More Deterministic Software for Cyber-Physical Systems

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The major challenge: **Integrating complex subsystems with adequate reliability, repeatability, and testability.**
Simple Challenge Problem

An actor or service that can receive either of two messages:
1. “open”
2. “disarm”

Assume state is closed and armed.

What should it do when it receives a message “open”?
Simple Challenge Problem

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What should it do when it receives a message “open”?
The question: What to do upon receiving “open”?

- Pub/Sub (e.g. ROS, MQTT, Azure, Google Cloud)
- Message passing (e.g. Akka, Erlang, Ray, UML-RT)
- Service-oriented architecture (e.g. gRPC, Thrift, ...)
- Shared memory (e.g. Linda)
Some Solutions (?)

1. Just open the door.
   How much to test? How much formal verification? How to constrain the design of other components? The network?

2. Send a message “ok_to_open?” Wait for responses.
   How many responses? How long to wait? What if a component has failed and never responds?

3. Wait a while and then open.
   How long to wait?

Better go read all of Lamport’s papers.
Fix with formal verification?

One possibility is to formally analyze the system. Properties to verify:

1. If Door receives “open,” it will eventually open the door, even if all other components fail.
2. If any component sends “disarm” before any other component sends “open,” then the door will be disarmed before it is opened.

Do these make sense?
Fix with formal verification?

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Properties to verify:

1. If Door receives “open,” it will eventually open, even if all other components fail.
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Makes a distributed-consensus solution challenging.

Requires comparing times of events on distributed platforms without specifying a model of time. In physics, the order of separated events depends on the observer.
Popular Techniques

- Publish and Subscribe
  - ROS, MQTT, DDS, Azure, Google Cloud

- Actors
  - Akka, Erlang, Ray, Orleans, Rebeca, Scala, UML-RT, ...

- Service-oriented architecture
  - gRPC, Bond, Thrift, ...

- Shared memory
  - Linda, pSpaces, ...
Data + Message Handlers

Hewitt/Agha Actors

Example with Two Actors

Actor Source {
    handler main() {
        x = new Door();
        x.disarm_door();
        x.open_door();
    }
}

Actor Door {
    handler open_door() {
        ...
    }
    handler disarm_door() {
        ...
    }
}
Example with Three Actors

Actor Source {
    handler main() {
        x = new Door();
        p = new PassDisarm();
        p.pass();
        x.open_door();
    }
}

Actor PassDisarm {
    handler pass(Door x) {
        x.disarm_door();
    }
}

Actor Door {
    handler open_door() {
        ...
    }
    handler disarm_door() {
        ...
    }
}

Now, no reasonable assumptions about the network are sufficient for it to be safe for the handler to open the door.
Possible Solutions

1. Ignore the problem
2. Model timing
3. Change the model of computation:
   – Dataflow (DF)
   – Kahn Process Networks (KPN)
   – Synchronous/Reactive (SR)
   – Discrete Events (DE)

Correct behavior is now defined: Process events in timestamp order.
Discrete Events (DE)

- Events that are processed in timestamp order.
- Widely used in simulation
- Foundation of hardware description languages.
- A deterministic concurrent MoC.
- But how to realize on distributed machines?
Example: Google Spanner
A Globally Distributed Database

Update to a record comes in. Time stamp $t$.

Distributed database with redundant storage and query handling across data centers.

Query for the same record comes in. Time stamp $r$. 
Example: Google Spanner
A Globally Distributed Database

Semantics of the database is that it handles queries in timestamp order.

One Possible Approach: Chandy and Misra [1979]

- Assume events arrive reliably in timestamp order.
- Wait for events on each input.
- Process the event with the smaller timestamp.
- E.g. $r_1 < t_1$
One Possible Approach: Chandy and Misra [1979]

- Deterministic
- Network traffic for “null messages.”
- Every node is a single point of failure.
Another Possible Approach: Jefferson: Time Warp [1985]

- Speculatively execute.
- If a message with an earlier timestamp later arrives...
Another Possible Approach: Jefferson: Time Warp [1985]

- Speculatively execute.
- If a message with an earlier timestamp later arrives...
- Backtrack!
Another Possible Approach: Jefferson: Time Warp [1985]

- No single point of failure.
- Can process events without network traffic
- Can’t backtrack side effects.
- Overhead: Snapshots
- Uncontrollable latencies.
A Third Possible Approach: High Level Architecture (HLA)

- Next message request (NMR) with $r$
- Next message request (NMR) with $t$
- If $r < t$, then time advance grant (TAG) of $q \leq r$
- If $q = r$, process event

Diagram:
```
Run Time Infrastructure (RTI) -> Platform A
  Web Server -> Database
  Network Interface

Platform B
  Network Interface
  Database
  Update
  Query
  Reply

Platform A
  Web Server
  Query
  Reply

Platform B
  Database
  Update
  Query
  Reply
```

Diagram labels:
- NMR($t$)
- TAG($q$)
- NMR($r$)
A Third Possible Approach: High Level Architecture (HLA)

- Deterministic.
- RTI is a single point of failure.
- Works well for simulation, but not for online processing.
Ptides/Spanner Approach

- Local clock on each platform.
- \( t \) and \( r \) from local clocks.
- Bounded execution time \( W \).
- Bounded network latency \( L \).
- Event is known at \( B \) by time \( t + W + L \) (by clock at \( A \)).
- Bounded clock synchronization error \( E \).
- Event is known at \( B \) by time \( t + W + L + E \) (by clock at \( B \)).

- Event with timestamp \( r \) is safe to process at time \( r + W + L + E \) (by clock at \( B \)).
Ptides/Spanner Approach

- No single point of failure.
- Can process events with no network traffic.
- Latencies are well defined.
- Time thresholds computed statically.
- Assumptions are clearly stated.

This model was introduced in 2007 with applications to cyber-physical systems:

http://ptolemy.org/projects/chess/ptides

A Programming Model for Time-Synchronized Distributed Real-Time Systems

Yang Zhao  
EECS Department  
UC Berkeley

Jie Liu  
Microsoft Research  
One Microsoft Way

Edward A. Lee  
EECS Department  
UC Berkeley
At What Cost Determinism?

- **Synchronized clocks**
  - These are becoming ubiquitous
- **Bounded network latency**
  - Violations are *faults*. They are detectable.
- **Bounded execution times**
  - Only needed in particular places.
  - Solvable with PRET machines (another talk).
What can be verified with the PTIDES/Spanner approach?

1. If Door receives “open,” it will eventually open the door in bounded time, even if all other components fail.

2. If any component sends “disarm” with timestamp less than any other component’s “open,” then the door will be disarmed before it is opened (assuming bounded latency and bounded clock synchronization error).

The first is stronger, the second weaker.

And these properties are satisfied for any program complexity.

A polyglot meta-language for deterministic, concurrent, time-sensitive systems.

https://github.com/icyphy/lingua-franca/wiki
**Reactors**

```plaintext
reactor ComputationA {
    input x: type;
    output y: type;
    state s: type(initialValue);
    reaction(x) -> y {=
        Target-language code referencing x, y, and s.
        =}
}
```

- **Timestamped inputs**
- **Logically instantaneous outputs**
- **Local state**
- **Reaction signature gives trigger(s) and production**
- **Application logic given in a target language (C, C++, TypeScript, Python, ...)**
Use a MoC where:

1. Designing software that satisfies the properties of interest is easy.

2. The implementation of the MoC (the framework) is verifiably correct under reasonable, clearly stated assumptions.

The hard part is 2, where it should be, since that is done once for many applications.

"Keep the hard stuff out of the application logic"
Whether the two triggers are present simultaneously depends only on their timestamps, not on when they are received nor on where in the network they are sent from.
Periodic Behavior

```
reactor SensorA {
    output y:int;
    timer t(1 msec, 100 usec);
    reaction(t) -> y {=
        Poll the sensor in
        the target language
        and write value to y.
    } =}
}
```

Time as a first-class data type.

In our C target, timestamps are 64-bit integers representing the number of nanoseconds since Jan. 1, 1970 (if the platform has a clock) or the number of nanoseconds since starting (if not).
reactor SensorB {
  output y:int;
  physical action a:int;
  timer start;
  reaction(startup) -> a {=
    Set up an interrupt service routine that will call:
    schedule(a, 0, value);
  } =}
  reaction(a) -> y {=
    set(y, a_value);
  } =}
}

Timestamp will be derived from the local physical clock.

ISR executes asynchronously, and schedule() function is thread safe.
reactor ActuatorA {
    input in:int;
    reaction(in) {
        perform actuation.
        deadline 10 msec {
            handle deadline violation.
        }
    }
}
Still early, but evolving rapidly.

- Eclipse/Xtext-based IDE
- C, C++, Python, and TypeScript targets
- Code runs on Mac, Linux, Windows, and bare iron
- EDF scheduling on multicore.
- Command-line compiler
- Regression test suite
- Wiki documentation

https://github.com/icyphy/lingua-franca
Behaviors of the C target in the regression tests running on a 2.6 GHz Intel Core i7 running MacOS:

- Up to 28 million reactions per second (36 ns per).
- Near linear speedup is possible on multicore.
- Code size is tens of kilobytes.
Conclusions

- Lingua Franca programs are testable (timestamped inputs -> timestamped outputs)
- LF programs are deterministic under clearly stated assumptions.
- Violations of assumptions are detectable at run time.
- Actors, Pub/Sub, SoA, and shared memory have none of these properties.

https://github.com/icyphy/lingua-franca/wiki