The key to consistency turns has turned out to be delivery ordering (durability is a “separate” thing).

Given replicas that are *initially* in the same state…

… if we apply the same updates (with no gaps or dups) in the same order, they *stay* in the same state.

We’ve seen how the virtual synchrony model uses this notion of order for

- Delivering membership view events
- Delivery of new update events
But what does “same order” mean?

- The easy answer is to assume that the “same order” means just what is says
  - Every member gets every message in the identical sequence
  - This was what we called a “synchronous” behavior

- Better term might be “closely” synchronous since we aren’t using synchronous clocks
As an example...

- Suppose some group manages variables X and Y

- P sends updates to X and Y, and so does Q
  - P: X = X - 2
  - Q: X = 17.3
  - Q: Y = Y * 2 + X
  - T: Y = 99

- The updates “conflict”: order matters
- The model keeps the replicas synchronized
But what if items have “leaders”

- Suppose all the updates to X are by P
- All the updates to Y are by Q
- Nobody ever looks at X and Y “simultaneously”

- Could this ever arise?
  - Certainly! Many systems keep things like “inventories”
  - Updates might be done as we add or remove items from the stockroom
Does this impact ordering?

- Now the rule is simpler

- As long as we perform updates in the order the leader issued them, for each given item, the replicas of the item remain consistent

- Here we see a “FIFO” ordering: with multiple leaders we have multiple FIFO streams, but each one is behaving “like” a 1-n version of TCP
Update the monitoring and alarms criteria for Mrs. Marsh as follows...

- Confirmed
- Response delay seen by end-user would also include Internet latencies
- Local response delay
- Confirmed

If A is the only process to handle updates, a FIFO Send is all we need to maintain consistency

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A fancier FIFO ordering policy can also arise

Consider P and Q that both update X but with locks:
- First P obtains the lock before starting to do updates
- Then it sends updates for item X for a while
- Then it releases the lock and Q acquires it
- Then Q sends updates on X, too

What ordering rule is needed here?
Update the monitoring and alarms criteria for Mrs. Marsh as follows...

- **Response delay seen by end-user would also include Internet latencies**
- **Local response delay**
- **Confirmed**

- **Notice that the send by C is “after” the send by A**

---

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This example illustrates a concept Leslie Lamport calls “causal ordering”

- A’s release of the lock on X to B “caused” B to issue updates on X. When B was done, A resumed.
- The update order is A’s, then B’s, then A’s.

Lamport’s happened-before relation captures this

- If P sends \( m \), and Q sends \( m' \), and \( m \rightarrow m' \), then we want \( m \) delivered before \( m' \)
- Called a “causal delivery” rule
Mutual exclusion

- Dark blue when holding the lock
- Lock moving around is like a thread of control that moves from process to process
- Our goal is “FIFO along the causal thread” and the causal order is thus exactly what we need to enforce
- In effect, causal order is like total order except that the sender “moves around” over time
Suppose red defines the lock on X

Blue is the lock on Y

The “relative” ordering of X/Y updates isn’t important because those events commute: they update different variables

Causal order captures this too

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Can we implement causal delivery?

- Think about how one implements FIFO multicast
  - We just put a counter value in each outgoing multicast
  - Nodes keep track and deliver in sequence order

- Substitute a vector timestamp
  - We put a list of counters on each outgoing multicast
  - Nodes deliver multicasts only if they are next in the causal ordering
  - No extra rounds required, just a bit of extra space (one counter for each possible sender)
Total ordering

- Multicasts in a single agreed order no matter who sends them, without locking required

- SafeSend (Paxos) has this property

- Isis² also provides a faster OrderedSend: total ordering, but without strong durability
Levels of ordering one can use

- No ordering or even no reliability (like IP multicast)
- FIFO ordering (requires an integer counter)
- Causal ordering (requires vector timestamps)
- Total ordering (requires a form of lock). Can be implemented as a “causal and total” order
- Paxos agreed ordering (tied to strong durability)

- Isis² offers all of these options
Recall our discussion of consistent cuts

- Like an “instant in time” for a distributed system
- Guess what: An event triggered by a totally ordered message delivery happens on a consistent cut!
- For example, it is safe to use a totally ordered query to check for a deadlock, or to count something
  - The answer will be “correct”
  - No ghost deadlocks or double counting or undercounting
## Isis$^2$ multicast primitives

### Names for Primitives
- **RawSend**: No guarantees
- **Send**: FIFO
- **CausalSend**: Causal order
- **OrderedSend**: Total order
- **SafeSend**: Paxos

### Additional Options
- **Flush**: Durability (not needed for SafeSend)
- **In-memory/disk durability**: (SafeSend only)
- **Ability to specify the number of acceptors**: (SafeSend)

... all come in P2P and multicast forms, and all can be used as basis of Query requests
Will people need so many choices?

- Most developers start by using
  - OrderedSend for situations where strong durability isn’t a key requirement (total order)
  - SafeSend if total order plus strong durability is needed

- Then they switch to weaker ordering primitives if
  - Application has a structure that permits it
  - Performance benefit outweighs the added complexity
  - Using the right primitive lets you pay for exactly what you need
Virtual synchrony recap

Virtual synchrony is a “consistency” model:

- **Synchronous runs**: indistinguishable from non-replicated object that saw the same updates (like Paxos)
- **Virtually synchronous runs** are indistinguishable from synchronous runs

- \[ A = 3 \]
- \[ B = 7 \]
- \[ B = B - A \]
- \[ A = A + 1 \]

Non-replicated reference execution

Synchronous execution

Virtually synchronous execution
Some additional Isis$^2$ features

- State transfer and logging

- User registers a method that can checkpoint group state, and methods to load from checkpoint

- Isis$^2$ will move such a checkpoint to a new member, or store it into a file, at appropriate times
Security

- Based on 256-bit AES keys

- Two cases: Key for the entire system, and per-group keys.
  - System keys: used to sign messages (not encrypt!)
  - Per-group keys: all data sent on the network is encrypted first
  - But where do the keys themselves get stored?
One option is to keep the key material outside of Isis\(^2\) in a standard certificate repository

* Application would start up, fetch certificate, find keys inside, and hand them to Isis\(^2\)
* This is the recommended approach

A second option allows Isis\(^2\) to create keys itself

* But these will be stored *in files* under your user-id
* File protection guards these: only you can access them
* If someone were to log in as you, they could find the keys and decrypt group traffic
Flow control

- Two forms

- Built-in flow control is automatic and attempts to avoid overload situations in which senders swamp (some) receivers with too much traffic, causing them to fall behind and, eventually, to crash

- This is always in force except when using RawSend
Flow control

- The other form is user-controlled: You specify a “leaky bucket” policy, Isis² implements it.
- Tokens flow into a bucket at a rate you can specify.
- They also age out eventually (leak).
- Each multicast “costs” a token and waits if the bucket is empty.
- Fully automated flow control appears to be very hard and may be impractical.
Something else Isis\(^2\) does is to manage the choice of how multicast gets sent

Several cases

- Isis\(^2\) can use IP multicast, if permitted. User controls the range of port numbers and the maximum number of groups
- Isis\(^2\) can send packets over UDP, if UDP is allowed and a particular group doesn’t have permission to use Dr. Multicast
- Isis\(^2\) can “tunnel” over an overlay network of TCP links (a kind of tree with \(\log(N)\) branching factor at each level)
Anatomy of a meltdown

- A “blend” of stories (eBay, Amazon, Yahoo):
  - Pub-sub message bus very popular. System scaled up. Rolled out a faster ethernet.
  - Product uses IPMC to accelerate sending
  - All goes well until one day, under heavy load, loss rates spike, triggering collapse
- Oscillation observed
Recall: IPMC became promiscuous because too many multicast channels were used
And this triggered meltdowns

Why not aggregate (combine) IPMC channels?
When two channels have similar receiver sets, combine them into one channel
Filter (discard) unwanted extra messages
Dr. Multicast

- Application sees what looks like a normal IPMC interface (socket library)
- We intercept requests and map them to IPMC groups of our choice (or even to UDP)
Channel Aggregation

- Algorithm by Vigfusson, Tock
  papers: [HotNets 09, LADIS 2008]
- Uses a $k$-means clustering algorithm
  - Generalized problem is NP complete
  - But heuristic works well in practice
Optimization Questions

- Assign IPMC and unicast addresses s.t.
  - $\leq \alpha \%$ receiver filtering (hard)
  - (1) Min. network traffic (hard)
  - $\leq M$ # IPMC addresses (hard)

- Prefers sender load over receiver load
- Intuitive control knobs as part of the policy
MCMD Heuristic

Topics in `user-interest’ space

\((0,1,1,1,1,0,1,0,1,0,1,1,0,1,1,1)\)
MCMD Heuristic

Dr. Multicast

Topics in `user-interest’ space

224.1.2.3

224.1.2.4

224.1.2.5

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MCMD Heuristic

Sending cost: $\max$

Filtering cost:

Topics in `user-interest’ space

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MCMD Heuristic

Topics in `user-interest' space

Sending cost: MAX

Filtering cost: MAX

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MCMD Heuristic

Unicast

224.1.2.3

Unicast

224.1.2.4

Topics in `user-interest` space

224.1.2.5
Using the Solution

- Processes use “logical” IPMC addresses
- Dr. Multicast transparently maps these to true IPMC addresses or 1:1 UDP sends
Effectiveness?

- We looked at various group scenarios
- Most of the traffic is carried by <20% of groups
- For IBM Websphere, Dr. Multicast achieves 18x reduction in physical IPMC addresses

Dr. Multicast in Isis$^2$

- System automatically tracks membership, data rates
- Periodically runs an optimization algorithm
  - Merges similar groups
  - Applies the Dr. Multicast greedy heuristic

- Isis$^2$ protocols “think” they are multicasting, but a logical to physical mapping will determine whether messages are sent via IPMC, 1-n UDP or the tree-tunnelling layer, all automatically
Large groups

- Isis² has two styles of acknowledgment protocol
  - For “small” groups (up to ~1000 members), direct acks
  - Large groups use a tree of token rings: slower, but very steady (intended for 1000-100,000 members)
  - Also supports a scalable way to do queries with massive parallelism, based on “aggregation”
  - Very likely that as we gain experience, we’ll refine the way large groups are handled
Example: Parallel search

```java
public void myReplyHndlr(double[] fnd) {
    foreach(double d in fnd)
        avg += d;
    
} 

public void myLookup(string who) {
    divide work into viewSize() chunks
    this replica will search chunk # getMyRank();
    
    ..... 
    
    reply(myAnswer);
} 

Group g = new Group("/amazon/something");
g.register(LOOKUP, myLookup);

Replies = g.query(LOOKUP, "Name=Smith");
g.callback(myReplyHndlr, Replies, typeof(double));
```
Scalable Aggregation

- Used if group is really big
- Request, updates: still via multicast
- Response is aggregated within a tree

Example: nodes \{a,b,c,d\} collaborate to perform a query
Aggregated Parallel search

```
Aggregated Parallel search

Replies = g.query(LOOKUP, 27, "Name=*Smith");

g.callback(myReplyHndlr, Replies, typeof(double));

public void myReplyHndlr(double[] fnd) {
    The answer is in fnd[0]….
}

public void myLookup(int rid, string who) {
    divide work into viewSize() chunks
    this replica will search chunk # getMyRank();

    …..

    SetAggregateValue(myAnswer);
}

Group g = new Group("/amazon/something");
g.register(LOOKUP, myLookup);

Rval = GetAggregateResult(27);
Reply(Rval/DatabaseSize);

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```
Large groups

- They can only be used in a few ways
  - All sending is actually done by the rank-0 member.
    - If others send, a relaying mechanism forwards the message via the rank-0 member
  - This use of Send does guarantee causal order: in fact it provides a causal, total ordering
  - No support for SafeSend

- Thus most of the fancy features of Isis$^2$ are only for use in small groups
Recall our “community” slide?

- We’ve seen how many (not all) of this was built!
- The system is very powerful with a wide variety of possible use styles and cases
Isis\(^2\) offers (too) many choices!

<table>
<thead>
<tr>
<th>Primitive</th>
<th>FIFO/Total?</th>
<th>Causal?</th>
<th>Weak/Strong Durability</th>
<th>Small/Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>RawSend, RawP2PSend, RawQuery</td>
<td>FIFO</td>
<td>No</td>
<td>Not even reliable</td>
<td>Either</td>
</tr>
<tr>
<td>Send, etc (same set of variants)</td>
<td>FIFO if underlying group is small. Total order if large.</td>
<td>No</td>
<td>Reliable, weak durability (calling Flush assures strong durability)</td>
<td>Either</td>
</tr>
<tr>
<td>CausalSend</td>
<td>FIFO+Causal</td>
<td>Yes</td>
<td>Reliable, weak</td>
<td>Only small</td>
</tr>
<tr>
<td>OrderedSend</td>
<td>Total</td>
<td>No</td>
<td>Reliable, weak</td>
<td>Only small</td>
</tr>
<tr>
<td>SafeSend</td>
<td>Total</td>
<td>No</td>
<td>Reliable, strong</td>
<td>Only small</td>
</tr>
<tr>
<td>Aggregated Query</td>
<td>Total</td>
<td>No</td>
<td>Reliable, weak</td>
<td>Only large</td>
</tr>
</tbody>
</table>

- Also: Secure/insecure, logged/not logged
- For SafeSend: # of acceptors, Disk vs. “in-memory” durability
Many developers just use Paxos

- Has the strongest properties, hence a good one-size-fits-all option. SafeSend with disk durability in Isis²
- But Paxos can be slow and this is one reason CAP is applied in the first tier of the cloud

Isis² has a wide range of options

- Intended to permit experiments, innovative ideas
- Pay for what you need and use… SafeSend if you like
- … flexibility permits higher performance
Recommendation?

☐ We urge people to use Isis² but to initially start with very simple applications and styles of use.

☐ Fancy features are for fancy use cases that really need them... many applications won’t!

☐ Plan is to eventually offer a kind of recipe for building various standard applications in good ways... user would “copy” and “evolve” them.