

On Design and Evaluation of “Intention-Driven” ICMP Traceback

Allison Mankin, Dan Massey

Chien-Lung Wu

S. Felix Wu

Lixia Zhang

(* alphabetic order of author’s last names *)

USC/ISI

NCSU

UCDavis

UCLA

ABSTRACTION

Since late 1999, DDoS (Distributed Denial of Service) [1,2,3] attack has drawn many attentions from both research and industry communities. Many potential solutions (e.g., ingress filtering [6,7], packet marking [5,8,9,10,11] or tracing [4], and aggregate-based congestion control or rate limiting) have been proposed to handle this network bandwidth consumption attack. Among them, “ICMP traceback (iTrace)” is currently being considered as an industry standard by IETF (Internet Engineering Task Force). While the idea of iTrace is very clever, efficient, reasonably secure and practical, it suffers a serious statistic problem such that the chance for “useful” and “valuable” iTrace messages can be extremely small against various types of DDoS attacks. This implies that most of the network resources spent on generating and utilizing iTrace messages will be wasted. Therefore, we propose a simple enhancement called “Intention-Driven” iTrace, which conceptually introduces an extra bit in the routing and forwarding process. With the new “intention-bit”, it is shown that, through our simulation study, the performance of iTrace improves dramatically. This work has been proposed to IETF’s ICMP Trace-Back working group.

1. Introduction

A network-based intrusion detection system (IDS) might be able to detect an attack instance (either an attack packet or a sequence of attack packets) by automatically extracting and analyzing the attack signatures from a collection of incoming and outgoing data packets. However, because of the source accountability problem of today’s Internet, IDS generally cannot tell where the attack packets were originated. Recently, the problem of attack source tracing has drawn a lot of attentions as many DDoS (Distributed Denial of Service) attacks (which affected many popular web sites such as Yahoo!, eBay, CNN among many others,) utilize IP source address spoofing.

The following are a few terms we will use to describe the problem and our proposed solutions in this paper:

- **DDoS Attack Infrastructure:** Hackers form their own community and they share resources among themselves. When one Internet host is compromised (a resource for the hackers), the host identity and the key to access this host are announced to all the hackers. Gradually, compromised hosts are organized and connected together

as a DDoS attack infrastructure. In this infrastructure, some hosts play the role of *masters*, while others are *slaves*.

- **Attacker:** An attacker is the person who utilizes the DDoS attack infrastructure to launch attack instances against a particular victim. For instance, the 15 years old Canadian boy was the attacker who launched the attack against e-bay through the plain DDoS attack infrastructure from the hacker’s community.
- **Master:** A master receives attack commands from attackers. It then sends out similar commands, through some special signaling protocol, to a set of *slaves*. *Masters* are compromised hosts with “DDoS master software” installed.
- **Slave:** A slave, after receiving the attack commands from its master, sends out lots of malicious packets toward the victim. In the case of reflective DDoS attacks, it will send lots of reflective packets toward a huge set of reflectors. In the worst case, every single reflective attack packet is for a different reflector. *Slaves* are compromised hosts with “DDoS slave software” installed.
- **Victim:** Under the DDoS attack model, the network bandwidth toward this attacked victim will be eventually taken away by the collection of DDoS or reflective DDoS packets.

DDoS attack has drawn a lot of attention lately from both the research and industry communities. At least four or five solutions have been proposed lately to handle the plain DDoS attack: probabilistic marking, IP hashing, deterministic tunnel marking, ICMP traceback, egress/ingress filtering, and finally, ACC (Aggregate-based Congestion Control) with

pushback. Savage and others proposed to use the IP identity field (16 bits) to include some partial route path information. Probabilistic ID-field marking requires modifications of Internet routing devices to generate such marks on the fly. On the other hand, the DECIDUOUS system [5] utilizes the IPsec protocol suite such that marks are essentially IPsec authentication headers. While both Savage’s [9] and DECIDUOUS place some “routing path” marks directly on the data packets, IETF iTrace working group has introduced an additional new message “ICMP traceback” [4] (or simply an iTrace message) toward the victim. Under the assumption

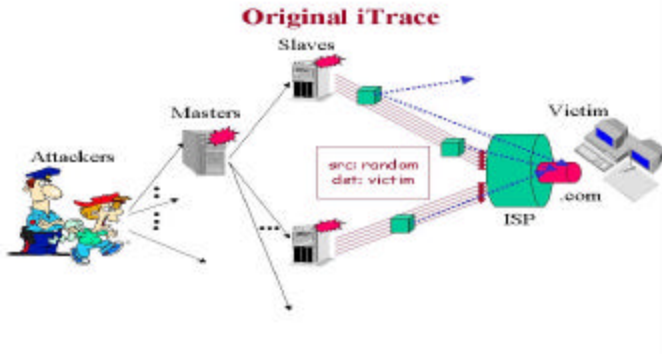


Fig 1: Original iTrace.

that a huge amount of traffic will be generated toward the victim, a small probability (1 over 20K) will be sufficient (at least in theory) to generate a useful iTrace message to help the victim or its upstream ISP to identify the possible slaves.

While many different approaches have been proposed, one practical approach proposed and evaluated under IETF is "ICMP Traceback" (or simply "iTrace"). Under the current iTrace proposal, the number of iTrace packets generated by a router is small, which implies a low overhead (statistically, around 0.005% if we pick one out of 20,000) to the Internet. However, if each DDoS slave only contributes a small amount of attack traffic, then the probability for a nearby router picking the right attack packet can be very small. And, this small probability is independent of the 0.005%. Roughly speaking, the routers closer to the victims tend to have higher probability to send iTrace messages toward the true victims because most of the attack traffic has been aggregated. On the other hand, the routers closer to the true slaves might send the iTrace messages to non-victims or the slaves themselves. This fact is due to a potentially large amount of "noisy" background traffic passing through those routers at the same time. When such routers need to generate an iTrace message, it will very likely pick an innocent packet.

In this paper, we focus on the analysis and enhancement of the probability for a router to generate "valuable/useful" routers. We first present an evaluation model, based on the concepts of "usefulness" and "value", for each generated iTrace messages. Second, we will quantitatively show how "valuable" iTrace messages are generated under the current iTrace proposal against DDoS attack models: plain DDoS. Then, we will propose a simple and practical enhancement for iTrace, "Intention Driven" iTrace, which improves the values of generated iTrace messages dramatically.

2. DDoS: Simulation Testbed and Experiments

For studying the behavior of DDoS attacks as well as evaluating various different ICMP traceback proposals, we construct a network simulation test-bed (based on NS-2 simulator [12]) with 128 routers as shown in Figure 2. In this

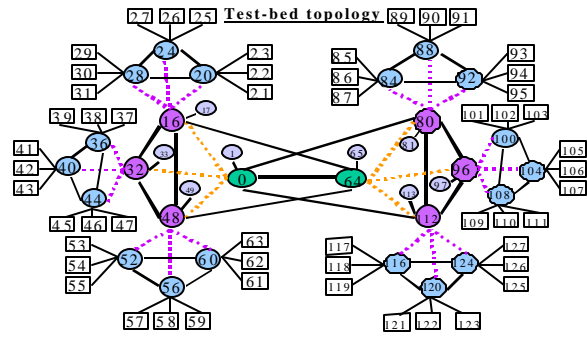


Fig 2: Test-bed topology.

section, we only discuss the topology of our testbed as well as different DDoS attack strategies. The simulation results will appear later.

Our DDoS simulation testbed has been used to performed a set of experiments:

1. *SS-SV: single-slave versus single-victim*
2. *MS-SV: multiple-slaves versus single-victim*
3. *MS-MV: multiple-slaves versus multiple-victims*
4. *ML-SV: multi-layer-slaves versus single-victims*
5. *ML-MV: multi-layer-slaves versus multiple-victims*

Example 1:

For instance, in the first case, SS-SV, network node 25 is the only slave, and node 125 is the only victim, while the attack path is 25->24->16->0->112->124->125. The rate of attack packets is between 1,000 and 50,000 packets per second per slave. Also, each network node has been assigned different amounts of background traffic (two examples are shown):

Node 24			%
Entry not for victim	(normal traffic)	410k packets/sec	0.9976~0.8936
Entry for victim	Normal traffic	10k packets/sec	0.00237~0.10638
	Attack traffic	{1k~50k packets/sec}	

Node 16			%
Entry not for victim	(normal traffic)	710k packets/sec	0.9986~0.93506
Entry for victim	Normal traffic	10k packets/sec	0.001387~0.0649
	Attack traffic	{1k~50k packets/sec}	

For the multiple slaves and single victim case, MS-SV, we have three slaves: 25, 95, and 117 against the single slave 125. And three attack paths are:

- (1) 025->024->016->000->112->124->125
- (2) 095->092->080->112->124->125
- (3) 117->116->124->125.

Furthermore, for the multiple victim case, we add another victim, 41 and thus three more attack paths:

- (1) 122->112->000->032->040->041
- (2) 087->084->000->032->040->041
- (3) 023->020->016->032->040->041.

3. On “Usefulness” and “Value” of iTrace Messages

Potentially, the design of the original iTrace proposal might have one critical disadvantage: the routers closer to the true slaves will be unlikely to generate “useful” iTrace messages toward some victims who really desperately need those iTrace messages. In order to verify this potential weakness, in this section, we define two different measures to evaluate the effectiveness of a particular tracing technique: “usefulness” and “value”.

Definition 1: “iTrace”

An iTrace message (iTr) contains mainly three pieces of information: the identity of the router generating this iTrace message (iTr.rtr-ID), a destination address that will receive this iTrace message (iTr.dst-ID), and the packet picked by the router (iTr.pkt).

In the original iTrace proposal, the concept of “intention” does not exist, and the iTrace box is merely a statistic packet generation box without the concern about the “intention” of the receiver. However, in today’s Internet environment, there are so many possible receivers for iTrace messages, and therefore, for efficiency, we need to know which destinations are indeed interested in utilizing information from the iTrace framework. In fact, adding the concept of “intention” into iTrace is the key contribution of this paper.

Definition 2: “Intention”

Each destination node has an “intention” value associated with it. If the intention value is 1, then it implies that this network node is interested in receiving iTrace messages. Otherwise, the intention value should be zero.

An iTrace message (iTr) is not very “useful”, if (iTr.pkt) is not an attack packet, or (iTr.dst-ID) is not interested in receiving iTrace messages. In other words, if a network address is not under attacks (or the IDS does not detect it) or it does not care about tracing (even it is under a DDoS attack), the iTrace message will not make any difference.

Definition 3: “Usefulness”

If the packet contained in an iTrace message (iTr.pkt) is an attack packet and the node iTr.dst-ID is interested in receiving iTr (or Intention(iTr.dst-ID) = 1), then we call this iTrace message “useful”.

Based on the definition of “usefulness”, we run simulation for SS-SV (as described in Example #1 earlier), and obtained the

following simulation results on router 24, which is very close to the true slave, router 25:

node 24's itraced_table		Total itraced pkts= 1200			
Src	Dst	count	%	intention	usefulness
25	125	5	0.004167	1	1
126	26	1195	0.995833	0	0

It is not surprised that, because of the amount of background traffic, for the first 1200 iTrace messages generated by router 24, most (99.58%) of the iTrace messages was NOT toward the victim. After examining closely on the simulation log, we found that the generation sequence numbers of those five useful iTrace messages by router 24 were #293, #429, #707, #817, and #1107. I.e., the first useful iTrace message was generated after router 24 generated 292 useless iTrace messages toward other destinations. If one iTrace message represents 20,000 data packets, this implies that the first useful iTrace message is generated after router24 forwarded about 6 million data packets.

While the first measure, “usefulness”, is simple, but it does not catch up certain important aspects of iTrace behavior. We also concern how fast the router can generate “useful” iTrace messages. we observe that, in responding to DDoS attacks, in order for a system administrator to quickly recover from the damage, it is highly desirable to receive iTrace messages immediately after the attack. For instance, in example #1, the first iTrace message from router 24 toward the true victim 125 is generated AFTER router 24 generated 292 useless iTrace messages (roughly 2 million packets). If router 24’s throughput is 10,000 packets per second, it will take about 600 seconds before we can identify router 24. Clearly, it will be better if we can receive this first iTrace message in an earlier stage.

With the above observations, we add three more attributes into our “value” evaluation of iTrace messages: An iTrace message (iTr) is not very “valuable”, if iTr[rtr-ID] has sent iTr[dst-ID] at least N iTrace messages within the past K seconds, while N and K will depend on parameters such as how many iTrace messages will be dropped. This observation implies that duplicate iTrace messages over a short period of time might not be very efficient in iTrace message generation. In other words, if the Internet has multiple DDoS victims simultaneously, then each router in the network should try to generate iTrace messages for ALL the victims. It is NOT very valuable if a router only generates iTrace messages for a single victim over and over again.

Furthermore, an iTrace message is less “valuable,” if iTr[rtr-ID] is only X (e.g., $X \leq 3$) hops away from the victim, iTr[dst-ID]. For instance, if iTr[rtr-ID] is only 1 or 2 hops away from iTr[dst-ID], then this iTrace message does not provide too much “new” information about the attack source. If the victim has only one (or two) ISP, then we can derive

pretty much the same conclusion without the iTrace messages. However, it is much more useful, if we can receive iTrace messages from routers that are, for example, 10 or more hops away from the victim. Finally, an iTrace message is more “valuable” if the iTrace message is generated right after the attack begins, which gives the intrusion response system more time to handle the problem. Therefore, in our evaluation, we give more “value” to iTrace messages being generated earlier in the attack cycle.

Definition 4: “Value”

The information value of an iTrace message iTr is determine by the following five parameters (the first two have been covered in the definition of “usefulness”.):

$$\text{Value}(iTr) = F(\text{Attack}[iTr.pkt], \text{Intention}[iTr.dst-ID], \text{HopCount}[iTr.rtr-ID \neq iTr.dst-ID], \text{Received}[iTr.rtr-ID \neq iTr.dst-ID], \text{Generated}[iTr.rtr-ID]),$$

where Received[iTr.rtr-ID ≠ iTr.dst-ID] represents how many iTrace messages from iTr.rtr-ID to iTr.dst-ID have been received before, and Generated[iTr.rtr-ID] represents the number of iTrace messages already generated by iTr.rtr-ID for all destinations.

Please note that, while the function “F” can be possibly defined in many different formats, in this paper, we use a very simple form of “F” for the purpose of evaluation:

$$\text{Value}(iTr) = (\text{Attack}[iTr.pkt] * \text{Intention}[iTr.dst-ID] * \text{HopCount}[iTr.rtr-ID \neq iTr.dst-ID]) / ((\text{Received}[iTr.rtr-ID \neq iTr.dst-ID] + 1) * (\text{Generated}[iTr.rtr-ID] + 1)),$$

According to Definition #4, most of the first 1200 iTrace messages generated by router 24 in Example #1 are value-less except:

- Value (iTr-r24-0293) = (1 * 1 * 5) / ((0+1) * (293)) = 0.0170648
- Value (iTr-r24-0429) = (1 * 1 * 5) / ((1+1) * (429)) = 0.0058275
- Value (iTr-r24-0707) = (1 * 1 * 5) / ((2+1) * (707)) = 0.0023573
- Value (iTr-r24-0817) = (1 * 1 * 5) / ((3+1) * (817)) = 0.0015300
- Value (iTr-r24-1107) = (1 * 1 * 5) / ((4+1) * (1107)) = 0.0009033

The value of the duplicated iTrace messages decrease according to the “F” function defined in Definition #4. The *accumulated value* (for all the useful or useless iTrace messages) generated by router 24 is 0.028, based on the “Value” measure. We will show in the next section that a simple enhancement to the iTrace proposal will boost the value to about 8.12.

4. Intention-Driven iTrace

In this section, we present a new mechanism called “intention-driven” iTrace to resolve the statistic problem of the original iTrace proposal. Our design objectives are:

- o The probability for generating “useful/valuable” iTrace messages should be significantly higher than the original static iTrace scheme. In the worst case, the new scheme should just fall back to the original scheme, but not worse.

- o The new mechanism is compatible with the current iTrace scheme such that we do not require every router to support the new mechanism.
- o The design and implementation of the new mechanism is simple, efficient, secure and scaleable.

4.1. Routing Table and Packet-Forwarding Table

Since our proposed solution heavily depends on the BGP routing protocol, we will first clarify the difference between a routing table and a packet-forwarding table in a network router.

On a BGP router, we have two tables: a routing table and a packet-forwarding table. The former table is maintained by the BGP protocol implementation and it contains information such as which route (including both next-hop and AS path information) should be used for a particular destination address prefix. The content of the BGP routing table is passed into the kernel’s packet forwarding table. The forwarding table is the key component for the packet forwarding process in a router. Today, a typical high-end router will have about 1 quarter million entries in its forwarding table. Usually, adding a new attribute to the forwarding table or changing the pipeline of the packet-forwarding process (usually done in hardware) is more difficult than changing the BGP protocol itself (in firmware/software). Therefore, it is also our objective to minimize any changes to the forwarding process or table.

4.2. Architecture of Intention-Driven iTrace

From a high-level view, “intention-driven” iTrace separates the functions of iTrace into two different modules (Fig 3): decision module and iTrace generation module. The decision module will determine which “entry” in the “packet-forwarding” table should be the target for iTrace generation? Based on this decision, one special bit in the packet-forwarding table (iTrace generation bit, see below) will be set to 1, and the next data packet using this particular forwarding entry will be chosen as an iTrace message. Next, this chosen packet will be processed by the “iTrace generation” module, and a new iTrace message will be sent.

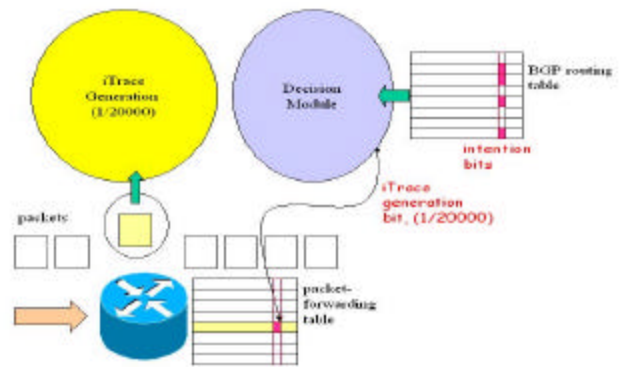


Fig 3: Architecture of Intention-Driven iTrace

4.3. iTrace Generation Bit in the Packet-Forwarding Table

We introduce a new bit, an iTrace bit, into each entry in the packet-forwarding table. **In our current design, at any moment, at most one iTrace bit will be set to 1.** When the forwarding engine forwards a data packet, it will perform a table look-up to find the right entry to forward the packet. If the forwarding process sees a '1' in the entry for this packet, it will send a copy of this packet to the iTrace generation module and reset that bit to '0'. Furthermore, The modified packet-forwarding process is described as the following piece of pseudo-code:

```
Int perDataPacketProcess(IP *p)
{
    ForwardEntry *fe = findForwardEntry(
        p->destinationIPAddr);
    if (fe == NULL) return -1;
    if (fe->iTrGenBit == 1)
    {
        sendiTrace(p);
        fe->iTrGenBit = 0;
    }
    regularPacketForwarding(p, fe);
    return 0;
}
```

Please note that, while the design here requires an extra bit in the forwarding table, in practice, we have considered a similar design without requiring any changes to the packet forwarding process. However, the router needs to have some packet logging facility available for us to choose a packet from the log. We presented this design to IETF's ICMP Trace-Back working group, and some router vendors voiced their concern about adding a new bit, while some others feel that this should be possible in their commercial routers.

4.4. Intention Bit in the BGP Routing Table

We associate each routing table entry with one extra bit called "intention bit". If the "intention bit" for a particular route entry is 1, then the network destination under this route entry indicates its desire in receiving iTrace messages. Please note that zero or more routing entries might simultaneously have intention bits on. For instance, multiple sites might be simultaneously under serious DDoS attacks and they have running applications that will utilize the information being carried by iTrace messages.

On the other hand, if the intention bit is 0, then it indicates that either the destination's intrusion detection system does not believe that its network is under DDoS attacks or it believes that iTrace messages would not help to handle the attacks it observed. For instance, if an intrusion detection system detects that its network is under reflective DDoS attacks, then the normal (so called) "forward" iTrace messages will not help because iTrace messages will only

lead to a huge number of reflectors, but not to the real DDoS slaves.

A side issue we would like to mention here is that, at this point of time, it is not clear whether the option of "backward iTrace messages" will be adopted by the working group or not. But, if the "backward iTrace option" is adopted, then we need to introduce another bit to express the intention of receiving backward iTrace messages. In other words, in the current draft, the intention bits are only for controlling the "forward iTrace option".

4.5. Decision Module

After a router forwards about 20,000 packets, it should emit an "iTrace trigger" to indicate the need for generating an iTrace message. This trigger will be delivered to the decision module, and the decision module will then need to make a decision: which "entry in the packet-forwarding table" needs a 1 in their iTrace generation bit. We have implemented two very simple strategies:

- Generate a random number to select one routing table entry from all the routing entries with intention bit '1'. And, all such entries will have exactly the same probability.
- Generate a random number to select one entry. In addition to (1), we add a statistical bias toward entries having longer ASPath toward the final destination. This heuristic is to prefer the destinations with a longer "distance" from the generation router.

After deciding which routing/forwarding entry should be the next iTrace target, the corresponding iTrace generation bit will be set. Also, if none of the entries has intention to receive iTrace, then no iTrace message will ever be sent. Therefore, our design does not introduce any more (if not less) iTrace messages than the original proposal does. The following is the pseudo code for the Decision module handling each iTrace trigger:

```
Int periTraceTriggerProcess (RouteEntry *RETable, int
                             RETableSize)
{
    int i;
    RouteEntry *re;
    for(i = 0; i < RETableSize; i++)
    {
        re = &(RETable[i]);
        if (re->intention == 1)
        #ifdef INTENTION_WITH_DISTANCE
            enterSelection(re, re->ASPathLength);
        #else INTENTION_WITH_DISTANCE
            enterSelection(re, 1);
        #endif INTENTION_WITH_DISTANCE
    }
    re = finalSelection();
}
```

```

if (re != NULL) re->fe->iTrGenBit = 1;
return 0;
}

```

4.6. How to Set and Distribute the Intention Bits?

So far we have discussed, based on the intention bits in the routing table, we can decide the forwarding entry for the next iTrace message. In this section, we will present our design about “how to set and distribute the intention bits?”

We propose to utilize the BGP routing information exchange protocol as the vehicle to distribute the intention bit values. When a BGP router advertises its reach ability to some network addresses, it will also attach the “Intention bit” value for that particular network address prefix. Therefore, when this BGP update is propagated to some downstream BGP routers, the intention bit value of the corresponding route entry will be updated. Furthermore, if BGP updates are aggregated, the intention bit values will also be aggregated.

Specifically, we utilize the “community attribute” in BGP to carry the intention bit value. The community attribute in BGP is a 32 bit unsigned integer, and we introduce two new community string values, one for “Intend to receive iTrace” and the other for “Not intend to receive iTrace”. (If our proposal is accepted by IETF, we will determine the exact values for these two strings later.) Furthermore, the community attribute is “transitive” and “optional”, which means that if a router does not understand these new community values (such as an old BGP router does not support “intention-driven” iTrace), it will still forward it to the next hop. Eventually, a downstream BGP router can pick it up, update its intention bit values, and maybe perform proxy aggregation for some old upstream routers. We believe that our design is practical as it doesn’t require changes to all the routers. And, even for the new routers, the change is fairly small as we do not introduce a new BGP attribute, but two new values for an existing BGP attribute.

Therefore, when a particular network is under DDoS attack, the intrusion detection system will inform the BGP router to include the iTrace intention value in the next update. Since the rate of our updates can be limited by the BGP keepALive interval, our design will not introduce extra BGP traffic, while the intention bit value can be distributed through the whole Internet. Finally, because of BGP route aggregation, our design will not increase the number of entries in the routing or forwarding tables.

5. Performance Evaluation

In this section, we compare four different iTrace schemes: the original one with or without distance and intention-driven iTrace, again with or without distance. We use two different performance measures: “usefulness” and “value” as defined in Section 4. Due to the space limitation, we will only present two cases: Multiple Slaves versus Multiple Victims (MS-

MV) and Multiple Layers versus Multiple Victims (ML-MV):

The Fig 4 shows the “usefulness” of iTrace messages along “one attack path” against victim 125:

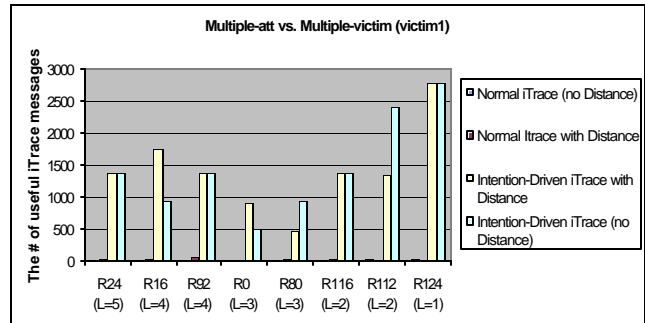


Fig 4: The comparison of usefulness of iTrace messages.

The following figure represents the same measure but for a different path against victim 41:

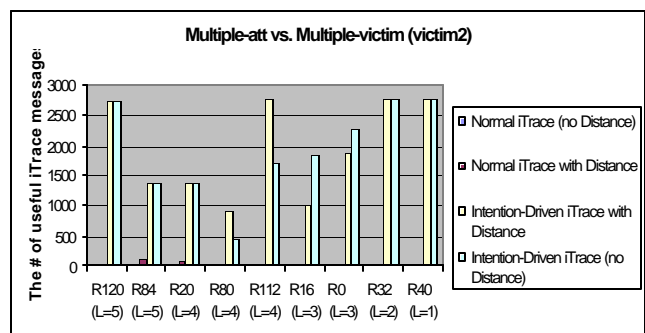


Fig 5: The comparison of usefulness for another path.

Clearly, we can observe that, under our simulation study, most of the iTrace messages for the original iTrace proposal are wasted, while it is not really clear whether the heuristic of “distance” really contributes significantly – under the “usefulness” measure. However, if we look at the “value” measure, the story is different:

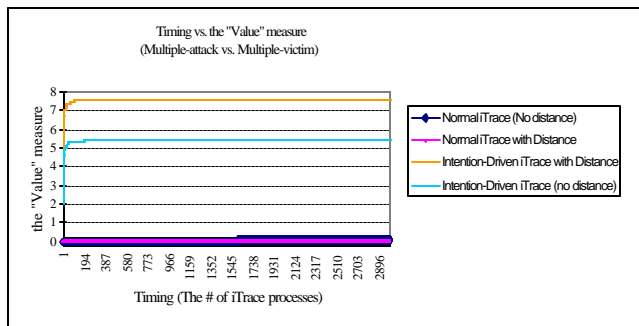


Fig 6: the comparison of “value” among different schemes.

From our result of “accumulated” iTrace message value over time, we conclude that:

(1). With intention-driven iTrace (regardless of distance heuristics or not), the value of iTrace information increases very fast to its maximum in the first few iTrace triggers. This result is very encouraging as it implies that we can identify the sources (even under the MS-MV case) very quickly after the attack starts. Furthermore, this also indicates that maybe one iTrace per 20,000 is an “over-kill”.

(2). With the distance heuristics, the value of information is about 40% better, based on the value measure, which is biased toward “long shot” iTrace messages. We feel that we need to consider other possible measures as well as to get inputs from the operational folks (e.g., ISP) to validate whether the “value” measure we are using here is fair or not.

The following is the “usefulness” measure for ML-MV (the “value” measure is very similar to MS-MV). The interesting observation is that, even under the “usefulness” measure, the normal iTrace hardly generates “ANY” useful iTrace messages. After examining the log file, we found all the routers on the path generated at most two “useful” iTrace messages while many actually scored zero.

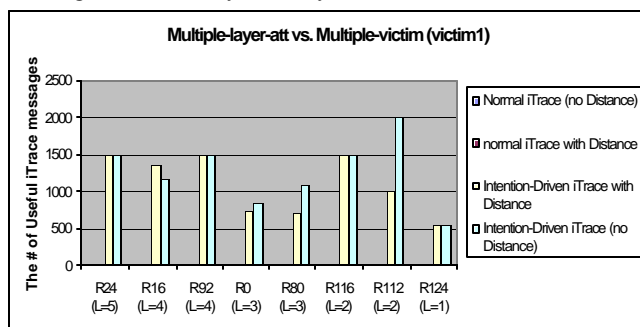


Fig 7: The comparison of usefulness in ML-MV attack model.

6. Security Consideration

Since our scheme will introduce exactly the same amount of iTrace messages as the original iTrace proposal, our proposal will not introduce any new vulnerability related to denial of service attacks based on the iTrace messages themselves.

Since we propose using BGP to distribute the intention values, our scheme is subject to the same security risks as BGP. The risks with respect to intention values would be that an attacker who can tamper with the BGP contents could modify the behavior of iTrace to divert iTrace away from the attacker's location. This attack seems as if it would be very difficult to accomplish, but the issue should be considered in more detail in the future.

7. Remarks

In this paper, we study the problem of DDoS attack source tracing, and in particular, we examine the weakness of one proposed solution, ICMP Trace-Back. We have defined two different measures for source tracing performance and performed simulation on four iTrace schemes against 5

different types of DDoS attacks. From the results we obtained, we believe that the statistic problem of iTrace is very critical and we are very convinced that “intention-driven” iTrace is a MUST in order to achieve a much better tracing performance. Furthermore, our proposed solution is very practical and simple: it requires very few changes to the routing infrastructure and it does not require a global replacement. Finally, one immediate next step we are considering is to have a prototype implementation in the Linux kernel to study more about its run-time behavior.

8. References

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