A Secure Collaboration System for Coal Supply Chains in Australia

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Outlines

• Background of Coal Chains
• Challenge for Collaboration in Coal Chains
• Information Flow Control Mechanism
• The Role of “Cloud” in Information Flow Control
• Conclusion
Coal Supply Chain Example
Coal Supply Chain Example

40 Mines owned by 13 coal producers
Coal Supply Chain Example

3 large haulage operators
2 track owner/operators
Coal Supply Chain Example

6 coal dumping stations
7 ship berths
The Need of Coordination in Coal Chain

• A typical transport supply chain in Australian coal industry involves multiple business entities that own different resources
  • Hunter Valley Coal Chain: 40 coal mines owned by 13 producers, 27 load points, 28 trains run by 3 rail operators, tracks own by 2 operators, 3 coal loading terminals, 7 ship berths, 9 vessel agents, 34 end buyers from 12 countries…

• The producers and operators are independent organizations
  • They contract with each other to ensure the resources for shipping the coal.
  • Owners of same type of resources compete with each other.

• Problems
  • Individually negotiated contracts may not lead to an optimal (or sometimes even feasible) resource usage in the whole coal chain.
The Need of Coordination in Coal Chain

• Two vessels ship different brands of coals from the same berth
  • V1: (100 tones: mine A, 100 tones: mine B); arrives at 9:30
  • V2: (200 tones: mine C, 100 tones: mine D); arrives at 10:30

• Miners negotiate with rail operators independently for shipping coals to the berth
  • Miner A, D negotiate with Rail Operator r1
  • Miner B, C negotiate with Rail Operator r2

• Rail Operator r1 and r2 contract with track operator T for track allocation
The Need of Coordination in Coal Chain

• **Schedule 1**

  ![Diagram of Schedule 1]

  • Vessel waiting time: v1 – 1 hour; v2 – 0.5 hour

• **Schedule 2**

  ![Diagram of Schedule 2]

  • Vessel waiting time: v1 – 0 hour; v2 – 0 hour
The coal chain can run more efficiently with a coordinator

- Miners or operators need to make some sensitive information available to the coordinator,
  - e.g., Miner A needs to disclose to the coordinator that it needs to transport 100 tones coal to stockyard 1 for loading to vessel v1 that arrives at 9:30.

The obstacle of setting up a coordinator

- The current coal chain practices do not guarantee that the information won’t flow to the competitors of the information provider.
- Convincing miners and operators to share information is difficult.
System Requirement

• The system should ensure that shared information is only used for the purpose specified by the information provider
  • The system should allow the party that supplies the data to specify who can use the data and how the data should be used;
  • The owner specified policies should be enforced when data flow across administrative boundaries;
• A user-supplied program that accesses a set of data in the system should label information flow inside the program
  • For checking if the program satisfies the access control and information flow policies of its data owner.
  • The access to the output produced by an application from a set of data should also satisfy certain policies specified by the owners of input data.
Information Flow Control

• The system shall consist of the following components in order to meet the requirements:
  • A secure data store
    • Only allows authorized parties to access data according to the access control policies specified by the data owner.
    • Enforces information flow control policies.
  • A secure execution environment
    • Provides a mechanism to ensure that user-supplied programs follow information flow policies associated with data they access.
    • Provides isolation mechanism for running user-supplied programs.
Information Flow Control: Example

Miner A

Miner B

Secure data store

Secure execution environment

Rail operator scheduler\(r\)

Port operator scheduler

Track operator scheduler

1. PutData\(d\)

2. Authorize\((r, d)\)

3. GetData\(d\)

4. PutData\((s(d))\)

5. GetData\(s\)

(A, x, v1, 9:30, s1)

(A, x, 8:30, 9:30, r1)
LTL based Data Labelling

• Request is not allowed to propagate to a party without the approval from the owner
  • Source = s ^ Request = m ^ Target = t ^ (¬(r → t) U Approve(s, t, m))

• A scheduler cannot process a request without approval from the owner
  • Source = s ^ Request = m ^ Scheduler = c ^ (¬c.schedule(m) U Approve(s, c, r))

• The scheduler output cannot flow to a party without the approval from the owner
  • Source = s ^ Request = m ^ Scheduler = c ^ Target = t ^ (¬c.schedule(m) → t U Approve(s, c.schedule(m), t))
Rail operator – submit code

Submit Code

Class Name*: simulatedAnnealing

Function Desc*: Source = s ^ Request = m ^ Scheduler= o ^ (-o.schedule (m) U Approve(s, c, z))
Miner – review the code accessing the data

<table>
<thead>
<tr>
<th>Code ID</th>
<th>Owner</th>
<th>Description</th>
<th>Approvers</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>RailOperatorA.simulatedAnnealing</td>
<td>RailOperatorA</td>
<td>Source = s ^ Request = m ^ Scheduler= c ^ (-c.schedule(m) U Approve(s, c, r))</td>
<td></td>
<td>Online</td>
</tr>
<tr>
<td></td>
<td></td>
<td>package scheduler.RailOperatorA;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>import scheduler.RequestSchedule;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>import scheduler.Scheduler;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>import java.text.DecimalFormat;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>import dev.util.*;</td>
<td></td>
<td></td>
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</tbody>
</table>

Coal Transport - Windows Internet Explorer

Code Review
Miner – submit and label request

### Coal Transport - Windows Internet Explorer

**Active User:** minero

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Station*</td>
<td>Hunter Valley</td>
</tr>
<tr>
<td>Destination*</td>
<td>Port Stephens</td>
</tr>
<tr>
<td>Numbers of Wagons*</td>
<td>6</td>
</tr>
<tr>
<td>Available Pickup Time*</td>
<td>Tuesday, 31 May 2011</td>
</tr>
<tr>
<td>Shipping Duration (hours)*</td>
<td>3</td>
</tr>
<tr>
<td>Due Time*</td>
<td>Tuesday, 7 June 2011</td>
</tr>
<tr>
<td>Weight*</td>
<td>0.6</td>
</tr>
<tr>
<td>Select Operator*</td>
<td>RailOperatorA</td>
</tr>
<tr>
<td>Grant Read Access*</td>
<td>minerb</td>
</tr>
<tr>
<td></td>
<td>minerb</td>
</tr>
<tr>
<td></td>
<td>minerc</td>
</tr>
<tr>
<td></td>
<td>RailOperatorA</td>
</tr>
<tr>
<td></td>
<td>RailOperatorB</td>
</tr>
</tbody>
</table>

**Additional Access Policy**

**Scheduler**

<table>
<thead>
<tr>
<th>Source</th>
<th>Request</th>
<th>Target</th>
<th>Approve</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>m</td>
<td>t</td>
<td>(s, t)</td>
</tr>
</tbody>
</table>

**Read**

- RailOperatorA
- RailOperatorB
- RailOperatorA.simulatedA
Limitation of Information Flow Control

• Who plays the coordinator’s role?
  • It is difficult to setup an independent party for the coordinating process.
  • It is technically challenging to manage and maintain a secure execution environment and a secure data store.

• Threats
  • Software bugs
  • Inside attack: the coordinator is formed by stakeholders
    • Tamper execution environment
    • Leak data from the store
“People think that security in the real world is based on locks. In fact, realworld security depends mainly on deterrence, and hence on the possibility of punishment.”

Butler Lampson: “Privacy and security - Usable security: how to get it.”
CACM 52(11), 2009

“Accountability is the ability to hold an entity, such as a person or organization, responsible for its actions.”

Butler Lampson: “Accountability and Freedom”, 2005
The Role of “Cloud”

• **Accountability in business world**
  • The use of a trusted third party to make a deal
  • The use of legal/social systems
    • Contract law provides incentives that promote good behaviour between parties

• **Using the “cloud” as a middleman if the cloud provider is more trustworthy for a party than its collaborative parties**
  • Execution environment of each party is isolated in the cloud.
  • Data and program labels describing how information may flow is visible by the “cloud”.
    • A party can be caught accountable by the “cloud” when violating the information flow policy.

• **The middleman’s role**
  • Evidence collection based on disclosed policies associated with data and programs
  • Runtime compliance check and problem detection
Coal Supply Chain in the Cloud

Cloud

Coordination C

Secure Data Management Engine

Data Store (C)

Execution Engine

Data Store (A)

Data Store (R)

Source | dest | label | data feature

Evidence store

Online log analyser

Rail Operator R

Miner A

Miner B
Preliminary Performance Evaluation

• Amazon EC2 small instances
  • Simple storage service (put/get)
  • Tomcat + axis2 + BerkeleyDB XML

• Logging overhead

![Throughput Comparison](image)
Preliminary Performance Evaluation

• SOAP Message Reconstruction Cost

![Graph showing the comparison between average processing time and request size.]

The graph illustrates the comparison between simple log processing time (log processing time) and request processing time (request proc time) for different request sizes (KB). The x-axis represents the request size in KB, ranging from 0.1 to 1000 KB, while the y-axis shows the average processing time in milliseconds (ms). The graph highlights the significant difference in processing time as the request size increases.
Conclusion

• Data sharing in business collaborations is difficult even for achieving common benefit
  • Collaborating parties often competing with each other at the same time
  • Information flow control alone cannot address this problem

• The cloud computing paradigm offers opportunities to solve the problem
  • Cloud computing technologies provide effective isolation for data and compute of collaborating parties.
  • An independent cloud infrastructure provider creates a middleman’s role even though cloud platform itself has trustworthiness problem
    • capable of collecting evidences based on interactions between collaborating parties.