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ABSTRACT

The importance of network security has grown tremendously and a collection of devices have been introduced, which can improve the security of a network. Network intrusion detection systems (NIDS) are among the most widely deployed such system; popular NIDS use a collection of signatures of known security threats and viruses, which are used to scan each packet's payload. Today, signatures are often specified as regular expressions; thus the core of the NIDS comprises of a regular expressions parser, such parsers are traditionally implemented as finite automata. Deterministic Finite Automata (DFA) are fast, therefore they are often desirable at high network link rates. DFA for the signatures, which are used in the current security devices, however require prohibitive amounts of memory, which limits their practical use.

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1. INTRODUCTION

Network security has recently received an enormous attention due to the mounting security concerns in today's networks. A wide variety of algorithms have been proposed which can detect and combat with these security threats. Among all these proposals, signature based Network Intrusion Detection Systems (NIDS) have been a commercial success and have seen a widespread adoption. While, these systems already generate several hundreds of million dollars in revenue, it is projected to rise to more than 2 billion dollars by 2010.

A signature based NIDS maintains a collection of signatures, each of which characterizes the profile of a known security threat (e.g. a virus, or a DoS attack). These signatures are used to parse the data streams of various flows traversing through the network link; when a flow matches a signature, appropriate action is taken (e.g. block the flow or rate limit it). Traditionally, security signatures have been specified as string based exact match, however regular expressions are now replacing them due to their superior expressive power and flexibility. Today, regular expression is the language of choice in NIDS from 3Com, TippingPoint [20] and Cisco [21], as well as open source NIDS Snort [5], and Bro [4].

When regular expressions are used to specify the signatures in a NIDS, then finite automaton are typically employed to implement them. There are two types of finite automaton: Nondeterministic Finite Automaton (NFA) and Deterministic Finite Automaton (DFA) [2]. Unlike NFA, DFA requires only one state traversal per character therefore yields higher parsing rates. Additionally, DFA maintains a single state of execution at any point, thus they reduce the "per flow" parse state, which has to be maintained due to the packet multiplexing in network links. Consequently, DFA is the preferred method for regular expression matching in NIDS.

DFAs are fast, however for the current signature sets comprising of hundreds of regular expressions, they require prohibitive amounts of memory. Current solutions often divide a signature set into multiple subsets, and construct a DFA for each of them. However, multiple DFAs require multiple state traversals which reduce the throughput. It also increases the "per flow" parse state; with millions of flows in a high speed network link, such increase is undesirable. Besides, large "per flow" parse state may create a performance bottleneck because the parse state may have to be loaded and stored for every packet due to the packet multiplexing.

The problems associated with the traditional DFA based regular expressions implementation stems from three prime factors. First, traditional approach takes no interest in exploiting the fact that normal data streams rarely match more than first few symbols of any signature. In such situations, if one constructs a DFA for the entire signatures, then most portions of the DFA will be unvisited, thus the approach of keeping the entire automaton active appears wasteful; we call this deficiency *insomnia*. Second, a DFA usually maintains a single state of execution, due to which it is unable to efficiently follow the progress of multiple partial matches. They employ a separate state for each such combination of partial match, thus the number of states can explode combinatorially. It appears that if one equips an automaton with a small auxiliary memory which it will use to register the events of partial matches, then a combinatorial explosion can be avoided; we refer to this drawback of a DFA as *amnesia*. Third, DFA is inefficient in counting; for example a DFA will require 4 billion states to implement a 32-bit counter. We call this deficiency *acalulia*.

In this paper, we propose solutions to tackle each of these three drawbacks. We propose mechanisms to split signatures such that, only one portion needs to remain active, while the remaining portions can be put to sleep under normal conditions. We also propose a cure to amnesia, by introducing a new machine, which is as fast as DFA, but requires much fewer number of states. Our final cure to acalulia extends this machine, so that it can handle events of counting much more efficiently.

Our three cures are orthogonal to each other and can be applied in unison. Hence, we propose a packet processing ASIC architecture, which implements current signatures very economically; the entire parser requires a few thousand states. It also requires a single state traversal per character during normal conditions, thus enabling high parsing rates. There are special protection mechanisms in place to cope up with the anomalous conditions and DoS attacks. Additionally, our architecture also ensures that the “per flow” state, which has to be loaded and stored for every packet, is small; thus, it can provide very high speed packet processing rates.

The remainder of the paper is organized as follows. Background on NIDS and regular expressions are present in Section 2. Section 3 explains about the drawbacks of traditional regular expressions implementations. Our cure to insomnia is presented in Section 4. Section 5 presents the cure to amnesia, while section 6 presents the cure to acalulia. Section 7 presents the experimental results and the paper ends with concluding remarks in Section 8.

2. BACKGROUND AND RELATED WORK

NIDS are now a popular method to employ security mechanisms within the network. Several commercial network equipments devices, including Cisco and 3Com have supplied their own NIDS and a number of smaller players have introduced pattern matching ASICs which goes inside these NIDS. In fact, many had argue that “Deep packet inspection will happen in the ASICs, and that ASICs need to be modified” [19].

Network intrusion detection and prevention systems (NIDS/NIPS) generally scan the packet header and payload in order to identify a given set of signatures of well known security threats. Layer 7 firewalls which provide content-based filtering also employ signature based packet parsing to detect malicious packets. Deep packet inspection forms the core of these security devices, which parses the packet payload against the signatures.

In deep packet inspection, every byte of the packet payload is scanned to identify a match against a set of signatures which are essentially predefined patterns. Traditionally, the signatures in the NIDS systems have been specified as exact match strings which comprise of the known patterns of interest. Naturally, due to their wide adoption and importance, several algorithms have been proposed, which can economically perform string matching at high speeds. Some standard string matching algorithms are Aho-Corasick [7] Commentz-Walter [8], and Wu-Manber [9]; these algorithms use a preprocessed data-structure, which are optimized to parse the input data at high speeds. Recent research literatures have primarily focused on enhancing these algorithms and fine tune them for the networking applications. In [11], Tuck et al. have presented a technique to enhance the worst-case performance of Aho-Corasick algorithm. The algorithm was guided by the analogy between string matching and IP lookup and applies bitmap and path compression to optimize the data-structure. They were able to reduce the memory required for the string sets used in NIDS by up to a factor of 50 while also improving the performance by more than 30%.

Many researchers have come up with high-speed pattern matching hardware architectures. In [12] Tan et al. presents an efficient algorithm to convert an Aho-Corasick automaton into multiple binary state machines, thereby reducing the memory requirements. In [13], the authors present an FPGA-based architecture which uses character pre-decoding coupled with CAM-based pattern

matching. In [14], Yusuf et al. have used hardware sharing at the bit level to exploit logic design optimizations, thereby reducing the die size by a further 30%. Other work [23, 24, 25, 26, 27] presents several alternate string matching architectures; their performance and space efficiency are summarized in [14].

In [1], Sommer and Paxson note that regular expressions can be fundamentally more efficient and flexible as compared to exact-match strings in specifying attack signatures. The flexibility of regular expressions arise due to the high degree of expressiveness achieved by using character classes, union, optional elements, and closures, while the efficiency is due to the effective schemes to perform pattern matching. Open source NIDS systems, such as Snort and Bro, already use regular expressions to specify rules. Regular expressions are also the language of choice in several commercial security products, including TippingPoint X505 [20] from 3Com and a family of security appliances from Cisco Systems [21]. Although some specialized parsers such as RegEx from Tarari [22] report packet scan rates up to 4 Gbps, the throughput of most such devices remains limited to sub-gigabit rates. There is great interest in and incentive for achieving multi-gigabit performance on regular expressions based rules.

Consequently, several researchers have recently shown interest in specialized hardware-based architectures which implement finite automata using fast on-chip logic. Sindhu et al. [15] and Clark et al. [16] have implemented NFAs on FPGA devices to perform regular expression matching and were able to achieve very good space efficiency. Implementing regular expressions in custom hardware was first explored by Floyd and Ullman [18], who showed that an NFA can be efficiently implemented with a programmable logic array. Moscola et al. [17] have used DFAs instead of NFAs and demonstrated significant improvement in throughput although their datasets were limited in terms of the total number of expressions.

While an ASIC architecture appears promising in meeting the demands of networking applications, ASICs necessitates memory reduction techniques. In this context, Yu et al. [10] have proposed an efficient algorithm to partition a large set of regular expressions into multiple groups, such that overall space needed by the automata is reduced dramatically. They also propose architectures to implement the grouped regular expressions on both general-purpose processor and multi-core processor systems, and demonstrate an improvement in throughput of up to 4 times. The recently proposed delayed input DFA (D²FA) [34] enables a high degree of memory compression and uses a collection of embedded memories to achieve high parsing rate. However, these mechanisms require large “per flow” parse state.

While the ASIC architectures appear to accommodate current regular expressions, it is not clear, how they will scale in future. This concern arises due to the fact that the size of a DFA may increase exponentially with the number and complexity of rules. Therefore, it is important to propose solutions, which are more scalable and efficient in implementing regular expressions.

3. Regular Expressions in Networking

Any implementation of regular expressions in networking has to deal with several complications. The first complication arises due to multiplexing of packets in the network links. Since packets belonging to different flows can arrive interspersed with each other, any pattern matcher has to de-multiplex these packets and

reassemble the data stream of various flows before parsing them. As a consequence, the architecture must maintain the parse state after parsing any packet. Upon a switch from a flow x to a flow y , the machine will first store the parse state of the current flow x and load the parse state of the last packet of the flow y .

Consequently, it is critical to limit the parse state associated with the pattern matcher because at high speed backbone links, the number of flows can reach up to a million. NFAs are therefore not desirable in spite of being compact, because they can have a large number of active states. With several active states, the space and bandwidth needed to load and store the “per flow parse state” may become a performance bottleneck. On the other hand, in a DFA based machine, a single state is active at any point in time; thus the amount of parse state remains small.

The second complication arises due to the high network link rates. In a 10 Gbps network link, a payload byte usually arrives every nano-second. Thus, a parser running at 1GHz clock rate will have a single clock cycle to process each input byte. NFAs are unlikely to maintain such parsing speeds because they often require multiple state traversals for an input byte; thus DFAs appear to be the only resort. Due to these complications, one can conclude that a pattern matching machine for networking applications must satisfy these dual objectives *i*) fast parsing rates or few transitions per input byte, and *ii*) less “per flow” state.

Although, DFAs appear to meet both of these goals, they often suffer from state explosion, *i.e.* the total number of states in a DFA can be exponential in the length of the regular expression. In fact, typical sets of regular expressions containing hundreds of patterns for use in networking yield a DFA with hundreds of thousands of states, limiting their practical use. For complex rules used in current intrusion detection systems (*e.g.* Snort), a DFA may require several millions of states and the construction of such DFA is generally difficult. Consequently, it is important to develop methods to represent regular expressions which are fast as well as compact. Before we attempt to develop these methods, we must understand what properties of the regular expressions signatures lead to the state explosion in the resulting DFA.

3.1 Current Regular Expressions

In order to better understand the properties of the regular expressions used in current systems, we evaluate the signatures used in the Cisco’s NIDS, and Snort/Bro NIDS. While our prime focus remains NIDS signatures, we also consider rules used in Linux layer-7 application protocol classifier [28] and Extensible Markup Language (XML) filtering applications. We find that the XML applications use simple regular expressions (without many closures and character classes), while rest of the systems use moderately complex regular expressions. Below, we summarize the key differences in these regular expressions sets.

- In contrast to the signatures used in Snort/Bro, the signatures used in Cisco comprise of a large number of character classes. This is primarily because the Cisco patterns are case-insensitive. Note that character classes alone do not lead to state explosion; they only increase the number of transitions.
- Snort/Bro signatures contain length restrictions on several characters classes. These length restrictions not only lead to a state blowup in a DFA, but also lead to a large number of states in a NFA. In contrast, the XML and Cisco IPS patterns contain very few length restrictions.

- A large fraction of signatures in the Snort/Bro, Linux L7 and XML filter begins with “^” as opposed to the Cisco signatures. Signatures which do not begin with a “^” implicitly contain a “.*” in the beginning, and only such patterns are likely to incur extreme state explosions.

For the signatures containing multiple closures, a composite DFA often undergoes severe state explosion. We identify three main factors which causes these state explosions.

3.2 Three Key Problems of Finite Automata

In this section, we introduce the three deficiencies of traditional finite automata based regular expressions approach:

1. Traditional regular expressions implementations often employ the complete signatures to parse the input data. However, in NIDS applications, the likelihood that a normal data stream completely matches a signature is low. Traditional approach therefore appears wasteful; rather, the tail portions of the signatures can be isolated from the automaton, and put to sleep during normal traffic and woken up only when they are needed. We call this inability of the traditional approach *Insomnia*. The number of states in a machine suffering from insomnia may unnecessarily bloat up; the problem becomes more severe when the tail portion is relatively complex and long. We present an effective cure to insomnia in section 4.

2. The second deficiency, which is specific to DFAs, can be classified as *Amnesia*. In amnesia, a DFA has limited memory; thus it only remembers a single state of parsing and ignores everything about the earlier parse and the associated partial matches. Due to this tendency, DFAs may require a large number of states so that it can track the progress of both the current match as well as any previous partial match. In spite of the fact that amnesia keeps the per flow state maintained during the parsing small, it often causes an explosion in the number of states, because a separate state is required to indicate every possible combination of partial match. Intuitively, a machine which has a few bytes of memory in addition to its current state of execution can utilize this memory to track multiple matches more efficiently and avoid state explosions. We propose such a machine in section 5, which efficiently cures DFAs from amnesia.

3. The third deficiency of the finite automata can be tagged with the label *Acalulia*, due to which finite automata (both NFA and DFA) are unable to efficiently count the occurrences of certain sub-expressions in the input stream. Thus, whenever a regular expression contains a length restriction of k on a sub-expression, the number of states required by the sub-expression gets multiplied by k . With length restrictions, the number of states in a NFA increases linearly, while in a DFA, it may increase exponentially. It is desirable to construct a machine which, unlike a finite automaton, is capable of counting certain key events, and uses this capability to avoid the state explosion. We propose such machines in section 6.

We now proceed with our cures to these three deficiencies. Our first solution, attempts to cure finite automaton from insomnia.

4. Curing DFA from Insomnia

Traditional approach of pattern matching constructs an automaton for the entire regular expression (reg-ex) signature, which is used to parse the input data. However, in NIDS applications, normal flows rarely match more than first few symbols of any signature.

Thus, the traditional approach appears wasteful; the automaton unnecessarily bloats up in size as it attempts to represent the entire signature even though the tail portions are rarely visited. Rather, the tail portions can be isolated from the automaton, and put to sleep during normal traffic conditions and woken up only when they are needed. Since the traditional approach is unable to perform such selective sleeping and keeps the automaton awake for the entire signature, we call this deficiency *insomnia*.

In other words, insomnia can be viewed as the inability of the traditional pattern matchers to isolate frequently visited portions of a signature from the infrequent ones. Insomnia is dangerous due to two reasons *i*) the infrequently visited tail portions of the reg-exes are generally complex (contains closures, unions, and length restrictions) and long (more than 80% of the signature), and *ii*) the size of fast representations of reg-exes (*e.g.* DFA) usually increases exponentially with the length and complexity of an expression. Thus, without a cure from insomnia, a DFA of hundreds of reg-exes may become infeasible or will require enormous amounts of memory.

An obvious cure to insomnia will essentially require an isolation of the frequently visited portions of the signatures from the infrequent ones. Clearly, frequently visited portions must be implemented with a fast representation like a DFA and stored in a fast memory in order to maintain high parsing rates. Moreover, since fast memories are less dense and limited in size, and fast representations like DFA usually suffer from state blowup, it is vital to keep such fast representations compact and simple. Fortunately, practical signatures can be cleanly split into simple prefixes and suffixes, such that the prefixes comprise of the entire frequently visited portions of the signature. Therefore, with such a clean separation in place, only the automaton representing the prefixes need to remain active at all times; thereby, curing the traditional approach from insomnia by keeping the suffix automaton in a sleep state most of the times.

There is an important tradeoff involved in such a prefix and suffix based pattern matching architecture. The general objective is to keep the prefixes small, so that the automaton which is awake all the time remains compact and fast. At the same time, if the prefixes are too small then normal data streams will match them very often, thereby waking up the suffixes more frequently than desired. Notice that, during anomalous conditions the automaton representing the suffixes will be triggered more often; however, we discuss such scenarios later. Under normal conditions, the architecture must therefore balance the tradeoff between the simplicity of the fast automaton and the dormancy of the slow automaton.

We refer to the automaton which represents the prefixes as the *fast path* and the other automata as the *slow path*. Fast path remains awake all the time and parses the entire input data stream, and activates the slow path once it finds a matching prefix. There are two expectations. First, the slow path should be triggered rarely. Second, the slow path should process a small fraction of the input data; hence it can use a slow memory technology and a compact representation like a NFA, even if it is relatively slow. In order to meet these expectations, we must ensure that the normal data streams either do not match the prefixes of the signatures or match them rarely. Additionally, even after a prefix match, the slow path processing should not continue for a long time. The likelihood that these two expectations will be met during normal

traffic conditions will depend directly upon the signatures and the positions where they are split into prefixes and suffixes. Thus, it is critically important to decide these split positions and we describe our procedure to compute these in the next section.

4.1 Splitting the regular expressions

The dual objectives of the splitting procedure are that the prefixes remain as small as possible, and at the same time, the likelihood that normal data matches these prefixes is low. The probability of matching a prefix depends upon its length and the distribution of various symbols in the input data. In this context, it may not be acceptable to assume a uniform random distribution of the input symbols (*i.e.* every symbol appears with a probability of $1/256$) because some words appear much more often than the others (*e.g.* "HELO" in an ICMP packet). Therefore, one needs to consider a *trace driven probability distribution* of various input symbols [6]. With these traces, one can compute the matching probability of prefixes of different lengths under normal and attack or anomalous traffic. This probability will establish the rate at which slow path will be triggered.

In addition to the "matching probabilities", it is important to consider the probabilities of making transitions between any two states of the automaton. This probability will determine how long the slow path will continue processing once it is triggered. These transition probabilities are likely to be dependent upon the previous stream of input symbols, because there is a strong correlation between the occurrences of various symbols, *i.e.* when and where they occur with respect to each other. The transition probabilities as well as the matching probabilities can be assigned by constructing an NFA of the regular expressions signatures and parsing the same against normal and anomalous traffic.

More systematically, given the NFA of each regular expression, we determine the probability with which each state of the NFA becomes active and the probability that the NFA takes its different transitions. Once these probabilities are computed, we determine a cut in the NFA graph, so that *i*) there are as few nodes as possible on the left hand side of the cut, and *ii*) the probability that states on the right hand side of the cut is active is sufficiently small. This will ensure that the fast path remains compact and the slow path is triggered only occasionally. While determining the cut, we also need to ensure that the probability of those transitions which leaves some NFA node on the right hand side and enters some other node on the same side of the cut remains small. This will ensure that, once the slow path is triggered, it will stop after processing a few input symbols. Clearly, the cut computed from the normal traffic traces and from the attack traffic are likely to be different, thus the corresponding prefixes will also be different. We adopt the policy of taking the longer prefix. Below, we formalize the procedure to determine cuts in the NFA graphs.

Let $p_s : Q \rightarrow [0, 1]$ denote the probability with which the NFA states are active. Let the cut divides the NFA states into a fast and a slow region. Initially, we keep all states in the slow region; thus the slow path probability p is $\sum p_s$. Afterwards, we begin moving states from the slow region to the fast region. The movements are performed in a breadth first order beginning at the start state of the NFA, and those states are moved first, whose probabilities of being active are higher. After a state s is moved to the fast region, $p_s[s]$ is reduced from the slow path probability p . We continue these movements, until the slow path probability, p

becomes smaller than ε , the slow processing capacity threshold. This method gives us the first order estimate of the cut between the fast and the slow path. Such a cut will ensure that the slow path processes only ε fraction of the total bytes in the input stream. The procedure is pseudo-code form described below.

For a large majority of the signatures which are used in the current systems, this method will cleanly split the regular expressions into prefix and suffix portions. However, for certain types of regular expressions, the above method will not result into a clean split. For instance an expression $ab(cd|ef)gh$. may be cut at the states which corresponds to the locations of the prefix abc and abe . We propose to split such types of expressions by extending the prefixes until a clean split of the expression is possible. Thus, in the above example, we will extend the cut to the states which corresponds to the prefix $abcd$ and $abef$; thus the prefix portion will become $ab(cd|ef)$ and the suffix will be gh .

```

procedure find-cut(nfa  $M(Q, q_0, \delta_n, A, \Sigma)$ , map  $p_s : \text{state} \rightarrow [0,1]$ );
(1) heap  $h$ ;
(2) map  $mark : \text{state} \rightarrow \text{bit}$ ;
(3) set  $state$  fast;
(4) float  $p = \sum p_s$ ;
(5)  $h.insert(q_0, p_s(q_0))$ ;
(6) do  $h \neq []$  and  $p > \varepsilon \Rightarrow$ 
(7)    $state\ s := h.findmax(); h.remove(t)$ ;
(8)    $mark[s] = 1; fast = fast \cup s; p = p - p_s(s)$ ;
(9)   for char  $c \in \Sigma \Rightarrow$ 
(10)    for  $state\ t \in \delta_i(s, c) \Rightarrow$ 
(11)     if not  $mark[t] \Rightarrow h.insert(t, p_s(t));$  fi
(12)   rof
(13) rof
(14) od
end;

```

The above splitting procedure would provide a method to split the reg-ex signatures into a fast path and a slow path. The method first attempts to keep the combined probability of the states in the fast path very high compared to that of the slow path. At the same time, during the fast path construction, it selects only those states that have high activation probabilities compared to others. Thus both of our objectives are fulfilled: the slow path is triggered rarely and it remains active only for a short duration.

4.2 The bifurcated pattern matching

With the mechanism to split the regular expressions into prefixes and suffixes in place, we are now ready to proceed with the description of our bifurcated pattern matching architecture. The architecture (shown in Figure 1) consists of two components: fast path and slow path. The fast path parses every byte of each flow and matches them against the prefixes of all reg-exes. The slow path parses only those flows which have found a match in the fast path, and matches them only against those suffixes, whose corresponding prefixes are matched.

Notice that, the parsing of input data is performed on a per flow basis. In order to keep parsing of each flow discrete, the “per flow parse state” has to be stored. With millions of active flows, parse states have to be stored in an off-chip memory, which may create a performance bottleneck because upon any flow switch we will have to store and load this information. With the minimum IP

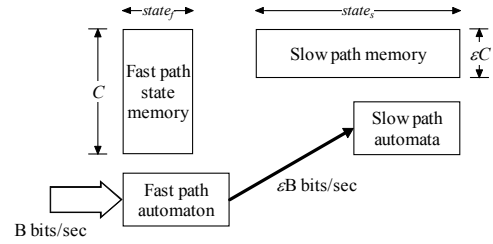


Figure 1: Fast path and slow path processing in a bifurcated packet processing architecture.

packet size being 40 bytes, we may have to perform this load and store operation every 40 ns at 10 Gbps link rates. Thus, it is important to minimize the “per flow parse states”. Specifically, this minimization is critical in the fast path because all flows are processed by the fast path. It does not pose a similar threat to the slow path simply because it processes a fraction of the payload of a small number of flows.

Consequently, the fast path automaton has two objectives: 1) it must require small per flow parse state, and 2) it must be able to perform parsing at high speed, in order to meet the link rates. One obvious solution which will satisfy this dual objective is to construct a single composite DFA of all prefixes. A composite DFA will have only one active state per flow and will also require only one state traversal for an input character. Thus, if there are C flows in total, we will need $C \times state_f$ memory, where $state_f$ is the bits needed to represent a DFA state. At this point in discussion we will proceed with a composite DFA in the fast path, later in section 5, we will propose an alternative to a composite DFA which is more space efficient and yet satisfies our dual objectives.

Slow path on the other hand handles, say ε fraction of the total number of bytes processed by the fast path. Therefore, it will need to store the parse state of εC flows on an average. If we keep ε small, then unlike the fast path, we neither have to worry about minimizing the “per flow parse state” nor do we have to use a fast representation, to keep up with the link rates. Thus, a NFA may suffice to represent the slow path. Nevertheless the slow path offers another key advantage, *i.e.* we do not have to construct a composite automaton for all suffixes because we need to parse the flows against only those suffixes whose prefixes have been matched. Thus, we can keep separate automaton for each suffix, which will alleviate the state explosion problems to a large extent and we can easily construct a separate DFA for each suffix.

However, there is a complication in the slow path. Slow path can be triggered multiple times for the same flow, thus there can be multiple instances of per flow active parse states even though we may be using a DFA. Consider a simple example of an expression $ababcda$, which is split into ab prefix and $abcda$ suffix, and a packet payload “ $xyababcdpq$ ”. The slow path will be triggered twice by this packet, and there will be two instances of active parse states in the slow path. In general it is possible that *i)* a single packet triggers the slow path several times, in which case signaling between the fast and slow path may become a bottleneck and *ii)* there are multiple active states in the slow path, which will require complicated data-structures to store the parse states.

These problems will exacerbate when the slow path will process packets much slower than the fast path and will handle its triggers

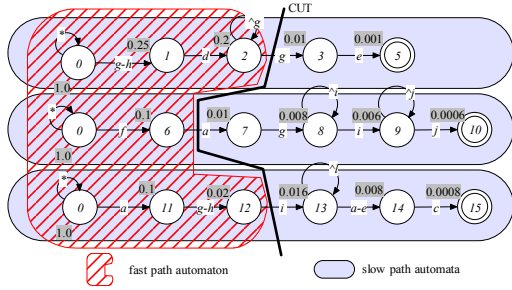


Figure 2: NFA and the cut between prefix and suffix

sequentially. For instance, with the above packet, the slow path will be triggered first after the fast path parses “xyababcdpq” and second after “xyababcdpq”. Upon first trigger, the slow path will parse the packet payload “xyababcdpq” and stop after it sees p. Upon second trigger, it will parse the packet payload “xyababcdpq”, thus effectively repeating the previous parse. Due to these complications, we propose a packetized version of the bifurcated packet processing architecture.

4.3 Packetized bifurcated pattern matching

The objective of the packetized bifurcated packet processing is to minimize the signaling between the fast path and the slow path. More specifically if we ensure that the fast path triggers the slow path at most once for every packet, then the slow path will not repeat the parsing of the same packet payload. This objective can be satisfied by slightly modifying the slow path automaton, so that it parses the packets against the entire signature, and not just the suffixes. With the slow path representing the entire signature, the subsequent triggers for this signature will be captured within the slow path, since the corresponding prefix states of the signature will also be present in the slow path automaton. Hence, all subsequent triggers for this packet and this signature can be ignored. Notice that having entire signatures represented by the slow path is not likely to lead to state space explosion, because slow path maintains separate DFA for different signatures, and need not maintain a composite DFA.

In order to better understand how the slow path is constructed and how it is triggered, let us consider a simple example. Let there be three signatures:

$$r_1 = .^* [gh] d [^i j]^* [i j] e$$

$$r_2 = .^* f a g [^i] .^* i [^j] .^* j$$

$$r_3 = .^* a [gh] i [^l] .^* [a e] c$$

The NFA for these signatures are shown in figure 2 (a composite DFA for these signatures will contain 92 states). In the figure, the probabilities with which various NFA states are activated are also highlighted. A cut between the fast and slow path is also shown which divides the states so that the cumulative probability of the slow path states is less than 5%.

With this cut, the prefixes will be $p_1 = [gh] d [^i j]^* [i j]$; $p_2 = f$; and $p_3 = j [gh]$ and the corresponding suffixes will be $s_1 = e$; $s_2 = a g [^i] .^* i [^j] .^* j$; and $s_3 = i [^l] .^* [a e] c$. As highlighted in the same figure, fast path consists of a composite DFA of the three prefixes p_1 , p_2 , and p_3 , which will have only 14 states, while the slow path comprises of three separate DFAs, one for each signature r_1 , r_2 , and r_3 , rather than just the suffixes s_1 , s_2 , and s_3 .

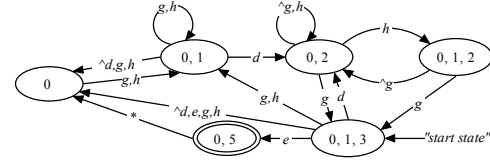


Figure 3: DFA and start state for r_1 in the slow path

Whenever the fast path will find a matching prefix, say p_i in a packet, it will trigger the corresponding slow path automaton representing the signature r_i . Once this automaton is triggered, all subsequent triggers corresponding to the prefix p_i for the signature r_i can be ignored because during the process of matching r_i in the slow path, such triggers will also be detected. Thus, for any given packet processed in the fast path, the state of the slow path “active or asleep” associated with each signature is maintained, so that the subsequent triggers for any given signature can be masked out.

However, we have to be careful in initiating the of triggering the slow path automaton representing any signature r_i . Specifically, we have to ensure that the slow path automaton begins at a state which indicates that the prefix p_i of the signature r_i has already been detected. Consider the DFA for the first signature (r_1) of the above slow path, shown in Figure 3. Instead of beginning at the usual start state, 0 of this DFA, we begin its parsing at the state (0,1,3), which indicates that the prefix p_1 has just been detected; the parsing continues from this point onwards in the slow path.

In general case, the start state of the slow path automaton will depend upon the fast path DFA state which triggers the slow path. More specifically, the slow path start state will be the minimal one which encompasses all partial matches in the fast path.

The above procedure describes how we initiate the slow path automaton for a prefix match in any given packet. The decision that the slow path should remain active for the subsequent packets of the flow depends on the state of the slow path automaton at which the packet leaves it. If this final DFA state comprises any of the states of the slow path NFA, then the implication is that the slow path processing will continue; else the slow path will be put to sleep. For example, in the Figure 3, unless the final state upon a packet parsing is either (0,1,3) or (0,5), the subsequent packets of the flow will not be parsed by this automaton; in other words this automaton will no longer remain active.

Let us now consider the parsing of a packet payload “gdgdgh”. The fast path state traversal is illustrated below; the slow path will be triggered twice, but the second trigger will be ignored.

$$0 \xrightarrow{g} 0,1 \xrightarrow{d} 0,2 \xrightarrow{g} 0,1,3 \xrightarrow{d} 0,2 \xrightarrow{g} 0,1,3 \xrightarrow{h} 0,1$$

\uparrow r_1 \uparrow r_1

Upon the first trigger, the slow path DFA (shown in Figure 3) for the signature r_1 will begin its execution at the state (0,1,3) and will parse the remaining packet payload “dgh”. The parsing will finish at the DFA state (0, 1). Since this state does not contain any of the states of the slow path NFA, this slow path automaton will be put to sleep. On the other hand if the remaining packet payload were “dge”, the packet would leave the slow path in the state (0,5). Thus, in this case, the slow path processing will remain active for the subsequent packets of the flow.

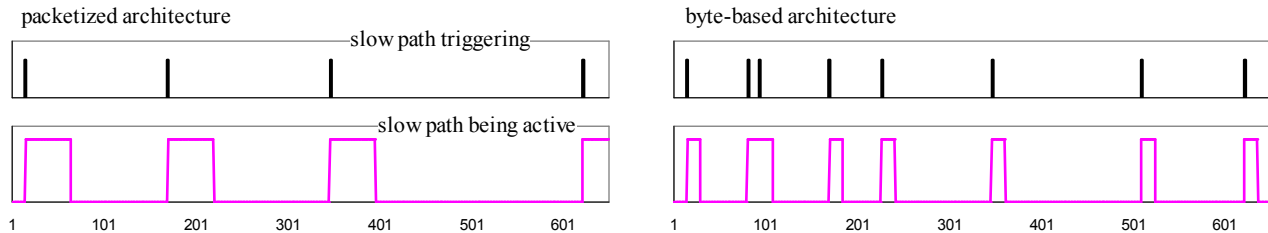


Figure 4: Fast path and slow path processing in a bifurcated packet and byte based processing architectures.

In contrast with the previous byte based pattern matching architecture, the proposed packetized architecture has a drawback that it keeps the slow path automaton active until the packet is completely parsed in the slow path. Thus, the slow path may end up processing many more bytes, unlike in the byte level architecture. This drawback arises due to the difference in the processing granularity; the byte based pattern matcher will halt the slow path as soon as the next input character leads to a suffix mismatch, whereas the packetized pattern matcher will retain the slow path active till the last byte of the packet is parsed. Nevertheless, the packetized architecture maintains the triggering probability at a much lower value, since the recurrent signaling of prefixes belonging to the same signature is suppressed.

Let us experimentally evaluate the performance of the packetized pattern matching architecture against the byte level architecture. Both architectures are likely to operate well when the input traffic is benign and the slow path is triggered with very low probability, say 0.01%. Therefore, we consider an extreme situation where the 1% of the contents of the input data stream consists of the entire signatures. Thus, the triggering probability of the slow path will be around 1%. We use 36 Cisco signatures whose average length is 33 characters, and assume that packets are 200 bytes long. In Figure 4, we plot a snapshot of the timeline of the triggering events, and the time intervals during which the slow path is active. It is apparent that slow path in the packetized architecture remains active for relatively longer durations. Consequently, the signatures have to be split accordingly in the packetized architecture, so that the slow path will handle such loads.

4.4 Protection against DoS attacks

In bifurcated packet processing architecture, a small fraction of packets from the normal flows might be diverted to the slow path, even though a normal data stream is not likely to match any signature. The slow path processing is provisioned in a way that it can sustain the rate at which such false packet diversions from normal flows occur. Therefore, it is highly unlikely, that these packets from the normal flows will overload the slow path. However, there may exist flows whose profile will be different from the typical normal traffic. In other words, these data streams may frequently match the prefixes, but not the corresponding suffix. Such flows are likely to overload the slow path by triggering it more often than desired. Additionally, there can be malicious flows, which will match the entire signature. These flows are also likely to trigger the slow path very frequently.

The key inference here is that, an attacker can mimic either of these two classes of flows, and send large volumes of data, which the slow path might not be provisioned to handle. This opens up a possibility to overload the slow path, and deny service to those normal flows, which accidentally divert some packets to the slow

path. Such denial of service scenarios will also appear under anomalous traffic conditions, like worm/virus outbreak, wherein a large number of packets may again be diverted to the slow path.

A denial of service attack, in fact is much more threatening to the end-to-end data transfer. Consider a packet from a normal flow getting diverted to the slow path. If the slow path is overloaded, then this packet will either get discarded or encounter enormous processing delays. If the sending application retransmits this packet, it will further exacerbate the overload condition in the slow path. The implication on the end-to-end data transfer is that it may never be able to deliver this packet, and complete the data transmission. This clearly signals a need to protect these normal flows from such repeated packet discards. To accomplish this objective, we need some mechanism in the slow path to distinguish such packets of normal flows from the packets of the anomalous or attack flows, which are overloading the slow path. We now propose a lightweight algorithm which performs such classification at very high speed and with high accuracy.

Our algorithm is based upon statistical sampling of packets from each flow. For each flow, we compute an *anomaly index* which is a “moving average” of the number of its packets which matches one of the prefixes in the fast path. The moving average can either be a “simple moving average (SMA)” or an “exponential moving average (EMA)”. For simplicity we only consider the SMA, wherein we compute the average number of packets which matches some prefix over a window of n previous packets. We call a flow well-behaving, if less than ϵ fraction of its packets finds a match, simply because such a flow will not overload the slow path. Flows which find more matches are referred to as anomalous. If the sampling window n is sufficiently large, then the anomaly indices of the well-behaving flows are expected to be much smaller than those of the anomalous/attack flows. However, longer sampling windows will require more bits per flow to compute the anomaly index. Consequently there is a trade-off between the accuracy of the anomaly indices and the “per flow” memory needed to maintain them. We attempt to strike a balance between this accuracy and the cost of implementation.

Let us say that we are given with at most k -bits for every flow to represent its anomaly index. Since a flow is declared anomalous as soon as its anomaly index exceeds ϵ , we set ϵ as the upper bound of the anomaly index. Thus, when all k -bits are set, it represents an anomaly index of ϵ . Consequently, the per flow sampling window, n comprises of $2^k/\epsilon$ packets; for every packet which matches a prefix, the k -bit counter is incremented by $1/\epsilon$ and for other packets it is decremented by 1 (note that a flow is a threat only if more than ϵ fraction of its packets are diverted to the slow path, or the mean distance between packets which are diverted is smaller than $1/\epsilon$ packets). Thus, the probability that a

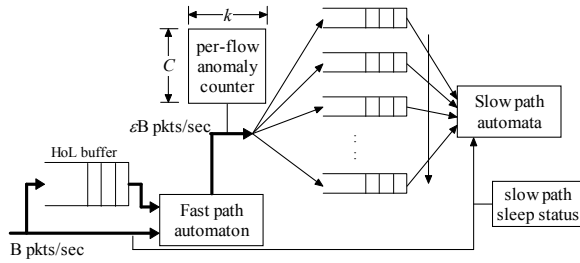


Figure 5: Fast path and slow path processing in a bifurcated packet processing architecture.

flow which indeed is anomalous is not detected will be $O(e^{-n})$. If ϵ is 0.01, then 8-bit anomaly counter will result in a false detection probability of well below 10^{-6} . This analysis assumes that the events of packet diverts to the slow path is uniformly distributed. In case of any other distribution, the accuracy of the detection of anomalous flows is likely to improve while the probability that a normal flow is falsely detected as anomalous may also increase.

The anomaly counters in fact, indicates the degree to which a flow loads the slow path. Consequently, they can be used to classify not just the anomalous flows but also the well behaving flows. The flows can be prioritized in the slow path according to the degree of their anomaly; the implication being that the slow path will first process the flows with smaller anomaly indices. The slow path thus consists of multiple queues which will store the requests from various flows according to their anomaly indices. Queues associated with smaller anomaly indices are serviced with higher priority. Hence, even if a well behaving flow accidentally diverts its packets to the slow path, it will be serviced quickly in spite of the presence of large volumes of anomalous packets.

4.5 Binding things together

Having described the procedure to split the reg-ex signatures into simple prefixes and relatively complex suffixes as well as mechanisms needed to put the suffix portions to sleep, we are now ready to discuss some further issues. In these pattern matching architectures, the first issue is that it often becomes critical to prevent a receiver from receiving a complete signature. This has an interesting implication on the bifurcated architecture. Whenever a packet is diverted to the slow path, no subsequent packets of the same flow can be forwarded in the fast path, until the slow path packet is completely processed. If this policy is not adhered to, then signatures that span across multiple packets might not be detected. This indicates that in any flow, if a packet is accidentally diverted to the slow path, subsequent packets of the flow can create a head of line (HoL) blocking in the fast path. Thus, in order to avoid such HoL blockings, a HoL buffer is maintained (shown in Figure 5), which stores the packets that can not be processed currently.

The above discussion again bolsters the premise that the normal flows must be guarded against anomalous/attack flows which may overload the slow path. Without such protection, whenever a diverted packet of a normal flow gets either delayed or discarded in the heavily loaded slow path, subsequent packets of the flow cannot be forwarded; thus the flow will essentially become dead. In case of TCP, the discarded packet will get retransmitted after the time-out; nevertheless, it will again get diverted to the slow path, and congestion will ensue.

Since DoS protection is so crucial, we have performed a thorough evaluation of our DoS protection mechanism, and found that it is indeed effective in guarding normal flows against attacks from anomalous traffic. In Figure 6, we summarize the results from a simulation consisting of 50 flows parsed by a packetized engine running at 500 Mbps. The simulation begins with none of the flows exhibiting an anomalous behavior; afterwards 10 flows turn

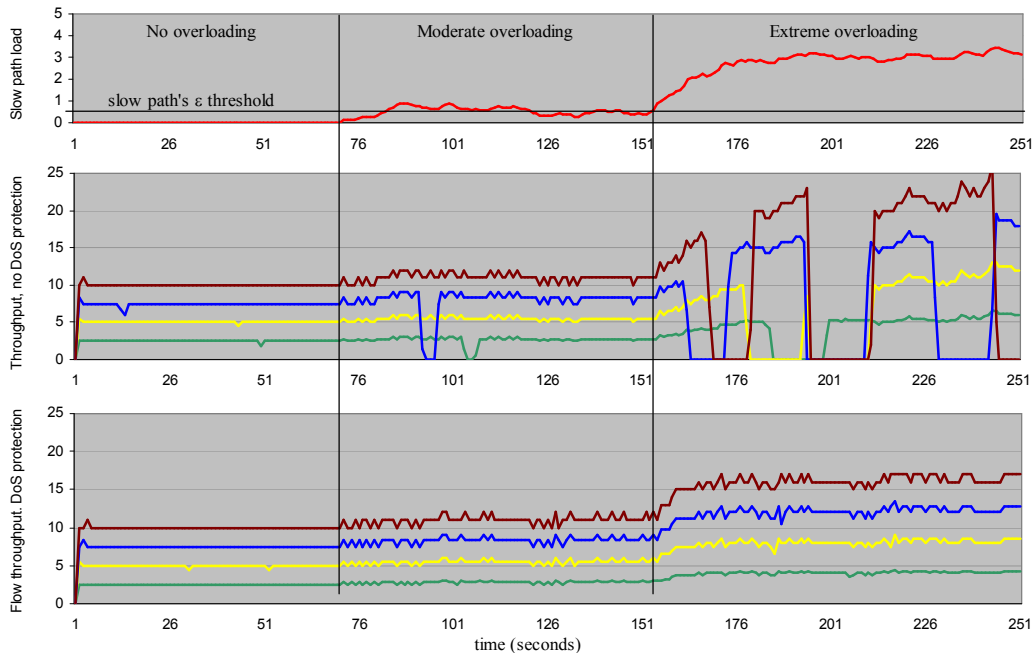


Figure 6: Simulation results illustrating the effect of DoS protection mechanism on the throughput of four normal flows.

anomalous and send enough traffic to increase the load to the slow path's ϵ threshold (0.01), thereby saturating it. Eventually, 25 flows become anomalous, completely overwhelming the slow path. As shown in Figure 6(b), due to such flooding, normal flows experience packet losses which disrupts their data transfers. In the next set of experiments, we repeated the simulations with our DoS protection mechanism enabled. The results highlighted in Figure 6(c) illustrates the effectiveness of the DoS protection; normal flows experience no packet losses and are able to seamlessly transfer data even in the presence of heavy anomalous traffic.

Our cure from Insomnia appears attractive since it ensures high average parsing rates, and also guarantees accurate diversion of anomalous flows to the slow path; thereby, preventing them from posing a threat to the service received by the well behaving flows. Additionally, splitting reg-exes into suffix and prefix portions avoids the state explosions to a large extent. However, since the prefix portions are compiled into a composite DFA, if a moderately large number of prefixes contain Kleene closures, then there may still be a state explosion. As a matter of fact, a few tens of closures are sufficient to make a composite DFA construction impractical. These state explosions occur due to Amnesia; therefore we now proceed with an effective cure to Amnesia.

5. H-FA: Curing DFAs from Amnesia

DFA state explosion occurs primarily due to amnesia, or the incompetence of the DFA to follow multiple partial matches with a single state of execution. Before proceeding with the cure to amnesia, we re-examine the connection between amnesia and the state explosion. As suggested previously, DFA state explosions usually occur due to those signatures which comprise of simple patterns followed by closures over characters classes (e.g. $*$ or $[a-z]^*$). The simple pattern in these signatures can be matched with a stream of suitable characters and the subsequent characters can be consumed without moving away from the closure. These characters can begin to match either the same or some other reg-ex, and such situations of multiple partial matches have to be followed. In fact, every permutation of multiple partial matches has to be followed. A DFA represents each such permutation with a separate state due to its inability to remember anything other than its current state (amnesia). With multiple closures, the number of permutations of the partial matches can be exponential, thus the number of DFA states can also explode exponentially.

An intuitive solution to avoid such exponential explosions is to construct a machine, which can remember more information than just a single state of execution. NFAs fall in this genre; they are able to remember multiple execution states, thus they avoid state explosion. NFAs, however, are slow; they may require $O(n^2)$ state traversals to consume a character. In order to preserve the fast execution, we would like to ensure that the machine maintains a single state of execution. One way to enable single execution state and yet avoid state explosion is to equip the machine with a small and fast *cache*, which will act as a history buffer and register key events which may occur during the parse, such as encountering a closure. Recall that the state explosion occurs because the parsing get stuck at a single or multiple closures; thus if the history buffer will register these events then the automaton may avoid using several states. We call this class of machines History based Finite Automaton (H-FA).

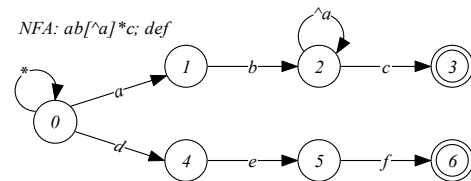
The execution of the H-FA is augmented with the history buffer. Its automaton is similar to a traditional DFA and consists of a set of states and transitions. However, multiple transitions on a single character may leave from a state (like in a NFA). Nevertheless, only one of these transitions is taken during the execution, which is determined after examining the contents of the history buffer; thus certain transitions have an associated condition. The contents of the history buffer are updated during the machine execution. The size of the H-FA automaton (number of states and transitions) depends upon those partial matches, which are registered in the history buffer; if we judiciously choose these partial matches then the H-FA can be kept extremely compact. The next obvious questions are: *i*) how to determine these partial matches? *ii*) Having determined these partial matches, how to construct the automaton? *iii*) How to execute the automaton and update the history buffer? We now proceed with comprehensive discussion of H-FA which attempts to answer these questions.

5.1 Motivating example

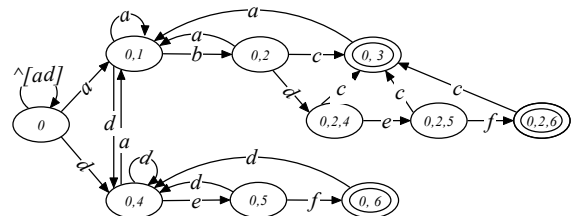
We introduce the construction and executing of H-FA with a simple example. Consider two reg-ex patterns listed below:

$$r_1 = .^*ab[^a]^*c; \quad r_2 = .^*def;$$

These patterns create a NFA with 7 states, which is shown below:



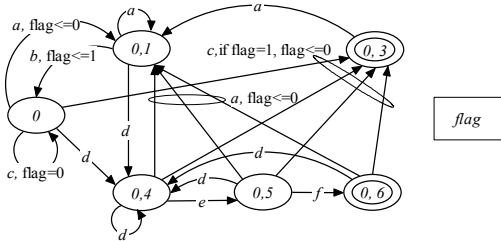
Let us examine the corresponding DFA, which is shown below (some transitions are omitted to keep the figure readable):



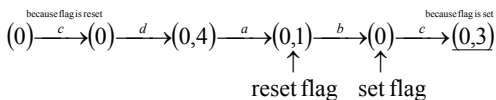
The DFA has 10 states; each DFA state corresponds to a subset of NFA states, as shown above. There is a small blowup in the number of states, which occurs due to the presence of the Kleene closure $[^a]^*$ in the expression r_1 . Once the parsing reaches the Kleene closure (NFA state 2), subsequent input characters can begin to match the expression r_2 , hence the DFA requires three additional states (0,2,4), (0,2,5) and (0,2,6) to follow this multiple match. There is a subtle difference between these states and the states (0,4), (0,5) and (0,6), which corresponds to the matching of the reg-ex r_2 alone: DFA states (0,2,4), (0,2,5) and (0,2,6) comprise of the same subset of the NFA states as the DFA states (0,4), (0,5) and (0,6) plus they also contain the NFA state 2.

In general, those NFA states which represent a Kleene closure appear in several DFA states. The situation becomes more serious when there are multiple reg-exes containing closures. If a NFA consists of n states, of which k states represents closures, then during the parsing of the NFA, several permutations of these closure states can become active; 2^k permutations are possible in

the worst case. Thus the corresponding DFA, each of whose states will be a set of the active NFA states, may require total $n2^k$ states. These DFA state set will comprise of one of the n NFA states plus one of the 2^k possible permutations of the k closure states. Such an exponential explosion clearly occurs due to amnesia, as the DFA is unable to remember that it has reached these closure NFA states during the parsing. Intuitively, the simplest way to avoid the explosion is to enable the DFA to remember all closures which has been reached during the parsing. In the above example, if the machine can maintain an additional flag which will indicate if the NFA state 2 has been reached or not, then the total number of DFA states can be reduced. One such machine is shown below:



This machine makes transitions like a DFA; besides it maintains a flag, which is either set or reset (indicated by ≤ 1 , and ≤ 0 in the figure) when certain transitions are taken. For instance transition on character a from state (0) to state $(0,1)$ resets the flag, while transition on character b from state $(0,1)$ to state (0) sets the flag. Some transitions also have an associated condition (flag is set or reset); these transitions are taken only when the condition is met. For instance the transition on character c from state (0) leads to state $(0,3)$ if the flag is set, else it leads to state (0) . This machine will accept the same language which is accepted by our original NFA, however unlike the NFA, this machine will make only one state traversal for an input character. Consider the parse of the string "cdabc" starting at state (0) , and with the flag reset.



In the beginning the flag is reset; consequently the machine makes a move from state (0) to state (0) on the input character c . On the other hand, when the last input character c arrives, the machine makes a move from state (0) to state $(0,3)$ because the flag is set this time. Since the state $(0,3)$ is an accepting state, the string is accepted by the machine.

Such a machine can be easily extended so that it will maintain multiple flags, each indicating a Kleene closure. The transitions will be made depending upon the state of all flags and the flags will also be updated during certain transitions. As illustrated by the above example, augmenting an automaton with these flags can avoid state explosion. However, we need a more systematic way to construct these H-FAs, which we propose now.

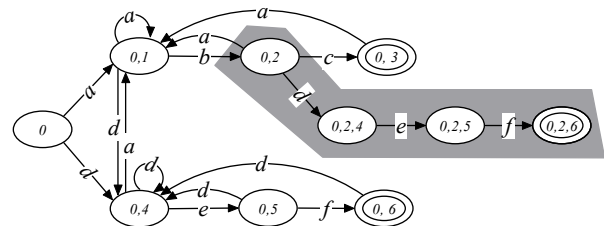
5.2 Formal Description of H-FA

History based Finite Automata (*H-FA*) comprises of an automaton and a set called history buffer. The transition of the automaton has *i*) an accompanied *condition* which turns out to be either true or false depending upon the state of the *history*, and *ii*) an associated *action* which are inserts into the history set, or removes from set, or both. *H-FA* can thus be represented as a 6-tuple $M = (Q, q_0, \Sigma,$

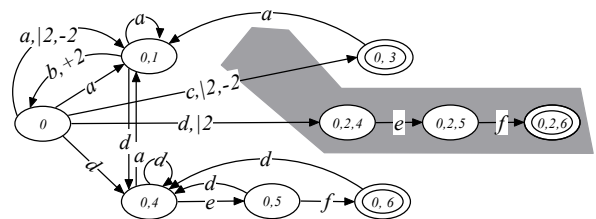
$A, \delta, H)$, where Q is the set of states, q_0 is the start state, Σ is the alphabet, A is the set of accepting states, δ is the transition function, and H is the history set. The transition function δ takes in a character, a state, and a history state as its input and returns a new state and a new history state.

$$\delta: Q \times \Sigma \times H \rightarrow Q \times H$$

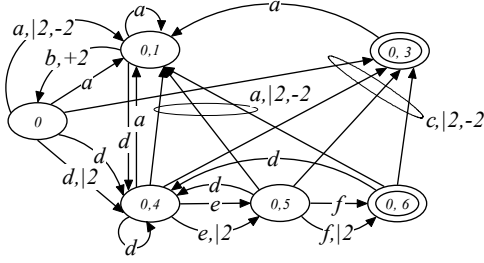
H-FAs can be synthesized either directly from a NFA or from a DFA. For clarity, we explain the construction from a combination of NFA and DFA. To illustrate the construction, we consider our previous example of the two reg-exes. First, we determine those NFA states of the reg-exes, which are registered in the history buffer (generally these are the closure NFA states). The first reg-ex, r_1 contains a closure represented by the NFA state 2; hence we keep a single flag in the history for this state. Afterwards, we identify those DFA states, which comprise of these closure NFA states, in this instance the NFA state 2. We call these DFA states (which are also highlight below) *fading states*:



In the next step, we attempt to remove the NFA state 2 from the fading DFA states. Notice that, if we will make a note that the NFA state 2 has been reached by setting the history flag, then we can remove the NFA state 2 from the fading states subset. The consequence of removing the NFA state 2 from the fading states is that these fading states may overlap with some DFA states in the non-fading region, thus they can be removed. Transitions which originated from a non-fading state and led to a fading state and vice-versa will now set and reset the history flag, respectively. Furthermore, all transitions that remain in the fading region will have an associated condition that the flag is set. Let us illustrate the removal of the NFA state 2 from the fading state $(0, 2)$. After removal, this state will overlap with the DFA state (0) ; the resulting conditional transitions are shown below:



Here a transition with " $|s$ " means that the transition is taken when history flag for the state s is set; " $+s$ " implies that, when this transition is taken, the flag for s is set, and " $-s$ " implies that, with this transition, the flag for s is reset. Notice that all outgoing transitions of the fading state $(0,2)$ now originates from the state (0) and has the associated condition that the flag is set. Also those transitions which led to a non-fading state resets the flag and incoming transitions into state $(0,2)$ originating from a non-fading state now has an action to set the flag. Once we remove all states in the fading region, we will have the following H-FA:



Notice that several transitions in this machine can be pruned. For example the transitions on character d from state (0) to state (0,4) can be reduced to a single unconditional transition (the pruning process is later described in greater detail). Once we completely prune the transitions, the H-FA will have a total of 4 conditional transitions; remaining transitions will be unconditional. When there are multiple closures, then multiple flags can be employed in the history buffer and the above procedure can be repeatedly applied to synthesize an H-FA.

The above example demonstrates a general method of the H-FA construction from a DFA. In order to achieve the maximum space reduction, the algorithm should only register those NFA states in the history buffer which appears the maximum number of times in the DFA states. Thus, if the history buffer has room for say 16 flags, then those 16 NFA states should be identified which appear most of the times in the DFA states. Afterwards, the above procedure can be repeatedly applied. With multiple flags in the history buffer, some transitions may have conditions that multiple history flags are set. Moreover, some transitions may either set or reset multiple flags. If there are n flags in the history buffer and h represents this k -bit vector, then a condition C will be a k -bit vector, which becomes true whenever all those bits of h are set whose corresponding bits in C are also set.

The representation of conditions as vectors eases out the pruning process, which is carried out immediately after the construction. The pruning process eliminates any transition with condition C_1 , if another transition on condition C_2 exists between the same pair of states, over the same character such that the condition C_1 is a subset of the condition C_2 (i.e. C_2 is true whenever C_1 is true) and the actions associated with both the transitions are the same. In general, pruning process eliminates a large number of transitions, and it is essential in reducing the memory requirements of H-FAs. However, even after pruning, there can be a blowup in the number of transitions. In the worst-case, if we eliminate k NFA states from the DFA by employing k history flags then there can be up to 2^k additional conditional transitions in the resulting H-FA, thus there will be little memory reduction. However, such worst-cases are rare; normally there is only a small blowup in the number of transitions. We now present a brief analysis of these blowups.

5.3 Analysis of the transition blowup

Consider a set k of regular expressions each containing a closure.

Let the i^{th} expression is denoted by $r_1^i c_0^i [c_1^i]^* c_2^i r_2^i$, where $r_1 c_0$ and $c_2 r_2$ are prefix and suffix parts of the expression; here the closure is over set of characters denoted by c_1 , c_0 denotes the set of character preceding the closure and c_2 denotes the set of characters following the closure. For such expression, if c_1 contains a large number of characters, then there is likely to be a state blowup in the DFA. On the other hand, if we construct an H-

FA, and allow each of the k closures to be represented by flags in the history buffer, then the blowup in the number of conditional transitions will depend directly upon c_2 .

First, if none of the c_2 's overlaps with each other, then there will be at most one conditional transition per character per state and in total there will be up to k conditional transitions per state. On the other hand, when there c_2 's are overlapping then there may be an exponential blowup in the number of conditional transitions.

To better understand the nature of the transition blowup, let us consider the transitions leaving DFA state (i,j,k) , which comprises of three NFA states. We assume that the NFA states i corresponds to a closure and needs to be represented by a history flag. Let the closure is over a character set c_1 , and the character set which progresses the parsing ahead of the closure is c_2 . If we remove the NFA state i from all DFA states then the state (i,j,k) may be merged with a pre-existing DFA state (j,k) . Let the transition on character c from state (i,j,k) leads to state (p,q,r) . For $c \in c_1$, p must be i ; p may differ from i only when $c \in c_2$ or $c \notin c_1$. Hence, after i is removed from the DFA states, the newly added conditional transitions from the state (i,j) over characters $c \in c_1$ will be identical to the original transitions from state (i,j) ; hence they will be removed during the pruning process. Only those conditional transitions will remain, which are over the characters $c \in c_2$ or $c \notin c_1$. In situations when there are multiple closures, and character sets c_2^i , over which parsing progresses ahead of the closure are overlapping, then we may have to consider multiple permutations of the conditional transitions. For instance, if each c_2^i is $\{a\}$ then there can be up to 2^k conditional transitions over the character a , and the conditions will be the status of each possible combination of the k closure flags in the *history buffer*.

The actions (insert/remove from *history*) associated with the conditional transitions will depend upon the characteristics of c_0 and c_1 . Flags will be set by the transitions over character c_0 , while they will be reset by transitions on characters not from the set c_1 . Thus, if c_0 and c_1 are small, then only a few transitions will have an associated action. If we examine the regular expressions used in practical signatures, the sets c_0 and c_2 are usually small, thus the H-FA will be extremely effective in reducing the number of state. On the other hand, the set c_1 is large; hence, there will be minimal blowup in the number of conditional transitions. We present detailed results of the nature of H-FA constructed from current reg-ex signatures in section 7; here we resume with the discussion of certain concerns with the hardware implementations of H-FA's history buffer and conditional transitions.

5.4 Implementing history buffer and conditional transitions

We have seen that, if there is no overlap between the sets of the characters for which the parsing progresses ahead of the closure, then a state will have at most two transitions on any character, one unconditional, and another conditional. When certain characters of these sets are overlapping, say t -times then there may be up to 2^t conditional transitions per state over that character. In most of our experiments, t remains smaller than 3. Thus, there are at most 8 conditional transitions per state. In rare situations, where t is greater than 3, we split the reg-ex sets into multiple sets, so that t becomes smaller than 3, thus keeping the number of conditional transitions at 8.

With up to 8 transitions per state per character per state, they can be stored at contiguous memory locations, and can be fetched in a single memory access. For 16K states, 16-bits will represent a transition, and for 16-bit history buffer, conditions and actions can be represented with 32-bits, thus 6-bytes will represent a conditional transition, and 48-byte wide logical memory will be sufficient. With multiple embedded memories available in FPGA devices, such logical bus widths can be easily achieved. In an ASIC system, where memory bus width can be custom tailored, such bus widths can be achieved effortlessly.

Once the conditional transitions are fetched from the memory, the next step involves the selection of the appropriate transition. This selection will depend upon the contents of the history buffer. First those transitions are filtered out whose condition do not satisfy (a condition is false if some flag bits which are set in the condition, are not set in the history); notice that the unconditional transition are never filtered. Afterwards, from among remaining transitions, the one which has the maximum number of flags set, is selected. Note that there will never be a tie (multiple conditional transitions with equal number of flags set). In terms of the hardware cost, the logic to compute if the conditions are met or not will require k gates per condition, and the logic to decide among the chosen transitions will require k adders, $\log_2 k$ priority encoders, and a few gates to glue them together. In total, the circuitry will require less than 1000 gates for a 16-bit history buffer; thus it will be able to make decisions in a few nano-seconds (there will be roughly $2\log_2 k + 3$ gates in the critical path).

5.5 Summarizing H-FAs

H-FAs appear to efficiently cure a DFA from amnesia so that the state explosion can be avoided. In one way, H-FAs are similar to a NFA, in that the total complexity of the machine is $O(k)$, where k is the maximum number Kleene closures. However, there is no straightforward way to partition a NFA into two components such that the processing complexity of the first component is $O(1)$ but requires a moderately large space (hence stored in memory), while the second component has a processing complexity of $O(k)$ but can be stored more compactly (hence stored in on-chip logic). H-FA achieves this objective and efficiently partitions the problem into two such components: the automaton requires a single state traversal per character, while the history buffer is extremely compact (up to a few bytes). Additionally, H-FA also avoids state explosions in the automaton; hence the entire machine can be stored on-chip, which may yield very high parsing rates. While the benefits of H-FA appear convincing, we will now show that, a slightly modified version of the H-FA also cures the traditional finite automata based reg-exes implementations from acalulia.

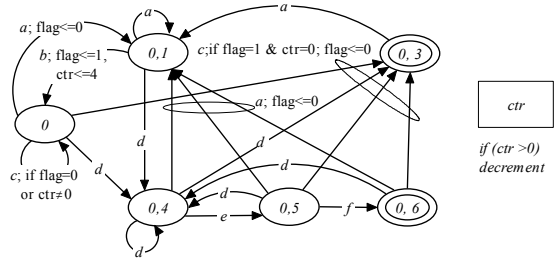
6. H-cFA: Curing DFAs from Acalulia

We now propose “History based counting finite Automata” or H-cFA, which efficiently cures traditional FA from acalulia, due to which a FA is unable to efficiently count the occurrences of certain sub-expressions. We again introduce H-cFA with an example; we consider the same set of two reg-exes with the closure in the first reg-ex replaced with a length restriction of 4, as shown below:

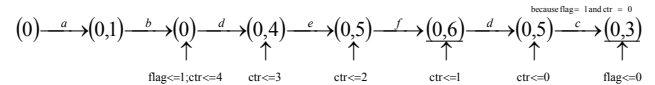
$$r_1 = .*ab[^a]^4c; \quad r_2 = .*def;$$

A DFA for these two reg-exes will require 20 states. The blowup in the number of states in the presence of the length restriction occurs due to acalulia or the inability of the DFA to keep track of

the length restriction. Let us now construct an H-cFA for these reg-exes. The first step in this construction replaces the length restriction with a closure, and constructs the H-FA, with the closure represented by a flag in the history buffer. Subsequently with every flag in the history buffer, a counter is appended. The counter is set to the length restriction value by those conditional transitions which set the flag, while it is reset by those transitions which reset the flag. Furthermore, those transitions whose condition is a set flag are attached with an additional condition that the counter value is 0. During the executing of the machine, all positive counters are decremented for every input character. The resulting H-cFA is shown below:



Consider the parse of the string “abdefdc” by this machine starting at the state (0), and with the flag and counter reset.



As the parsing reaches the state (0,1), and makes transition to the state (0), the flag is set, and the counter is set to 4. Subsequent transitions decrements the counter. Once the last character c of the input string arrives, the machine makes a transition from state (0,5) to state (0,3), because the flag is set and counter is 0; thus the string is accepted. This example illustrates the straightforward method to construct H-cFAs from H-FAs. Several kinds of length restrictions including “greater than i ”, “less than i ” and “between i and j ” can be implemented. Each of these conditions will require an appropriate condition with the transition. For example, “less than i ” length restriction will require that the conditional transition becomes true when the history counter is greater than 0.

From the hardware implementation perspective, a greater than or less than condition requires approximately equal number of gates needed by an equality condition, hence different kinds of length restrictions are likely to have identical implementation cost. In fact, a reprogrammable logic can be devised equally efficiently, which can check each of these conditions. Thus, the architecture will remain flexible in face of the frequent signature updates. This simple cure to acalulia is extremely effective is reducing the number of states, specifically in the presence of long length restrictions. Snort signatures comprises of several long length restrictions, hence H-cFA is extremely valuable in implementing these signatures. We now present our detailed experimental results, where we highlight the effectiveness of our cures to the three reg-ex problems.

7. Experimental Evaluation

We have carried out a comprehensive set of experiments in order to evaluate the effectiveness of our proposed cure to the three problems, insomnia, amnesia, and acalulia. Our primary signature sets are the regular expressions used in the security appliances

Table 1. Splitting results: Left columns show the properties of complete reg-ex, while right columns show the properties of prefixes

Source	# of rules	Regular expressions implementation before split					Regular expressions prefix features after split				
		Avg. ASCII length	# of closures	# of length restrictions	Number of DFA	Total memory	Avg. ASCII length	# of closures	# of length restrictions	Number of DFA	Total memory
Cisco	68	44.1	70	15	6	973 MB	19.8	19	1	1	152 MB
Linux	70	67.2	31	0	4	30.7 MB	21.4	11	0	2	15.8 MB
Bro	648	23.64	0	0	1	3.77 MB	16.1	0	0	1	1.23 MB
Snort rule 1	22	59.4	9	11	5	114.6 MB	36.9	6	6	3	32.1 MB
Snort rule 2	10	43.72	11	10	2	64.2 MB	16	1	2	1	6.5 MB
Snort rule 3	19	30.72	8	6	N/A	N/A	13.8	5	1	2	2.42 MB

from Cisco Systems [33]. These rule sets comprise of more than 750 moderately complex regular expressions. Cisco often uses DFAs to implement these rules; consequently, due to the state explosion, they employ more than a gigabyte of memory; still the parsing rates remains sub-gigabits/s. We also considered the reg-ex signatures used in the open source Snort and Bro NIDS, and in the Linux layer-7 application protocol classifier. Linux layer-7 protocol classifier comprises of 70 rules, while Snort rules consists of more than a thousand and half reg-exes. In Snort, these reg-exes need not be matched simultaneously, because before a packet is parsed, it is classified, and based upon the classification, only a subset of the reg-exes are considered. Therefore, we only group those Snort signatures which correspond to the overlapping header rules, *i.e.* those header rules which a single packet can match (we present results of three such groups). For the Bro NIDS, we present results for the HTTP signatures, which contain 648 reg-exes.

Since Cisco rules comprise of a large number of patterns, our first step in implementing them involves grouping these rules into two sets: one consisting of all those signatures which do not contain a closure, while the second containing all signatures with at least one closure. Clearly, the first set can be compiled into a composite DFA without any difficulty. It is the second set of reg-exes, which are problematic and requires our cure mechanisms; therefore all our results are over these signatures. First we present the result of our splitting algorithm, which cures the rg-ex implementations from insomnia.

7.1 Reg-ex splitting results

For reg-ex splitting, our representative experiment sets the slow path packet diversion probability at 1%, and computes the cut in the reg-exes. Our normal traffic traces were derived from the MIT DARPA Intrusion Detection Data Sets [29], while the anomalous traffic traces were provided to us by Cisco Systems. We have also created synthetic anomalous traces, by inserting some signatures into the normal traffic trace. With these traces, we have split the reg-exes into prefixes and suffixes. Afterwards the prefixes are extended by one or two more characters to ensure that slow path

remains substantially less loaded. We summarize the result of the splitting process on the reg-exes in Table 1.

In this table, we first list the properties of the original reg-exes and the memory needed to implement them. Notice that most of these reg-ex sets are sub-divided into multiple sets. Each set is compiled into a separate DFA, because it is difficult to compile all reg-exes into as a single composite DFA (due to state explosion). The implication of this sub-division is that since each DFA is executed simultaneously, the parsing rate for a given memory bandwidth will reduce. In the same table, on the right hand side, we list the properties of the prefixes after the splitting. Notice that these prefixes can be compiled into fewer DFAs, which will yield higher parsing rates and less per flow state. Additionally, these DFAs are relatively compact however their memory requirements are still much higher compared to the current embedded memory densities. The prime reason is that the prefixes still contain a small number of closures which lead to a moderate state explosion. We now present the results of our cure to amnesia, which avoids such state explosion in the prefix automaton.

7.2 H-FA and H-cFA construction results

For the prefixes of the reg-exes, we construct H-FAs, which dramatically reduces the total memory requirement. Snort rules comprise of several long length restrictions therefore we construct H-cFAs for these prefixes. We find that H-cFA is extremely effective in keeping the memory small; without employing the counting capability of H-cFA, the composite automaton for Snort prefixes explodes in size. In Table 2, we present the results from our representative set of experiments. Here, we explicitly highlight the number of flags and counters that we employ in the history buffer. For Cisco rules, we also show how varying the number of flags affects the H-FA size. In general, with more history flags, the H-FA is much more compact. Notice that the traditional DFA compression techniques including the D²FA [34] can also be applied to H-FA, thereby further reducing the memory. The results also show that H-FAs always requires a single composite automaton as opposed to the DFA approach, which may require multiple automaton. This not only improves the parsing speed of H-FA, but also reduces the “per flow state”.

Table 2. Results of the H-FA and H-cFA construction, there results are for the prefix portions of the reg-exes

Source	# of closures, # of length restriction	DFA		Composite H-FA / H-cFA					% space reduction with H-FA	H-FA parsing rate speedup
		# of automata	total # of states	# of flags in history	# of counters in history	Total # of states	Max # of transitions / character	Total # of transitions		
Cisco64	14, 1	1	132784	6	0	3597	2	1215450	94.69	-
Cisco64	14, 1	1	132784	13	0	1861	8	682718	96.77	-
Cisco68	19, 1	1	328664	17	0	2956	8	1337293	97.03	-
Snort rule 1	6, 6	3	62589	5	6	583	8	238107	97.40	3x
Snort rule 2	1, 2	1	12703	1	2	71	2	27498	98.58	-
Snort rule 3	5, 1	2	4737	5	1	116	4	46124	93.48	2x
Linux70	11, 0	2	20662	9	0	1304	8	546378	81.63	2x

The table also highlights an important result: the blowup in the number of conditional transitions in the H-FA generally remains very small. In a DFA there are 256 outgoing transitions, while in most of the H-FAs there are less than 500. Thus, there is less than 2x blowup in the number of transitions; on the other hand reduction in the number of states is generally a few orders of magnitude, thus the net effect is significant memory reduction. Due to space restrictions, we are currently unable to present further details of the H-FA and H-cFA construction.

8. CONCLUDING REMARKS

In this paper, we have proposed several mechanisms to enhance the performance of regular expressions parsers. First we have identified three key limitations of the traditional finite automata based approach, which have been categorized as insomnia, amnesia and acalulia. Afterwards, we have proposed solutions to cure each of these limitations. Our solutions are orthogonal with respect to each other; hence they can be employed in unison.

Based upon experiments which were carried out on real signatures drawn from a collection of widely used networking systems, we have shown that our solutions are indeed very effective. More specifically, our solutions can reduce the memory requirements of today's state-of-the-art regular expressions implementations by up to 100 times, while simultaneously enabling a two to three fold increase in the packet throughput. To conclude, we have paid adequate attention to several complications which appears in real networking systems and links. We believe that our proposed bifurcated architecture with DoS protection can implement network intrusion detection and prevention systems much more securely and economically and improve throughput and scalability in the number of signatures.

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