Programming Distributed Systems

More on testing (Lineage-based Testing)

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Why is it so difficult to test distributed systems?
Challenges

- Multiple sources of non-determinism
  - Scheduling
  - Network latencies
- Testing fault-tolerance requires to introduce faults
  - Typically not captured by testing frameworks
- Complexity of systems is high
  - No centralized view
  - Multiple interacting components
  - Correctness of components is often not compositional
- Formulating correctness condition is non-trivial
  - Consistency criteria
  - Timing and interaction
- Some situations to test occur after a significant amount of time and interaction
  - E.g. Timeouts, back pressure
Molly: Lineage-driven fault injection[1]

- Reasons backwards from correct system outcomes & determines if a failure could have prevented this outcome
- Only injects the failures that might affect an outcome
- Yields counter examples + lineage visualization
- Works on a model of the system defined in Dedalus (subset of Datalog language with explicit representation of time)
Molly - main idea

User provides program, precondition, postcondition and bounds (number of time steps to execute, maximum number of node crashes, maximum time until which failures can happen)

1. Execute program without faults
2. Find all possible explanations for the given result by reasoning backwards ("lineage")
3. Find faults that would invalidate all possible explanation (using SAT solver)
4. Run program again with injected faults
5. If new run satisfies precondition, but not postcondition: report failure
6. Otherwise: Repeat until all paths explored
Example: Getting Reliable Broadcast Right

Version 1 (wrong):

```
log(Node, Pload) :- bcast(Node, Pload);
log(Node, Pload)@next :- log(Node, Pload);
node(Node, Neighbor)@next :- node(Node, Neighbor);
log(Node2, Pload)@async :- bcast(Node1, Pload),
                          node(Node1, Node2);
```

- Encoding in Dedalus as relations
- Computation is expressed via rules that describe how relations change over time
- First attribute: Location
- @next, @async: evolvement over time
Correctness condition for Reliable Broadcast:

“If a correct node delivers a message, then all correct nodes receive it!”

missing_log(A, Pl) :- log(X, Pl), node(X, A), notin log(A, Pl);  
pre(X, Pl) :- log(X, Pl), notin crash(_, X, _);  
post(X, Pl) :- log(X, Pl), notin missing_log(_, Pl);
Example: Lineage graphs

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Example: Getting Reliable Broadcast Right, Retry

Version 2 (wrong): Add redundancy when sending!

\[ \text{bcast}(N, P) \text{@next} :- \text{bcast}(N, P); \]

- Adversary crashes process and wins
Example: Getting Reliable Broadcast Right, Redundant
Version 3: Add redundancy on senders!

\[ \text{bcast}(N, P)@\text{next} : \text{- log}(N, P); \]

- Adversary cannot make a move
- Programmer wins!
Sounds all very complex, right?

- Study of 198 randomly sampled user-reported failures from five distributed systems (Cassandra, HBase, HDFS, MapReduce, Redis)

  Almost all catastrophic failures (48 in total – 92%) are the result of incorrect handling of non-fatal errors explicitly signaled in software.
<table>
<thead>
<tr>
<th>Symptom</th>
<th>all</th>
<th>catastrophic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unexpected termination</td>
<td>74</td>
<td>17 (23%)</td>
</tr>
<tr>
<td>Incorrect result</td>
<td>44</td>
<td>1 (2%)</td>
</tr>
<tr>
<td>Data loss or potential data loss*</td>
<td>40</td>
<td>19 (48%)</td>
</tr>
<tr>
<td>Hung System</td>
<td>23</td>
<td>9 (39%)</td>
</tr>
<tr>
<td>Severe performance degradation</td>
<td>12</td>
<td>2 (17%)</td>
</tr>
<tr>
<td>Resource leak/exhaustion</td>
<td>5</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Total</td>
<td>198</td>
<td>48 (24%)</td>
</tr>
</tbody>
</table>

Table 2: Symptoms of failures observed by end-users or operators. The right-most column shows the number of catastrophic failures with “%” identifying the percentage of catastrophic failures over all failures with a given symptom. *: examples of potential data loss include under-replicated data blocks.
Check list to prevent errors

- Error handlers that ignore errors (e.g. just contain a log statement)
- Error handlers with “TODO”s or “FIXME”s
- Error handlers that take drastic action

⇒ Simple code inspections would have helped!
Region (table) size grows > threshold

Split region
Remove old region’s metadata from META table

```java
try {
  split(..);
} catch (Exception ex) {
  LOG.error("split failed..");
  retry_split(); // fix: retry!
}
```

Region split failed: old region removed but new regions not created --- Data loss!

Figure 7: A data loss in HBase where the error handling was simply empty except for a logging statement. The fix was to retry in the exception handler.
User: MapReduce jobs hang when a rare Resource Manager restart occurs. I have to ssh to every one of our 4000 nodes in a cluster and try to kill all the running Application Manager.

Patch:
```java
    catch (IOException e) {
        // TODO
        LOG("Error event from RM: shutting down..");
        // This can happen if RM has been restarted. Must clean up.
        eventHandler.handle(..);
    }
```

Figure 9: A catastrophic failure in MapReduce where developers left a “TODO” in the error handler.
try {
  namenode.registerDatanode();
  } catch (RemoteException e) {
    // retry.
  } catch (Throwable t) {
    System.exit(-1);
  }

"Only intended for IncorrectVersionException"

RemoteException is thrown due to glitch in namenode

Figure 8: Entire HDFS cluster brought down by an over-catch.
No excuse for no test!

- A majority of the production failures can be reproduced by a unit test.
- It is not necessary to have a large cluster to test for and reproduce failures.
  - Almost all of the failures are guaranteed to manifest on no more than 3 nodes
  - A vast majority will manifest on no more than 2 nodes.
- Most failures require no more than three input events to get them to manifest.
- Most failures are deterministic given the right input event sequences.
Want to learn more?

A very comprehensive overview on testing and verification of distributed systems can be found here: https://asatarin.github.io/testing-distributed-systems/
Further reading I
