Reliable Distributed System Approaches

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The Papers
- The Process Group Approach to Reliable Distributed Computing
  K. Birman; Communications of the ACM, 1993
- Spinglass: Secure and Scalable Communication Tools for Mission-Critical Computing
  K. Birman, R. van Renesse, W. Vogels; DARPA DISCEX-2001

Goal of this talk
- Be aware of the problems in distributed systems
- Overview two proposed solutions
- Pros and cons of these solutions
- Comparison of the two papers

Not Goal of this Talk
- Transfer of detail knowledge
- Proofs
- Implementations

Contents of this Talk
1. Part: Process Group Approach and Virtual Synchrony
2. Part: Downside of Virtual Synchrony
3. Part: Gossip Algorithms

Paper #1
The Process Group Approach to Reliable Distributed Computing
K. Birman; Communications of the ACM, 1993

- Developer of ISIS, a Group Communication "Middleware".
  Paper reviews 10 years of research.
  Commercialized
Why Process Groups?

- Every job in a Distributed System (DS) is assigned to several processes or nodes.
- Improving performance
- Improving reliability

Example Application

- Stock exchange

Classification of Groups: Anonymous Groups

- Publish/Subscribe paradigm
- Properties needed
  - Membership: join/leave, group address, state transfer
  - Multicast: exactly once semantics, message delivery in some sensible order

Classification of Groups: Explicit Groups

- Several nodes cooperate to solve a task
- Examples:
  - parallel database search
  - backup processes
- Additional property: Membership list must be consistent at all nodes.

How to implement?

What do we get from conventional systems:

- unreliable datagrams (example UDP)
  - loss, duplicates, out-of-order
- remote procedure call
  - relatively reliable, but when failure unable to distinguish where
- reliable data streams (example TCP)
  - better than unreliable, but also inconsistencies possible

ISIS LAN-Model

- message loss in transit
- out-of-order arrival
- duplicates
- discard messages due to buffer space
- partitions are rare
ISIS Failure Model
- fail-stop
  - simple
  - easy to deal with
  - realistic?
  - accuracy?
  - transient problems?
  - performance?

The Group Addressing Problem
- Send messages to “all” members of a group
  BUT: What means all, when members can leave or join?
  Simple Solution:
  Think like Database guys.
  Send message: acquire “read” lock first
  Change group membership: acquire “write” lock first

Using a lock-style mechanism
- well researched
- well accepted
  - performance
  - reliability (central database)

Message delivery ordering problems
- Real time not possible due to unpredictable delays
- Ordering of concurrent / sequentially related messages
  - Causal dependency:
    P receives a message $m_1$ and then P sends a message $m_2$ because it earlier received $m_1$.

Message ordering examples

Fault tolerance problems
- Protocols to solve can be quite complex
- There is an easy solution called Three-round reliable Multicast…
- …but:
  synchronous, performance is achieved though by asynchrony.
### Summary of Problems
- weak support for reliable communication
- group address expansion
- delivery ordering concurrent messages
- delivery ordering sequentially related messages
- state transfers
- failure atomicity

### Close Synchrony: Definition
- events are in the same order for any two processes
- multicasts delivered to all members send/receive at the same moment

All problems of above solved, but…

### Close Synchrony: Drawback
CS cannot be applied in a practical setting
- impossible in the presence of failures
- very expensive

This leads towards Virtual Synchrony…

### Virtual Synchrony: Definition
Asynchronous execution as long as its indistinguishable from the synchronous one.
Or:
Events need to be synchronized only to the degree the application is sensitive to event ordering.

### Virtual Synchrony: Atomic delivery ordering
- atomic delivery ordering (ABCAST)
  - like in close synchrony
  - Useful to keep replicated data consistent.
  - expensive

- causal delivery ordering (CBCAST)
  Only messages that are causally dependent are delivered in the same order.
- Often causal ordering is strong enough
- less expensive than ABCAST
Virtual Synchrony: Summary

- code can be developed assuming close synchrony
- asynchronous, pipelined
- a single event oriented execution model
- failure handling through a consistent membership list

Virtual Synchrony in ISIS: Limitations

- ISIS is built using the virtual synchrony model
- Reduced availability during partitions
  - allows progress in a single partition
- Risks incorrectly classifying an operational node as faulty!

ISIS Toolkit

- ISIS offers tools for programming DS
  - NEWS
  - NMGR
  - DECEIT
- Commercially used for several applications
  - example Swiss Stock Exchange

Virtual Synchrony?

- Virtual Synchrony is an easy programming model
- ISIS is commercialized and works properly
- Are there any negative points?

Why a new Technology when we have ISIS?

- most existing systems do not scale
- small networks ⇔ large networks
- DS grow larger
- New: ad-hoc networking, wireless networking
  - dynamic systems
- need for a new style of guarantees:
  - scalability, performance and throughput even under a high rate of packet loss

Paper #2

- Spinglass: Secure and Scalable Communication Tools for Mission-Critical Computing
  - K. Birman, R. van Renesse, W. Vogels; DARPA DISCEX-2001
Analysis of conventional Systems:
Scalability and Reliability

Many flavors of reliable MC:
- virtual synchrony model
  ⇒ example ISIS
- models with weaker reliability goals
  ⇒ example SRM (scalable reliable multicast)

Analysis of ISIS:
Throughput instability

- Virtual synchrony model:

Analysis of ISIS:
Micropartitions

- Failure detectors are problematic
time vs. accuracy
- detector too aggressive ⇒ pay leave/rejoin
  Otherwise ⇒ pay for slow nodes
- It’s a tradeoff.
  example Swiss Stock Exchange:
  FD very aggressive ⇒ less nodes per hub

Limits to Scale for traditional Models

What’s the problem of all the traditional models?
- they depend on assumptions that are very rarely violated ⇒ as system grows probability grows
- they have a recovery mechanism with potentially global cost ⇒ as system scales up…

Why does the Internet work?

- Why does the internet and all the services over the internet work at all?

We tolerate disruptions.
As soon as we try to overcome disruptions the result is a bad scalability.
But there is a way out…

Spinglass Approach:
Epidemic-style or Gossip Algorithms

- Sites periodically compare their states
- reconcile inconsistencies with other members of group
- choose randomized when and with whom

Similar to NNTP (network-news transport protocol, USENET)
Epidemic Protocols: Bimodal Multicast

1. - unreliable Multicast
   - messages buffered on arrival
   - delivery in FIFO order
   - empty buffer after some time
2. - partial list of group members at every node
   - send list of messages to randomly picked node
   - push/pull for exchanging missing messages

Bimodal Multicast: Optimizations

- gossip nearby nodes
- gossip also for group membership
- use a “local” multicast for push/pull
- don’t buffer every message at every node

Bimodal Multicast: Advantages

- What is now better with Bimodal Multicast?
  - constant load on participants
  - constant load on communication links
  - tunable reliability
  - very steady data delivery rates with low variability in throughput

All these characteristics are preserved as the size of the system increases.

Virtual Synchrony with Bimodal Multicast

- The reliability guarantees of Bimodal MC are different to those of Virtual Synchrony.

  For small groups slower than Virtual Synchrony but scales far better for large groups.

Spinglass: Probabilistic Tools

Operate directly with Bimodal MC
- Astrolabe
- Gravitational Gossip
- Anonymous Gossip

Spinglass: Applications

- Joint Battlespace Infosphere
- Galaxy
- Electric Power Grid
### ISIS
- Group Management Service
  - easy to use model, but expensive
- Multicast Service
- Virtual Synchrony model
- does not scale

### Spinglass
- Main goal: Scalability
- Different reliability guarantees
  - (user defined)
- Uses gossiping (epidemic protocols)
- good scalability

### Take Home Messages
- Process Groups are a widely used model for DS. Important applications are built on this model.
- Building a group communication application is very difficult without some helping middleware
- The traditional Virtual Synchrony solution does not scale
- Gossip is a solution which scales

### Questions?
- Thanks for your attention!