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Analytical framework for QoS aware publish/subscribe system deployed on MANET

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Abstract—In this paper, we propose an analytical framework for monitoring and analyzing QoS of publish/subscribe systems on MANET. Our framework copes with intermittent connectivity frequently occurring in MANET and provides statistical methods allowing detecting QoS degradations affecting links between brokers at the middleware layer. Besides, our analytical framework identifies QoS degradation source which enables to repair the system. The proposed framework is extensively evaluated with simulation experiments. Simulations results show its efficiency.

I. INTRODUCTION

A publish/subscribe (Pub/Sub) [17] system is a networked communication infrastructure where messages are provided by publishers and then delivered to receivers whose subscriptions match the messages. The broker, named also dispatcher or channel manager, represents the most important component in the system. It has to perform the matching between the incoming events and subscriptions in the system and it also has to send to the subscribers all the events for which they have expressed interest. Such a communication paradigm is promising in mobile environments owing to its decoupling nature ensuring anonymity and decoupling between communicated entities. However, deploying pub/sub systems on MANET [5] is a challenging task due to QoS degradation problems caused by node’s mobility especially for delay sensitive applications.

In order to face QoS degradations, network routing protocols on MANET always search for a route connecting brokers. To achieve the mentioned goal, adaption can be accomplished by migrating a faulty broker to another node in the network ensuring better QoS. Adaption may also be achieved by splitting an overloaded broker in order to minimize its load.

The proposed analytical framework integrates in each node modules which extract QoS parameters and analyzes them in order to detect QoS degradations and identify its causes. The first step of our approach is monitoring QoS parameters by intercepting events. Second, statistical indicators of failure occurring in the system are computed by the analysis module. This module does not refer to fixed thresholds. However, we use an adaptive procedure in order to update the threshold values according to the latest available information. The statistical method used in the analysis step to detect failures is based on the Extreme Values Theory (EVT) [7] as well as the test of Shapiro and Wilk [19]. Our approach approximates QoS measured parameter with Gumbel [6] and Gaussian distributions [6], then tracks mean and max values of the QoS traces by following fluctuations in the time series using updated thresholds. This enables to identify system state: well, acceptable or not well. Once failures are detected, the analysis module identifies their sources using the correlation method [12] which studies the dependence between latency increase and possible factors. In order to validate our approach, we carry on simulations experiments. Simulation results show that our approach provides QoS guarantee for pub/sub systems on MANET and detect failure which preserves system survivability. As a result, our framework is not restricted to a specific topology or a specified subscription language. However, it's a generic framework which may be used in cooperative applications.

The rest of the paper is organized as follows. The design and analysis of our analytical framework is described in Section II. Section III presents the performance evaluation of our approach under different link failure conditions. Section IV summarizes the related work and Section V concludes the paper.
II. THE ANALYTICAL FRAMEWORK

In this paper, a QoS based framework is proposed for QoS insurance of Pub/Sub systems on MANET. The major goal of the proposed framework is to bypass link failures and increase the chance to meet QoS requirement for such systems. The proposed approach monitors QoS parameter values by intercepting events. Then, analyzes these values in order to decide about system state. Finally, it reasons about an occur degradation source whenever a QoS degradation is identified. Our framework based on mathematical models relies on statistical methods to analyze the system state and provides a strong QoS support. It approximates latency values with Gaussian and Gumbel distributions, then compute adaptive thresholds. Failures are detected by comparing latency values with appropriate thresholds. Moreover, QoS degradation source is identified using the correlation method as a measure of dependency between two distributions. Figure 1 describes the proposed approach.

A. Monitoring

Monitoring constitutes a fundamental step in the proposed framework. It has to provide to the analysis level the information useful for its operation. A first level of Monitoring step is calculating latency values relying on event system messages. In fact, a monitoring module integrated in each broker intercepts event when translating between neighboring brokers. However, if there is no event delivery during a long time, specific messages are used in order to analysis QoS link state. Latency is calculated locally by the broker receiving the event. It is defined as the time elapsed between the time, $T_1$, when the first broker $B_1$ sends the first bit of a packet to his neighbor $B_2$ and the time, $T_2$, when the second receives the last bit of that packet at $T_1 + \Delta T$. Thus, the latency that takes the event between $B_1$ and $B_2$ is defined with the following formula:

$$\text{latency}(B_2, B_1) = T_2 - T_1 \pm \text{offset}$$  \hspace{1cm} \text{(1)}$$

where the clock offset refers to difference in the time reported by the two clocks. After computing latency values, the monitoring module saves these values in a log file.

B. Analysis approach

QoS analysis lays on the monitoring step. It exploits QoS parameters extracted from log files in order to analyze the system and detect QoS degradation. Implementing effective analysis needs to reason about the degradation source once QoS violations are noticed. In fact, identifying source failure creates opportunities to execute the appropriate reparation action in order to repair the system. Statistical analysis is used to detect QoS degradation. It’s based on comparing QoS values with adaptive thresholds. Thresholds should be adaptive to the changes in network conditions (such as delay and failures), and are computed dynamically referring to latency series approximation with Gumbel and Gaussian distributions. Finally, when QoS degradations are detected, the correlation method is used to study the relation between latency increase and other perturbation factors.

A) Mathematical models for QoS analysis:

Let the analyzed QoS parameter be described by a sequence collected over time and denoted $QoS(t)$. The sequence is divided into periods composed of $M$ samples. Then, the $\text{max}$, as well as $\text{mean}$ values are extracted from each period. In this way, two new time series are obtained from the sequence of periods forming $QoS(t)$ as follows:

$$\text{(QoS}_{\text{max}}(i)) = \text{max}_k QoS_{iM+k}$$  \hspace{1cm} \text{(2)}$$

Maximal values where $k$ in $[0,M-1]$

$$\overline{QoS(i)} = (1/M)\sum QoS_{iM+k}$$  \hspace{1cm} \text{(3)}$$

Mean values where $k$ in $[0,M-1]$

Statistical properties of the $\text{max}$, and the $\text{mean}$ are approximated by empirical distributions. In fact, the $\text{Gumbel}$ distribution for the $\text{max}$ and the $\text{Gaussian}$ distribution for the $\text{mean}$ sequence. Approximations enable to calculate initial thresholds for each series. Failure detection is then performed by comparing latency values with thresholds.

In order to prove that the series can be approximated with empirical distributions, we start with a first step named transitory regime.

1) Transitory regime: Demonstrating the perfect matching with the Gaussian distribution requires executing a normality test. So, we resort to the test of ”SHAPIRO and Wilk” [19].

However, in order to prove that max values are best suited to the Gumbel distribution, we execute the following steps: First of all, we have to note that the cumulative distribution function is defined as:

$$F(x) = e^{-e^{-(x-x_0)/S}}$$  \hspace{1cm} \text{(4)}$$

where $x_0$ is the location parameter and $S$ is the scale one. Hence we have to:

- Sort the $n$ samples forming our $\text{max}$ distribution $QoS_{\text{max}}(i)$ where $i$ belongs to $[1,n]$ in an increasing order;
- attribute a rank \( r \) to each value;
- measure the empirical frequency defined as:
  \[ ef = \frac{(r - 0.5)}{n} \]  
(5)
- calculate the Gumbel reduced variable defined as:
  \[ u = -\ln(-\ln(F(x))) \]  
(6)
- plot the curve defined by \((u_i, QoS_{\text{max}}(i))\) couples.

Once we can fit the plotted point by a straight line, then, we make sure that our distribution is well suited to the Gumbel one.

In order to extract the Gumbel parameters, we calculate both the scale parameter \( S \) and the location parameter \( \mu \) using the method of moments as shown in the following formulas:

\[ x_0 = \mu - S\gamma \]  
(7)
where \( \mu \) is the mean of the \( QoS_{\text{max}} \) distribution and \( \gamma \) is the Euler constant defined as \( \gamma = 0.5772 \).

\[ S = \frac{\sqrt{6}}{\pi}\sigma \]  
(8)
where \( \sigma \) denotes the standard deviation of the \( QoS_{\text{max}} \) distribution.

Based on the extracted parameter values, we can at the end of the first step, calculate initial threshold values as denoted in the following table.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>FORMULAS USED TO CALCULATE INITIAL THRESHOLD VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cumulative distribution Function</td>
</tr>
<tr>
<td>Max values</td>
<td>( G(z) = \exp(-\exp(-(z - x_0)/S)) )</td>
</tr>
<tr>
<td>Mean values</td>
<td>( F(z) = \Phi((z - \mu_{QoS_{\text{mean}}})/\sigma_{QoS_{\text{mean}}}) )</td>
</tr>
</tbody>
</table>

A simple method to detect the presence of peaks in this phase consists in setting thresholds. Appropriate threshold values are first obtained by calculating the conditional mean and the associated confidence interval. These values are calculated using the following formulas.

\[ QoS = \frac{1}{n} \sum_{i=0}^{n-1} QoS_i \]  
(9)
\[ CI^+ = \frac{QoS + t_\alpha\hat{\sigma}}{\sqrt{n}} \]  
(10)
The first formula defines the mean calculated at a point of time, however, the second presents the confidence interval relative to that mean at the same instant.

In order to perform an occur analysis, chronicles are used to detect QoS degradations in this phase. In fact, after \( N \) successive QoS violations, our analysis module triggers an alarm. A key question to ask is whether it is possible to mathematically compute \( N \), by considering that the probability of \( N \) messages in failed state is less than the probability of failure tolerated by the user \([18]\). Let:

- \( N \): denotes the number of successive violations leading to QoS degradation detection.
- \( LV \): corresponds to a measured Latency higher than a threshold
- \( LOK \): corresponds to a measured value under the threshold.
- \( Risk \) is the defect probability specified by the user.

In order to determinate a precise value of \( N \), we use the following expression:

\[ P[N_{\text{succ}}LV] \leq Risk \]  
(11)
In addition, the probability that the next message is in violation state denoted by \( LV \), is equal to the probability of being in acceptable state \( LOK \) multiplied by the probability of going from this state to the state \( LV \) added to the probability of being in state \( LV \) multiplying the probability of staying in this state in the next instant.

\[ P[\text{any state} \rightarrow LV] = P[LOK] \cdot P[LOK \rightarrow LV] + P[LV] \cdot P[LV \rightarrow LV] \]  
(12)
Besides, the probability of obtaining \( N \) successive violations is equal to the probability to reach a \( LV \) state, after leaving any state, multiplied by the probability of staying in \( LV \) state \((N-1)\) times:

\[ P[N_{\text{succ}}LV] = P[\text{any state} \rightarrow LV] \cdot P[LV \rightarrow LV]^{N-1} \]  
(13)
When we replace the probability \( P[N_{\text{succ}} \rightarrow LV] \) in the first inequality, we obtain the following expression providing the lower bound for \( N \):

\[ P[\text{any state} \rightarrow LV] \cdot P[LV \rightarrow LV]^{N-1} \leq (Risk) \]  
(14)
Thus, we obtain \( N \geq \lambda \) where

\[ \lambda = 1 + \frac{\ln(P[\text{any state} \rightarrow LV])}{\ln(P[LV \rightarrow LV])} \]  
(15)
When we choose an \( N \)'s value greater than the smallest one, we accurate the degradation detection rate.

2) Permanent regime: Towards detecting the out of range values and deciding about system state, latency values are compared to the corresponding thresholds. Adaptive thresholds are dynamically updated using the exponential weighted moving average formula \([16]\):

\[ Th_i = \lambda \Sigma (1 - \lambda)^j \cdot QoS_{i-j} + (1 - \lambda)^i \cdot Th_0 \]  
(16)
where \( j \) in \( \{1, i-1\} \) and \( Th_0 \) denotes the initial Threshold.

Using the same formula used in the previous phase, chronicles are computed in order to perform an occur analysis. Thus, degradation detection algorithm trigger alarms when \( N \) successive violations happen denoted by \( \text{Max Nbr Succ Violation} \) in Algorithm 1. As illustrated in Algorithm 1, to each measured latency value (line 5), the detection algorithm increases the number of violations \( Nb \_Violation \), in (line 7) whenever the new value exceeds the
Algorithm 1 Failure detection algorithm

1: max_threshold = Gumbel.update_threshold
(maxValues, initial_max_thres)
2: mean_threshold = Gauss.update_threshold
(meanValues, initial_mean_thres)
3: Idle: Nb_Violation = 0
4: loop
5: On_New_Measured_Latency()
6: if (Latency > max_threshold) then
7: Nb_Violation ++;
8: else
9: goto: Idle
10: end if
11: if (Nb_Violation > Max_Nbr_Suc_Violation) then
12: identify_source() 
13: end if 
14: end loop

Algorithm 2 Diagnostic algorithm (first scenario)

1: if isCorrelated (latency, hopcount) then
2: degradation_category = mobility
3: degradation_cause = hop count variation
4: if verify_position(Broker_i) then
5: possible_cause= Broker_i is moving
6: if verify_speed(Broker_i) then
7: possible_cause= Broker_i speed is high
8: end if
9: end if
10: if verify_position(Broker_j) then
11: possible_cause= Broker_j is moving
12: if verify_speed(Broker_j) then
13: possible_cause= Broker_j speed is high
14: end if
15: end if
16: end if

The second step consists in executing a significance test of the correlation coefficient by comparing the computed coefficient with a theoretical value issued from the table of the critical value of the PCC. Thus, if $PCC(X_1, X_2)$ is positive and greater than theoretical $PCC$, this means that $X_1$ and $X_2$ are positively and significatively correlated.

The proposed approach executes in parallel two algorithms studying correlation between latency variation and hop count variation as well as between latency variation and load variation. According to the significance of the correlation coefficient computed between these distributions, our algorithm proceeds in three different scenarios.

1) If latency and hop count distributions are significatively and positively correlated, then we can deduce that hop count variation is one among the factors that causes QoS degradation. Thus, as described in algorithm 2, the first possible source causing the degradation may belong to the mobility category (line 2). We move then to identify the occur source causing hop count variation by looking to nodes positions (line 4,10) and speeds (line 6,12). Node speeds are compared with adaptive threshold updated using the EWMA formula.

2) If latency and load distributions are significatively and positively correlated, then we can notice that load variation is one among the factors that causes QoS degradation.

3) Otherwise, if correlation between all these parameters distributions is not significative, we can deduce that degradation is caused by other sources as described in Table 2.

### III. EVALUATION

This section shows the performance evaluation of our approach using simulations with various settings.
A. Simulation Setup

To simulate dynamic network environment, we use JiST/SWANS simulator (Java in Simulation Time/Scalable Wireless Ad hoc Network Simulator) [8]. We resort also to the content based publish/subscribe system named SIENA [9](Scalable Internet Event Notification Architecture) to which we add our monitoring and analysis modules. In all simulations, we use 802.11b as the medium access control protocol and AODV (Ad hoc On-demand Distance Vector) as routing protocol which is a reactive one. During simulation, we measure the latency between two neighboring brokers called $B_1$ and $B_2$ at each event delivery.

Simulation experiments consist in two parts. Part 1 provides an explanation of how monitoring and analysis modules succeed in detecting failures and identifying the occur source of failure. In part 2, we estimate our analytical framework overhead.

B. Part 1: Efficiency of our approach

To evaluate the performance of the proposed modules, we consider a network of 200 broker nodes, equipped with 802.11 radio interfaces, roam in a $2000 \times 3000$ m$^2$ area. The model for mobility is continuous random walk with pause time equal to 30 s and max speed equal to 30 m/s. Size of event notifications is about 120 Bytes. The radio transmission range of each node is approximately 300 meters. Each simulation spans about 9000 seconds of simulation time. A first scenario consists in highlighting the monitoring module results. So, we trigger the nodes mobility with a low speed varying from 1m/s up to 5 m/s. The traces files describing QoS parameters issued from monitoring module allow us to draw the curve depicted by Figure 2. In fact, in this figure, our system works well i.e. a failure free one.

We start our evaluation by computing the N value (see section 2), in order to estimate after how much successive violations our analysis module triggers an alarm. The used values and probabilities are deduced from experiments under the simulator. Besides, we consider that the tolerated risk proposed by the user is equal to 0.01%. Thus, we obtain:

\[ P[\text{anystate} \rightarrow \text{LV}] = 0.118 \]

With \( P[L0K] = 0.74, \)
\( P[LV] = 0.236, \)
\( P[L0K \rightarrow LV] = 0.127, \)
\( P[LV \rightarrow LV] = 0.104 \)

Consequently, \( N \geq 2.2. \) Thus, N must at least be equal to 3.

At \( t = 6350 \) s in simulation time, we inject a failure by moving quickly broker $B_2$ far from his neighbors frequently. This causes a high latency values varying from \( 95519 \) µs to \( 75610 \) µs. Another failure is injected at \( t= 7820 \) s in simulation time, This causes also latency variation from \( 8235 \) µs to \( 9503 \) µs. As shown in Figure 3, latency oversteps the max threshold value for three consecutive times. Consequently, our failure detector generates alarms.

The following log generated by our analysis algorithm describes source degradation identification (Table3).

In second scenario, we inject failure in the system by overloading the broker $B_1$. This causes also latency variation from \( 8235 \) µs to \( 9503 \) µs.

As shown in Figure 4, latency oversteps the max threshold value for three consecutive times. Consequently, our failure detector generates alarms. The following log generated by our

---

**TABLE III**

<table>
<thead>
<tr>
<th>Number of successive violations</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>latency value at t-2</td>
<td>( 29029.0 ) µs</td>
</tr>
<tr>
<td>latency value at t-1</td>
<td>( 36913.0 ) µs</td>
</tr>
<tr>
<td>latency value at t</td>
<td>( 81567.0 ) µs</td>
</tr>
<tr>
<td>hop count at t-2</td>
<td>5.0</td>
</tr>
<tr>
<td>hop count at t-1</td>
<td>5.0</td>
</tr>
<tr>
<td>hop count at t</td>
<td>6.0</td>
</tr>
<tr>
<td>PCC</td>
<td>0.99027</td>
</tr>
<tr>
<td>PCC theoretical value</td>
<td>( r = 0.9877 )</td>
</tr>
<tr>
<td>failure category</td>
<td>mobility</td>
</tr>
<tr>
<td>cause</td>
<td>hop count variation</td>
</tr>
</tbody>
</table>

Fig. 2. latency function of simulation Time

Fig. 3. Reactive analysis

Fig. 4. Latency oversteps the max threshold value for three consecutive times.
TABLE IV
LOG FILE DESCRIBING SOURCE DEGRADATION IDENTIFICATION(SECOND SCENARIO)

<table>
<thead>
<tr>
<th>Time detection</th>
<th>256 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of successive violations</td>
<td>3</td>
</tr>
<tr>
<td>latency value at t-2</td>
<td>8235 µs</td>
</tr>
<tr>
<td>latency value at t-1</td>
<td>8460 µs</td>
</tr>
<tr>
<td>latency value at t</td>
<td>9503 µs</td>
</tr>
<tr>
<td>load at t-2</td>
<td>164 msg/s</td>
</tr>
<tr>
<td>load at t-1</td>
<td>191 msg/s</td>
</tr>
<tr>
<td>load at t</td>
<td>233 msg/s</td>
</tr>
<tr>
<td>PCC</td>
<td>0.9879</td>
</tr>
<tr>
<td>PCC theoretical value</td>
<td>r = 0.9877</td>
</tr>
<tr>
<td>failure category</td>
<td>load</td>
</tr>
</tbody>
</table>

analysis algorithm describes source degradation identification (Table 4). We notice from experiments that our algorithm detects QoS degradations and identifies its cause which is a hop count variation in the first scenario and load variation in the second scenario. This illustrates the efficiency of our approach.

C. Part 2: Analytical framework overhead

This part aims to estimate the overhead of the monitoring and the analysis modules.

To reach this goal, we perform simulations experiments with and without the proposed framework and we measure the execution time when sending periodically messages in the system. The noticed overhead represents the time needed to execute the added framework. We can see for instance, as represented in Figure 5, that the latency is about 5840.47 µs and 4310.45 µs with and without additional components, respectively, when message size . Thus, this overhead stills relatively low compared to the execution time.

IV. RELATED WORK

Failures are inevitable in a distributed system built over a mobile ad hoc network. So that, they should be detected instantly to avoid the whole system failure and to ensure the system survivability. In the following, we present works dealing with failures detection techniques and diagnosis methods used to locate failures.

Several studies addressed the issue of QoS analysis for pub/sub systems in order to detect failures. Researches on failure detection (FD) approaches for pub/sub systems are concentrating on two main topics: FD based on specific messages exchange and FD based on fixed threshold. In the first category, each node sends a specific message such as PING and Heartbeat to its neighbors. If the latter doesn’t receive the message within a fixed timeout, then the target node is considered failed. [11] [13] use PING message and [14] [15] rely on Heartbeat message to identify node failure. However using a fixed timeout is not adapted to MANET and so can lead to false detections. Moreover, these techniques don’t deal with link failure.

Contrary to the above techniques, our approach doesn’t rely on specific messages but rather uses pub/sub messages to detect system failure.

In the second category, the idea consists in comparing QoS parameter value with a fixed threshold. If QoS parameter exceeds the threshold value then an alarm is triggered. In [2], authors propose a messaging system called Harmony. Separately, for each message topic, Harmony specifies latency requirements. Therefore, this restrained applying this approach in content based systems. Our approach, however, is not limited to a specific subscription language and is considered as a generic approach. Contrarily to the explained approaches, we use adaptive threshold according to the requirements of applications and the variation of the network. After detecting a failure, we need to reason about source failure which defines diagnosis methods.

Diagnosis methods have been increasingly developed especially for dynamic systems. These methods concern the task to identify and isolate faults in such systems. In the literature, there are two main categories of diagnosis methods: a model based diagnosis and a free model based diagnosis.

Model based diagnosis methods can be categorized into two subclasses: Diagnosis based on quantitative model from the FDI Community [1] relaying on mathematical model describing the behavior of the system, and diagnosis based on qualitative model.

In the second subclass, qualitative models are used such as graphs or if-then rules to describe the system’s behavior. These approaches are suitable for systems with qualitative faults [2]
like discrete-event systems, hybrid systems. Although them advantages, model based diagnosis are not usable in some applications where it is difficult or even impossible to obtain the system model. Indeed, only free model based diagnosis are operational in such applications.

Free model based diagnosis are based on information from previous experience and they generally use artificial intelligence [3] and statistical methods [4] to identify faults. In our approach, it’s impossible to establish a model that reflects the behavior of the system due to applications requirements and the variation of the network. Thus, we refer to the free model based diagnosis.

V. CONCLUSION

This paper proposes a generic and dynamic framework for QoS aware pub/sub systems deployed on MANET. Different from traditional approaches utilizing a fixed threshold for topics, our framework dynamically update thresholds using statistical methods in order to bypass link failures and increase the chance of delivering messages within the delay requirement. Our study focused on QoS aware pub/sub systems by providing monitoring and analysis modules allowing to continuously supervising the system, detecting QoS degradations and reasoning about source failure. Our approach is evaluated using simulations with various network settings and is shown to present a reasonable performance. Work is also underway to incorporate other QoS parameters to maintain good system performance, while still providing connectivity between brokers. Parallel efforts to evaluate the proposed QoS based framework in a real deployment using android are under development as well.

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