Overview

• Problem description
• General approach
• Brief algorithm description
• Results
• Conclusions
Problem description

• SNMP traffic is widely in use
• Large SNMP trace files at our disposal
• How to perform research on just either (a)periodic SNMP traffic?
  – We need to separate periodic from aperiodic SNMP traffic first
Trace Example

• Which messages are periodic, which are aperiodic?
Approach 1: Fourier Analysis

- Which messages are contributing to which peak?
Approach 2: Find patterns in related traffic

• Example scenario:
  – 1 manager set to poll 1 agent every x min.
  – 1 agent having a number of tables:
Approach 2: Find patterns in related traffic
Considerations

- **Retransmissions**
  - Referenced OIDs may be the same in different messages

- **Table characteristics**
  - May contain holes
  - Unequal column lengths

- **OID insertion and position change**
  - OID reference could be made unexpectedly halfway a table/column retrieval process
  - The order of OID references in a message may differ
Characteristics: Session (1)

- One or more SNMP messages which are all exchanged between **exactly two network elements**, which are each identified through their IP address and respective port number.
Characteristics : Session (2)

- The messages other than responses in a session **all have the same operation type**;
- At least **one OID in every non-response is lexicographically the same** compared to an OID in chronologically last response to the previous non-response
Characteristics: Session (3)

- Every **non-response** must occur within a specifiable amount of time after the last listed response (if any) and must come from the same network element as the other non-responses of a session.

- A **response** is considered part of a session if it occurred within a specifiable amount of time after an already listed non-response that has the exact same request ID.
Characteristics : Session (4)

• Retransmission will be considered part of a session in the following cases:
  – **Response**: it contains a request ID that is equal to one of the already listed requests in that session and occurred within a specific amount of time after the respective original response message. The list of OIDs and the values may be different.
Characteristics : Session (5)

- **get, get-next, get-bulk, set, or inform request:** it contains a list of OIDs that is equal (though the order may be different) to one of the already listed requests in that session with the same list of OIDs. The request ID may be different.

- **trap or report:** it contains a list of OIDs that is equal (though the order may be different) to an already listed trap or report message respectively.
Characteristics : Session [paper version]

A session is a set of one or more SNMP messages for which the following holds:

- Are all exchanged between two hosts and all non-response messages originate from just one of them;
- Are all of the same operation type, or are a response to a previous non-response of that session with a matching RequestID;
- At least one OID in a non-response message can also be found in the last response message to the previous non-response message (except for the first non-response message);
- Every message occurred within a certain amount of time after the previous message of that session.
Problem description

- Sessions described so far only contain messages exchanged between two network elements
- Are there other (larger) relationships identifiable?
New scenario

• Consider a scenario of a single manager and multiple agents
Characteristics: Session Set

A **session set** encompasses one or more sessions that have the following characteristics:

- Are all initiated by a single initiator;
- All occurred within an initiator specific time frame of each other;
- Are related in their occurrence to each other.
Considerations

• Multiple initiators
  – All session sets of a session set type contain only sessions that were initiated by one single initiator

• Multiple managers operating from the same IP address
  – Session sets may contain multiple occurrences of a specific session type

• Irregularly occurring sessions
  – Certain sessions may not always occur in every session set
Characteristics: Session Set Type

A *session set type* involves one or more session sets which:

- Are all initiated by a single initiator;
- Are very similar to each other.
Considerations

• Different manager-agent relations
  – Different managers and/or agents may have different characteristics

• Different operations on the same table
  – Different operation types have different purposes

• Retransmissions within sessions
  – Should not influence the session type determination process
Characteristics: Session Type

A *session type* is a type mark that can be determined for every session. Furthermore, sessions with the same session type:

- Have occurred between the same two hosts;
- Are all initiated by the same single initiator;
- Have non-response messages that are of the same operation type;
- Have a common set of OID prefixes.
Complete Picture

Session set type #1

Session set #1

Session set #2

Session set #3

Agent 3

Agent 2

Agent 1

Session Type #1

Session Type #2

Session Type #3

Time (sec.)
Traffic separation and interval detection

- Determine per session set type which session sets are (a)periodic;
- Determine intervals for periodic ones.
Considerations

• Timer related issues
  – Deviation in exact start time of periodic session sets

• Multiple intervals

• Trace holes
  – Interruption of trace recording
  – Initiator paused/changed settings
Algorithm steps

1. Find all sessions in an SNMP trace;
2. Determine session type for each session;
3. Find small sets of regularly occurring sessions, forming session sets. These session sets are of a specific session set type
4. Determine which session sets are (a)periodic (per session set type)
<table>
<thead>
<tr>
<th>Time (sec.)</th>
<th>Source IP</th>
<th>Source Port</th>
<th>Dest. IP</th>
<th>Dest. Port</th>
<th>Operation type</th>
<th>Request ID</th>
<th>OIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.35</td>
<td>A</td>
<td>1100</td>
<td>B</td>
<td>161</td>
<td>Get-next</td>
<td>1</td>
<td>α</td>
</tr>
<tr>
<td>0.49</td>
<td>B</td>
<td>161</td>
<td>A</td>
<td>1100</td>
<td>response</td>
<td>1</td>
<td>α.0</td>
</tr>
<tr>
<td>0.52</td>
<td>A</td>
<td>3852</td>
<td>C</td>
<td>161</td>
<td>Get-next</td>
<td>7</td>
<td>γ</td>
</tr>
<tr>
<td>0.55</td>
<td>A</td>
<td>1100</td>
<td>B</td>
<td>161</td>
<td>Get-next</td>
<td>2</td>
<td>α.0</td>
</tr>
<tr>
<td>0.61</td>
<td>C</td>
<td>161</td>
<td>A</td>
<td>3852</td>
<td>response</td>
<td>7</td>
<td>γ.0</td>
</tr>
<tr>
<td>0.70</td>
<td>A</td>
<td>3852</td>
<td>C</td>
<td>161</td>
<td>Get-next</td>
<td>8</td>
<td>γ.0</td>
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<tr>
<td>0.74</td>
<td>B</td>
<td>161</td>
<td>A</td>
<td>1100</td>
<td>response</td>
<td>2</td>
<td>α.1</td>
</tr>
<tr>
<td>0.78</td>
<td>C</td>
<td>161</td>
<td>A</td>
<td>3852</td>
<td>response</td>
<td>8</td>
<td>ε.0</td>
</tr>
<tr>
<td>0.83</td>
<td>A</td>
<td>1100</td>
<td>B</td>
<td>161</td>
<td>Get-next</td>
<td>3</td>
<td>α.1</td>
</tr>
<tr>
<td>0.88</td>
<td>B</td>
<td>161</td>
<td>A</td>
<td>1100</td>
<td>response</td>
<td>3</td>
<td>β.0</td>
</tr>
</tbody>
</table>

**Session #1:**  
\{0\}1\}3\}6\}8\}9\}  
**Session #2:**  
\{2\}4\}5\}7\}
<table>
<thead>
<tr>
<th>Operation type</th>
<th>Request ID</th>
<th>OIDs</th>
<th>Found Referenced OIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get-next-req.</td>
<td>1</td>
<td>αβ</td>
<td>α</td>
</tr>
<tr>
<td>Response</td>
<td>1</td>
<td>α.0β.0</td>
<td>β</td>
</tr>
<tr>
<td>Get-next-req.</td>
<td>2</td>
<td>α.0β.0</td>
<td></td>
</tr>
<tr>
<td>Response</td>
<td>2</td>
<td>α.1β.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>α.1β.1</td>
<td>A</td>
</tr>
<tr>
<td>Session type information</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initiator IP Address</td>
<td>2</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Initiator Port Number</td>
<td>3</td>
<td>1100</td>
<td></td>
</tr>
<tr>
<td>Other Party IP Address</td>
<td>3</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Other Party Port Number</td>
<td>3</td>
<td>161</td>
<td></td>
</tr>
<tr>
<td>Operation Type</td>
<td></td>
<td></td>
<td>Get-next</td>
</tr>
<tr>
<td>Referenced OIDs</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Finding related sessions

• Step 1: Split sessions in groups with equal initiator
Algorithm description

- Step 2: Count session type occurrences
- Step 3: Find the largest group of session types that seem directly related (core session type(s))
Algorithm description

- Step 4: Scan for other potential session set members
Algorithm description

- Step 5: Detect session types that occur often enough in these potential session sets
- Step 6: Determine session sets that will make up a single session set type
<table>
<thead>
<tr>
<th>Session Set Start Time (sec.)</th>
<th>Last session start (sec.)</th>
<th>Last request (sec.)</th>
<th>Last response (sec.)</th>
<th>Number of sessions in session set</th>
<th>Session set</th>
</tr>
</thead>
<tbody>
<tr>
<td>150,50</td>
<td>159,10</td>
<td>159,88</td>
<td>159,98</td>
<td>20</td>
<td>Session set #1</td>
</tr>
<tr>
<td>196,71</td>
<td>204,22</td>
<td>204,75</td>
<td>204,79</td>
<td>20</td>
<td>Session set #2</td>
</tr>
<tr>
<td>300,40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interval</td>
<td></td>
<td></td>
<td>46.21 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>449,93</td>
<td>Next Lower Limit</td>
<td></td>
<td>232.92 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600,98</td>
<td>Next Upper Limit</td>
<td></td>
<td>252.92 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>750,11</td>
<td></td>
<td></td>
<td>758.72</td>
<td>20</td>
<td>Session set #6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session Set Start Time (sec.)</td>
<td>Last session start (sec.)</td>
<td>Last request (sec.)</td>
<td>Last response (sec.)</td>
<td>Number of sessions in session set</td>
<td>Session set</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------</td>
<td>--------------------</td>
<td>----------------------</td>
<td>-----------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>150,50</td>
<td>159,10</td>
<td>159,88</td>
<td>159,98</td>
<td>20</td>
<td>Session set #1</td>
</tr>
<tr>
<td>196,71</td>
<td>204,22</td>
<td>204,75</td>
<td>204,79</td>
<td>20</td>
<td>Session set #2</td>
</tr>
<tr>
<td>300,40</td>
<td>308,12</td>
<td>308,39</td>
<td>308,42</td>
<td>20</td>
<td>Session set #3</td>
</tr>
<tr>
<td>449,93</td>
<td>Interval</td>
<td>149,90 seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600,98</td>
<td>Next Lower Limit</td>
<td>440,30 seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>750,11</td>
<td>Next Upper Limit</td>
<td>460,30 seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example results

- Session sets numbers 1, 3, 4, 5 and 6 behave periodically with an estimated interval of ~150 seconds
- Session set #2 is considered aperiodic
Results

- **L01t01**
  - 100% of all session sets are aperiodic
- **L03t02**
  - >99% of all sessions are in periodically marked session sets (900 sec. interval)
  - <1% of all session sets are aperiodic
- **L04t01**
  - 92% of all sessions are in periodically marked session sets (300 sec. interval)
  - 8% of all sessions are in session sets that were marked ambiguous
- **L05t01**
  - >99% of all session sets are periodic (20 sec. interval)
  - <1% of all session sets are aperiodic
Conclusions

• This approach appears to be correct for a number of traces
• Still, there may be scenarios which require a different approach
  – Large gaps between sessions (>60 sec.) that appear to be part of the same session set
More information:
http://wwwwhome.cs.utwente.nl/~broekjg/bsc
Q&A
-
Discussion