ABSTRACT

MAHADIK, VINAY ASHOK. Detection of Denial of QoS Attacks on DiffServ Networks. (Under the direction of Dr. Douglas S. Reeves.)

In this work, we describe a method of detecting denial of Quality of Service (QoS) attacks on Differentiated Services (DiffServ) networks. Our approach focusses on real time and quick detection, scalability to large networks, and a negligible false alarm generation rate. This is the first comprehensive study on DiffServ monitoring. Our contributions to this research area are 1. We identify several potential attacks, develop/use research implementations of each on our testbed and investigate their effects on the QoS sensitive network flows. 2. We study the effectiveness of several anomaly detection approaches; select and adapt SRI’s NIDES statistical inference algorithm and EWMA Statistical Process Control technique for use in our anomaly detection engine. 3. We then emulate a Wide Area Network on our testbed. We measure the effectiveness of our anomaly detection system in detecting the attacks and present the results obtained as a justification of our work. 4. We verify our findings through simulation of the network and the attacks on NS2 (the Network Simulator, version 2). We believe that given the results of the tests with our implementation of the attacks and the detection system, further validated by the simulations, the method is a strong candidate for QoS-intrusion detection for a low-cost commercial deployment.
Detection of Denial of QoS Attacks on Diffserv Networks

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DETECTION OF DENIAL OF QoS ATTACKS ON DIFFSERV NETWORKS

by

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A thesis submitted to the Graduate Faculty of North Carolina State University in partial fulfillment of the requirements for the Degree of Master of Science

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APPROVED BY:

__________________________________________________________________________

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Chair of Advisory Committee
To Alice, Bob, and Trudy.
BIOGRAPHY

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<td>EWMA’s Upper Control Limit</td>
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Chapter 1

Introduction

As Quality of Service (QoS) capabilities are added to the Internet, our nation’s business and research infrastructure will increasingly depend on their fault tolerance and survivability. Current frameworks and protocols, such as Resource ReSerVation Protocol (RSVP)[10] / Integrated Services (IntServ)[46] and Differentiated Services (DiffServ) [26, 3], that provide quality of service to networks are vulnerable to attacks of abuse and denial[3, 41, 10]. To date, no public reports have been made of any denial of QoS attack incidents. However, this absence of attacks on QoS is an indication of the lack of a large scale deployment of QoS networks on the Internet. Once, QoS deployments become commonplace, the potential for such attacks to maximize damages will increase and so would an adversary’s malicious intent behind launching them. It is necessary both to make the mechanisms that provide QoS to networks, intrusion tolerant and detect any attacks on them as efficiently as possible.

This work describes a real-time, scalable denial of QoS attack detection system with a low false alarm generation rate that can be deployed to protect DiffServ based QoS domains from potential attacks. We believe our detection system is the first and the only public research attempt at detecting intrusions on network QoS.

1.1 Differentiated Services

DiffServ[3] is an architecture for implementing scalable service differentiation in the Internet. A DiffServ domain is a contiguous set of DiffServ nodes (routers) which operate with a common service provisioning policy and a common set of Per Hop Behavior
(PHB) groups implemented on each node. The domain consists of DiffServ boundary nodes and DiffServ interior nodes.

(PHB) groups implemented on each node. The domain consists of DiffServ boundary nodes
and DiffServ interior nodes.

Figure 1.1: A Simplified DiffServ Architecture

Figure 1.2: DiffServ Classification and Conditioning/Policing at Ingress

Figure 1.1, in combination with Figures 1.2 and 1.3, illustrates the various DiffServ mechanisms in a simplified configuration (single DiffServ domain with exactly one pair of ingress and egress routers, looking at only one-way traffic from the ingress to the egress). The reader is referred to RFC 2475[3] for more complex configurations, exceptions, multi-domain environments, and definition of terms.

The traffic entering the domain is classified and possibly conditioned at the ingress boundary nodes, and assigned to different behavior aggregates. Each behavior aggregate is
mapped into a single DiffServ Code Point (DSCP), a value for a field in the IP protocol header, through a one-one or many-one mapping. Each behavior aggregate then receives a different Per-Hop Behavior (PHB), which is defined as the externally observable forwarding behavior applied at a DS-compliant node to a DiffServ behavior aggregate. The ingress boundary nodes’ key functions include traffic classification and/or traffic conditioning (also commonly referred to as policing).

- The packet classification identifies the QoS flow, that is, a subset of network traffic which may receive a differentiated service by being conditioned and/or mapped to one or more behavior aggregates within the DiffServ domain. Typical examples would be, using a DSCP mark provided by an upstream DiffServ domain, or using a source-destination IP address pair, or using the type of traffic as indicated by the service/port numbers during classification.

- Conditioning involves some combination of metering, shaping, DSCP re-marking to ensure that the traffic entering the domain conforms to the rules specified in the Traffic Conditioning Agreement (TCA). The TCA is established in accordance with the domain’s forwarding service provisioning policy for the specific customer (group). This policy is specified through a Service Level Agreement (SLA) between the ISP and the QoS Customer(s).

This conditioning is of particular importance to us from an anomaly detection point of
view. As mentioned above, this is done to make the traffic conform with the SLA/TCA specifications, so that QoS is easier to provide. Conformance with a typical SLA/TCA makes the flow statistics reasonably predictable. This incidentally, then, helps with anomaly detection applied to those statistics.

At the interior nodes, packets are simply forwarded/scheduled according to the Per-Hop Behavior (PHB) associated with their DSCPs. Thus, this architecture achieves scalability by aggregating the traffic classification state, performed by the ingress routers, into the DSCPs; the DiffServ interior nodes do not have to maintain per-flow states as is the case with, say, IntServ. In other words, in a DiffServ domain, the maintenance of per-flow states is limited to the DiffServ cloud boundary, that is, the boundary (ingress) nodes.

The DiffServ Working Group defines a DiffServ uncompliant node as any node which does not interpret the DSCP and/or does not implement the common PHBs.

DiffServ are extended across a DiffServ domain boundary by establishing a SLA between an upstream DiffServ domain and a downstream DiffServ domain, which may specify packet classification and re-marking rules and may also specify traffic profiles and actions to traffic streams which are in- or out-of-profile.

PHBs that the architecture recommends are Assured Forwarding (AF)[14], Expedited Forwarding (EF)[18] and Best Effort (BE, zero priority) service classes. Briefly, an AF class has multiple subclasses with different dropping priorities marked into their DSCPs. Thus these classes receive varying levels of forwarding assurances/services from DS-compliant nodes. The intent of the EF PHB/class is to provide a service category in which suitably marked packets usually encounter short or empty queues to achieve expedited forwarding, that is, relatively minimal delay and jitter. Furthermore, if queues remain short relative to the buffer space available, packet loss is also kept to a minimum. A BE class provides no relatively prioritized service to packets that are marked accordingly.

1.2 DiffServ Vulnerabilities

Since the DiffServ architecture is based on the Internet Protocols, in general, the DSCPs are not encrypted. In other words, the DSCP marking process does not require the node to authenticate itself, and therefore, all nodes have full authority to remark the DSCPs downstream of the ingress routers. A vulnerability then is that the architecture
leaves scope for attackers who can modify or use these service class code points to effect either a denial or a theft of QoS which is an expensive and critical network resource. With these attacks and other non QoS-specific ones (that do not make use of DSCPs), there is the possibility of disrupting the entire QoS provisioning infrastructure of a company, or a nation. The DiffServ Working Group designed and expect the architecture to withstand random network fluctuations; however, the architecture does not address QoS disruptions due to malicious and intelligent adversaries.

Following are the attacks we identified, all of which, we believe, can be detected or defended against by a DiffServ network in combination with our detection system. A malicious external host could flood a boundary router congesting it. A DiffServ core router itself can be compromised. It can then be made to remark, drop, delay QoS flows. It could also flood the network with extraneous traffic.

We focus only on attacks and anomalies that affect the QoS parameters typically specified in SLAs such as packet dropping rates, bit rates, end-to-end one-way or two-way delays, and jitter. For example, an EF service class SLA typically specifies low latency/delay and low jitter. An EF flow sensor then monitors attacks on delay and jitter only. Attacks that lead to information disclosure, for example, are irrelevant to QoS provisioning, and thus to this work. Potential attacks we study are as follows.

- **Packet Dropping Attacks.** A compromised router can be forced to drop packets emulating network congestion. Some QoS flows may require exceptionally high packet delivery assurances. For example, for Voice-over-IP flows, typical SLAs guarantee sub 1% packet drop rates. Network-aware flows, such as those based on the TCP protocol, may switch to lower bit rates, perceiving the packet dropping as a sign of unavoidable network congestion.

- **DSCP Remarking Attacks.** Remarking out-of-profile packets to lower QoS DSCP marks is normal and suggested in the standard. A malicious exploit might deceptively remark even in-profile packets to a lower QoS or could remark a lower QoS flow’s packets to higher QoS marks, thus enabling them to compete with the higher QoS flow.

- **Increase or Add Jitter.** A more advanced (implementation wise) attack targeting jitter-sensitive flows might, with the use of kernel network packet buffers and a fairly
heavy book keeping, schedule a QoS flow’s packets such that some are forwarded expeditiously while others are delayed. The effect is to introduce extra jitter in the QoS flow that is sensitive to it.

- Flooding. A compromised router can generate extraneous traffic from within the DiffServ network or without. Furthermore, the generated flood of traffic could be just a best-effort or no-priority traffic or a high-QoS one for greater impact.

- Increase End-to-end Delay. Network propagation times can be increased by a malicious router code by delaying the QoS flow’s packets with the use of kernel buffers and timers. This will be perceived by end processes as a fairly loaded or large network.

Consider the Table 1.1 which gives the simplicity, the impact and the expected difficulty of detection for each attack that we investigate.

- Simplicity, and thus the expected likelihood of an attack, is low when a significant effort or skill is required from the attacker or his/her malicious module on a compromised DiffServ router. For example, to be able to increase jitter and/or delay of a flow while not effecting (an easily detectable) dropping on it, the malicious code has to manage the packets within the kernel’s memory and it involves significant book-keeping; whereas, dropping packets only requires interception and a given dropping rate.

- Attacks are easier to detect (statistically) if the original profile/distribution of the QoS parameter they target is well suited for anomaly detection (strictly or weakly stationary mean etc). Jitter is thus, typically, not a good subject for this, while the bit rate for a close-to-constant bit rate flow with a low and bounded variability about the constant mean is.

1.3 QoS Intrusion Detection Challenges

QoS monitoring and anomaly detection on a domain wide level is a non-trivial task and faces certain serious challenges. The specifics of how each of the following are defended against in the present thesis are deferred to the chapters ahead:
<table>
<thead>
<tr>
<th>Attack Type</th>
<th>Simplicity</th>
<th>Impact</th>
<th>Detection Difficulty</th>
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<tr>
<td>Persistent Dropping</td>
<td>High</td>
<td>High</td>
<td>Low-Avg</td>
</tr>
<tr>
<td>Intermittent Dropping</td>
<td>High</td>
<td>Avg</td>
<td>Avg-High</td>
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<tr>
<td>Persistently Remarking BE to QoS</td>
<td>High</td>
<td>High</td>
<td>Low-Avg</td>
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<td>Intermittently Remarking BE to QoS</td>
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<td>Persistently Remarking QoS to BE</td>
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<td>Intermittently Jitter+</td>
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<td>Internally Flooding QoS</td>
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<td>Low-Avg</td>
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<td>Externally Flooding QoS</td>
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<td>Low-Avg</td>
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<tr>
<td>Internally Flooding BE</td>
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<td>Low-Avg</td>
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<td>Externally Flooding BE</td>
<td>High</td>
<td>Low</td>
<td>Low-Avg</td>
</tr>
<tr>
<td>End-to-end Delay+</td>
<td>Low</td>
<td>High</td>
<td>Low-Avg</td>
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Table 1.1: Likelihood, Impact and Difficulty-of-detection for Attacks

- **Slow and Gradual Attacks**: Statistical Intrusion Detection Systems (IDSs) are known to fail[24] when attacked over long enough periods of time that render them insensitive. Specifically for QoS, a slow enough degradation of the network QoS might be viewed by a monitor as a normal gradual increase in network congestion level and thus not flagged as an anomaly or attack.

- **Unpredictable Traffic Profile**: In general, Statistical IDSs can profile only statistically predictable processes or subjects. We call a subject as statistically predictable if after a sufficiently long period of observation of the subject’s parameters of interest, we can statistically estimate, with a practically useful degree of accuracy, those parameters’ behavior (mean, variances etc) in the near future or expect the behavior to be approximately the same in the recent past. Inaccurate profiles of unpredictable subjects tend to lead to a large number of false alarms which make the actual detections elusive.

Network flows can have varying levels of determinism or predictability. For example, the aggregate traffic flowing through a typical router on an university campus, is typically self-similar[23] in nature. The flow then has no upper-bound on the burst sizes and durations, that is, the flow exhibits burstiness on all time scales. In other words,
the aggregate flow does not smooth out when measured over longer time scales. The bit rate for such an aggregate flow is therefore, not practically deterministic or predictable. That is, in other words, after a sufficiently long period of observation of the traffic rate/profile, at any point, it is neither possible to accurately or approximately predict the traffic profile in the near future nor is the recent past traffic profile approximately similar to the long term one observed. Whereas, an individual streaming audio or video flow will by design (encoder or compatibility with fixed-bandwidth channel issues etc), in the absence of effects like network congestion, typically tend to be either a constant bit rate flow or a low-deviation variable bit rate one. In either case, since the variability is bounded, the flow’s bit rate exhibits predictability and is a suitable subject for statistical modelling or profiling, and hence for anomaly detection.

1.4 Contribution of the Thesis

This is the first comprehensive QoS monitoring work. Intrusion Detection is an actively researched area. Statistical Anomaly Detection is a subset of this area. It focuses on attacks that do not have any easily specifiable signatures or traces that can be effectively detected or looked out for. It also aims at detecting those unknown attacks which might only appear as unexplained anomalies in the system (for example) to a Signature or Rule based IDS. This approach is both introduced and elaborated upon in Chapters 3 and 4.

QoS monitoring is a potential application area for Statistical Anomaly Detection. Our contributions to this application area are -

- We adapt and extend an existing Statistical Anomaly Detection algorithm (SRI’s NIDES algorithm) specifically for a QoS provisioning system.
- We adapt the EWMA Chart Statistical Process Control (SPC) technique for QoS monitoring. We believe this work is the first to use SPC Charts for both intrusion detection in general and QoS monitoring in particular.
- We use a signature or rule-based detection engine for use in tandem with the anomaly and process control techniques.
- We study potential attacks on the QoS flows, classify them based on the QoS flow
statistic(s) they target, and predict their likelihood of occurrence or simplicity of implementation/deployment, impact on the QoS flow in general, and the typical difficulty an anomaly detection system would have in monitoring a QoS flow for such an attack.

- We create emulated and simulated DiffServ domain testbeds for study of the attacks and the detection system.
- We develop research implementations of these attacks for both the emulated and the simulated testbeds.
- We provide results of the attack detection emulation and simulation experiments we do.
- We recommend values for the detection systems’ parameters apt for QoS monitoring.
- Finally, we discuss open problems with QoS monitoring and suggest possible future research directions.

1.5 Thesis Organization

We briefly described the context of the problem in sections 1.1 through 1.3 as a motivation for this work. Chapter 2 first expands on this motivation for our work, and then describes the simple, though distributed, framework that is used to monitor a DiffServ network. Chapters 3 and 4 introduce the concept of statistical anomaly detection and EWMA Statistical Process Control Charts, and detail the mathematical background of the two approaches to QoS monitoring. Chapters 5, and 6 justify the validity of the approach based on detection results for actual attacks on a test network. In chapter 7 we summarize our results and describe important open problems and possible future research directions.
Chapter 2

QoS, Attack and Detection System Framework

This chapter elaborates on the framework used for the attacks and the detection system. The preceding chapter introduced the attacks of interest, viz, packet dropping, DSCP remarking, increasing jitter, increasing end-to-end delay, and network flooding. The QoS flow parameters that these attacks target are the byte rate, the packet rate, the jitter, and the end-to-end delay of a QoS flow. We emulate these attacks through research implementations of each on an emulated DiffServ Wide-Area Network (WAN) domain. The implementation details of the attacks themselves are not described in this work for brevity. Our detection system is a combination of a Statistical Anomaly Detection system, a Statistical Process Control (SPC) system (together referred to as NIDES/STAT) and a Rule-based Anomaly Detection system (RULE). The statistical systems are described in detail in the chapters 3 and 4 respectively. The rule based system, RULE, is described later in this chapter.

2.1 Motivation and Goals

In this section, we give an overview of the philosophy behind, and the business case for QoS anomaly detection.

A DiffServ based QoS Internet Service Provider (ISP) could have a DiffServ domain as illustrated by the network cloud in Figure 2.1. The ISP could be serving two (or more) customer networks (shown as end machines in the figure) by providing Differentiated Service
guarantees (in the form of SLAs and TCAs) to the customer networks’ flows when they flow through the ISP’s network. An attacker could have compromised some of the ISP’s core routers and could thus attempt to disrupt the QoS flows the customer networks have subscribed for to achieve any of a myriad number of possible objectives like pure malicious thrill, reducing the reliability and thus the reputation of the ISP, or disrupting the customer networks’ businesses.

Figure 2.1: A typical DiffServ cloud between QoS customer networks

It would be the ISP’s sole responsibility to provision for the QoS as specified in the SLA which the customer networks have already paid for. For this, the ISP would then be expected to police its network for random faults as well as malicious attacks on the QoS flows. Furthermore, the ISP would typically have business damage/liability coverage through insurance and would be paying insurance premiums to the insurance provider to out-source the risk of accidental or malicious disruptions. The state of the art at the moment is such that an ISP (or any company that offers services over the Internet and which has insurance against denial-of-service attacks) has two incentives to maintain high security standards for its service provided (QoS provisioning) 1. insurance companies charge higher premiums to ISPs (or companies) that have weak security models or architectures, and thereby have statistically a greater chance of malicious attack incidents and 2. an unreliable ISP would lose customer confidence. To focus entirely on the QoS infrastructure, apart from out-sourcing the risk of security incidents to insurance companies, an ISP could
also out-source the security requirements to a Managed Security Services (MSS) provider which specializes in (QoS) security administration. In this thesis, we use the terms *domain administrator* or *security officer* interchangeably to refer to the person who configures the QoS VLL (explained below) and/or our detection components monitoring it.

### 2.2 Framework Assumptions

Our detection system framework makes the following assumptions, which we believe are reasonable.

- **Use of Virtual Leased Lines**: Virtual Leased Lines (VLLs) were first suggested in [27] in the context of providing *Premium Service* in a DiffServ domain to flows subscribing for QoS. The VLLs can be achieved through traffic engineering on tag-switched networks like MultiProtocol Label Switching (MPLS)[35] networks. The rationale behind VLLs is that most QoS parameters are highly dependent on the packet routes and the nodes involved. A dynamic route reconfiguration affects these parameters unpredictably and hence can not guarantee QoS. VLLs also assist in predicting the compromised router(s), in using IP Security Protocol (IPSec) for data integrity and/or confidentiality, and also in *stealth probing* the network as explained later in this chapter. Therefore, it is reasonable to expect the QoS ISPs to use an administratively configured VLL between the two boundary nodes that connect the customer networks.

- **Trusting Only the Boundary Routers**: We assume that the boundary routers are truly secure and have not been compromised. We do not trust any of the interior routers. We believe this is a reasonable requirement. The level of difficulty an ISP/MSS-provider would have, to monitor such a distributed node cloud with one host-based IDS per node is unreasonably high. Instead of expending security efforts on the entire domain, we need focus our security personnel and other host-based intrusion detection systems on the boundary routers only which are typically much less in number than the core and boundary routers combined. The Figure 2.1 indicates interior or core routers as well as ingress/egress boundary routers. The (red) crossed ones have been compromised by the attacker and are being used to launch denial or theft of QoS attacks. The uncrossed ones are reliable DiffServ routers.
2.3 Detection System and Component Architecture

This section gives an overview of the roles of and communication/coordination between the detection system components. It then describes the components in detail.

An ISP would begin by requiring the customer networks to subscribe to the added security provisioning service. It then places the attack detection engines, NIDES/STAT (both anomaly detection and process control modules) and RULE on the VLL’s egress boundary node depending on which direction of the flow is being monitored. For example, for a streaming video flow, the egress node would connect to the client network and the ingress side would connect to the streaming video server(s). Since NIDES/STAT and RULE are designed to receive inputs over the network, they could be placed on any other accessible node on the network, but as the egress routers are trusted whereas any part of the network cloud minus its boundary is not, we recommend placing them on the same local segment as the egress router on a secure and trusted node. PGen is a probe packet generator that inserts the probe packets into the VLL that help in anomaly detection as described later in this chapter. PgenMon is the corresponding sensor that measures the parameters packet rate, byte rate, jitter and, if possible (if the boundary nodes are time-synchronized), the end-to-end delay for the probes sent by PGen. PgenMon is placed on the egress node of the VLL along with NIDES/STAT and RULE while PGen is on the ingress node. Similarly, TrafMon is a sensor that monitors normal (as against probes) data flow in the VLL for byte and packet rates (only). The placement of the various components about the VLL is as shown in the Figure 2.2.

The sensors PgenMon and TrafMon sample the QoS flow statistics periodically and send it to the NIDES/STAT and RULE attack detection engines. Our test implementations of the attacks are run as kernel modules on a core/interior node on the VLL being monitored. NIDES/STAT detects attacks through an elaborate statistical procedure described in the next two chapters, while RULE does a simple bounds-check based on the SLA/TCA to determine if an QoS exception has occurred that needs administrative attention. The NIDES/STAT and RULE presently log attack alerts to local files that can be parsed and viewed over secure remote channels from a central console. All the sensors and the detection engines can also be configured from user-space, so that the ISP’s domain administrator can manage the security of each VLL remotely.

Next we describe in detail the various components used -
Figure 2.2: How the ArQoS components are placed about a VLL

- NIDES/STAT: The Statistical Anomaly Detection engine, accepts inputs from sensors on local or remote networks. NIDES/STAT modules are placed on one of the boundary routers of a VLL being monitored. If that boundary router is shared by more than one VLL, the NIDES/STAT process can be shared between them too. The following two chapters provide detailed description of this engine.

- RULE: The Rule-based Detection engine, accepts inputs from local or remote sensors. It is placed on either or both of the boundary routers of a VLL. The attack signatures we use include 1. a packet dropping rate is above a specified threshold rate for the Assured Forwarding (AF) probing traffic, or 2. EF packets are being remarked to BE (Best Effort traffic having no QoS guarantees) although the SLA/TCA specifies dropping EF packets that are delayed significantly, etc. The rules are heuristically derived, and a function of the SLA/TCA for the VLL. We recommend the use of RULE mostly as a bounds and conformity checker for the SLA. The above are only specific examples we suggest and use. Rules checking is well-understood and not further researched or discussed in this work.

- DSMon: A micro-flow is a subset of the network traffic flowing through a router or VLL (say) that is of special interest to us. This is typically a network traffic subset that has subscribed for a relatively differentiated service than the rest of the traffic,
that carries packets of a certain special type (say streaming video/audio) or that can be identified by a tuple based on some combination of the source and destination IP addresses and ports and the DSCP values. An aggregate flow (or macro-flow) is either the entire network traffic or an aggregation of more than one micro-flows inside the VLL or flowing through the router. The DiffServ aggregated-flows monitor (DSMon) monitors BE, EF or AF aggregate flows (as against a specific VLL micro-flow that TrafMon monitors) on a core router. The Linux kernel's routing subsystem maintains several statistics about the queueing disciplines set up on it. As illustrated in Figure 2.3, DSMon is a user space module that periodically requests these statistics,
viz, byte and packet counts, dropped packets count, and overlimit (or out of profile) packets count from the kernel. DSMon to kernel communication is through the Linux RTNetlink socket created by DSMon. These statistics are then periodically sent to the local or remote NIDES/STAT and RULE modules. In order that DSMon finds that an upperbound exists on the burstiness of the aggregate flow it monitors, we suggest placing the monitor only on routers that are congested or where the incident links saturate the outgoing one(s). Due to the unpredictable nature of the aggregate flow it monitors, it is found to generate an unacceptably high false positive rate. Hence, we do not use the inputs from DSMon for any of our tests in this work. We recommend its use to get an estimate of the general health of the DiffServ network in a potential future research work.

- PGen : The stealth Probe Packet Generation module is placed on the boundary routers of the VLL to be monitored. As illustrated in Figure 2.4, PGen periodically makes a copy of a random packet from the VLL inward-flow, marks the new copy with a stealth cryptographic hash and reinjects both the packets into the VLL. If a packet is not available in the VLL to be copied and reinjected, a new packet is still injected though with the contents of the packet last copied. The injection of probes is done in a soft real time manner at a low specified rate. The idea is to generate a strictly stationary flow with a fixed and known packet rate and zero jitter before entering the DiffServ cloud. The QoS parameters that are monitored for this flow then are highly predictable. Deviations from these stationary means are then a function of the DiffServ cloud. PGen also appends the hash with an encrypted sequence number for the probe packet that is necessary for jitter calculation at the egress router. It is built inside the Linux kernel as a loadable module. It operates in tandem with the iptgrabber kernel module. Once loaded, the latter copies the entire content of randomly chosen packets matching a certain filter criterion into a kernel memory buffer. It runs as a target module of a IP Tables[11] match. The match is specified through command line arguments to the iptables user space tool. We set the match to select only the VLL packets. The rate or chance of packet capture is specified through the kernel’s proc filesystem.

For our tests, we have used unencrypted hashes and sequence numbers on the probes. In practice, we would use a secure hash to tag the packets based on a shared secret
Figure 2.4: Pgen: Probes Generation Module
key between the boundary routers of the VLL and certain field(s) in the IP packets. The idea being that, then, the attacker would not be able to, with a significant level of certainty, distinguish between probe packets and the normal data packets. The use of IPSec with data encryption over the VLL clearly helps this requirement. The probes are terminated at the egress router. Interior routers simply forward packets and do not expend any processing effort on an encryption or decryption process.

Then, all attacks on the QoS of the VLL are statistically spread over both the normal data and the probe packets. We assume that such a secure probe tagging or marking method can be implemented effectively, however, we do not research this area any further in this work. In this respect, the secrecy of this mark should be considered as a single point of failure for ArQoS security for that VLL.

For jitter and delay parameters, we need monitor only the low volume probe flow. The rate of probe generation can be considered negligible compared to the rate of the VLL flow. Typical rates are 1 or 2 probe packets in a second. Large rates would have flooded the network unnecessarily while lower rates would require unacceptably longer time windows over which to generate the short term profiles, that is, a sluggish detection rate. This sluggish detection rate due to low logging sampling frequencies is a corollary to the procedure used to statistically profile and then compare the short and long term behaviors of the flow parameters, and is described both quantitatively and qualitatively in the following two chapters.

- **TrafMon and PgenMon** : Figure 2.5 illustrates the architecture of TrafMon and PgenMon micro-flow monitors. TrafMon monitors arbitrary flows non-invasively and independently of the probes. PgenMon monitors only the probes sent by Pgen at the other end of the VLL. Both are placed on one of the boundary routers of VLLs that they monitor. We use TrafMon to monitor only the bit rates of (approximately or close to) Constant Bit Rate (CBR) flows. We use PgenMon to monitor the jitter, and the packet rates of the probe flow inside a VLL. These use the libpcap library to specify microflows to filter and monitor statistics for. Libpcap in turn uses the Linux Socket Filter inside the Linux kernel. All the filtering therefore takes place inside the kernel which is necessary to avoid missing packets when the flow arrives at high rates. Both monitors are multithreaded, in that they can monitor more than one microflows on the same router. The exact flows to monitor, the local or remote NIDES/STAT
and RULE modules to send the statistics to, the frequency of sampling the measures and of sending are all user specifiable.

Thus far, we have seen the motivation for QoS anomaly detection, an overview and an elaboration of the QoS monitoring sensors, their placement on the DiffServ domain and the coordination between them. With this overview of the detection components and QoS domain configuration, the following two chapters detail the procedure used for and the mathematical background of the statistical anomaly detection (chapter 3) and the statistical
process control (chapter 4) approaches.
Chapter 3

Statistical Anomaly Detection

3.1 The Concept

Statistical Anomaly Detection is based on the hypothesis that a system being monitored for intrusions will behave anomalously when attacked and that these anomalies can be detected. The approach was first introduced in [7]. [9] compares it with other intrusion detection approaches.

Thus far, we have used the acronym NIDES/STAT to refer to both the present statistical anomaly detection engine/algorithm and the EWMA SPC Chart-based engine/technique. For this and the next chapters, and throughout the thesis, wherever they are compared against each other, we use NIDES/STAT to refer to only the anomaly detection algorithm and EWMA to refer to only the EWMA SPC Chart-based approach. The approach referred to would be apparent from the context of the discussion.

In general, a statistical anomaly detection system continuously samples specific parameters of a system. It also continuously generates two types of statistical profiles of these parameters. The first type estimates the average of the values of the parameters over a long enough duration of time. By doing this, by definition of statistical estimation, it can be expected that the future samples of the individual parameters will be centered around their respective profile estimates. The second type of profile estimates the average of the values sampled over a relatively shorter period of time and only in the recent past. Extending the above argument, then, it is expected that the short term profile will be within a statistically close range of the long term profile unless the underlying base stochastic process itself has shifted (in mean, variance etc) over this recent past.
For our anomaly detection approach, NIDES/STAT, the profile referred to in long term and short term profiles is a Probability Density Function (PDF) of the monitored statistic. In view of this then, a long term profile is essentially the PDF exhibited by or observed for the statistic, in the long term period of observation of its outcomes/samples. Similarly, the short term profile is the PDF exhibited by the statistic for the recent past.

For this work, we define a statistically predictable system as one in which the long term profile of the stochastic process/system, measured by NIDES/STAT as defined above, does not change significantly in the time over which the short term profile is measured. As a necessary (but not sufficient) condition then, the generating moments, especially the mean and the variance, of such processes/systems do not shift significantly over the recent past as well. These are similar in spirit to the random processes that are stationary up to order 2 - the ones which have means and variances that do not vary over time. Whereas a strictly stationary process thats stationary up to order 2, severely restricts an evolution of the first and the second generating moments of the process over time, a statistically predictable system only requires (reiterating, not suffices with) that the generating moments not change significantly over the recent past period over which the short term profile is calculated. Consequently, a predictable system does allow for gradual shifts in the mean and variance of the underlying base process over large multiples of the short term period. We hypothesize that for statistically predictable systems, a significant deviation of the short term profile from the long term profile is an anomaly. This is the rationale behind the statistical anomaly detection approach, NIDES/STAT.

3.2 Justification for using the NIDES

The Statistical Anomaly Detection approach has faced severe criticism from the intrusion detection community due mostly to its high false alarm generation rate[24]. However, the effectiveness of this approach in fact depends on the nature of the subject to a large extent.

Statistical anomaly detection is, in general, well suited for monitoring subjects that have a sharply defined and restricted behavior with a substantial difference between intrusive and normal behavior. A QoS flow is an ideal candidate for such a subject and justifies the use of anomaly detection for monitoring it.

The statistical anomaly detection algorithm we use, NIDES/STAT, is based on
SRI’s NIDES[19] algorithm. This algorithm was originally applied to subjects which were users using a computer’s operating system and associated software utilities on it. It is impossible to accurately profile a statistically unpredictable system without making assumptions on the system’s behavior that are only theoretically interesting. As reasoned below, a user on a computer system and the operating system itself are unpredictable subjects, that can not be profiled, and are hence unsuitable for statistical anomaly detection. With that in perspective, below is a justification of why the NIDES/STAT algorithm is suitable for monitoring the network QoS.

- NIDES/STAT monitors statistically predictable subjects only. The subjects of interest specific to this work are the QoS statistics, namely, byte rate, packet rate, jitter and end-to-end delays of the QoS flow packets. Flows sensitive to network QoS (such as VoIP or RealAudio audio or MPEG4 video streams) typically differ from flows that can manage with only a best-effort network service (such as web traffic, email traffic etc) in that the former are by design much more predictable with (most of) these QoS statistics. A reasonable SLA that makes QoS guarantees can only be written for flows that show such a reasonable predictability. For example, a packet forwarding assurance of 99.95% (no more than 5 packets be dropped in 10000 packets) for a 128kbps Committed Information Rate (CIR) can not be reasonably made for a flow that switches rates to 256kbps under heavy user loads. A TCA (between the ISP network and the customer network) is then designed to enforce this reasonable predictability in the QoS flow, so that the SLA can be applied to it. A TCA dictates the behavior of the incoming QoS flow parameters for suitability towards the SLA and penalizes the out-of-profile flows and packets through pre-determined actions explicitly stated in the TCA. For example, an ISP could use a 128kbps CIR, 20KB Committed Burst Size (CBS) Token Bucket Filter (TBF) at its ingress node to police the incoming QoS flow and mark (say) all the out-of-profile packets to be dropped or given only best-effort service etc. (A detailed discussion of TBF policing can be found in [42]).

A critical assumption that this thesis is based on is that the network’s status or QoS as experienced by a QoS flow in the absence of attacks in terms of parameters like the propagation or routing delay and delay variation, drop or error rate, congestion level, packet duplication rate etc is a statistically deterministic or predictable process. This becomes intuitively clear and reasonable knowing that in a DiffServ domain, the flows
already present in the network are protected by traffic admission control and policing at the ingress routers and also by the relatively differentiated services that flows of different priority classes experience. DiffServ SLAs and TCAs ensure that the QoS is as specified and hence predictable (in the absence of attacks). An important point to note in this context is that a failure to do so will also be considered as an anomaly and detected, irrespective of whether the network QoS was attacked externally or not. NIDES/STAT is carefully used only for QoS statistics that are predictable. Thus, for example, if a QoS flow has predictable and well bounded or defined byte rate, packet rate and end-to-end delays but unpredictable jitter, then NIDES/STAT does not monitor the jitter for such a flow. Jitter can still be monitored for that VLL by injecting probes into it. Since the probes are sourced deterministically (periodically) into the DiffServ cloud, the jitter at the egress router is a function of the DiffServ cloud only.

- In general, a statistical anomaly detection system monitoring a user or operating system usage can be evaded easily. Once the detection algorithms are published, an attacker who is an intelligent agent and not a random statistical process can evade detection by effecting undetectable intrusive actions that have undetectable effects. The actions can be undetectable by virtue of their type being beyond what is monitored, their time distribution or sequence, interleaving with other harmless ones and other common measures of deception. The effects being monitored are known and a skilled attacker will avoid actions that have detectable effects. Security of a computer system involves prevention of unauthorized reading, deletion or modification of data, unauthorized system usage, connections to and from other systems etc. Most/all of these, typically, do not have easily detectable effects. Hence IDSs on computer systems have to detect intrusive actions in addition to, if at all, effects on system behavior.

In contrast to this, NIDES/STAT can not be evaded easily. NIDES/STAT monitors only the effect of attacks and not the attacks themselves. Since the effects monitored are the ones on parameters that are also a part of the SLA and the TCA, an undetectable effect of an attack signifies no disruption of the QoS. In other words, the attack is then not violating the SLA/TCA that define the QoS requirements. The attack then is insignificant as far as QoS provisioning is concerned. A critical assumption on which this is based is that the routers (ingress and egress) that do the
metering and monitoring for the SLA/TCA are not compromised. We have already justified the reasonability of this assumption in section 2.2.

- The network traffic including the probes do not have any particular distribution and instead have distributions that are specific to the network and its status. The NIDES algorithm that NIDES/STAT uses also does not assumes any specific distribution or model for the subject. The only requirement NIDES asks of the distribution is that it be fixed or slow moving, meaning the profiled process be statistically predictable. As argued before, this is a reasonable assumption for NIDES/STAT when applied to QoS flow parameters.

With this justification and motivation for the use of NIDES/STAT for QoS monitoring in mind, we now look at the mathematical background for NIDES/STAT.

### 3.3 Mathematical Background of NIDES/STAT

#### 3.3.1 The $\chi^2$ Test

The statistical anomaly detection is done by the NIDES/STAT module in combination with a EWMA Statistical Process Control module that monitors only highly stationary processes with very low deviations (for reasons described later in this chapter). The NIDES/STAT module is treated here and the latter in the following chapter 4.

For a random variable, let $E_1$, $E_2$, ..., $E_k$ represent some $k$ arbitrarily defined, mutually exclusive and exhaustive events associated with its outcome and let $S$ be the sample space. Let $p_1$, $p_2$, ..., $p_k$ be the long-term or expected probabilities associated with these events. That is, in $N$ Bernoulli trials, we expect the events to occur $Np_1$, $Np_2$, ..., $Np_k$ times as $N$ becomes infinitely large. For sufficiently large $N$, let $Y_1$, $Y_2$, ..., $Y_k$ be the actual number of outcomes of these events in a certain experiment. Pearson[31, 15] has proved that the random variable $Q$ defined as

$$Q = \sum_{i=1}^{k} \frac{(Y_i - Np_i)^2}{Np_i}$$

has (approximately) a $\chi^2$ distributed Probability Density Function with $k-1$ degrees of freedom if any $k-1$ of the events are independent of each other. The approximation is good if $Np_i \geq 5$, $\forall i$ so that no one event has so large a $Q_i$ component that it dominates over the
rest of the smaller ones. Rare events that do not satisfy this criterion individually may be combined so that their union may.

The \( p_i \) are the long term probability distribution of the events. Let \( p_i' = \frac{Y_i}{N} \) be the short term (meaning the sample size, \( N \), is relatively small) probability distribution of the events.

Our test hypothesis, \( H_0 \), is that the actual short term distribution is the same as the expected long term distribution of the events. Its complement, \( H_1 \), is that the short term distribution differs from the long term one for at least one event. That is,

\[
H_0 : p_i' = p_i, \forall i = 1, 2, ..., k \quad \text{and} \quad H_1 : \exists i, p_i' \neq p_i
\]

Since, even intuitively, \( Q \) is a measure of the anomalous difference between the actual and the expected distributions, we expect low \( Q \) values to favor \( H_0 \) and high \( Q \) values to favor \( H_1 \).

Figure 3.1: \( \chi^2 \) Statistical Inference Test
As Figure 3.1 indicates, we define $\alpha$ as the desired significance level of the hypothesis test. Also, let $\chi^2_{\alpha}(k-1)$ be the corresponding value of $Q$, that is, such that, $\text{Prob}(Q \geq \chi^2_{\alpha}(k - 1)) = \alpha$. For an instance of $Q$, say $q_{k-1}$, we reject the hypothesis $H_0$ and accept $H_1$ if $q_{k-1} \geq \chi^2_{\alpha}(k - 1)$.

So, with every experiment, we make $N$ Bernoulli trials and calculate a $Q$ based on Equation 3.1. Based on the above inequality criterion then, we determine whether, or more precisely, assume that $Q$ and therefore the experiment was anomalous or as expected (normal).

Qualitatively, $\alpha$ is a sensitivity-to-variations parameter; the lower we set the value of alpha, the lesser would be the rate at which even relatively large and rare $Q$’s will be flagged anomalous, while the higher we set it, the higher will be rate at which even relatively lower and usual $Q$ values will be declared anomalous.

3.3.2 $\chi^2$ Test applied to NIDES/STAT

In the context of NIDES/STAT, the random variable sampled is the measured count of a QoS parameter of the network flow being monitored. The experiment is the process of measurement or sampling of the parameter’s value. As will be seen soon, we do not sample the parameter multiple times (the $N$ trials from above), but rather with each sample (the experiment), we use an exponentially weighted moving average process to estimate the parameter’s most recent past (short term) profile. In view of this, $N$ takes a new form $N_r$ that’s described later in this chapter.

The QoS parameters we use presently are

- Byte Count is the number of bytes of the network flow data that have flowed in a fixed given time (from the last logging time to the present one). The rationale behind this parameter is that QoS flow sources tend to be fairly CBR or low-deviation VBR sources. As mentioned before, this is due to encoder or fixed-bandwidth channel compatibility related design issues. For example, [6] illustrates the observed CBR-like property exhibited by RealAudio sources when observed at 10s of seconds of granularity which is absent at lower (<10s) granularities.

- Packet Count is the number of probe packets of the network flow data that have flowed in a fixed given time. Packet count is used only for probe packets to measure traffic rate independent of packet size.
- End-to-end Delay is the total delay experienced by the network flow packets from the ingress to the egress of the VLL of the DiffServ cloud. Due to practical difficulties and issues with time-synchronization of the boundary nodes, we limit the use of this measure only for the tests with simulations.

- Jitter is defined as the average (of the absolute values of the) difference between the inter-arrival times of consecutive probe packet pairs arriving at the egress router of a VLL. The calculation makes use of the sequence numbers that the probe packets carry to identify the order in which the packets were actually injected into the system. For CBR sources, like the probes, using inter-arrival time jitter eliminates the need for end-to-end delay jitter. For VBR sources, to measure end-to-end delay, in general, we would need to time stamp packets at the ingress and to time synchronize the boundary routers. We focus on inter-arrival time jitter for probes only in this work.

NIDES/STAT can be extended to use other measures that matter to the SLA. NIDES/STAT is trained with the maxima and the minima of every parameter. This range is linearly divided into several equal-width (equal interval size) bins into which the count outcomes may fall. These are the events used by the $\chi^2$ Test. The number of bins is arbitrarily set at 32. Hence, any 31 events out of the total 32 events are independent. Thus we expect a $\chi^2$ Distribution for $Q$ the maximum degrees of freedom of which are 31.

Sections 3.3.3 and 3.3.4 detail how the long term and the short term distributions of the counts are obtained.

NIDES/STAT algorithm defines a variable $S$ to normalize the values of $Q$ from different measures and/or flows so that they may be compared against each other for alarm intensities. This is done such that $S$ has a half-normal probability distribution satisfying

$$Prob(S \in [s, \infty)) = \frac{Prob(Q > q)}{2}$$

That is,

$$S = \Phi^{-1}(1 - \frac{Prob(Q > q)}{2})$$  \hspace{1cm} (3.2)

where $\Phi$ is the cumulative probability distribution of the Normal $N(0,1)$ variable. This ensures that $S$ varies from 0 to $\infty$, but we limit the maximum value of $S$ to 4 since that and higher values are rare enough to be considered a certain anomaly.
3.3.3 Obtaining Long Term Profile \( p_i \)

To establish the long term distribution for a measure, the detection system is first placed on the QoS domain when it has been absolutely isolated from any malicious attacks on its QoS flows (for example, when the SLAs are met and the QoS on manual inspection is as expected). NIDES/STAT is then trained with the normal (that is, unattacked) QoS flow statistics. Once it learns these training measures, it has a normal profile against which to compare a recent past short term profile for anomaly detection. The phases that NIDES/STAT goes through while building a long term normal profile are -

1. **Count Training**: where NIDES/STAT learns the count maxima, minima, mean and the standard deviation over a specified, sufficiently large, number of training measures. The maxima and the minima help in the linear equi-width binning used by the \( \chi^2 \) Test.

2. **Long Term Training**: At the end of a set number of long-term training measures, NIDES/STAT initializes the \( p_i \) and the \( p_i' \) equal simply to the bin frequencies as

\[
p_i = p_i' = \frac{\text{CurrentCount}_i}{\text{CurrentTotal}} \tag{3.3}
\]

where \( \text{CurrentCount}_i \) is the current number of \( i^{th} \)-bin events and \( \text{CurrentTotal} \) is the current total number of events from all the bins.

These are the initial long term and short term distributions.

3. **Normal/Update Phase**: After every preset Long Term Update Period, NIDES/STAT learns about any changes to the long term distribution itself. By using exponentially weighted moving averages, the older components in the average get exponentially decreasing significance with every update. This is important since the flow parameters, though typically approximately stationary in a QoS network, may shift in mean over the long update period and this shift needs to be accounted for to avoid false positives. This is done as

\[
\text{LastWTotal} = WTotal \tag{3.4}
\]

\[
WTotal = b \times \text{LastWTotal} + \text{CurrentTotal} \tag{3.5}
\]
and

\[ p_i = \frac{b \times p_i \times \text{LastWTotal} + \text{CurrentCount}_i}{\text{WTotal}} \]  

(3.6)

Here, \( b \) is defined as the weight decay rate at which, at the end of a preset \( LTPeriod \) period (long term profiling period) of time, the present estimates of \( \text{CurrentCount}_i \) and \( \text{CurrentTotal} \) have just a 10% weight. Typically, \( LTPeriod \) is about 4 hours (as justified in chapter 6). Clearly, equation (3.6) then gives the required long term frequencies \( p_i \) as the ratio of the EWMA of the current bin count to the EWMA of the current total count. Further, only the most recent \( LTPeriod \) period has a (90%) significance to the long term profile.

### 3.3.4 Obtaining Short Term Profile \( p'_i \)

Unlike the long term frequencies \( p_i \), the short term ones are updated with every count as

\[ p'_i = r \times p'_i + 1 - r \]  

(3.7)

and

\[ p'_j = r \times p'_j, \forall j \neq i \]  

(3.8)

where \( i \) is the bin in which the present count falls. \( r \) is the decay rate, defined in NIDES/STAT as the rate at which the current short term bin frequency estimate has a weight of 1% at the end of a \( STPeriod \) period (short term estimation period) of time. \( STPeriod \) is about 15 minutes (as justified in chapter 6). The \( 1 - r \) in the equation (3.7) satisfies \( \sum p'_i = 1 \) and also serves as the weight for the present \( count \) of 1 for the bin to which the present measure belongs. Further, only the most recent \( STPeriod \) period has a (99%) significance to the short term profile.

### 3.3.5 Generate Q Distribution

The calculation of the \( Q \) measure in NIDES/STAT is based on but a slightly modified version of Equation 3.1. Since the short term profile \( p'_i \) are calculated through an EWMA process as described above in Equations 3.7 and 3.8, wherein, the previous estimate is given a weight of \( r \), NIDES/STAT is careful in its use of \( N \), the number of samples used
to build the short term profile. We define \( N_r \) as the effective sample size based on the EWMA process given by

\[
N_r = 1 + r + r^2 + r^3 + ... \approx \frac{1}{1 - r}
\]  

(3.9)

which makes Equation 3.1 as

\[
Q = \sum_{i=1}^{32} \left( \frac{p_i^L - p_i}{\frac{p_i}{N_r}} \right)^2
\]

(3.10)

NIDES/STAT maintains a long term \( Q \) distribution curve, against which each new short term \( Q \) is compared to calculate the anomaly score \( S \). The long term \( Q \) distribution generation is very similar to the long term frequency \( p_i \) distribution generation. The procedure parallels the one in section 3.3.3, where equations (3.3) through (3.6) now become

- at the end of a specified long term training \( Q \) measures, we set
  \[
  Q_i = \frac{CurrentQCount_i}{CurrentQTotal}
  \]
  (3.11)
  where we arbitrarily use a 32 bin equi-width partitioning, \( CurrentQCount_i \) is the current number of \( i^{th} \)-bin \( Q \) events and \( CurrentQTotal \) is the current total number of \( Q \) events from all the bins.

Further, in the update/normal phase, after every long term update \( Q \) measures, we use

\[
LastWQTotal = WQTotal
\]

(3.12)

\[
WQTotal = b \times LastWQTotal + CurrentQTotal
\]

(3.13)

and

\[
Q_i = \frac{b \times Q_i \times LastWQTotal + CurrentQCount_i}{WQTotal}
\]

(3.14)

to get the long term \( Q \) distribution.

### 3.3.6 Calculate Anomaly Score and Alert Level

As mentioned before in section 3.3.1, \( \alpha \) serves as a parameter to specify the required sensitivity to variations in \( Q \). In an anomaly or attack detection context, then, \( \alpha \) refers to the False Positive Rate (FPR) specification. A lower \( \alpha \) flags as anomalies only exceptionally
large $Q$s that are consequently rare. This means both that, 1. in the absence of attacks, the False Alarms or False Positives are generated only rarely (low FPR), while 2. in the presence of attacks, only severe ones that generate exceptionally high $Q$s will be detected (low detection rate). $Q$s are then set to strike a tradeoff between the required false positive and detection rates. Multiple $Q$s can be used to classify different levels of attacks in terms of severity and likelihood.

Equation (3.2) gives the degree of anomaly associated with a new or short term generated value of $Q$, say $q$. This $S$ score also determines the level of alert based on the following categories -

- **Red Alarm Level** - $S$ falls in a range that corresponds to a $Q$ tail probability of $\alpha = 0.001$. This means that $Q$'s and $S$'s chances of having such high a value are 1 in a 1000. (High severity, Low likelihood)

- **Yellow Alarm Level** - $S$ falls in a range that corresponds to a $Q$ tail probability of $\alpha = 0.01$ and outside the Red Alarm Level range. Then, $Q$'s and $S$'s chances of falling in this tail area are roughly 1 in a 100. (Medium severity, Medium likelihood)

- **Normal Alarm Level** - For all values of $S$ below the Yellow Alarm Level, we generate a Normal Alarm that signifies an absence of attacks. (Normal level, Usual)

If after an attack is detected, it is not eliminated within the $LTP$ period of time, NIDES/STAT learns this anomalous behavior as normal and eventually stops generating the attack alerts.

Certain parameters such as the drop rate associated with an AF probe flow in an uncongested network may be highly stationary with zero or very low deviations. For such parameters, the long term frequency distribution $p_i$ does not satisfy the $NP_i > 5$ rule for all expect possibly one or two bins. The $\chi^2$ test does not give good results for such parameters. NIDES/STAT does make an attempt to aggregate rare bins which do not satisfy this criterion into a single event that does (due to increased bin frequency). We find, however, that whenever the number of $Q_i$ components calculated satisfying the above rule-of-thumb (the rare aggregated group of bins counting as one component) falls below 3, the performance of NIDES/STAT in terms of its $Q$ profile generation, detection and false positive rates degrades significantly. Hence, as a rule of thumb, whenever the number of such $Q_i$ components for any sample falls below 3, we use the EWMA Control Chart mode
for finding the anomaly score. When it exceeds or equals 3, we switch back to the $\chi^2$ mode. In simpler words, for QoS statistics with extremely low-deviation long term distributions, which do pose this problem, we switch to EWMA Control Chart mode to generate anomaly scores.

The next chapter describes the EWMA Statistical Process Control Chart approach.
Chapter 4

EWMA Statistical Process Control

The Exponentially Weighted Moving Average (EWMA) Control Chart is a popular Statistical Process Control technique used in the manufacturing industry for product quality control. In this, a probability distribution curve for a statistic gives the rarity of occurrence of a particular instance of it. Outcomes that are rarer than a certain predefined threshold level are considered as anomalies. As explained, the NIDES/STAT algorithm is not suitable for a highly stationary measure with very low deviations, and it is for only such measures that we use the EWMA Control Charts to detect intrusions.

For example, a QoS customer network could be sourcing a relatively unpredictable VBR flow with mean packet and byte rates shifting swiftly over time, and could reserve a QoS bandwidth to accommodate even the highest rates it generates (over provision). The flow itself might be very sensitive to packet dropping and would reserve an AF (Assured Forwarding with low drop precedence) QoS class from the DiffServ ISP for that. The ISP would then use probes to monitor the packet rates, since the flow’s corresponding statistic is not suited for anomaly detection. Due to the use of AF class and over provisioning though, the flow could receive exceptionally low packet drop rates. In this case then, the statistic produces an exceptionally stationary (since probes are inserted into the VLL at a fixed soft real-time rate) distribution with a deviation too low for NIDES/STAT to profile or handle using the $\chi^2$ test. However, due exactly to this exceptionally high predictability, the statistic is well suited for the EWMA Statistical Process Control technique.

We believe this is the first work to suggest using EWMA Statistical Process Control Charts for Intrusion Detection. Reiterating, the technique is only useful for highly predictable and restricted subjects (as in the example above) and attempts to use it on
arbitrary subjects will lead to excessive false alarms.

4.1 Statistical Process/Quality Control

Shewhart\cite{38, 39, 37} first suggested the use of Control Charts in the manufacturing industry to determine whether a manufacturing process or the quality of a manufactured product is in statistical control. The EWMA Control Charts, an extension of the Shewhart Control Charts, are due to Roberts\cite{34}.

In EWMA Control Charts, the general idea is to plot the statistic $\epsilon_k$ given as

$$
\epsilon_k = \lambda \bar{x}_k + (1 - \lambda)\epsilon_{k-1}
$$

Here, a subgroup of samples consists of $n$ independent readings of the parameter of interest (from $n$ different manufactured products at any instant of time). Samples are taken at regular intervals in time. Then, $\bar{x}_k$ is the average of the $k^{th}$ subgroup sample. $\lambda$ is the weight given to this subgroup average. $\epsilon_k$ is the estimator for this subgroup average at $k^{th}$ sample. The iterations begin with $\epsilon_0 = \bar{x}$. $\bar{x}$ is the (estimate of the) actual process mean, while $\sigma$ is the (estimate of the) actual process standard deviation.

If $\lambda \geq 0.02$, as is typical, once $k \geq 5$, the process Control Limits can be defined as

$$
\bar{x} \pm 3 \frac{\sigma}{\sqrt{n}} \sqrt{\frac{\lambda}{2 - \lambda}}
$$

Let $UCL$ denote the upper control limit and $LCL$ denote the lower control limit, $STE$ denote the short term estimate and $LTE$ denote the long term estimate. For a base process that is Normally distributed, the $STE$ estimator then falls outside the control limits less than 1% of times.

Ignoring the first few estimates then, when the iterations stabilize, we consider any estimate outside the control limits as an anomaly. The cause of the anomaly is then looked for and if possible eliminated. If the fault(s) is not corrected, the control chart eventually accepts it as an internal agent.

The EWMA estimation is essentially a simple (order 1) Low-pass Infinite Impulse Response (IIR) filter; the sampling interval is the time between two readings or samples of the statistic $\bar{x}_k$, the co-efficient $\lambda$ determines the cut-off frequency.
In case of samples that do not involve subgroups, that is, where \( n = 1 \), the equations (4.1) and (4.2) become

\[
\epsilon_k = \lambda x_k + (1 - \lambda)\epsilon_{k-1}
\]  
(4.3)

and

\[
\bar{x} \pm 3\sigma \sqrt{\frac{\lambda}{2 - \lambda}}
\]  
(4.4)

where we begin with \( \epsilon_0 = \bar{x} \).

It is important to note that the \( X \) chart (based on subgrouping) is more sensitive in detecting mean shifts than the \( \bar{X} \) chart[36] (based on individual measures). Hence, wherever possible the \( \bar{X} \) chart should be preferred.

The value of the EWMA weight parameter \( \lambda \) is chosen as a tradeoff between the required sensitivity of the chart towards fault detection and the false positive rate statistically inherent in the method. A low \( \lambda \) favors a low false positive rate, whereas a large value favors high sensitivity. Typically, in industrial process control, it is set at 0.3.

Figure 4.1 shows an EWMA SPC Chart for a statistic with a Normal distribution. It is interesting to note how closely the Control Limits \( LCL \) and \( UCL \) follow the short term estimate \( STE \) while still allowing enough variability to it; out of the 4000 samples shown, only 2 generate process out-of-control alerts by falling beyond the control limits.

![Figure 4.1: EWMA SQC chart for a Normal process](image-url)
4.2 Application to Network Flows

In ArQoS, we consider the QoS flows/flow-statistics as quality controlled processes where the quality parameters of interest are the bit rates, packet drop rates, end-to-end one-way or two-way delays, and jitter of the flows.

A significant difference between the requirements of NIDES/STAT and EWMA is that NIDES/STAT requires a suitable subject statistic to have an approximately stationary long term distribution (all generating moments be approximately stationary), while EWMA requires only that the first generating moment, that is the mean, be approximately stationary (and that the variance be low). Thus, a subject statistic suitable for NIDES/STAT is suitable for EWMA if it has a low variance.

In statistical process control, the EWMA control chart is used to detect small shifts in the mean of a process to indicate an out-of-control condition. In contrast, in ArQoS, we monitor flow processes that are only required to be weakly stationary, and hence have to allow for a gradual shift in their means over sufficiently long periods of time. However, a swift shift will be detected as an anomaly and flagged.

In view of the above, an actual process mean $\bar{x}$, which we represent as $LTE$, is found as an exponentially weighted moving average as

$$LTE_k = (1 - r_{LT})LTE_{k-1} + r_{LT}\bar{x}_k$$  \hspace{1cm} (4.5)

where the decay parameter $r_{LT}$ makes $LTE$ significant only for the past $LT$Period period in time, just as with NIDES/STAT. The flow processes are chosen such that the mean does not shift significantly over this period of time. Any small shift is reflected as a shift in $LTE$.

Similarly, the long term count square, $LTCntSq$ is found as

$$LTCntSq_k = (1 - r_{LT})LTCntSq_{k-1} + r_{LT}\bar{x}_k^2$$  \hspace{1cm} (4.6)

and the long term standard deviation, $\hat{\sigma}$ or $LTStdDev$ is found as

$$LTStdDev = \sqrt{LTCntSq - LTE^2}$$  \hspace{1cm} (4.7)

The EWMA statistic $\epsilon_k$, which we represent by our short term estimate parameter $STE_k$, is given by

$$STE_k = rSTE_{k-1} + (1 - r)\bar{x}_k$$  \hspace{1cm} (4.8)
where the decay rate $r$ is the same as the short term decay parameter used in NIDES/STAT. The STE estimate has $STPeriod$ as the moving window of significance.

Then, the equation (4.2) gives the EWMA control limits as

$$LTE \pm 3 \frac{LTStdDev}{\sqrt{n}} \sqrt{\frac{1-r}{1+r}}$$

where $n$ equals 1 for byte and packet counts, but is greater than 1 for parameters like jitter and end-to-end delay measures that are averaged over several packets.

$STE_k$, $LTE_k$, $LTCntSq_k$ and the control limits $UCL_k$ and $LCL_k$ are calculated for every received measure and an alarm is raised whenever $STE_k$ falls beyond either of the control limits. The EWMA control chart mode generates only Normal and Red Alarms.

Although the QoS parameters of interest to us are strictly not Normally distributed, nevertheless, our results indicate that the fairly stationary and low-deviation parameters we study do fall beyond the control limits only under anomalous conditions, that is, when under attack.

We have in the present and previous chapters described the motivation for the detection system, the architecture of its detection engine and sensor components, the coordination between these and the mathematical basis of the detection algorithm. In the next chapter we describe the emulation and simulation experiments we do to test and validate these components and the detection algorithms.
Chapter 5

Experiments with Attacks and Detection

This chapter describes our experiments with the attacks and the detection system. We run two sets of experiments. One set involves an actual emulation of the DiffServ domain on a network testbed, with kernel and user space modules to generate best-effort and QoS flows, to sample QoS flow parameters, to effect the attacks, etc. The second set of experiments involves a thorough validation of the emulation tests using a network simulator to simulate the DiffServ domain, the various background and QoS flows, the attacks etc.

Due to implementation issues, we test almost the same set of attacks on both the simulation and the emulation experiments, except that with the simulations, we do not test for jitter attacks and with the emulation, we do not test for end-to-end delay attacks, and intermittent/bursty attacks. It is important to note that detection of attacks on end-to-end delay requires that the boundary routers be time-synchronized with each other, which is a fairly significant challenge. Any such implementation could have other security weaknesses like attacks on packets containing time synchronization information. We make no attempt to time-synchronize the boundary nodes in our emulation tests and thereby do not test for this particular attack in those.

These experiments are used to test the attack detection capabilities of NIDES/STAT, EWMA Charts and RULE under varying intensities of attacks, on different QoS parameters, when attacks are persistent or when they are applied in intermittent bursts. The attack detection capabilities include the detection rate, detection time and false positive rates.
The results and observations from these tests are summarized in the following chapter.

5.1 Tests to Validate Algorithms

To verify the correctness of the NIDES/STAT and the EWMA Control Chart algorithms, we use simulated normal network traffic and simulated attacks. With an independent computer code (without any consideration about network topologies or effects thereof), we generate independent values for a random variable that has an arbitrary but stationary distribution (fixed mean and variance). This random variable represents any of the various QoS parameters we intend to monitor in practice. Example distributions we use include Normal, Uniform, and other bell-shaped arbitrary distributions with known means and variances that are kept fixed. These series of random variable outcomes or values then represent the normal, that is, unattacked, QoS parameter values. The NIDES/STAT and EWMA Charts are trained with these values over a significant sample size to represent the long term period. Then, 1. the long term distribution generated by NIDES/STAT should match (at least approximately) the (equi-width binning distribution of the) original distribution of the statistic (Normal, Uniform etc). This validates the binning and EWMA estimation process used by NIDES/STAT. 2. The $Q$ distribution generated should approximately follow a $\chi^2$ distribution with $k - 1$ degrees of freedom (from Equation 3.1), where $k$ is determined from the original distribution’s equi-width binning and finding the number of bins that satisfy the rule-of-thumb $N \bar{p}_i \geq 5$ including the rare-bins groups, if any. This validates the $Q$ measure generation algorithm in NIDES/STAT. 3. The rate of false positive generation should be approximately 1% for EWMA Charts and the Yellow alerts from NIDES/STAT and about 0.1% from the Red alerts from NIDES/STAT. We then test the false alarm and detection rates by varying the base process’ mean and variance (separately) first gradually over a large sample size (to represent a gradual and normal change in the QoS flow behavior), and second by doing this quickly over a short sample size (to represent attacks of moderate to high intensities). The detection system should be expected to generate minimal alarms for the former, while flagging anomalies for the latter.
5.2 DiffServ Domain and Attacks : Emulation Experiments

5.2.1 DiffServ Network Topology Setup

![Network Setup for Tests](image)

Figure 5.1: Network Setup for Tests

Figure 5.1 shows a condensed topology for our isolated DiffServ capable network testbed. All the routers we use are Linux kernels configured with DiffServ capabilities. For this, we use the traffic conditioning configuration utility tc that comes with iproute2[22] to configure the queueing disciplines, classes, filters and policers attached to the kernel network devices.

5.2.2 QoS-Application Traffic Setup

We setup a VLL between an ingress and an egress router. It is setup using only IP address based routing entries and DSCP based service class mappings. The VLL, sourced and sinked by a RealVideo client-server pair as shown, carries an audio-video stream that uses Real Time Streaming Protocol (RTSP) for real-time signalling, and either EF or AF (in separate tests) as the DiffServ class type for minimal delay or minimal drop rates in forwarding.

5.2.3 Background Traffic Setup

We use MGEN/DREC[1] to generate a Poisson distributed UDP BE background traffic. thttp[8] generates a HTTP/TCP BE background traffic based on an empirical HTTP traffic model[25]. The idea is that it is easier to observe the relatively differentiated for-
warding services in a moderately or heavily flooded network. Further, it is more interesting to attempt to distinguish effects on the QoS due to attacks from those due to random fluctuations in the background traffic. The combination of the Poisson and the HTTP models attempts to capture the burstiness (due to the HTTP model), and the randomness (due to both models) typical to the aggregate Internet traffic. We do acknowledge that this model is not entirely representative of the Internet traffic, and use a much better traffic model with the simulation experiments. To emulate a Wide Area Network (WAN), we introduce end-to-end delays and jitter in each of the routers using NISTNet[5]. We use round-trip delays with means of the order of tens of milliseconds and standard deviations of the order of a few milliseconds to emulate a moderate sized DiffServ WAN with low congestion.

5.2.4 Sensors Setup

Probes are generated at the ingress side of the video (data) flow and the PgenMon and TrafMon sensors, along with the detection engine components are placed on the egress router. We configure the video stream server to stream a Variable Bit Rate traffic (VBR) with a fixed mean rate and low deviation within the congestion that the VLL normally experiences. PgenMon monitors the jitter and the packet rate of the probes, whereas TrafMon monitors the bit rate of the video streaming (one-way) flow.

5.2.5 Attacks Setup

For the attacking agents, we again use NISTNet to significantly increase the end-to-end delays and the jitter in the QoS flows. (We test for end-to-end delay attacks only in the simulation experiments, and for the jitter attacks only in the emulation experiments.) We also use Linux kernel modules, we call ipt_drop and ipt_setTOS, as the packet dropping and packet remarking modules respectively. These are based on the IPTables'[11] packet capturing and mangling framework. The modules are written as IPTables’ kernel extensions to be called whenever a predefined filter independently captures a packet.

Thus, based on a specified filter, a selected flow can be subjected to any combination of packet dropping, packet DSCP-field remarking, and introducing extra jitter and end-to-end delay variation attacks. The attack intensities are user configurable.

NIDES/STAT and the EWMA chart module are trained with the VLL and the probe flows in the absence of any attacks, and RULE is configured for checking conformity
with the SLA. Then the individual attacks are launched to check the detection capabilities of the modules. It is important to note that the attacks can not differentiate between the probe and the video flow in the VLL.

Thus we monitor the VLL’s QoS amidst a moderate background traffic and occasional attacks.

5.3 DiffServ Domain and Attacks : NS2 Simulation Experiments

The current version of the Network Simulator, version 2, (NS2)\[43\] at the time of this work has built-in DiffServ support. We use NS2 simulations extensively in our work. First, we use these to validate the results obtained from the DiffServ domain and Attacks emulation experiments. Second, and more importantly, we use these to simulate the certain other attacks not tested for in the emulation tests; namely, the attacks on the end-to-end delay and intermittent or bursty attacks.

The NS2 script used to simulate the DiffServ domain and the attacks can be found in the appendix A.

5.3.1 DiffServ Network Topology Setup

Figure 5.2 gives the network topology we use. Nodes 2, 3, and 4 form the DiffServ cloud. The ingress node 2 and egress node 4 police/condition the inbound QoS flow through a fictitious SLA such that the corresponding TCA sends the QoS flow through a Token Bucket Filter with 250kbps CIR and 10KB CBS; out-of-profile packets are marked with a DSCP of 11 which receive a QoS similar to that of best-effort traffic (DSCP 0). In-profile packets are marked with a DSCP of 10 and with a combination of Weighted Round Robin (WRR) scheduling and lower drop precedence in Random Early Dropping (RED) parameters, receive both an expedited service (EF) and higher forwarding assurances (AF). The WRR and RED parameters are chosen empirically through reruns of the simulation. \[12\] recommends some rules-of-thumb for setting RED parameters. Specifically, the simulations are run with initial guesses for the weights of the queues based on expected bit rates of the MPEG4 and self-similar background traffic. The queue statistics from NS2 then gives the total bytes and packets transmitted/received and the total dropped due to queuing or
bandwidth limits (separately). This information gives both the bit rates and the level of QoS experienced by both the QoS and BE flows. Based on these then, the RED parameters are modified to achieve lower queuing drops and delays for the QoS flow. For example, to reduce the queuing drops, we reduce the drop precedence for the corresponding queue and for reducing the queuing delay, we modify the WRR parameters as follows. A fair or partial bandwidth sharing is achieved by giving more weight to a QoS queue. Since the queue is

Figure 5.2: Network Topology for the Simulations
served longer in the round robin scheduling due to its greater weight, the queuing delay for that queue is reduced as well. In this way, by modifying the WRR and RED parameters of the queues in the topology, a differentiated service is provided to the QoS flow.

5.3.2 QoS-Application Traffic Setup

Node 1 represents the QoS customer that is sourcing 250kbps of either a CBR/UDP flow or a MPEG4/UDP streaming video. The former is an in-built NS2 traffic generator with an optional dither parameter that we do use. The latter captures a more realistic video streaming source and is achieved by using a NS2 trace captured and contributed by George Kinal with Femme Comp, Inc. The reader can find more information about this trace in the appendix B.

5.3.3 Background Traffic Setup

One significant difference from the emulated network, where the simulation scores is that with the latter, we use a self-similar [23, 29] BE background traffic. It is instructive to observe the behavior of a QoS flow such as a AF or EF CBR or streaming MPEG4 (say) flow when subject to the restricted influence of a self similar background traffic. Whereas, with the emulation tests, we use Poisson and empirical HTTP-modelled traffic, the combination of which is not a valid network traffic model; with the simulation tests we do not limit the validity of our tests by making simplifying assumptions on the background traffic on the network.

Each of the 40 nodes, 6 through 45, is a Pareto ON/OFF traffic source. The aggregate 4Mbps flow sourced through node 0 into the node 2 is then approximately self similar based on parameters mostly used from [21].

5.3.4 Sensors Setup

All flows are sinked in the node 5 which also has NS2 LossMonitor agents attached to monitor the packet rate and byte rate statistics of the BE background self-similar traffic and the QoS flow separately.

When we use an optional NS2 trace feature, we use a parsing script [45] to find the end-to-end delays of the QoS packets.
5.3.5 Attacks Setup

Node 3 is the compromised node that is maliciously disrupting the QoS of the flow being monitored. We use a simple procedure to effect packet dropping, and delaying attacks. For these, we simply change, at run-time, the WRR and RED parameters for the individual flows. Remarking attacks are effected by using a TBF on node 3 with a corresponding \texttt{addPolicerEntry} entry that gives the remarking from and to DSCP values in the specified direction. Flooding is effected simply by attaching traffic generators to the compromised node in the NS2 script.

Reiterating, the simulations help in studying the sensitivity (lowest intensities of attacks of each type that are detected) of the detection system, measuring the false alarm generation rate, and to compare the performance of the three detection approaches (NIDES/STAT, EWMA and RULE) in a fairly controlled environment. We also find the simulations immensely useful for empirical selection of the algorithm parameters.

The following chapter presents the important results from these series of simulation and emulation packet dropping, delaying, jitter and remarking attacks and their detection.
Chapter 6

Test Results and Discussion

This chapter presents the results from the simulation and emulation tests we do. We begin with the validation of NS2’s DiffServ domain simulation checking whether the simulated domain does provide QoS services. We then describe the attack models we use in order to quantify better the detection system’s capabilities. Then we present the emulation tests results followed by those from the simulation tests. We note the consistency between the results from the two sets of tests for attacks common to both. This is followed by a note on the selection of detection parameters, specifically suited for QoS monitoring. Finally, we analyze the false positive generation rates of NIDES/STAT and EWMA.

6.1 Validation of DiffServ and Traffic Simulations

First we validate the NS2 network traffic generation and the DiffServ policies setup on the simulated network. With the traffic, we check to see if the background traffic indeed appears to be self similar. With the policing, we check whether we indeed have relatively differentiated services for the QoS flow as against the BE traffic flowing through the same routers. The traffic and policing network behavior checks are significant since the anomaly system learns and accepts this behavior as normal.

Figures 6.1 and 6.2 illustrate the self-similarity exhibited by the BE background traffic that is missing in the QoS (low delay and low drop precedence) CBR flow. The bit rate profiles of the background traffic over varying time scales are self-similar and there is no upper bound on the burstiness with increasing order of time-scales. A slight apparent decrease in the burst size at the 100 second scale might be due to the use of a limited
number of Pareto ON/OFF sources which only guarantees an approximately self-similar network traffic. The CBR flow, however, smooths-out with increasing order of time-scales. The low-order burstiness shown by the CBR flow is perhaps due to the dither option of the NS2 CBR traffic generator application and the effect of the heavy background best-effort bursty traffic.

<table>
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<th>CodePoint</th>
<th>Pkts Sent</th>
<th>Pkts Received</th>
<th>ldrops</th>
<th>edrops</th>
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<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 6.1: NS2 Traffic Service Differentiation

Table 6.1 indicates that the QoS flow in the ‘VLL’ between node 1 and node 5 of the simulation (figure 5.2) gets a better service quality from the DiffServ network formed by nodes 2, 3 and 4. Specifically, the in-profile part of the QoS flow with the DSCP of 10 experiences a loss due to link bandwidth congestion (ldrop) of about 0.006% and a loss due to queue congestion (edrop) of about 0.015%. The out-of-profile part, with a DSCP of 11, experiences a ldrop of 0.64% and an edrop of 0%. (The in-profile and the out-of-profile classification, which involves remarking the DSCP field, is done by the Token Bucket Filter at the ingress routers 2 and 4 based on the burst length and average bits per second rate of network flow) The BE background traffic experiences a ldrop of 1.275% and an edrop of 1.812%. Furthermore, from the traces we find that QoS packets of sizes comparable to the BE packets have end-to-end delays of about 2 to 3 ms less than the latter. NS2’s visual queue monitor shows the preferential dropping and/or delaying of the BE traffic when flooded with QoS packets at output queues of each DS node.

This simple test validates the DiffServ behavior of the simulated network.

6.2 Discussion on Qualitative and Quantitative Measurement of Detection Capabilities

A significant challenge we faced while measuring the effectiveness of the detection system was with our efforts to quantify the level of severity/intensity of the attacks, to measure the sensitivity and detection response time of our system to low intensity attacks,
Figure 6.1: BE Background Traffic with 1, 10 and 100 Second Time Scales.
Figure 6.2: CBR Traffic with 1, 10 and 100 Second Time Scales.
deciding (based on intensities) which attacks to not test for due to relative insignificance to QoS degradation, and to quantify the false alarm generation rate while attacks are being detected. Each of these is discussed below.

6.2.1 Persistent Attacks Model

We use a simple model to describe the persistent attacks. The model is basically the tuple \((D, P, S)\). Here \(D\) is the total duration of the persistent attack. \(S\) is the status of the packet statistic being attacked when the attack is absent and due only to the normal network congestion or other inherent factors. For example, with packet dropping, \(S = 3.5\%\) means that the normal drop rates of the QoS flow’s packets is 3.5%. \(P\) is the additional degradation that the attack is causing to the statistic. For example, with end-to-end delay, with \(S = 30\text{ms}\), \(P\) could be 5ms meaning an additional end-to-end delay of 5ms for every packet of the flow.

6.2.2 Intermittent Attacks Model

The above persistent model is extended by adding (fixed valued) \(ON\) and \(OFF\) time periods for the intermittent attacks. Thus the model now becomes \((D, ON, OFF, P, S)\). \(ON\) is the time for which the intermittent attack persists at a time. \(OFF\) is the time between two intermittent \(ON\) phases. Intermittent attacks are only tested with the simulations. The \(ON\) period is strictly less than the \(OFF\) period to emphasize the attacks’ intermittent behavior. Also, \(ON + OFF >> ILPeriod\), where \(ILPeriod\) is the Inter-Log Period, that is, the sampling period between two samples of the QoS flow’s statistic. This condition is necessary since any given sample measures the cumulative effect the attack on the QoS statistic from the time of the last sample and the time-pattern of the attack between these two samples is irrelevant. The attacker’s intention with intermittent attack, reiterating, is to evade detection. The anomaly detection engine of NIDES/STAT generates measures \(Q\) or \(S\) which are nothing but scores of the anomalous or normal levels of the statistic. The attacker attempts to interleave anomalous scores/measures with a series of normal ones to make detection slow or sluggish. With a choice of \(ON + OFF\) duration equal to about 100 seconds (since \(ILPeriod\) is typically 10 seconds), we have about fewer than 5 anomaly scores (that is \(Q\) or \(S\) measures in NIDES/STAT) interleaved with more than 5 normal scores. Intermittent attacks are deterred, however, by the geometric averaging
process that makes the effect of an attack linger (just as it delays it initially).

6.2.3 Minimum Attack Intensities Tested

We note that UDP based streaming audio/video QoS flows is commonplace. [47] is a detailed study of intrusion detection of packet dropping attacks on TCP based flows. We note that as per the Fast Recovery/Congestion Avoidance algorithm TCP uses [17], when the network drops a TCP segment, the sender eventually receives duplicate ACKs when it sends newer segments. After receiving the third duplicate ACK for the lost segment, the sender drops its sending rate to about one-half the original rate. Due to this inherent network congestion-avoidance (significant) rate reduction, TCP packet dropping attacks are relatively easy to detect using an anomaly detection system like ours.

Unlike the TCP protocol, UDP is not designed to be network-congestion aware. Dropping, or delaying individual packets does not affect the rest of the flow. The detection capabilities of our system then depend on the type, and intensity of attacks and on the original status of the network. We therefore are further encouraged to use the attack models described above to describe attacks on the UDP flows. We define the attack intensity of the attack as the fraction $P/S$. As a rule-of-thumb, whenever this intensity is less than 0.1, or in other words, the attack’s effect on the QoS statistic is less than even one-tenth of what is normally caused by the network, we consider the attack intensity (and thus the attack) as insignificant. We do not test for insignificant attacks for our tests since they do not affect the QoS of the flow significantly in the first place. We note that these may or may not be detected in practice.

6.2.4 Maximum Detection Response Time to Count as a Detect

One of the main objectives of this work was real-time and quick detection. In the context of QoS monitoring, different flows exhibit different levels of sensitivity to QoS degradation and thereby demand different maximum response times to incident handling (finding and removing the fault/attack). We restrict the maximum detection response time to 15 minutes for it to count as a detect. That is, if the generation of an alert takes more than 15 minutes (which is an arbitrarily chosen reasonable maximum response time, chosen to be comparable to the typical STPeriod of 15 minutes), we do not count the event as a detect and say that the attack evaded a quick detection which our system aims for. As the
section 6.3 illustrates, the security officer or domain administrator can choose the level of responsiveness of the system based on the amount of consequent false positives he/she can tolerate. We recommend and use 15 minutes as a default maximum response time for all attacks.

For each type of attack, there is a certain threshold level of intensity of the attack below which the detection takes more than 15 minutes - too slow detections that we have ignored. These intensity thresholds depend mainly on the statistical significance of the attack on the present distribution of the traffic parameter being monitored. For example, a sub-0.5% packet dropping rate attack does not produce a quickly detectable effect on a flow that normally experiences dropping rates upwards of 5%, whereas the same attack is quickly detected when the dropping rate has been close to 0%. This further reinforces our rationale behind ignoring attacks of insignificant intensities. Further, we find that with the video flows we use, statistically insignificant attacks always fail to produce an audio or visual degradation noticeable by a human.

Since the QoS statistics are logged typically every 10 seconds (ILPeriod), the Q and S measures too are generated every 10 seconds. Thus the precision possible with attack detection response time is 10 seconds utmost.

6.2.5 Eliminating False Positives by Inspection

Due to the EWMA estimation process used for the short term profile, NIDES/STAT continues to generate anomaly alarms, after the attack has been removed from the system, for a period of the same order as the short term estimation period, before returning to normal. Similarly, a definite shift in the short term QoS distribution results in a series of alarms from the EWMA Chart as against occasional individual false alarms that occur even in the absence of an anomalous mean shift. Hence, we recommend that only when a cluster or series of red alarms are detected (that thus last for at least a few minutes), do we declare the event as an anomaly detection. Else, the event is ignored as a false alarm. We find that this elimination by inspection procedure invariably reduces the overall FPR rate by up to an order of magnitude. The inspection itself could be automated by an algorithm that looks for a certain rate or number of alarms to alert the Security Officer. Figure 6.3 illustrates an alerts-cluster.

Also worth noting is the practical difficulty in measuring the FPR during the
presence of attacks on the QoS flow. The effect of attack clusters and the residual anomaly alerts even after an attack is removed is that, we can not say with certainty that an anomaly alert following the attack’s removal is a false positive. Thus unless the time period between two attacks is assumed (and kept so in experiments) to be so large that the residual alerts from a previous attack are completely removed and the $Q$ and $S$ measures return to normal (which typically takes around 15 minutes), the second attack’s alerts will merge with the residual alerts from the first and we can not measure false positives practically. Hence, we do not provide any values for FPR during attacks, and measure it only in the absence of attacks.

![Statistical-Alerts Summary for Measure ID = 3](image)

Figure 6.3: Screen capture of an Alerts Summary generated for over an hour. Shows an attack detection Red "alert-cluster".

### 6.3 A Discussion on Selection of Parameters

The detection response time of RULE is much lower than that of the anomaly detection methods for any attack that is detected by all the methods. This is due to the EWMA estimation delay associated with the short term profiling in the anomaly detection methods.

The selection of parameters used in the short term EWMA estimation process is made under the following constraints.

- The $STPeriod$ should be minimized for quicker detection. We suggest that it should not be greater than about 20 minutes.
The number of short term estimate components, that are averaged in the short term EWMA process as given by the Equations (3.7) and (3.8), and which have more than 1% weight in the EWMA estimator at any given instance is the effective short term EWMA sample size, \( N_s \). The FPR increases with decreasing \( N_s \), since, even intuitively, a small window of significance implies a short term profile that is highly sensitive to a present profile fluctuation. Thus \( N_s \) should be maximized to reduce the FPR. We suggest that the \( N_s \) should always be set above about 15.

The period between two consecutive logs from a given sensor is the sensor’s Inter-Logging Period \( ILPeriod \). Although not necessary, for administrative convenience, we recommend using the same value for \( ILPeriod \) for all sensors and for all measures. Jitter involves an average over a subgroup of probe packets received between the times the receiving sensor makes two consecutive logs. Clearly then, this time between two consecutive logs should be large enough to allow the sensor to receive enough probe packets to average over. The probes are themselves generated at a low rate (recommended maximum of 2 packets per second). As a function of these constraints then, we recommend a \( ILPeriod \) of at least 10 seconds, that guarantees at least 10 probe packets in that period at a 1 probe packet per second and a 0% packet dropping rate.

From Equations (3.7) and (3.8), it is straightforward to note that for a \( STPeriod \) period to have a window of 99% significance translates to

\[
\frac{STPeriod}{ILPeriod} = 0.01 \tag{6.1}
\]

while \( N_s \) is obtained (approximately) as a geometric progression sum as

\[
N_s \approx \frac{1 - r^{STPeriod}}{1 - r} \approx \frac{1}{1 - r} \tag{6.2}
\]

Then, eliminating \( r \) from the above two equalities gives

\[
STPeriod = \frac{-2 \times ILPeriod \log_{10}(1 - \frac{1}{N_s})}{\log_{10}(1 - \frac{1}{N_s})} \tag{6.3}
\]

Figure 6.4 is based on Equation (6.3). Considering the above mentioned constraints, we settled on a \( STPeriod \) (short term estimation period) of 15 minutes, that corresponds to a \( N_s \) of about 20 at a logging or sampling frequency of the sensors of once in
10 seconds. We recommend a probe generation rate of 1 or 2 packets per second, to ensure a good subgroup sample size for jitter and a low network flooding (8 to 16 kbps in typically more than several hundreds of kbps of VLL normal/data traffic).

![Diagram](image)

Figure 6.4: Curves illustrating the tradeoff between Detection Rate (from STPeriod) and False Positive Rate (from Ns)

The long term period should be long enough to profile a (weakly) stationary distribution and should be short enough to capture a (slow) shift in the distribution mean typical to QoS flows. We suggest a LTPeriod of about 4 hours.

### 6.4 A Discussion on False Positives

We define the False Positive Rate (FPR) as

\[
FPR = \frac{\text{Total } Y \text{ or } R \text{ Alarms}}{\text{Total } N, Y, \text{ or } R \text{ Alarms}}
\]  

(6.4)

measured over (say) a 24 hour period, given that the network has been isolated from any attacks or externally induced anomalies. (N, Y, and R alarms refer to the Normal Alarm, Yellow Alarm and the Red Alarm respectively.)

Both the NIDES/STAT and the EWMA Chart methods have inherent FPRs that arise due to the tail probabilities of the corresponding $\chi^2$ and the Normal distributions on which they are based. The $\chi^2$ tail probability $\alpha$ and the $3\sigma$ Normal limits are chosen such that they leave a 0.1% and a 1% chance respectively for an error in detection.
In NIDES/STAT, the short term profile $p_i'$ and similarly, in EWMA, the short term estimates, $STE$, are obtained as EWMA estimates (Equations (3.7) and (4.8)). As illustrated by Equation (4.2), these have a standard deviation reduced by a factor of $\frac{1}{\sqrt{n}} \sqrt{\frac{1+r}{1+r}}$. Or in other words, the sensitivity of these estimates to variation is significantly reduced. Thus for example, the FPR is significantly lower than if the $p_i'$ were based on individual measure values.

Furthermore, counting only alerts that cross the Red Alarm level, given the low variability of most QoS flow parameters, and eliminating false positives by inspection while looking only for alert clusters brings the level of false positives down to once in 10s of hours.

For a statistic that has an approximately stationary long term distribution (mean and variance do not change quickly over the long term period), the $Q$ measures are mathematically guaranteed to have an approximate $\chi^2$ distribution as shown in Figure 3.1 and explained in section 3.3.1. Therefore the distribution is also guaranteed to be light-tailed. In fact, all that is required for suitability to anomaly detection is that the $Q$ distribution be light-tailed so that the rate of false positives generation is low (say less than 1%) and the distribution although incidentally is, does not need to be a $\chi^2$ one. For statistics that do not have a stationary long term distribution, that is, whose means or variances vary significantly during the long term period, the $Q$ distribution is not guaranteed to follow the $\chi^2$ distribution. So, in general the $Q$ distribution for these is not light-tailed. However, even if such statistics incidentally display a light-tailed $Q$ distribution that might further incidentally closely follow a $\chi^2$ distribution, this does not say anything about the level of false positives or the detection rate such statistics would exhibit. The $Q$ distribution is material only for stationary processes. Or in other words, a stationary process implies a light-tailed $Q$ distribution that is approximately $\chi^2$ distributed and has low FPR; but, a light-tailed $Q$ distribution that may or may not follow the $\chi^2$ distribution does not necessarily imply a low FPR. The top and bottom halves of Figure 6.6 illustrate $Q$ distributions for the byte rate statistic for the self-similar background traffic from the simulations and the jitter for probes used with BE DSCPs from the emulations respectively. The former shows a fairly light-tailed $Q$ distribution, while the latter does not, although both have non-stationary long term profiles and generate high FPR if used for anomaly detection. This illustrates the irrelevance of $Q$ measures for non-stationary measures to anomaly detection. Further, the count or long term profile itself generated for such measures is immaterial to anomaly detection since it is essentially a frequency histogram that reflects maximally on the recent
past of the statistic; that is, is guaranteed to generate some distribution when viewed at any arbitrary time. Such a count profile is shown in Figure 6.5 for the byte rate statistic of the self-similar traffic from the simulations. In contrast, the Figure 6.7 that represents the $Q$ and count distributions for the MPEG4 QoS flow’s byte rate statistic are material to anomaly detection, since the rate’s process is approximately stationary in time as illustrated by the EWMA Chart from Figure 6.8. Finally, reinforcing this note is that NIDES/STAT is suited for statistically predictable systems that have (as a sufficient condition for predictability) a strictly/weakly stationary long term distribution and thus necessarily (but not as a sufficient condition for predictability) have stationary means and variances.

![Figure 6.5: Screen capture of the long term distribution for the self-similar traffic’s byte rate statistic](image)

### 6.5 Results from Emulation Experiments

Figure 6.3 is a screen-capture of a summary of alerts generated in real time for about just over an hour by the detection system when used to detect the attacks on the RealVideo QoS flow. The anomaly detection results from our emulation tests are provided
Figure 6.6: Screen capture of the $Q$ distributions of the self-similar background traffic’s byte rate and the jitter of BE probes
### Table 6.2: Results of Emulation Tests on Anomaly Detection

<table>
<thead>
<tr>
<th>Attack Type</th>
<th>Detection Rate</th>
<th>By?</th>
<th>Avg. Time Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dropping</td>
<td>100%</td>
<td>PgenMon, EWMA, pps</td>
<td>50 secs</td>
</tr>
<tr>
<td>Dropping</td>
<td>100%</td>
<td>TrafMon, STAT, bps</td>
<td>9 mins</td>
</tr>
<tr>
<td>Jitter+</td>
<td>100%</td>
<td>PgenMon, STAT, jitter</td>
<td>13 mins</td>
</tr>
<tr>
<td>Remarking EF/AF to BE</td>
<td>100%</td>
<td>PgenMon, STAT, jitter</td>
<td>90 secs</td>
</tr>
<tr>
<td>Remarking EF/AF to BE</td>
<td>0%</td>
<td>PgenMon, EWMA, pps</td>
<td>-</td>
</tr>
<tr>
<td>Remarking BE to EF/AF</td>
<td>100%</td>
<td>PgenMon, STAT, jitter</td>
<td>70 secs</td>
</tr>
<tr>
<td>Remarking BE to EF/AF</td>
<td>0%</td>
<td>PgenMon, EWMA, pps</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Detection Tuple</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PgenMon, EWMA, pps</td>
<td>0.003</td>
</tr>
<tr>
<td>TrafMon, STAT, bps</td>
<td>0.014</td>
</tr>
<tr>
<td>PgenMon, STAT, jitter</td>
<td>0.009</td>
</tr>
</tbody>
</table>

In Table 6.2. All the (persistent) attacks emulated were above the minimum threshold we set. Attacks with intensities below the threshold are either detected in more than 15 mins or not detected at all. In either case, we note as predicted, the QoS degradation experienced by the flow is both statistically and audio-visually insignificant.

We find that packet dropping can be detected using either the (PgenMon, EWMA, pps) or the (TrafMon, NIDES/STAT, bps) tuple. (A tuple suggests using the components of the tuple in combination with each other for suitability of measurement or compatibility). The pps and bps abbreviations are for the packets per second and bytes per second rate statistics. If the QoS flow has an unpredictable bit rate that leads to a large number of
false positives when used with NIDES/STAT or EWMA, we use probes and monitor the packet rate (pps) for those. Typically for QoS flows, and especially for AF traffic class, the pps will end up having a very low-deviation distribution that would render NIDES/STAT ineffective as explained in section 3.3.6. EWMA is therefore typically used for probes’ pps statistic. Else, if the bit rate of the QoS flow has a stationary long term distribution, the use of probes becomes unnecessary. As the table indicates, probes’ pps are very sensitive to packet dropping attacks and the detection is almost instantaneous (within a few 10s of seconds).

The results also indicate that jitter for probes (with a detection time of 13 minutes) is not as sensitive to attacks as their pps measures (50 seconds) due (we believe) to the low granularity at which it is measured (we measure at millisecond granularity). The jitter profile therefore has a significant variance about its fixed and expected mean of 1000 ms or 500 ms (depending on whether the source rate is 1 pps or 2 pps).

We find that the remarking attacks are best measured using jitter profiles of the probes for the VLL. Remarketing a fraction of the QoS flow to BE does not makes a significant difference to the byte/packet rate profiles of the QoS flow, provided the BE bandwidth is not saturated as is typically the case. The effect, however, shows up as significantly increased jitter of the QoS packets (including the ones remarked to BE). The egress node recognizes probes through their cryptographic mark and not through their DSCP values. Hence the probes’ jitter calculation is done over probes that received both BE and QoS services. Since BE packets do not receive expedited forwarding services due mostly to service starvation and large queuing delays, the jitter for these is relatively much higher than that of EF/AF flows and is unbounded (best-effort). This is seen as a significant increase in the probes’ overall jitter. A similar effect is seen when a fraction of the BE flow is remarked to QoS values thus competing with the original QoS flow. If the latter also induces significant dropping due to its high intensity, then it can also be detected using the pps statistic as described above with the dropping attacks. The high sensitivity to these attacks (detection within 10s of seconds) is because these attacks have little control over the amount of jitter they add to the QoS flow packets. For even the minimum threshold attacks that do not seem to induce any significant packet dropping on the QoS flows, these attacks cause significant jitter on those and are detected quickly. In contrast, with a focussed jitter attack, which requires the attacking module to maintain kernel buffers, timers and scheduling information, the attacker has more control over the amount of jitter introduced and the detection becomes
more difficult as expected and as seen above.

For each attack type, we also test with intensities that are increased in steps gradually, waiting at every step for the anomaly detection systems to get trained to the resultant distribution for the QoS statistic. As expected, the anomaly detection techniques fail to detect such a slow and progressive attack. RULE, a bounds-checker for the QoS measures, detects even these slow attacks once they eventually degrade the QoS beyond the threshold levels set in the SLA.

False alarms generated spuriously are found to be once in at least 10s of hours when only Red alarm clusters are considered. Table 6.2 gives the actual FPR observed.

### 6.6 Results from Simulations Experiments

Table 6.3 summarizes the test results from the simulations. The increasing-jitter attacks are tested only in the emulation tests, whereas the flooding attacks, end-to-end delay and intermittent attacks are tested only in the simulation tests. The statistics that NIDES/STAT/EWMA monitor in the simulations are the byte rate, and the end-to-end delay in milliseconds. We do not simulate probes and hence jitter and packets per second statistics are not tested. The *i-* and the *p-* in the simulation tests refer to intermittent and persistent attacks respectively.

The $Q$ and *Count* profiles/bin-distributions (*count* profile is essentially the long term bin-distribution of the statistic being monitored) for the byte rate (as an example) for the MPEG4 QoS flow are shown in Figure 6.7. The light-tailed $Q$ profile suggests high detection rates and low false-positive rates. The byte-count profile illustrates the level of variability in the bit rate of the (VBR) MPEG4 stream. Reinforcing these is the Figure 6.8 that illustrates the predictability levels of the bytes rates of the the MPEG4 and self-similar traffic with EWMA SPC Charts captured for a duration over 24 hours. This is consistent with the discussion on predictability of flows, and the resultant detection and false positive rates already discussed in this chapter in section 6.4.

We also find from the Table 6.3 that the persistent attacks take lesser time to detect compared to intermittent attacks of the same intensity. This is intuitive since intermittent attacks cause relatively lesser QoS degradation. An attacker could use intermittent but statistically significant attacks to operate stealthily. As long as the statistical significance criterion for the attack is satisfied, even the intermittent attacks are detected, though
<table>
<thead>
<tr>
<th>Attack Type</th>
<th>Detection Rate</th>
<th>Avg. Sim. Time Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>iDropping</td>
<td>100%</td>
<td>13 mins</td>
</tr>
<tr>
<td>pDropping</td>
<td>100%</td>
<td>3 mins</td>
</tr>
<tr>
<td>iRemarking BE to QoS</td>
<td>100%</td>
<td>7 mins</td>
</tr>
<tr>
<td>pRemarking BE to QoS</td>
<td>100%</td>
<td>3 mins</td>
</tr>
<tr>
<td>iRemarking QoS to BE</td>
<td>100%</td>
<td>15 mins</td>
</tr>
<tr>
<td>pRemarking QoS to BE</td>
<td>100%</td>
<td>12 mins</td>
</tr>
<tr>
<td>iJitter+</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>pJitter+</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Flooding QoS</td>
<td>100%</td>
<td>80 secs</td>
</tr>
<tr>
<td>Flooding BE</td>
<td>100%</td>
<td>4 mins</td>
</tr>
<tr>
<td>End-to-end Delay+</td>
<td>100%</td>
<td>14 mins</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Detection Statistic</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>pps</td>
<td>0.004</td>
</tr>
<tr>
<td>end-to-end delay</td>
<td>0.013</td>
</tr>
</tbody>
</table>

Table 6.3: Results of Simulation Tests on Anomaly Detection

sluggishly relative to the persistent attacks.

Table 6.3 gives the actual FPR observed. Whereas, the false alarms generated spuriously when only Red alarm clusters are considered are found to be once in at least 10s of hours.

The Simulation and Emulation attack detection times for parameters that are not based on probes (such as packet dropping in Emulations as detected with trafmon and p-dropping in Simulations) are comparable or of the same order. Whereas, for Emulation tests that do use probes, the detection times are significantly lower than the corresponding Simulation test times due to the sensitivity of probe parameters to attacks.

The next chapter concludes this work with the important findings, describes important open problems with the system and suggests future research directions with QoS monitoring.
Figure 6.7: Screen capture of the Q and long term distributions for the MPEG4 QoS flow’s byte rate statistic
Figure 6.8: Screen capture of the EWMA SPC Charts for the MPEG4 QoS flow’s and the self-similar background traffic’s byte rate statistics
Chapter 7

Conclusions and Future Research Directions

We identified several attacks on the QoS of DiffServ flows. We presented the likelihood and simplicity of implementation of these attacks and their impact on QoS flows. Then we created research implementations of each on an emulated and a simulated DiffServ domain, and studied their detection with our system. In this chapter, we present the successes we have had in QoS anomaly detection with our system for these attacks. Then we describe some potential problems involved and suggest potential research directions to resolve these and others to further improve the system.

7.1 Summary of Results

We find that the ArQoS anomaly detection system detects QoS degradation quickly and in real time. To claim real-time and quick detection, we limit the longest time allowed for claiming detection of attacks to 15 minutes. This is the worst case response time of the anomaly detection system. Thus, an attacker could successfully degrade the QoS of a VLL for this long until a security officer is alerted and can take action against the attack(er). For certain QoS flows, this delay may not be tolerable and in such cases, we can increase the sensitivity of the detection process at the cost of increased false alarms. We note that it is a tradeoff the administrator has to make.

All the identified attacks could always be detected as long as the intensity of the attacks was statistically significant for QoS degradation. Slow and gradual attacks too are
eventually detected by the RULE engine.

To deploy the detection system, the DiServ framework itself does not require any modifications. We find that the probes measure the network delay and jitter non-invasively. The installation of the sensors and the detection engine per VLL is a one-time process.

The sensors and the detection engine are all light weight threads that can monitor several VLLs at a time. Each VLL is profiled independently, plus each VLL has a separate anomaly score. Thus, the order of complexity or effort, as far as processing or attending to the alarms is concerned, is equal to the number of VLLs in the network cloud. Further, the profile updates do not require any human intervention. EWMA algorithms require minimal storage requirements. We thus believe that the detection system is highly scalable and can be used in moderately (typically) sized QoS networks.

The system itself can be extended to other QoS parameters. For example, end to end delays can be monitored once boundary router components are time synchronized. RULE’s attack signature database may be expanded as more attacks as investigated and defined. Further, based on to what detail the sensors sample the QoS statistics, RULE can be extended to all the specifications of the SLA.

The system has a low false alarm generation rate per VLL and we believe the rate can be tolerated in most deployments.

7.2 Open Problems and Future Directions

It needs to be investigated whether probes can be inserted with the cryptographic hashes and sequence numbers as we suggest in this work given that the hashing does take some, although low, processor overhead at the ingress routers.

We did not test an emulation of a DiffServ domain with time synchronized boundary routers as required by end-to-end delay monitoring. The probes then would need to be marked with a time stamp when they are inserted into the domain. This area remains to be investigated.

A serious limitation of the detection algorithm used by NIDES/STAT (but not faced by EWMA and RULE modules) is when the long term mean of the base distribution shifts significantly (although perhaps over a long period) with time, such that the count maxima and minima for the distribution, as described in section 3.3.3, change, after the count training phase, the calculation of long and short term bin frequencies is flawed. With
the present algorithm, the detection process needs to be reset back to before its count training phase. We recommend a long count training period, such that the count maxima and the minima learnt are such that the sum of the lowest and the highest bin frequencies is less than 0.01. EWMA and RULE takeover when the long term distribution shifts and no longer satisfies this rule. The NIDES/STAT algorithm could be redesigned or extended to allow for such a drift.

A VLL which is terminated and re-initiated frequently (say more frequently than once in 24 hours) poses a problem for TrafMon which flags the events as anomalies. This is not a problem with PgenMon as it monitors only probes that are terminated only administratively. For such VLLs, then, we observe lower false positives with probe based detection.

The usefulness of DSMon to monitor aggregate traffic at a core router (that can be trusted) can only be checked through actual deployment on a public network. It is presently a non-trivial task to generate a background network traffic on a testbed which captures the model and the behavior of the Internet traffic.

We used fairly simplified attack models for both the persistent and the intermittent attacks. We acknowledge that it remains to be thoroughly investigated whether statistically significant attacks can be effected in creative, although malicious, ways specifically to evade detection by the detection system algorithms. Attacks that spoof logs from sensors, or attack the sensors/engines themselves etc need to considered in a more rigorous way before actual deployment of this system. Fault tolerance of our detection system is critical, else it will be the first system an attacker will disable/disrupt on a DiffServ domain.

With anomaly detection, typically, the number of false positives exceed the number of true positives. Hence, considerable effort has to be expended by security officers in investigating the causes of an attack alert before deciding whether they are either false alarms or actual attacks that need further looking into. Moreover, we find that a single point attack in the network may generate attack alerts at multiple other points in the QoS network. Plus, we may need to monitor multiple points of the network just to detect a single instance of an attack. In view of this, a worthwhile future direction would be to investigate the use or design of an event management or correlation system to summarize the various alerts generated. For example, multiple alerts occurring on the network in a small time-window could be the result of a single attack affecting different parameters of a single VLL or a single router sharing more than one VLLs.
We did research the suitability of the Bayesian Belief Networks[30] approach in general, and specifically, the Abductive Inference approach for event management and correlation[28], for our system. We found that the system is based on a sound mathematical ground, and performs satisfactorily in test Bayesian belief networks we generated. However, the system requires the knowledge of or the prior measurement of marginal (absolute or unconditional) probabilities of the belief networks’ nodes, as also the knowledge of the conditional probabilities that connect the nodes. In the present context then, that requires the knowledge or measurement of probabilities of a particular router being compromised, of a particular type of attack being launched once compromised, the conditional probability of a particular QoS statistic behaving anomalously given that the above two events occurred and so on. It is fairly impractical at this point to attempt to measure these probabilities. For example, the probability of a particular router being compromised can only be learned over time, if at all. We do not recommend the use of Bayesian Belief Networks for event correlation at this point for these reasons.

Other directions include better visualization tools for the attack alerts, a secure GUI for remote administration of one or more VLLs to configure detection parameters. The detection system could be extended to allow different parameters to be set for different QoS statistics, and different VLLs for flexibility.
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Appendix A

NS2 Script for DiffServ Network and Attack Simulations

The following is a working NS2 simulation script we use for our DiffServ network simulations. Sample attack methods are also illustrated.

```plaintext
set ns [new Simulator]

#Input for NIDES/STAT
set f0 [open STAT.tr w]

#NAM trace file
set nf [open THESIS.nam w]
#$ns namtrace-all $nf

#CIR is bps, CBS in bytes
set cir0  4000000
set cbs0  40000

set cir1  250000
set cbs1  10000

#Number of Pareto sources used to generate a self-similar flow
set numP 40

set testTime 100000.0

#Packet sizes for background traffic are (assumed) fixed at -
set packetSize 1000
```
set s1 [$ns node]
set s2 [$ns node]
$s2 color Blue
$ns at 0.0 "$s2 label QoS-Customer"
$s2 shape square

set e1 [$ns node]
$e1 shape hexagon

set core [$ns node]
$ns at 0.0 "$core label Attacking-Router"
$core shape hexagon
$core color Red

set e2 [$ns node]
$e2 shape hexagon

set dest [$ns node]
$ns at 0.0 "$dest label Sink"

for {set i 0} {$i < $numP} {incr i} {
    set p($i) [$ns node]
    $ns duplex-link $p($i) $s1 10MB 5ms DropTail
}

# Links outside the DiffServ cloud are Duplex FIFOs
$ns duplex-link $s1 $e1 10Mb 5ms DropTail
$ns duplex-link $s2 $e1 10Mb 5ms DropTail

$ns duplex-link $e2 $dest 10Mb 5ms DropTail

# Links inside the cloud are Symmetric 'dual'-simplex REDs
$ns simplex-link $e1 $core 10Mb 5ms dsRED/edge
$ns simplex-link $core $e1 10Mb 5ms dsRED/core

$ns simplex-link $core $e2 5Mb 5ms dsRED/core
$ns simplex-link $e2 $core 5Mb 5ms dsRED/edge

$ns duplex-link-op $core $e2 queuePos 0.5
# Setup all the queues and policies etc (DiffServ)
set qE1C [[$ns link $e1 $core] queue]
set qE2C [[$ns link $e2 $core] queue]
set qCE1 [[$ns link $core $e1] queue]
set qCE2 [[$ns link $core $e2] queue]

# Set DiffServ RED parameters from Edge1 to Core: $qE1C
meanPktSize $packetSize $qE1C set numQueues_ 1 $qE1C setNumPrec 2
$qE1C addPolicyEntry [[$s2 id] [[$dest id] TokenBucket 10 $cir1 $cbs1
$qE1C addPolicerEntry TokenBucket 10 11
$qE1C addPolicyEntry -1 [[$dest id] TokenBucket 0 $cir0 $cbs0
$qE1C addPolicerEntry TokenBucket 0 0
$qE1C addPHBEntry 10 0 0
$qE1C addPHBEntry 11 0 1
$qE1C addPHBEntry 0 0 1

# Differentiated Forwarding Assurances
$qE1C configQ 0 0 20 40 0.02
$qE1C configQ 0 1 10 20 0.10

# Set DiffServ RED parameters from Edge2 to Core: $qE2C
meanPktSize $packetSize $qE2C set numQueues_ 1 $qE2C setNumPrec 2
$qE2C addPolicyEntry [[$dest id] [[$s2 id] TokenBucket 10 $cir1 $cbs1
$qE2C addPolicerEntry TokenBucket 10 11
$qE2C addPolicyEntry [[$dest id] -1 TokenBucket 0 $cir0 $cbs0
$qE2C addPolicerEntry TokenBucket 0 0
$qE2C addPHBEntry 10 0 0
$qE2C addPHBEntry 11 0 1
$qE2C addPHBEntry 0 0 1
$qE2C configQ 0 0 20 40 0.02
$qE2C configQ 0 1 10 20 0.10

# Set DiffServ RED parameters from Core to Edge1: $qCE1
meanPktSize $packetSize $qCE1 set numQueues_ 1 $qCE1 setNumPrec 2
$qCE1 addPHBEntry 10 0 0 $qCE1 addPHBEntry 11 0 1 $qCE1 addPHBEntry 0 0 1 $qCE1 configQ 0 0 20 40 0.02 $qCE1 configQ 0 1 10 20 0.10

# Set DiffServ RED parameters from Core to Edge2: $qCE2
setSchedulerMode WRR

# Get the WRR parameters from ratio of TotPkts on qCE2 stats.
$qCE2 addQueueWeights 0 1
$qCE2 addQueueWeights 1 16

$qCE2 meanPktSize $packetSize
$qCE2 set numQueues 2
$qCE2 setNumPrec 2
$qCE2 addPHBEntry 10 0 0
$qCE2 addPHBEntry 11 0 1

# BE is put in a separate queue 1 0, to provide
# better B/W sharing b/w S1 and S2 side traffic
$qCE2 addPHBEntry 0 1 0

$qCE2 configQ 0 0 20 40 0.02
$qCE2 configQ 0 1 10 20 0.06
$qCE2 configQ 1 0 10 20 0.10

#----------------------------------------------------------------------
#----------------------------------------------------------------------
set null0 [new Agent/LossMonitor]
$ns attach-agent $dest $null0

for {set i 0} {$i < $numP} {incr i} {
    set udp($i) [new Agent/UDP]
    $ns attach-agent $p($i) $udp($i)
    $udp($i) set class_ [expr $i+1]
    $ns color $i Blue

    set pareto($i) [new Application/Traffic/Pareto]
    $pareto($i) set packetSize_ $packetSize
    $pareto($i) set burst_time_ 500ms
    $pareto($i) set idle_time_ 500ms
    # Set rate apply
    $pareto($i) set rate_ 200k
$pareto($i) set shape 1.4
$pareto($i) attach-agent $udp($i)

$ns connect $udp($i) $null0
}

set udp1 [new Agent/UDP]
$ns attach-agent $s2 $udp1
$udp1 set class numP
$ns color numP Red

# CBR or MPEG4 source

#set cbr1 [new Application/Traffic/CBR]
#$cbr1 attach-agent $udp1
#$cbr1 set packet_size $packetSize
#$udp1 set packetSize $packetSize
#$cbr1 set rate $cir1

set tfile [new Tracefile]
$tfile filename Allcap33.trace

set stream [new Application/Traffic/Trace]
$stream attach-tracefile $tfile
$stream attach-agent $udp1

#S2 is sinks in a LossMonitor
set sink0 [new Agent/LossMonitor]
$ns attach-agent $dest $sink0
$ns connect $udp1 $sink0

#----------------------------------------------------------

#----------------------------------------------------------

#Define a procedure which periodically records the bytes/packets
#received by the traffic sink sink0 and writes it to the file f0.
proc record {} {
    global sink0 null0 f0
    #Get an instance of the simulator
    set ns [simulator instance]
    #Call after another 10s
    set time 10
    set ss0 [$null0 set bytes_]
}
set strm0 [sink0 set bytes]
#Get the current time
set now [ns now]
puts $f0 "50002 $now 25 0 [expr $ss0] [expr $strm0] 0 0"
null0 set bytes_ 0
sink0 set bytes_ 0
#Re-schedule the procedure
ns at [expr $now+$time] "record"
}
#--------------------------------------------------------------------------------

#--------------------------------------------------------------------------------
proc finish {} {
    global ns f0 nf
    $ns flush-trace
    close $f0
    #Close the trace file
    close $nf
    #Execute nam on the trace file
    exec nam thesis.nam &
    exit 0
}
#--------------------------------------------------------------------------------

#--------------------------------------------------------------------------------
#$qE1C printPolicyTable
#$qE1C printPolicerTable

#$qE2C printPolicyTable
#$qE2C printPolicerTable

$ns at 0.0 "record"

for {set i 0} {$i < $numP} {incr i} {
    $ns at 0.0 "$pareto($i) start"
}

#$ns at 0.0 "$cbr1 start"
$ns at 0.0 "$stream start"

#Attacks go here (only simplified samples shown for brevity)
#Attacks on Delay and Bandwidth (ldrops) through WRR parameters
#$ns at 10000.0 "qCE2 addQueueWeights 0 1"
#$ns at 10300.0 "qCE2 addQueueWeights 0 5"

#Attacks through RED parameters causing early drops (edrops)
#$ns at...
#$qCE2 configQ 0 0 20 40 0.10
#$qCE2 configQ 0 1 20 30 0.30
#$qCE2 configQ 1 0 10 20 0.10

for {set i 0} {$i < $numP} {incr i} {
$ns at $testTime "$pareto($i) stop"
}

#$ns at $testTime "$cbr1 stop"
$ns at $testTime "$stream stop"

$ns at $testTime "$qCE2 printStats"

$ns at [expr $testTime + 1.0] "finish"

$ns run
#---------------------------------------------------------------
The MPEG4 NS2 Trace:
Generation and Capture Details

The MPEG-4 NS2 trace used for our simulation tests is due to George Kinal with Femme Comp, Inc. He captured the original MPEG-4 material, when he was employed by Airia, Inc. The actual reduction to NS-2 traces was done while he was employed by Femme Comp, Inc. The following is his description of the source of the MPEG-4 stream, and the method of capture.

1. The original data source was a Philips Webcine MPEG-4 streaming encoder, version 1.1. It was encoding a live video feed, specifically the BBC-World news service. The encoder was set to encode this NTSC video with a frame size of 320 X 240 pixels. It generated streaming packets compliant with ISMA version 1.1, sent over a LAN and addressed to a multicast group address. Encoder settings were for the MPEG-4 simple profile (I and P frames only). I believe that the key frames (forced I frames) were set to a 3 second interval. The target average data rate for video was 260k bits/sec.

2. These streams (RTP/UDP for the video and audio, and SAP/SDP for broadcast announcement) were captured on a separate computer using a program called Captureall.exe; each UDP packet addressed to the appropriate multicast address and port was time tagged and saved to a file with an appropriate ID header. In this case, the captured file was called ALLCAP33057PM, and represented 30 minutes of the program; it is 65 MB.

3. A second custom program, ALLCAP_to_Trace.exe was then written to parse this file, separating only the video packets, and to write binary trace file compatible with NS-2 (32 bits for the time stamp in microseconds, and 32 bits for the packet size). This packet size includes the encoded video frame as well as the RTP and UDP headers.
Note that the time stamps, although written in microsecond resolution, are granular to within the limitations of the PC time stamp resolution. There is also an underlying periodicity of the video frames and packets related to the video frame rate of 30 fps (thus, 33 msec).

I think these streams and the extracted data are quite representative of MPEG-4 video streaming, and I also note that Real has just signed up to be MPEG-4 compatible, so their RealVideo streams should become very similar to these.