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Deep Packet Inspection and Multipath TCP

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Chapter 1

Introduction

Creating a new protocol and ensuring its large scale deployment and use over the internet presents a series of wide ranging challenges. Multipath TCP (MPTCP) has taken many of these considerations into account from the start of its development. For example, it goes to great lengths to ensure retro-compatibility with regular TCP, it has mechanisms for working over Network Address Translators (NATs) and certain other middle boxes, and can use fall-back signaling to revert to TCP if needed. Thanks to this, it has met a level of success which is rare for a protocol of its type. However, there are still many challenges ahead to ensure that the protocol can reach a level of usage comparable to that of regular TCP.

One such challenge is security. While securing a protocol itself through the use of randomized sequence numbers, cryptography, and careful design is important, many attacks use legitimate protocol operations and can only be detected as attacks when looking at the bigger picture. Even when a protocol has been designed to cope with or to mitigate a problem, a network operator may still wish to be alerted when such an attack is taking place. Let's take TCP as an example. If a server receives a SYN packet, replies with a SYN+ACK, and no final ACK arrives, the connection is in a partially opened state until it times out. This is a regular operation and is certainly not a problem from the protocol's point of view. The issue arises when thousands of SYN packets arrive within a short window, a SYN flooding attack. None of the individual connections is odd, but a security system observing the traffic and capable of understanding TCP will easily identify this as an attack. Even with ways to deal with this problem, such as stateless server operation during the connection establishment, the network's operators would likely want to be informed that this attack is happening/has happened.

This is just one example to illustrate the need for security and monitoring tools that understand the protocols in use within the network. Many efforts have already been made in order to adapt commonly used tools to MPTCP. For example, Wireshark [4] was patched in order to display MPTCP options and their field values [7], as we can

```

❏ Multipath TCP: Multipath Capable
  Kind: Multipath TCP (30)
  Length: 12
  0000 .... = Multipath TCP subtype: Multipath Capable (0)
  .... 0000 = Multipath TCP version: 0
❏ Multipath TCP flags: 0x81
  1.... .... = Checksum required: 1
  .... ...1 = Use HMAC-SHA1: 1
  Multipath TCP Sender's Key: 7198354193151140632

```

Figure 1.1: MPTCP option as seen in Wireshark

see in figure 1.1. However, it does not yet provide the function to “follow” an MPTCP stream as it can a regular TCP stream. The TCPdump [5] command line utility was also updated in order to display MPTCP information [3]. Both the Wireshark and TCP dump extensions are now featured in the standard distribution of these programs. The packet manipulation program Scapy [10] was also given an MPTCP update, allowing it to read, display, modify and write MPTCP options [8] .

This work is intended as a continuation of those efforts in order to bring a new security tool up to speed with MPTCP: Deep Packet Inspection (DPI). DPI is a method generally employed within intrusion detection systems (IDS). While a lot of packet analysis usually stops at headers, DPI can provide byte-level inspection of the whole packet, including the payload. While many systems use DPI, we have chosen to work with the Bro network analysis framework [12]. Bro is a powerful and flexible system which also has the great advantages of being widely used and open source. As part of our work, we have extended Bro to provide MPTCP comprehension, and built scripts to use these new functionalities for MPTCP analysis. Until now, whenever Bro encountered a packet using MPTCP, it would be treated as a regular TCP packet. Thus, though the operation of the system was not jeopardized, users were incapable of retrieving MPTCP-related information. Furthermore, the subsequent analysis of application-layer protocols became impossible if the MPTCP stream was split over multiple connections, since Bro is incapable of reassembling subflows into a single data stream.

In this document, we will begin with two chapters presenting the inner workings of the Multipath TCP protocol in chapter 2 and the Bro framework in chapter 3. The next three chapters will describe the changes and tools that were implemented, available from <https://github.com/bbaugnies/DPI-MPTCP>. We will start by describing the modifications that have been made within Bro in order to make the system MPTCP compliant in chapter 4 . In chapter 5 , we will describe how the modified system can be used to extract meaningful information from analyzed traffic and packet traces. With the main

development explained, chapter 6 will then describe how both the Bro modifications and scripts were tested. Finally, we will discuss further work which can be done on the subject in chapter 7 .

Chapter 2

An Overview of MPTCP

Multipath TCP is an extension of the TCP protocol which was published as an Experimental standard by the Internet Engineering Task Force (IETF) in RFC 6824 [1] in January 2013. Several implementations have since been developed. This work was done using version 0.89 of the Linux Kernel implementation [2]. At its core, MPTCP aims to allow a host to use multiple link-level paths for a single TCP connection, improving throughput and redundancy.

This section will cover how the MPTCP protocol works by explaining which types of packets are sent, and how the different parts of a connection are performed.

2.1 General Operation and Option Types

MPTCP initially behaves like a regular, single TCP connection. However, once the use of MPTCP has been successfully negotiated, either one of the hosts can decide to start a new TCP connection that will join the MPTCP connection. Figure 2.1 shows how two hosts can use the protocol to set up several subflows. The host can then use all the individual TCP connections (called subflows) to spread the data, using the combined bandwidth of each path.

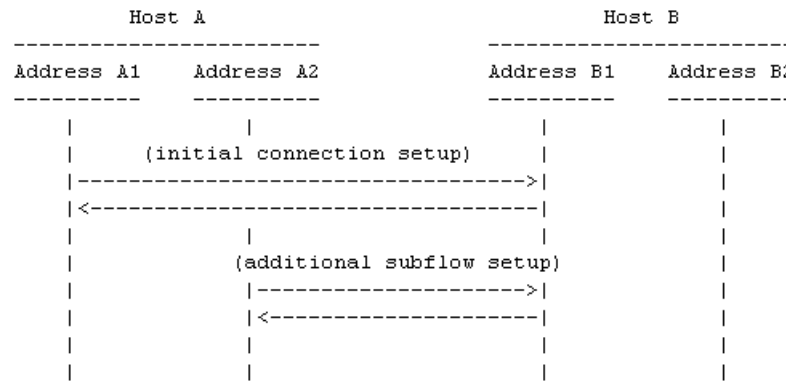


Figure 2.1: Setting up multiple subflows between two hosts

MPTCP's operation is based on the use of TCP options. The protocol uses the option kind 20, which is reserved by the Internet Assigned Numbers Authority (IANA). The option has a varying length which will be discussed in further detail later. The first four bits of an MPTCP option are always used to indicate the option subtype which is one of the eight following values:

- Subtype 0, MP_Capable: used to negotiate the use of MPTCP during the establishment of the first TCP connection.
- Subtype 1, MP_Join: used during the establishment of a secondary TCP connection to signal that it is a subflow of an existing MPTCP connection.
- Subtype 2, DSS: contains the data sequence mapping used to indicate how data from different subflows is ordered, enabling re-assembly on the receiver side.
- Subtype 3, Add_Addr: used within a subflow to signal the existence of other addresses that can be used to set up additional subflows.
- Subtype 4, Remove_Addr: used like Add_Addr, but to signal that an address is no longer available.
- Subtype 5, MP_Prio: addresses can be used as either normal subflows or backup. This subtype allows a host to change the status of an address to and from backup.
- Subtype 6, MP_Fail: this option is used to close a subflow which has been opened correctly but for which modifications to the data have been detected. If the data sequence mapping is modified, the data on that subflow cannot be used since the re-assembly will fail. The connection is therefore closed using an MP_Fail option which allows the host to “forget” all the data that was sent on that subflow.
- Subtype 7, MP_Fastclose: in an MPTCP connection, a TCP rst will only close that particular subflow. This option subtype is equivalent to an rst, but for the whole MPTCP connection.

The format of each MPTCP option as defined in the RFC can be found in appendix A. A given packet can contain multiple MPTCP options. Typically, Add_Addr options can be piggy-backed onto data packets which also contain the DSS option.

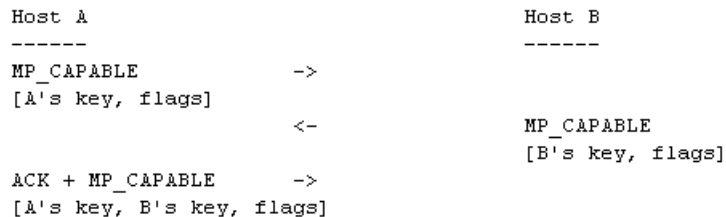


Figure 2.2: Data exchanged for MPTCP connection setup

We will now go over how the important steps of an MPTCP connection are performed. For a more detailed explanation, please consult RFC 6824.

2.2 First Connection Establishment

When a host A wishes to establish an MPTCP connection with a host B, it will begin by initiating a TCP connection, where the first SYN packet will contain an `MP_Capable` option. This option contains the MPTCP version number, a number of flags which are used to negotiate the cryptographic algorithms to employ, and the 64-bit key which A will use for this connection (the whole MPTCP connection, not just the subflow).

B will then reply with a SYN+ACK. If the packet does not contain the `MP_Capable` option, then either the host cannot use MPTCP, or the options have been removed along the way. In any case, the connection reverts to standard TCP. If the option is present, it will contain the key that B will use. Host A responds with the final ACK packet, completing the three-way handshake. This ACK must also contain an `MP_Capable` option, along with both host's keys.

Each host can then compute the tokens that will uniquely identify the connection on each host. These tokens are 32-bit values computed by truncating a hash of the key to its most significant 32 bits. A token must be unique for a given host. Figure 2.2 shows the packets exchanged during this process.

2.3 Advertising New Addresses

Once a connection is established, each host may wish to indicate to the other that it has additional addresses available for new subflows. To do this, it will use an existing subflow and send a packet with the `Add_Addr` option (as mentioned earlier, this can be piggy-backed onto a data packet). The address is mapped to an Address ID which is unique per host and per connection (the address for the original subflow has the ID 0).

The host wishing to advertise a new address will therefore send its address along with the ID so that the other host can know the mapping. MPTCP supports both IPv4 and IPv6 addresses.

If an address later becomes unavailable, the host can send a `Remove_Addr` option to signal that the other host should no longer attempt to connect to it. `Remove_Addr` exclusively uses the Address ID to reference an address.

Finally, as mentioned earlier, addresses can be used as regular or backup addresses. If a host wishes to indicate that an address should be used as backup (or that a backup address can now be used regularly), it can send an `MP_Prio` option. This option references the address in question by its ID, and contains a single bit which indicates the address' new priority.

2.4 Joining an Existing Connection

If host A wants to start a new subflow for the MPTCP connection, it will send a SYN packet to one of host B's advertised (as seen in the previous section) addresses. This SYN will contain an `MP_Join` option. The `MP_Join` option contains the token to identify which MPTCP connection it concerns, as well as the Address ID of the packet's source (in case the actual header is modified). Letting just any other TCP flow join an ongoing connection would allow attackers to join it and disrupt the communication. Therefore, the join procedure uses an authentication method. To this end, the SYN also contains a 32-bit random number.

Host B will reply with a SYN+ACK containing its own random number. It will also have to use both keys that were exchanged to compute a HMAC of both random numbers. Due to option space limitations, it can only send a truncated (64 bits) version of this HMAC to host A. Unlike `MP_Capable`, if the SYN+ACK does not contain an `MP_Join` option, the TCP connection is closed.

Host A must verify that the HMAC is correct. If it is, Host A sends its own HMAC (in full this time, since no other data is needed) to host B. Even though the three-way handshake has thus been completed, host B must still verify host A's HMAC and will close the connection if it is wrong (with an `rst`). Figure 2.3 shows the packets exchanged during this process.

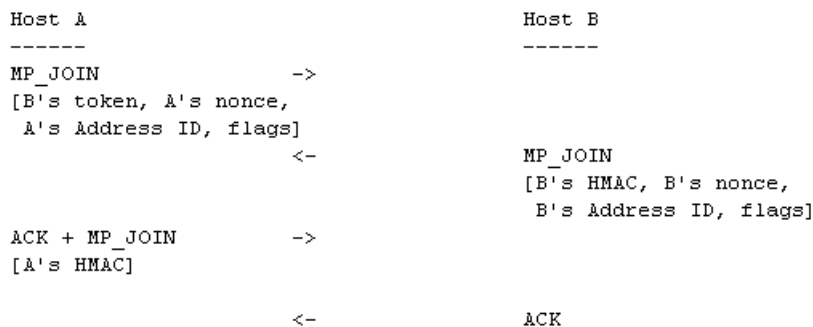


Figure 2.3: Data exchanged for MPTCP JOIN

2.5 Sending Data

Data packets belonging to an MPTCP connection will contain a DSS option. This option contains the equivalents of TCP sequence numbers and acknowledgments, but over all the subflows of the MPTCP connection. The Data Sequence Number, Subflow Sequence Number and Data-Level Length allow the receiver to re-order the packets coming from multiple TCP connections into a single coherent data stream. The data sequencing mapping will be discussed in more detail when we cover reassembly.

DSS options also contain the DATA_FIN flag, which is used to indicate that a host has no more data to send. This flag functions like the TCP FIN flag for the entire MPTCP connection and is the regular way of closing the connection.

2.6 Fastclose and Failure

In regular TCP, a host can rapidly close a connection by sending an rst. For MPTCP, a host must close multiple TCP connections to stop a single MPTCP connection. To do this, host A will send an MP_Fastclose option on one of the subflows, along with host B's key. Host A will also send a TCP rst on each one of the other TCP subflows (leaving only one active subflow on the MPTCP connection). If host B recognizes the key, it will answer by closing down the final subflow with an rst.

If a subflow proves unsuitable for MPTCP (for example, if a middle box is modifying the payload and making the correct data sequence mapping irrecoverable), the subflow will be closed with an MP_Fail option. This option indicates the Data Sequence Number before any data was sent on that subflow, allowing the receiver to discard any corrupt information the subflow could have sent.

Chapter 3

The DPI system: Bro

Bro is an open-source, multi-layered, stream-oriented intrusion detection system capable of high-performance analysis and logging. This section will cover how Bro functions. In particular, we will go over each component's job, how it works, and how they all fit together to provide many flexible services.

3.1 System Architecture

Bro's operation is mainly split into two parts: the C++ Event Engine and the Policy Script Interpreter. Figure 3.1 shows Bro's architecture as seen in the documentation [12], though it is worth noting that packets can also be fed into the Event Engine through packet captures.

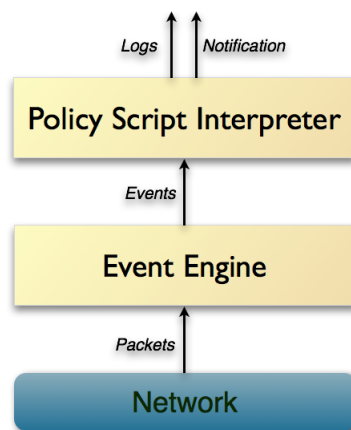


Figure 3.1: Bro's internal architecture

The Event Engine parses incoming packets and raises events based on what is seen. The engine itself is stream-based and stateful, meaning that it stores information about each stream observed in the network and that packets in a same stream are treated as such. The script interpreter is where events are processed in order to extract meaningful information about the network traffic.

```

■ analyzer::tcp::TCP_Analyzer::DeliverPacket (this=0x3469420, len=0, data=0x343c606 "\371a\243\246\036\b \001\234\067",
■ analyzer::Analyzer::NextPacket (this=0x3469420, len=48, data=0x343c5d6 "\204\207", is_orig=<optimized out>, seq=18446744073709551615
■ Connection::NextPacket (this=0x3469310, this@entry=0x3469310, t=1425968841,354248, t@entry=1425968841,354248, is_orig=1, is_orig@entr
■ NetSessions::DoNextPacket (this=0x203f900, this@entry=0x203f900, t=1425968841,354248, t@entry=1425968841,354248, hdr=0x203f080, hdr
■ NetSessions::NextPacket (this=0x203f900, t=1425968841,354248, hdr=0x203f080, pkt=0x343c5a0 "\", hdr_size=14)
■ NetSessions::DispatchPacket (this=<optimized out>, t=1425968841,354248, t@entry=1425968841,354248, hdr=0x203f080, hdr@entry=0x203f0
■ net_packet_dispatch (t=1425968841,354248, hdr=0x203f080, hdr@entry=0x203f080, pkt=0x343c5a0 "\", hdr_size=14, hdr_size@entry=14, src_
■ PktSrc::Process (this=0x203f040)
■ net_run ()
■ main (argc=<optimized out>, argv=<optimized out>)

```

Figure 3.2: Bro call stack to deliver TCP packets

The Script Interpreter is the most flexible part of the Bro system. Indeed, Bro ships with a plethora of pre-written scripts that will, for example, log connections for many standard protocols. The great flexibility, however, comes from the fact that anyone can write additional script using Bro’s domain specific language (.bro extension). This language is Turing complete, has many pre-defined data structures for network analysis (such as `addr` which stores both IPv4 and IPv6 addresses or domain names), and allows the users to write their own event handlers to detect the behavior they wish to observe. The script interpreter is also highly stateful, allowing users to store any information they wish to extract from the events that are processed.

These two components are not independent, however. Indeed, the Engine is aware of the events, data structures, and even functions that are defined for scripts (in `.bif` files). The Engine’s event handler is even made aware of which events are actually used in the scripts that are loaded at runtime.

3.2 The Event Engine

As mentioned already, the Event Engine is responsible for parsing packets and generating events. Figure 3.2 shows the stack call for how an event is raised. As we can see, packets are first dispatched to their session, or stream. Once there, the Engine attempts to determine which protocols are in use. This is always done by first determining the transport layer protocol (IPv4 and IPv6 are treated the same way). Once the transport protocol is identified, the packet is sent to the corresponding analyzer through the `DeliverPacket` method. The figure shows that the packet being processed was found to be using TCP, and was therefore delivered to the `TCP_Analyzer`. The analyzer itself contains the logic to analyze the header of the given protocol and raise the corresponding event. Once the analysis is complete, the packet payload is sent to several higher-level analyzers to determine which application layer protocols are used and raise the events concerning those.

During the whole process, it is important to remember that all the packets belonging to the same stream are treated together. For some protocols, TCP included, Bro can perform re-assembly internally and deliver the re-assembled stream to the analyzers instead of individual packets. This will play a role on how MPTCP re-assembly must be performed. Indeed, MPTCP must re-assemble content from multiple streams, meaning that the architecture of the Event Engine is not currently adapted to this. It has no way of maintaining state over multiple streams.

3.3 The Policy Script Interpreter

The Script Interpreter manages all the event handlers that are defined in the scripts. Everything that Bro outputs comes from behavior described in one or more scripts. When run out of the box Bro will produce many logs. Even these are the result of scripts that are run by default. When running Bro from the command line, the user may specify additional scripts to be used. All the events that are handled in loaded scripts are sent to the Engine in order for them to be raised when encountered.

Scripts use an event-driven language specific to Bro. Once again, the language is Turing complete, meaning that we can actually use this language for any computation we would want to do with another language. Users can store variables which will either be scoped only within the given script, globally available for all scripts running on the machine, or even within a single event handler. Bro's script language features many common data types (such as `int` and `count` which are 64-bit signed and unsigned, respectively, numbers), data structures (such as `set` for lists of unique elements, `table` to store key-value pairs...), and custom data types useful for network-related operations (`addr` for IP addresses, `port` for port numbers and their associated protocols ...). We can also define our own data structures, called records.

Scripts are organized into modules to allow one script to access variables or functions of another by using its name space. For example, calling the `Log` module's `create_stream` function will be done within another script by using `Log::create_stream`. The script itself is composed of three main parts. First, an `export` block defines all the constants that will be used. These include global constants that can be redefined, making the new version of the constant available to all scripts. Examples of this are the `Notice` and `Log` entry types which will be discussed in section 3.4. New global constants and records are also declared here. Next, users can define functions within their script. This is done as in most any other programming language. The last and most important part is the definition of event handlers.

Event handlers are what makes the language event-driven. So far, functions and con-

stants have been defined, but the script doesn't do anything. As in any event-driven language, the script will actually do work when events happen. Even a basic "hello world" example is done by writing the traditional print command in an event handler:

```
event bro_init() {
    print("hello world\n");
}
```

An event handler is declared using the **event** keyword, followed by the type of event that will trigger it (in the hello world example, the event used is **bro_init**, which is raised when Bro is started). The arguments of the handler correspond to the data fields of that event. Each time the event is raised, the code of the handler is executed. **bro_init** doesn't send any data, but more complex events must always have the same fields as the events defined in the corresponding **.bif** file. Otherwise, the event is unknown to the system.

3.4 Output

Scripts perform the analysis of the network traffic, but once it is done, the results must be output in some form and not stored indefinitely in memory. Rather than having users write their own messages to files, Bro provides two main output methods: logs and notices. Both come with their own framework which allows users to access these high-level functionalities easily.

3.4.1 Logging

Bro's logging framework provides a high-performance way to log behavior in standard tab-separated files. Creating a new log file is done entirely in script. The first step is to make the Interpreter aware of the new log by re-defining the **Log::ID** constant in the scripts **export** block. This constant contains the IDs of each log currently being maintained, and is populated by default with many common logs such as the connections log. We redefine it using the **redef** command:

```
export {
    redef enum Log::ID += { LOG };

    ...
}
```

Once this is done, we must create a new record (in-script data structure) called **Info** which will contain the column names for our log. This is also done within the **export**

block. In the record, we specify the name and data type of each column. We are not required to write every element of the record to the log; we must actually specify, for each value, whether or not it must be written to the log with the `&log` keyword. Furthermore, we are allowed to have some elements of the record be optional with the `&optional` keyword. For example, if we wanted to log an address and port number, we could create a record like so:

```
type Info: record {
    address:  addr &log;
    port:    port &log;
};
```

The logging framework manages the logs by creating a stream for each individual log. This stream receives all the entries that are generated for its log and is in charge of writing them to the corresponding file. The next step is therefore to create this stream. To do so, we simply call the `Log::create_stream` function. This function takes two arguments: the ID of the log to create, and the record type that will serve as the log header. The call we most often be made within the `bro_init` event handler to ensure the stream is up and ready before any entries are generated, and will most often look like this:

```
Log::create_stream(LOG, [$columns=Info]);
```

Now that the stream is created, we simply need to generate its entries when we observe the behavior we are interested in. For example, if we wanted to log the address and port of the originator of every TCP SYN packet we saw, we could write our entry generation in the `connection.SYN_packet` event handler. This would look like:

```
event connection_SYN_packet(c: connection, pkt: SYN_packet) {
    Log::write(MyModule::LOG, [ $address=c$id$orig_h,
                                $port=c$id$orig_p]);
}
```

Here we see that we fill the fields of the `Info` record by accessing the fields of the `connection` record that was sent in the event. The resulting log would resemble:

```

#separator \x09
#set_separator ,
#empty_field (empty)
#unset_field -
#path MyModule
#open 2015-05-04-18-57-53
#fields address port
#types addr port
2a02:a03f:2214:b200:147:1f2:679d:1ecd 53013
2a02:a03f:2214:b200:147:1f2:679d:1ecd 55243
2a02:a03f:2214:b200:204:4bff:fe0a:54f9 40886
#close 2015-05-04-18-57-54

```

3.4.2 Notices

Logging is important, and parsing logs is a common way to detect that certain attacks took place. However, in many cases we may be interested in a more immediate reaction. This is the Notice framework's purpose. Notices are created in a way very similar to log entries, and they are raised much like log entries are written. Like for Logs, we first begin by redefining the list of known notice types:

```

redef enum Notice::Type += { MyNotice, };

```

This time, we do not define our own `Info` record because the notice framework uses its own: `Notice::Info`, defined in `/scripts/base/frameworks/notice/main.bro`. A quick inspection of the record shows that it provides many fields to transmit information to the function that will handle the notice. Most of these fields, however, are optional, and we therefore need only send the information of interest for a given event.

The next step is actually raising the notice. This is done in a similar way as creating a log entry, only simpler. Indeed, we only need to call the `NOTICE` function which takes a `Notice::Info` record as argument. Returning to our earlier example of TCP SYN packets, we could raise a notice for every one instead or in addition to logging it. This would be done as follows:

```

event connection_SYN_packet(c: connection, pkt: SYN_packet) {
    NOTICE([$note=MyNote,
            $msg=fmt("SYN received from %s", c$id$orig_h)]);
}

```

Once again, most fields of the `Notice::Info` record are optional. Here, we filled `note` which is the notice type which allows the notice handler to distinguish which kind of notice it was (and the only mandatory field), and `msg` which allows us to transmit a human-readable message along with the notice.

Once the notice is raised, it will not be acted upon unless a script subscribes to notices by using a hook. The hook will be executed every time a notice is raised, and can check the note to determine which notice took place, and how to react to it. For our example, we could write a hook that sends an e-mail every time the notice is raised (a very bad idea in practice, of course):

```
hook Notice::policy(n: Notice::Info) {  
  if (n$note == MyModule::MyNoticer) {  
    add n$actions[Notice::ACTION_EMAIL];  
  }  
}
```

Chapter 4

Bro Events

Events in Bro fulfill a crucial function. They are the result of the C++ event engine's analysis of the network traffic and serve as a link to the event-driven "scriptland" DSL. Essentially, events are a condensed representation of what has been seen which is used to understand what is happening. In order to make Bro capable of working with a new protocol, enabling it to raise relevant events is the first step.

In this section, we will go over how events are generated within the event engine and describe which events have been implemented for the understanding of MPTCP.

4.1 Protocol analyzers

Every packet that goes through Bro will go through a hierarchy of analyzers. Essentially, the system attempts to detect which protocols are present in a given stream by passing the packets through an analyzer tree which will dynamically determine the protocols in use, from transport-layer protocols right down to application-layer protocols.

Figure 4.1 shows the analyzer's class layout. In this case, we are interested in the TCP analyzer which is a Transport Layer analyzer. At this point of the analysis, protocol detection is straightforward and unambiguous, which is the reason Transport-layer analyzers serve as the root of analyzer trees. This means that we are operating at the lowest level of the stream analysis and we are receiving data directly as it appears in the packet (without modifications of previous analyzers). At runtime, the event engine is made aware of the events required by the scripts being run. The TCP analyzer will parse the incoming packets at the byte level, searching for the behavior that corresponds to the needed event. Once such behavior has been detected, the event is raised by sending a value list containing the relevant information to the event handler. The handler will enqueue the event and deliver it to the script which is how the user can act upon the information.

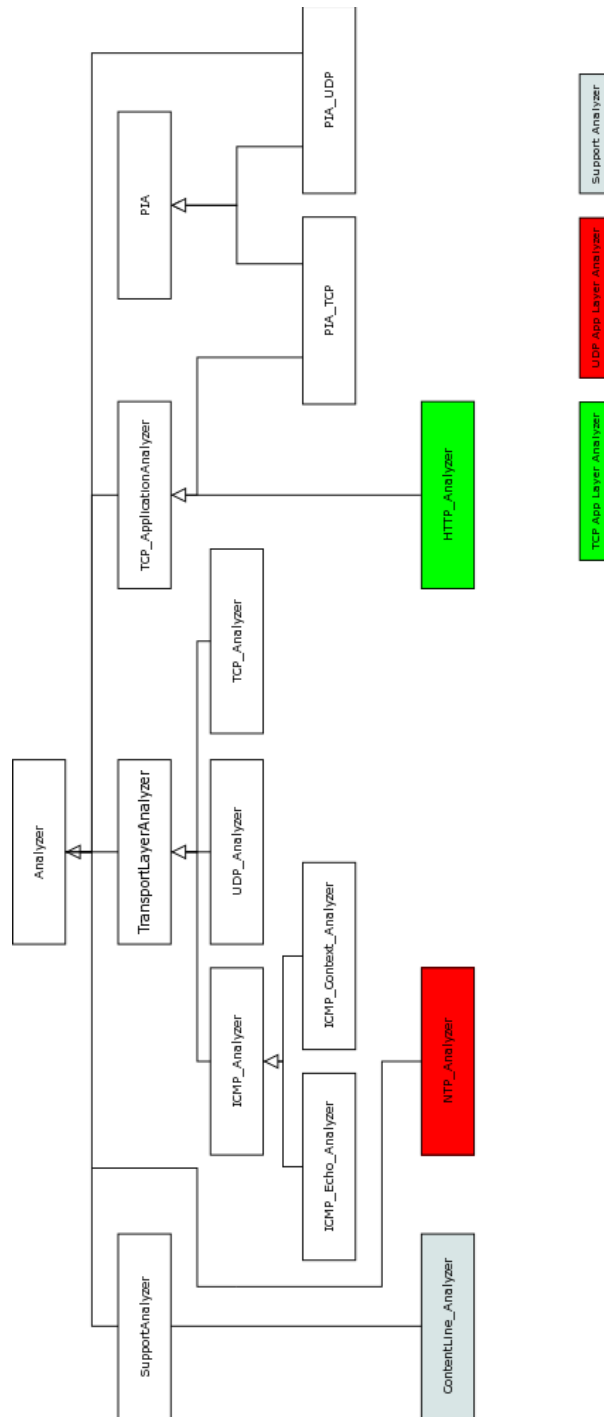


Figure 4.1: Class Hierarchy of Bro analyzers

Events can be relatively high-level (such as the establishment of a connection) or low-level (such as a TCP packet being delivered). As mentioned above, each one is represented by a list of values which provides the scripts with information to piece together what has happened. At the very least, this includes the `connection` value, which is a composite data type containing information about the stream the event happened on (for a TCP stream, this includes the source and destination addresses and ports, the

state of the stream, and information about the underlying protocols). In several cases though, it is useful to provide more information for use in the script layer. When one wants to be alerted for each arriving TCP packet, for example, it is likely for a rather thorough analysis for which the `connection` value is not enough. The corresponding event, `tcp_packet`, therefore contains much more. The following code block shows the declaration and documentation of this event:

```
## Generated for every TCP packet. This is a very low-level and expensive event
## that should be avoided when at all possible. It's usually infeasible to
## handle when processing even medium volumes of traffic in real-time. It's
## slightly better than :bro:id:'new_packet' because it affects only TCP, but
## not much. That said, if you work from a trace and want to do some
## packet-level analysis, it may come in handy.
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## flags: A string with the packet's TCP flags. In the string, each character
##        corresponds to one set flag, as follows: 'S' -> SYN; 'F' -> FIN;
##        'R' -> RST; 'A' -> ACK; 'P' -> PUSH.
##
## seq: The packet's relative TCP sequence number.
##
## ack: If the ACK flag is set for the packet, the packet's relative ACK
##      number, else zero.
##
## len: The length of the TCP payload, as specified in the packet header.
##
## payload: The raw TCP payload. Note that this may be shorter than *len* if
##          the packet was not fully captured.
##
## .. bro:see:: new_packet packet_contents tcp_option tcp_contents tcp_rexmit
event tcp_packet%(c: connection, is_orig: bool, flags: string, seq: count, ack:
count, len: count, payload: string%);
```

Each event is defined like this in a `.bif` file, which serves to define data types and functions for use in the script level. The full list of TCP events is detailed in `bro/src/analyzer/protocol/tcp/event.bif`. While it is sufficient to provide the name and data types of the event's values, it is good practice to document each new event with a description of what it corresponds to, what each data field represents, and a list of the related events.

The MPTCP extension uses the TCP option fields (see <http://www.iana.org/assignments/>

`tcp-parameters/tcp-parameters.xhtml`) for its operation. However, TCP options receive very little native support in Bro. Indeed, the only relevant event is the `tcp_option` which provides the option kind and length. As the documentation itself states “There is currently no way to get the actual option value, if any.” Additionally, the function that raises this event is only executed on packets possessing a payload.

This is clearly problematic since MPTCP relies on the option value to establish the option subtype and the connection parameters such as the keys used to identify the connection, or the sequence mapping necessary to re-assemble the data from multiple subflows. MPTCP options are also crucial during the connections establishment (when no payload is given). In order to provide the “scriptland” with enough information to understand MPTCP, we must first extend the analyzer to provide new, more detailed events of what is going on in the options.

4.2 Adding new events

As we have seen, some work must be done at the analyzer level for MPTCP to be understood. The question remains whether to implement a new analyzer which would be a child of the TCP analyzer, or extend the TCP analyzer. The general architecture of the system is to use one analyzer per protocol. Additionally, the parsing of the TCP header is already done and it would be redundant and inefficient to do it twice. For these reasons, the choice was made to simply add the MPTCP parsing and event generation in the pre-existing analyzer. We will therefore work on `bro/src/analyzer/protocol/tcp/TCP.cc`.

Packets enter the analyzer through the `DeliverPacket` method. In this method we can see that the first steps are to extract the TCP header, check the flags, and update the state of the stream state. What interests us comes a little later:

```
if ( tcp_option && tcp_hdr_len > sizeof(*tp) &&
    tcp_hdr_len <= uint32(caplen) )
    ParseTCPOptions(tp, TCPOptionEvent, this, is_orig, 0);
```

This snippet of code shows us how Bro starts the analysis of the header to detect TCP options. The first line shows what we discussed in the previous section; events are only raised when the scripts call for them. This is done thanks to the boolean `tcp_option` being set when the script uses the event of the same name. For obvious efficiency reasons, it is not desirable to dissect the option part of the header if the end users are not interested in this behavior. If this is the case, we will call the `ParseTCPOptions` method.

The behavior of this function is as we would expect. It loops through each option until it reaches the end of the header, and for each valid one, it calls the `TCPOptionEvent` callback function which will populate the value list and raise the event.

For the simplest solution possible, it would suffice to add the value of the option to the value list and parse this in script. However, this would cause many undesired effects. Firstly, the event would be raised much more often than we would want. Secondly, this would force users to do byte-level parsing in script which the DSL is not adapted to do. Finally, scripts would be much harder to understand as they would only catch one event which would contain the whole parsing and treatment for MPTCP behavior and any other option comprehension we would want to do.

In order to improve this, we define ten new events and two new functions, analogous to the ones we have seen: `ParseMPTCP` and the callback function `MPTCPEvent`. Out of the ten events, eight correspond to the different subtypes that are used by the protocol. The last two are `mptcp`, a generic event indicating the use of the protocol, and `mp_error`, indicating an option which is in some way illegal with regards to the RFC. All the events will be described in further detail in the following section. For the two functions, the first will behave exactly like `ParseTCPOptions` except for two points: it will be called if any MPTCP event is used in script, and it will only use the callback function if the option kind is 30 (MPTCP). The `MTCPEvent` is where we parse the value of the option.

The first step is to extract the subtype which is contained in the first four bits of the third option byte. With only this information, we can already raise the `mptcp` event if needed. If further information is required by the script, we begin a case statement on the subtype. Guards are regularly re-checked to ensure as little unneeded work as possible is done. Based on the value of the subtype, we will be able to extract the relevant fields from the header, fill the value list, and raise the correct event. If, at any point of the process, an illegal value is found (such as an option length which does not correspond to the authorized values for a given subtype), an `mp_error` event is raised.

4.3 Event description

As mentioned in the previous section, ten events were added to the analyzer in order to facilitate working with the protocol, corresponding to the eight existing subtypes, a generic event, and an error event. Each one of these new events was added to `bro/src/analyzer/protocol/tcp/event.bif` along with its documentation. While the selection of which events to implement follows an intuitive choice, it is far from the only possibility. Using multiple different events allows us to minimize the in-script parsing which improves efficiency. It also allows users to focus on the behavior they want to observe. For example, when attempting to log connection information, we might not want events being fired for every DSS option detected, or care about whether an address is considered as a backup. Using more, higher-level events than what is provided in this

work could also be considered. When observing the events available for standard TCP, we can see that different events exist for each step of the connection process.

This section will now describe the added events in detail. We will go over which elements are contained in its value list and how it is populated, as well as how it might be used to understand the protocol's behavior in script. For a reminder on the format of the MPTCP options, consult appendix A. For the definition of the new events in the `.bif` format, see appendix B.

mptcp event

The first implemented event is the simple `mptcp` event. This is primarily intended as a proof of concept event, but might be used to detect mptcp activity without the will to delve much deeper into details. In addition to the connection value (discussed earlier), the `mptcp` event provides the user with the option length and subtype. As such, the event can be raised early in the parsing process since we only care about extracting the subtype (it is already necessary to get the length when iterating over the different options of the header). This is all done before even beginning the main case statement that makes up most of the `MPTCPEvent` function. Once again, the practical utility of this event is limited, but it is a good starting point for the comprehension of the function thanks to its simplicity.

There are two important things to note with this event. First, if it will potentially be raised very often and can therefore prove impractical during real-time packet analysis (it is raised once for each MPTCP option, which means at least once per MPTCP packet). The other is that, due to how early it is raised during the option parsing, it will still be raised if an error is detected later. This makes it the only event which can be raised along with an `mp_error` on the same option.

mp_error event

The `mp_error` event is one that should never arise during the use of a correct MPTCP implementation. Such errors are mainly based on the authorized lengths for the options, and either TCP or MPTCP flags. For example, a `mp_capable` option (subtype 0) should only ever be of length 12 or 20. Furthermore, it should only be of length 20 during the final step of the three-way handshake (SYN + ACK) since it is the only time where two 64-bit keys are sent. Another example is the `DSS` option (subtype 2). In this case, the length varies not based on the TCP flags, but on the MPTCP flags contained in the option itself.

Given how the fields of an event's value-list are filled, it is not possible to work with incoherent values. What key should be returned if the length of a `mp_capable` option is

10? Should we only send six bytes or assume the length is off and add two bytes from the next option or TCP payload? Given that this should not happen, we do not attempt to make the call and simply raise an error. The regular MPTCP event is not raised, and we get an `mp_error` event instead.

In order to raise this event, the parsing process is carried out as normal. For each different subtype, the length of the option is matched against the known authorized length values that the subtype can take. Further fine-tuning is done based on information from the main TCP header and the option's flags, when applicable. The values contained in the event are the same as those in the `mptcp` event, namely, the option length and subtype. Unlike the `mptcp` event however, it is raised much later in the parsing process given that the option must be analyzed in detail in order to detect the error.

It is worth noting that detecting a faulty implementation is far from the main aim of the software. For similar errors in the basic option parsing, incoherent length values are simply dealt with by returning -1. Given the relatively young age of the protocol, however, this event might find some use either due to new implementations containing errors or because of new attacks attempting to break the protocol.

mp_capable event

The first of the main events, the `mp_capable` event is raised when an MPTCP option with subtype 0 is encountered. These options are piggy-backed onto the TCP connection establishment to negotiate the use of MPTCP or lack thereof. The option value contains, in addition to the subtype, a four-bit version number of the MPTCP implementation used, eight bits of flags and one or two 64-bit keys. The option has two authorized lengths: 12 bytes for the first two steps of the three-way handshake (SYN & SYN+ACK), or 20 bytes during the final step (ACK) which is the only time the second key is present. In order to allow the user full control over what he wants to observe, each piece of information (other than the subtype since it is always 0) is added to the event's value list. The four last bits of the third byte are passed as an integer value representing the version number, the flags are bunched together in another, and finally the eight bytes representing the keys are copied into integer values. They are passed to the script level using Bro's own integer data type, called Count (which is 64 bits). Note that, since optional values are not supported, a second key will always be present in the event. It is therefore important to check the length in the script and to not take it into consideration should the length be 12.

As far as usage goes, the primary use of this event is for the detection of MPTCP connection establishment. This option tells us a lot about what is going on, both at the MPTCP level and for the TCP connection which the option belongs to. For example, a `mp_capable` event with length 12 indicates either a TCP SYN or SYN+ACK has oc-

curred. On further inspection, the `is_orig` value will tell us if the packet came from the connection initiator or the responder. The first case indicates a SYN, and the second a SYN+ACK. This second packet is when the connection can generally be considered established (see the `connection_established` event). Finally, an option with length = 20 indicates the final ACK has been sent. We could also use this information to find instances where the use of MPTCP was denied by combining new events with those of the standard TCP analyzer. Indeed, if we were to see a `mp_capable` event on the SYN, but none after the `connection_established` event on the same connection, this would indicate that the responder did not allow the use of the protocol and has reverted to standard TCP.

Other uses include the detection of unknown MPTCP versions or cryptographic choices. Furthermore, detecting and saving the keys exchanged by both hosts as well as the choice of cryptographic algorithm allows the IDS to compute the token used to identify the connection on each host, and then use this information to validate the authentication process when additional TCP connections will attempt to join the MPTCP connection.

Although, in the end, we still receive the whole of the information contained in the option as discussed in the first solution (passing the whole option value in `TCP_Option` events), the advantages of this method are easy to see. We allow the script level access to the different fields of the option as variables rather than requiring byte-level parsing. We can also take the opportunity to observe how adding more events could further facilitate the comprehension of the protocol. Currently, as we have discussed in the previous paragraphs, one still has to use the same event for multiple different scenarios depending on what one wishes to observe. The `mp_capable` event could be broken down into further, more explicit events such as a connection attempt, the establishment of the connection or its reverting to standard TCP, the first acknowledgement... in a way similar to the events that exist in the standard TCP analyzer. Doing this would also remove the use of “placeholder” fields such as the second key which is sent on each event, but only used in one of the three cases.

mp_join event

`mp_join` events correspond to options with the subtype 1. Like `mp_capable`, they are piggy-backed onto TCP connection establishments but with one big difference: when used, the TCP connection is actually a sub-flow of the MPTCP connection it has joined. An option of the subtype contains four bits of flags and the address ID corresponding to the address the packet originated from as it is known in the MPTCP connection (independently of whether or not the actual address was modified by middle boxes along the way). The remaining fields vary depending on which step of the handshake it is on.

Each one of the three steps corresponds to a set of values and a different option length which makes determining which one is taking place easy. However, filling the value list fields is made slightly harder. Based on the length, only parts of the fields are used, and the HMAC makes things worse since the actual field's length can vary. Similarly to the `mp_capable` option, every available piece of information is sent to the script level, and it is up to the user to know which fields to use depending on the length.

In its use, `mp_join` is also similar to `mp_capable` in that it mainly serves to observe connection establishment. While it might be of some interest to simply monitor how many TCP connections are using MPTCP, we can go further and attempt to link multiple connections as being subflows of the same MPTCP connection. The token that is sent during the first SYN serves to identify which connection is being joined and should be unique on a given host. If we can observe the original key exchange for the MPTCP connection (in the MP Capable options), we can compute the tokens and match MP Joins to the corresponding connection. Of course, given that we would observe the traffic between multiple hosts, it is entirely possible to observe multiple key exchanges that would result in the same token. While unambiguous for each host, it would make matching difficult for the outside observer.

mp_dss event

DSS options, subtype 2, form the main body of the connection as they are used during the actual data exchange. This option is the first we encountered which possesses many fields that are either optional or vary in length depending not on the TCP flags but on the MPTCP flags. Filling the fields of the `mp_dss` event therefore requires parsing the five flags in order to determine which bytes correspond to which value. Like before, every individual field of the option is passed into the event.

This option is used to signal how the different subflows must be aggregated in order to re-assemble the data in the right order. As such, the `mp_dss` event will primarily serve to allow observers access to the data sequence mapping to perform the same re-assembly as the hosts of the connection. However, the event can also serve to detect MPTCP connections whose establishment was not observed. Additionally, it might even be possible to determine which subflows belong to the same connection if links between the sequence mappings can be established. Finally, the DSS option is also responsible for signalling when a host has no more data to send on this connection.

An important note regarding this event is that DSS options are carried on every MPTCP packet after the connection establishment, making it a very common option when the protocol is in use. As such, the event will be raised fairly often, which may

cause performance issues.

mp_add_addr event

The `mp_add_addr` event is raised when an MPTCP option of subtype 3 is seen. These options are part of the address signalling mechanism of MPTCP. Though rather straightforward, some field values once again depend on the information contained within the same option. The option contains the IP version of the address being added and the address ID that will be used to identify it within the MPTCP connection. These two values can be simply put into the value list as integers. The next important field is the address itself. Using the IP version lets us know how long (32 or 128 bits) the address is. In order to pass it to the script, we use Bro's built-in `addr` data type. This is a high-level structure which is able to handle both IPv4 and IPv6 addresses and even host names. The last piece of information is the port number. This field is one of the two optional fields whose presence is not indicated by either the TCP or MPTCP flags. The only way to detect its presence during the parsing is whether the option length is a multiple of four (in which case it is absent), or not (in which case it is present). Though simply given as an integer, Bro also has a `port` data structure which can indicate the protocol associated with the given port.

In order to observe connection establishment, the `mp_add_addr` can help reduce ambiguity with joins. As we mentioned earlier, the tokens used to identify connections are supposed to be unique for a given host, but are not expected to be so across multiple hosts. Memorizing the addresses that are advertised over a given MPTCP connection as well as its token can help reduce the chance of colliding tokens. Indeed, if two MPTCP connections A and B use the same token, and an address is advertised over connection A, a join coming from that address can probably be assumed to belong to connection A and not B.

Additionally, we can even match subflows to their MPTCP connection based solely on the addresses advertised and used during joins, which allows us to monitor connections without re-computing the cryptographic functions, or if the key exchange was not observed. However, this method cannot account for the modification of addresses by middleboxes, and we risk collisions again if two hosts advertise the same address.

mp_remove_addr event

With subtype 4, REMOVE ADDR options are the opposite of ADD ADDR. It is also one of the simplest options of the protocol; since each address that was advertised over the MPTCP connection is uniquely identified by an ID, that ID is sufficient to unambiguously remove it from the available addresses. However, it does have a small subtlety

which is that a single REMOVE ADDR option can remove an arbitrary (within the limits of the TCP option space) number of addresses. The number is deduced from the option length, one byte being used per address ID. Rather than letting the script determine how many addresses are affected by a single `mp_remove_addr` event, one event is raised for each address, each one containing one ID.

The `mp_remove_addr` can be used to optimize memory use by allowing us to remove addresses from memory as soon as the MPTCP connection stops using them. Some use might also be found in trying to understand how a given host decides which addresses to make available and when.

mp_prio event

The `mp_prio` event contains the other optional field not indicated by anything other than option length. It is a very straightforward option that simply changes the status of a subflow to backup or back to regular. Its use is rather limited, but one may be interested in observing which links hosts prioritize.

mp_fastclose & mp_fail events

The last two events, corresponding to subtypes 6 and 7 respectively, are both relatively simple to generate, having few and fixed fields. The data is simply passed to the scripts as integers. In both cases, their use deals with the termination of MPTCP on the connection. `mp_fastclose`, being used for abrupt termination of an MPTCP connection, can primarily be used for resource management (removing connection state from memory when it closes). `mp_fail` has more interesting applications since it can potentially reveal the existence of middleboxes that deny the use of MPTCP between two hosts that are otherwise willing to use the protocol.

Chapter 5

Script-level Functionalities

Now that the Event Engine is raising MPTCP events, we can start using them in order to track MPTCP behavior on the network. This section will describe the problems we have tackled. We will explain why it is useful and describe how we can use Bro's script interpreter to showcase certain actions.

5.1 Logging MPTCP Connections

Logging is one of Bro's main features. Logs are important in a great number of cases. They can be used for forensic analysis to determine if an attack took places, for network or protocol performance evaluations, or even to look for traffic trends or understand user behavior. With our new MPTCP events, we will try to log MPTCP traffic specifically. The `conn.log` is a log the Bro creates by default to log the different end-to-end connections that appear over the network. A quick examination of this log shows that it contains a lot of useful information, such as the transport layer protocol used, the duration of the connection, and the number of packets that were exchanged. Since this information is already available, we will concentrate on what is not, and more importantly, on what is unique to MPTCP.

Obviously, we will want to find each TCP connection that was used as an MPTCP subflow. Each one will be identified by the four-tuple that usually defines a connection: the address and port of both endpoints. Next, we will want to group TCP connections that belong to the same MPTCP connection. To do this, we will uniquely identify each MPTCP connection and add a column to the log indicating which MPTCP connection each subflow belongs to. Finally, we might want to know whether a given TCP subflow was the original subflow of its MPTCP connection or not. We will therefore add a column of booleans to show this.

In order to do the logging, we will of course use the logging framework that we dis-

```

#fields orig_h  orig_p  resp_h  resp_p  isOrig  MP_ID
#types  addr    port    addr    port    bool    count

```

Figure 5.1: Header for our MPTCP connection log

cussed in section 3.4.1. Since we have decided what information we wish to log, we can redefine the `Log::ID` constant and create our custom `Info` record like so:

```

type Info: record {
  orig_h:      addr &log;
  orig_p:      port &log;
  resp_h:      addr &log;
  resp_p:      port &log;
  isOrig:      bool &log;
  MP_ID:       count &log;
};

```

Where `orig` and `resp` stand for the connection's initiator and responder, `h` is for the address, `p` is for the port. `isOrig` is the boolean specifying if the connection is the first one of the MPTCP connection, and `MP_ID` is the MPTCP connection's unique identifier. This record will give us the log header shown in figure 5.1.

After creating the log stream, all we have left to do is create the log entries. Traditionally for TCP, Bro considers a connection established starting from the SYN+ACK response in the three-way handshake. Barring aborted connections or failed authentication, which deserves its own special treatment, we can use the same assumption for our subflows. Therefore, a new subflow will be considered set up in two cases:

1. When we see an MP Capable option of length 12 from the responder of the connection.
2. When we see an MP Join option of length 16.

As a reminder, MP Capable options are of length 12 for both the SYN and SYN+ACK since they only carry one 8-byte key, and length 20 on the final ACK since they carry both keys. The two cases where they have a length of 12 can be differentiated by using the `is_orig` boolean that is sent in the `mp_capable` event. MP Join options have different length at each step, 16 being the length of the SYN+ACK since it carries the truncated HMAC for the authentication process (8 bytes), and the responder's random number (4 bytes).

The first case is the simplest. Since the connection is using an MP Capable option, it means that the hosts are establishing a new MPTCP connection. Our `mp_capable` event

handler can therefore create a new log entry immediately. The addresses and ports can be extracted by the `connection` record which is sent with the event. `isOrig` will always be true in this case since the MPTCP has just been created. For the final field, `MP_ID` we simply keep a global counter which we increment at each new MPTCP connection. The value of this counter is used as the unique identifier (the Bro count type uses 64 bits which should be enough to uniquely identify connections).

The second case is when a new TCP connection is established using the MP Join option. The logic for this case will be written into the `mp_join` event handler, after a guard ensuring the length of the option is 16. In this case, we are obviously facing an MPTCP connection that has already been established in another flow, `isOrig` will therefore always be false. The addresses and ports can once again be extracted from the connection record that is passed within the event. The main difficulty comes from finding which MPTCP connection this subflow is part of. On a single host, the MPTCP implementation identifies each active connection with a 32-bit token which is sent within the MP Join option. However, Bro will be observing traffic to and from a multitude of hosts and we will not have access to each one's token-to-connection mapping. Furthermore, given two IP addresses, we cannot even tell if they both belong to the same host, whereas the host itself is obviously aware of which addresses are his.

In order to cope with this, we will need to re-create these mappings within the script. To do this, will make extensive use of Bro's `table` structure, a traditional key-value store. We will also define our own record types. First, we define an `MP_host`. This data structure represent one endpoint of one MPTCP connection. Once again, Bro cannot know that two distinct MPTCP connections from different addresses come from the same physical host. Thankfully, we don't need to and we can consider each MPTCP connection to belong to two new hosts as long as we can find all the connection's subflows. The record contains the `MP_ID` of the connection which this host belongs to, the list and number of know addresses this host has advertised and/or used (this is also the mapping between addresses and address IDs which MPTCP uses, and we will have other uses for it later), and the identifier of the other host participating in the connection. The second record we will use is the `MP_conn` record. This data structure represents one MPTCP connection. It contains the identifiers of both `MP_hosts` involved, as well as the number of active subflows. Finally, we define an `MP_addr` record as simply an address and port pair.

The next step is creating the tables that will maintain the mappings we need. Tables are used to retrieve a value for a given key, but not the other way around. We therefore need to think about what data we will have available to use as key, and what data we will need to retrieve. When we receive an MP Join, we will have the addresses and port numbers of the TCP connection and the MPTCP token to work with. Maintaining a

mapping of the tokens requires re-computing the cryptographic operations of every host, so we will avoid this for the time being. That leaves the addresses. For a host to establish a new subflow, the destination address must either be the same as that of the original subflow, or have been advertised by the other host on a known subflow of the connection. Therefore, our first table will use `MP_addresses` as keys and map them to the `MP_host` that advertised them (or created an MPTCP connection on it). Even though the `MP_host` contains the list of its addresses, this will not be available when we receive the Join. `MP_hosts` are referenced by unique IDs. An additional table will thus serve to map IDs to the corresponding hosts.

With these structures ready, we return to the `mp_capable` event handler. When a new TCP subflow is established, we create two new `MP_hosts` representing the two endpoints of the TCP connection. Each one is made aware of the other, and originally contains only one address: the one used on the current subflow. Both these hosts are added to the hosts table. Next, both the originator and responder address/port pairs are mapped to their respective host in the address table. Now, when we receive an MP Join with length 16, we can lookup the ID of the `MP_host` the destination address belongs to using the address table. With this ID, we use the host table to lookup the corresponding `MP_host` which contains the ID of the `MP_conn`. This is all the information we need in order to create the log entry. However, one issue remains: besides the addresses of the original subflow, we are not populating the address table.

In order to do this, we need to use the `mp_add_addr` event handler. Add Addr options are always sent on an existing subflow so the hosts will already be known. The first step is determining which one of the two hosts is advertising the new address. This is done simply by using the `is_orig` value of the event. If it is true, we find the host's ID by doing a lookup with the connection originator's address in the address table. If it is false, we do the lookup with the responder's address. Once the correct ID has been found, we update the address table by mapping the new address to the host ID. We also update the host's address mapping at this point. An important note is that the port number in a Add Addr option is optional. As per the RFC, if it is not provided, we use the same port number as the one used to send the option. With everything in place, we can run Bro on a packet trace while loading the script, and we find a new log consistent with the format we were expecting:

```

#separator \x09
#set_separator ,
#empty_field (empty)
#unset_field -
#path mp__connection
#open 2015-05-30-23-36-19
#fields orig_h orig_p resp_h resp_p isOrig MP_ID
#types addr port addr port bool count
2a02:a03f:2220:4300:9009:ac68:352f:d0cc 48020 2001:6a8:308f:1:216:3eff:fec5:c815 80 T
0
192.168.1.47 48190 130.104.230.45 80 F 0
2a02:a03f:2220:4300:204:4bff:fe0a:54f9 39238 2001:6a8:308f:1:216:3eff:fec5:c815 80 F 0
2a02:a03f:2220:4300:9009:ac68:352f:d0cc 48022 2001:6a8:308f:1:216:3eff:fec5:c815 80 T
1
192.168.1.47 40568 130.104.230.45 80 F 1
2a02:a03f:2220:4300:204:4bff:fe0a:54f9 34776 2001:6a8:308f:1:216:3eff:fec5:c815 80 F 1
192.168.1.47 50760 137.110.116.31 80 T 2
192.168.1.47 50763 137.110.116.31 80 T 3
192.168.1.47 50764 137.110.116.31 80 T 4
192.168.1.47 50765 137.110.116.31 80 T 5
192.168.1.47 50775 137.110.116.31 80 T 6
192.168.1.47 50776 137.110.116.31 80 T 7
192.168.1.47 50769 137.110.116.31 80 T 8
192.168.1.47 50768 137.110.116.31 80 T 9
192.168.1.47 50770 137.110.116.31 80 T 10
192.168.1.47 50818 137.110.116.31 80 T 11
192.168.1.47 50819 137.110.116.31 80 T 12
192.168.1.47 50820 137.110.116.31 80 T 13
192.168.1.47 50820 137.110.116.31 80 T 14
192.168.1.47 50819 137.110.116.31 80 T 15
192.168.1.47 50826 137.110.116.31 80 T 16
192.168.1.47 50828 137.110.116.31 80 T 17
192.168.1.47 50827 137.110.116.31 80 T 18
192.168.1.47 50828 137.110.116.31 80 T 19
192.168.1.47 50827 137.110.116.31 80 T 20
2a02:a03f:2220:4300:9009:ac68:352f:d0cc 48178 2001:6a8:308f:1:216:3eff:fec5:c815 80 T
21
2a02:a03f:2220:4300:204:4bff:fe0a:54f9 53632 2001:6a8:308f:1:216:3eff:fec5:c815 80 F
21
192.168.1.47 58468 130.104.230.45 80 F 21
192.168.1.47 59310 178.254.13.90 80 T 22
192.168.1.47 59311 178.254.13.90 80 T 23
2a02:a03f:2220:4300:204:4bff:fe0a:54f9 53657 2002:b2fe:d5a::1 80 F 23
2a02:a03f:2220:4300:204:4bff:fe0a:54f9 49181 2002:b2fe:d5a::2 80 F 23
2a02:a03f:2220:4300:9009:ac68:352f:d0cc 33329 2002:b2fe:d5a::1 80 F 23
2a02:a03f:2220:4300:9009:ac68:352f:d0cc 54239 2002:b2fe:d5a::2 80 F 23
#close 2015-05-30-23-36-24

```

With these steps, the MPTCP connection log is functional. For performance reasons though, we still need to cleanup our data structures once they are no longer needed. In order to do this, we can use a handler for the `connection_state_removed` event. This event is automatically raised when the Event Engine removes a stream from its memory, usually when it is terminated. This event only provides us with the connection record of the stream being removed. If the connection is known within our script, we will remove all the data related to that connection. When removing the last subflow of an MPTCP connection, we also remove all the data related to the connection and the two hosts involved.

5.2 Detecting Erroneous Address Advertisement

As explained in chapter 2, an MPTCP host maintains, for each one of its MPTCP connections, a mapping of its addresses and those of the other host to address IDs. When a new address is advertised, the mapping used by its owner is sent along in the Add Addr option. The address ID is used in place of the actual address for address removal, changes in path priority, and most importantly for joining connections. Indeed, due to NATs (Network Address Translators) and other middle boxes along the paths, the address in the packet header of an MP Join might not correspond to an address that was advertised. The address ID is therefore used to specify the address unambiguously. Our next task will be to detect if address advertisement goes wrong. Within a given MPTCP connection, an address ID should map to one and only one address/port pair. If we receive an Add Addr option with a already used ID, there are three possible cases:

1. The new address is the same as the existing one and the port is different. In this case, the host is changing the advertised port which is authorized.
2. The Add Addr is a duplicate, advertising the same address and port on a given ID. This is normally ignored.
3. The new address is different, leading to two addresses mapping to the same ID. This is not allowed and is the behavior we will want to detect.

When using a correct MPTCP implementation, this third case should not happen. Detection of this behavior may therefore be an indicator of an attack. For example, an attacker may have eavesdropped on an MPTCP connection and would be attempting to advertise his own addresses as being available for the connection while pretending to be one of the two legitimate hosts. While the utility of doing this may be questionable, the possibility is real. Figure 5.2 shows three packets captured with Wireshark. The first is the final ACK of a connection establishment. The following two packets, while seeming like duplicates, are actually address advertisements. Figures 5.4 and 5.5 show the detailed

114	33927+80	[ACK]	Seq=1	Ack=1	win=28672	Len=0	TSval=3606236	TSecr=2864806595	
102	[TCP Dup ACK 5#1]	33927+80	[ACK]	Seq=1	Ack=1	win=28672	Len=0	TSval=3606236	TSecr=2864806595
114	[TCP Dup ACK 5#2]	33927+80	[ACK]	Seq=1	Ack=1	win=28672	Len=0	TSval=3606236	TSecr=2864806595

Figure 5.2: A Three-way handshake ACK followed by two Add Addr duplicates

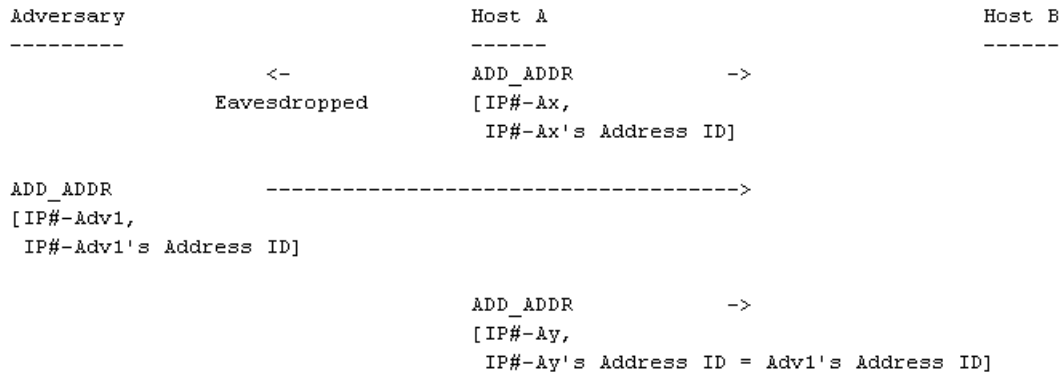


Figure 5.3: Possible Add Addr Attack

TCP headers of both these packets. It is easy to see that, if an attacker were to sniff one, it would be easy to forge the second. The only variations are the option length (and only because one is an IPv4 address and the other is IPv6), the TCP checksum (easy to recalculate), and the advertised address and ID itself. Figure 5.3 shows a potential scenario where an adversary observing and Add Addr would send his own advertisement as a forged duplicate of the previous packet. Should Host A ever try to perform a legitimate Add Addr on the ID the adversary chose, the IDs would clash, allowing for detection. A possible application of this attack would consist of an attacker filling up all 254 available address IDs (8 bits, ID 0 used by the initial subflow and at least one advertised in the sniffed packet), thereby making it impossible for the connection to establish more subflows.

Should this ever happen on our network, we would therefore want to be notified about it. Unlike the logging of MPTCP connections we saw in the previous section which aims at logging normal behavior, this time we are interested in abnormal cases. For an immediate response, we will therefore make use of the Notice framework described in section 3.4.2. After adding our new notice type to the framework, we go back to the `mp_add_addr` handler, unsurprisingly. We have already used this handler to populate our address table. The first step to that process was getting the ID of host which was advertising the address. We can use this ID to lookup the host record itself in the host table. As we mentioned in the previous section, the host record maintains the mapping between its known addresses and their address IDs. This is exactly what we need, and now is the time to use it.

The `mp_add_addr` contains the address ID that is supposed to be used. If this ID is already present in the hosts address table, then we have to check the address itself. Once again, illegal behavior is advertising a different IP address on an existing ID, if this is the case, we raise a notice. We opted for a simple notice, containing only the note, a message, and the connection value. If the address and port number are the same as those already known by the host, a notice is also raised with a different message. Again, this is authorized, but it is redundant behavior because the receiver is supposed to ignore it.

The last step of creating a notice is the actual reaction to said notice. We therefore write a hook for the notice framework. For each notice that is raised, we check the note to match it with the kind we are interested in. When we encounter the `Duplicate_add_addr` type, we describe the action to take. In the context of this work, we have simply instructed the framework to take no action, and are satisfied simply by printing the message to the standard output. Of course, this is easily modifiable should an actual attack with this method be discovered, and any other script may opt into the notice framework to add additional responses to it.

```

Transmission Control Protocol, src Port: 33927 (33927), Dst Port: 80 (80), seq: 1, Ack: 1, Len: 0
Source Port: 33927 (33927)
Destination Port: 80 (80)
[Stream index: 1]
[TCP segment Len: 0]
sequence number: 1 (relative sequence number)
Acknowledgment number: 1 (relative ack number)
Header Length: 60 bytes
+ .... 0000 0001 0000 = Flags: 0x010 (ACK)
window size value: 224
[Calculated window size: 28672]
[window size scaling factor: 128]
+ checksum: 0xed2 [validation disabled]
urgent pointer: 0
+ options: (40 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps, Multipath TCP, Multipath TCP
+ [No-Operation (NOP)]
+ [No-Operation (NOP)]
+ Timestamps: TSval 3606236, Tsecr 2864806595
+ Multipath TCP: Add Address
  Kind: Multipath TCP (30)
  Length: 20
  0011 .... = Multipath TCP subtype: Add Address (3)
  .... 0110 = Multipath TCP IPver: 6
  Multipath TCP Address ID: 8
  Multipath TCP Address: 2a02:a03f:22d9:ee00:204:4bff:fe0a:54f9 (2a02:a03f:22d9:ee00:204:4bff:fe0a:54f9)
+ Multipath TCP: Data Sequence signal
  Kind: Multipath TCP (30)
  Length: 8
  0010 .... = Multipath TCP subtype: Data Sequence signal (2)
+ Multipath TCP flags: 0x01
  .... 0 .... = DATA_FIN: 0
  .... 0... = Data Sequence Number is 8 octets: 0
  .... 0... = Data Sequence Number, Subflow Sequence Number, Data-level Length, Checksum present: 0
  .... 0... = Data ACK is 8 octets: 0
  .... 0...1 = Data ACK is present: 1
  Multipath TCP Data ACK: 2620868306

```

Figure 5.4: The first Add Addr in detail


```

Transmission Control Protocol, src Port: 33927 (33927), Dst Port: 80 (80), seq: 1, Ack: 1, Len: 0
Source Port: 33927 (33927)
Destination Port: 80 (80)
[Stream index: 1]
[TCP segment Len: 0]
sequence number: 1 (relative sequence number)
Acknowledgment number: 1 (relative ack number)
Header Length: 48 bytes
+ .... 0000 0001 0000 = Flags: 0x010 (ACK)
  window size value: 224
  [Calculated window size: 28672]
  [window size scaling factor: 128]
+ checksum: 0xab32 [validation disabled]
  urgent pointer: 0
+ options: (28 bytes), No-operation (NOP), No-operation (NOP), Timestamps, Multipath TCP, Multipath TCP
+ [No-operation (NOP)]
+ [No-operation (NOP)]
+ Timestamps: TSval 3606236, Tsecr 2864806595
+ Multipath TCP: Add Address
  Kind: Multipath TCP (30)
  Length: 8
  0011 .... = Multipath TCP subtype: Add Address (3)
  .... 0100 = Multipath TCP IPver: 4
  Multipath TCP Address ID: 2
  Multipath TCP Address: 192.168.1.57 (192.168.1.57)
+ Multipath TCP: Data Sequence Signal
  Kind: Multipath TCP (30)
  Length: 8
  0010 .... = Multipath TCP subtype: Data sequence signal (2)
+ Multipath TCP flags: 0x01
  .... 0 .... = DATA_FIN: 0
  .... 0... = Data Sequence Number is 8 octets: 0
  .... .0.. = Data Sequence Number, Subflow Sequence Number, Data-level Length, Checksum present: 0
  .... ..0. = Data ACK is 8 octets: 0
  .... ...1 = Data ACK is present: 1
  Multipath TCP Data ACK: 2620868306

```

Figure 5.5: The second Add Addr in detail

5.3 Detecting Key Modifications

In many cases, it is desirable for a server, which usually responds to connection attempts, to not maintain state about connections until they are actually established. This is notably the case to mitigate SYN flooding attacks; the server does not memorize all the incoming connections which were never intended to be used. The MPTCP connection establishment was designed with this in mind. The fact that the final ACK of an MP Capable three-way handshake contains both the initiator and the receiver's keys is so that the server does not need to remember his own key until the connection is established. As stated in RFC 6824 [1]: "B's Key is echoed in the ACK in order to allow the listener (Host B) to act statelessly until the TCP connection reaches the ESTABLISHED state."

However, this could tempt an attacker into trying to modify the keys for his own gain. The keys are actually sent in clear so in most cases modifying them has little use when sniffing them is sufficient. However, we could imagine convoluted scenarios where the adversary would be unable to do so. If he were to have the cooperation of a dishonest client, the client could establish a connection with the target server and share the keys. If, for another convoluted reason, this is impossible as well, they could agree on a pair of keys to be used in advance. The client would then start the connection with the server, receive the server's key, and replace it with the pre-arranged key on the final ACK. Figure 5.6 shows this scenario.

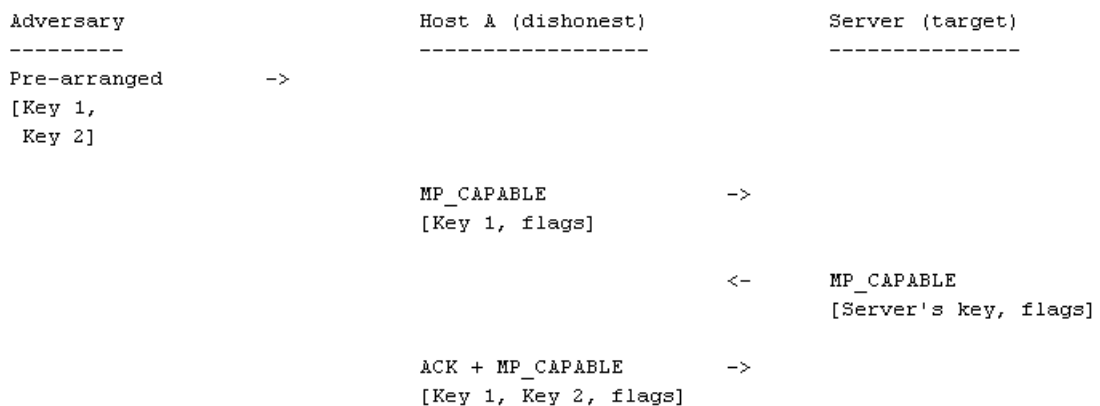


Figure 5.6: Possible Key Change Attack

Unfortunately for our adversary, the authors of the RFC did take this into consideration, the rest of the paragraph reading: "If the listener acts in this way, however, it MUST generate its key in a way that would allow it to verify that it generated the key when it is echoed in the ACK.". An implementation conforming to the standard should therefore be equipped to deal with this situation, probably by ignoring it, and of course no one would dare to forget implementing a single guideline of the standard. However, a network operator may still desire to be informed that someone made a futile attempt at

breaking the protocol. Let us use the notice framework once again to signal this behavior.

To handle the problem, we will create a new `Pending_conn` record composed of two booleans and two counts. The booleans are true if the originator's (resp. responder's) key was seen during the original SYN (resp. SYN+ACK). The counts each hold one of the host's key. We will also need an additional table which will map a connection (identified by the address/port four-tuple) to the related `Pending_conn`. The issue is confined to MP Capable options only. After adding the new notice type (`MP_key_change`) to the framework, we will therefore head back to the `mp_capable` event handler. When receiving an MP Capable SYN, we will create a new entry in the pending table, containing Host A's key. When we receive the SYN+ACK, we must check whether an entry for the connection already exists (it might not if Bro did not see the SYN packet). If the entry exists, we add Host B's key to it, otherwise we create a new entry with B's key only. Finally, when we receive the final ACK, we check to make sure the keys received match those in the table. We only check the values we have seen since, again, Bro may have missed certain packets. Should one or both keys be different from what was expected, a notice is raised. In any case, the pending entry is deleted for memory management reasons.

As in the previous section, the notice hook will not perform any action other than printing out the message.

5.4 Unknown Join Detection

The notice for unknown joins deserve a brief mention as it might not do what one might expect. In its current form, it is raised when a Join of length 16 (SYN+ACK) is seen, but the destination address does not belong to any known MPTCP connection in Bro's memory. The important thing to remember is that it is therefore raised when the responder is replying, indicating that both hosts using the subflow appear to know it, even if Bro does not.

That being said, the notice does serve a certain purpose since it indicates that some address advertisement was obviously missed. Usually, this will be due to one of three scenarios:

1. The address advertisement was done on a path that does not go through the IDS. In this case, it might indicate a poor design of the network from a security point of view.
2. The packet header was modified along the path, making the destination address

observed in the Join different from the one that was advertised by the destination. This implicitly reveals the presence of middle boxes along the path.

3. The advertisement was done before Bro was launched or was not captured if using a packet capture.

5.5 Join Flooding

The initiator of a join first sends the token identifying the connection he wishes to join, along with a random number used for authentication. The receiver must reply with his own random number, and more importantly, a HMAC (truncated to 64 bits) of the two random numbers. This means that the receiver is actually the first host which has to perform a cryptographic operation. The token serves as a form of protection against flooding the server with join demands. Indeed, if a host receive a join SYN with a token it does not know, it should reply with an rst and no calculation is performed. This is stated in the standard [1]: “Although calculating an HMAC requires cryptographic operations, it is believed that the 32-bit token in the MP_JOIN SYN gives sufficient protection against blind state exhaustion attacks”.

However, figure 5.7 shows a potentially problematic scenario. Here, we see an adversary begin a legitimate MPTCP connection, obtaining a regular key allowing him to compute the token for this session. Later, perhaps after the server has advertised a second address, the adversary begins flooding the server with Join attempts. His token is valid, forcing the server to compute the HMAC. Of course, the adversary need not reply to these HMACs since he does not intend to use the new subflows.

Should this attack be possible, could we detect it? A typical IDS would probably detect this attack as a standard SYN flooding since fundamentally, it is one. However, we are still interested in detecting for what it really is. The first reason is simply to detect MPTCP potentially playing a part in an attack. The second is that the attack is asymmetrical in the sense that a small request causes a heavy computation. An attacker might purposefully lower the sending rate to the point where an automatic SYN flooding detection would not register it, while still sufficiently disturbing the target due to the cryptographic operations.

We therefore propose a simple method to detect excess MP Join messages. For every receiver we see, we count the number of MP Join SYN packets he gets. If the number exceeds a set threshold, we raise an `MP_join_flood` notice. At set time intervals, all the counters are reset. The notice that is raised is slightly more complex than those we have used up until now. In addition to the traditional note, msg, and conn fields, we add an

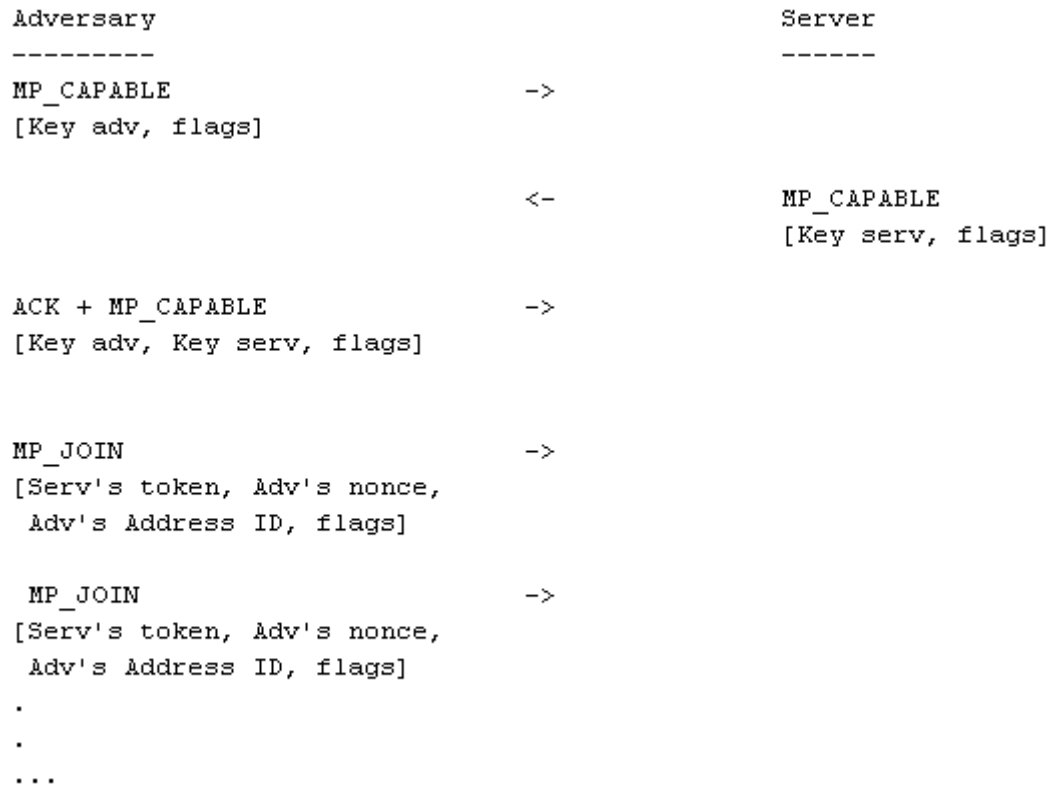


Figure 5.7: Potential Attack on the Join Authentication

identifier and a suppress_for value. Together, these attributes will ensure that the notice for a given address is only raised once per time interval. This is needed because, once a SYN causes the counter to exceed the threshold, every other SYN thereafter would also cause the notice to be raised.

Once again, this is a simple method. More complex ways of detecting this attack will be discussed in chapter 7

Chapter 6

Testing

With several types of behavior now being detected, the next step is to validate that the scripts function correctly and without impacting the execution too heavily. This section will describe the different testing methods we employed to make sure the system behaved correctly.

6.1 Testing the Event Engine modifications

The first step towards validating the system was verifying that the new events themselves worked as intended. In order to do this, we created a small auxiliary script which would have a very basic functionality: every time an MPTCP event is seen, it prints out the event type and all the values contained in the event to the standard output. Next, we created a short packet capture in which we visited an MPTCP-enabled website: <https://amiusingmptcp.com/> [6]. We checked the capture with Wireshark [4] which quickly showed us that the capture contained enough MPTCP behavior to run some tests. The capture contains two MPTCP connection establishments, each one of which advertise several other addresses on which new subflows are created, using both IPv4 and IPv6.

We then ran Bro on our new capture, specifying that our script should be loaded. the result was as expected, with the contents of the MPTCP options being printed out to the console. In order to verify that the content was correct, we performed a side-by-side comparison of the values that Bro output, and those visible via Wireshark.

6.2 Testing the Logging

In section 5.1, we describe how we wrote a script which would log all the TCP connections that used MPTCP while matching subflows to their respective MPTCP connection. This script was tested in two phases. First, we ran it over the same capture we used to

test the events. The number of packets and connections was small enough that we could use Wireshark to compare the output log to what we saw hands-on. By following the capture packet by packet, we saw which connections were established with MP Capable, making them initial subflows for their MPTCP connections. The first TCP flow that was established with a MP Join happened before the second MPTCP connection was established, allowing us to easily view the token corresponding to the first connection. From then on, we could count the flows by hand and make sure each one was attributed to the correct MPTCP connection in the log.

We also used this occasion to make sure the data structures we were using were being emptied out as the analysis progressed by periodically printing out the content of the tables.

Once we had ascertained that the log satisfied our requirements, we ran the script both on a large packet capture containing visits and downloads from multiple TCP-enabled websites, and on a live Ethernet interface while browsing the web. In both cases, we were not expecting to be able to validate that the contents of the log exactly matched what had happened. The test was mainly to make sure no odd behavior, errors, or incorrect log entries appeared.

6.3 Testing the Bad Behavior Detection

The last remaining script functions to test were those making use of the notice framework for the detection and notification of odd behavior. These tests also took place in two phases. First, we ran them over a series of large packet captures, and a live Ethernet capture. The main focus of this test was to make sure the script was not raising any false positives. Real MPTCP traffic is not expected to trigger any of our notices, and therefore nothing should be printed out. There is one exception though: the `Duplicate_add_addr`. As we saw in section 5.2, this notice is raised in two different cases, with a different message depending on the situation. The truly bad case is the advertisement of a new address on an existing address ID, but we also raised a notice when the same address and port pair was advertised on the same address ID. This is a case that is allowed, but where the receiver should normally ignore the duplicate advertisement. This second type of `Duplicate_add_addr` did appear during the first test, but none of the other notices were raised.

The second phase of the testing was to make sure the notices would be raised should the situation ever call for it. In order to test this, we would need packet captures showcasing behavior that only a bad implementation of MPTCP would generate. Since such captures are not readily available, we turned to the packet manipulation program Scapy

Host A		Host B
-----		-----
MP_CAPABLE	->	
[Key A, flags]		
	<-	MP_CAPABLE
		[Key B, flags]
ACK + MP_CAPABLE	->	
[Key A, Key B, flags]		
ADD_ADDR	->	
[IP#-A2,		
Address ID = 2]		
ADD_ADDR	->	
[IP#-A3,		
Address ID = 2]		

Figure 6.1: Generated Packet Capture for Duplicate Add Addr

[10], and more particularly the MPTCP adaption of the software [8]. Thanks to this program we were able to write short packet captures which contained the specific behavior we were attempting to detect. Due to certain limitations of the program (packets containing certain types of options such as IPv6 ADD ADDR could not be written to pcap files), we limited ourselves to just the behavior we needed, resulting in very short traces containing only a few signaling packets.

For the detection of duplicate address IDs, we started by taking the short trace we used for earlier testing. As mentioned before, this trace contains, along other things, the establishment of an MPTCP connection, the advertisement of several addresses, and the establishment of other subflows that join the connection. We then copied the three packets of the connection establishment, as well as the first address advertisement into a new packet list. Then, we copied the address advertisement into another packet. It advertised an IPv4 address, needed since the program could not print out IPv6 Add Addr options, on the address ID 2. We modified the copy of the packet so that the address would be different. We then let Scapy recompute the TCP checksum and wrote the packet list to a new pcap. The result was a 5 packet capture in which we establish an MPTCP connection, then advertise two different IPv4 addresses on the same address ID. When the script was run against this capture, a notice was raised and printed out the correct ID and addresses. Figure 6.1 illustrates the content of the test trace.

To verify whether our key change detection was working, we once again took our short

trace. This trace was easier to create, we simply copied the SYN and SYN+ACK of the first connection establishment into a new packet list. Next, modified the two keys of the ACK packet and added our modified ACK to the packet list. We then wrote the three packets to a new capture. As in the previous case, the corresponding notice was raised when we ran the script on our generated trace, printing out both the old and new keys. The contents of our modified trace basically correspond to the interactions between Host A and the Server from figure 5.6.

Next, we move on to the Join flooding detection. In this case, we actually need a large trace in order to simulate a flood attack. Using Scapy and our trusty capture once more, we begin by copying one of the existing SYN packets with an MP Join option. Then, enter a loop in which we create a copy of this packet, change the sender address to a random one, recalculate the checksum, and append the copy into a new packet list. We did this 10.000 times, giving a trace with a large number of SYN packets by most standards. The threshold for detecting a Join flood was arbitrarily set at 1000 SYN's over 10 seconds. When we ran our script over the fabricated trace, the entire execution lasted less than the time interval, meaning we got 10.000 connection attempts within a single period. The notice was raised after the first 1000, as expected, and it was only raised once thanks to our suppression of the notice.

6.4 Performance Testing

The last step for the evaluation of our implementation is performance testing. For reproducible test, we limited the study to packet captures. Given that the engine is not limited by the speed at which the network delivers packets in this case, the execution time is not really representative of a real deployment. Therefore we focused on peak memory usage. Evidently, we want to compare the memory usage of Bro with and without our scripts to see if the generation and handling of event negatively impacts the system's performance.

We ran two test cases: in the first, Bro is executed on the Join flood packet capture, containing only 10.000 SYN packets. In the second case, we run Bro on a large packet capture with over 400k packets of regular network traffic. For both cases, we ran Bro 20 times while measuring the memory usage with a bash script [11]. Table 6.1 summarizes the results of this test.

The first thing we can observe is that the difference between using the script and not using it is extremely small, and the MPTCP detection is therefore unlikely to cause more performance issues than a standard usage of Bro. This is likely due to the fact that the small amount of additional memory we are using in script pales before the large amount of state maintained by the Event Engine regardless of which events must be generated.

	No Script	With Script	Diff
Flood pcap (10k packets)	142.207	142.117	-0,06%
Large pcap (400k+ packets)	90.925	91.982	+1,16%

Table 6.1: Average Peak memory [KB] usage over 20 iterations

The second observation we can make is that, both with and without the script, the flood pcap cause a much higher peak memory usage despite being much smaller than the other capture. Once again, this points to the fact that the Event Engine is the main memory user. Regardless of whether we are looking for a flood attack, the Engine will create state for the connection attempts.

Chapter 7

Further Considerations

We have now concluded the discussion of what has been implemented. This chapter will discuss what can be still done on the subject in the future. Such things can be improvements upon existing mechanisms, additional detection schemes, or even entirely new features.

7.1 Adding Bad Behavior Detection

We have already provided some examples of unusual MPTCP behavior that can be detected thanks to an MPTCP aware IDS. There are probably many more, and as the protocol matures and its use becomes more widespread, more and more people will have the incentive to attempt to exploit such behavior. At this point, the difficult decision comes from deciding whether or not a given action may lead to a potential attack. We could for example raise a notice if a host omits the MPTCP checksum after its usage was agreed upon (which results in the receiver closing the connection) but it is difficult to imagine this being of any use to an adversary. Other scenarios might prove more useful, but until real attacks exploiting a protocol weakness emerge, it is hard to tell which.

7.2 Improving Events

As we mentioned in chapter 4, the choice of implemented events was made to correspond clearly with the different option subtypes. There are certain MPTCP events which would be very useful instead of or in addition to those which have already been added. Adding multiple different events for a same option subtype would allow us to cut down on the parsing in script and make the scripts more modular.

Additionally, the current MPTCP events are quite independent from what is going on in the TCP flow they were generated in. There is an obvious use for events or data values which would bridge the gap. As an example, we attempted to log the TCP connections

on which the initiator had attempted to use MPTCP, but the receiver was not able to do so. Our initial solution was to create a set of partial connections when encountering an MPTCP SYN packet. If we then observed an MPTCP SYN+ACK on the same subflow, we would determine MPTCP was correctly established and remove the entry from the table. If, when the connection started being used (or even when it terminated), the entry was still in the set, we would conclude that the connection did not receive any further MPTCP activity and that the use of the protocol had therefore been denied. However, this method relies on timing constraints that are not guaranteed by Bro. A script could receive the event for the removal of a connection before the SYN+ACK, and the notice would be raised before the entry had a chance to be deleted.

If we made MPTCP information more present within the regular TCP operation, operations like the one discussed would become much simpler. Indeed, if, for example, the connection record of a TCP flow contained information about the state of MPTCP, we could check on any event from that connection whether or not MPTCP was in use. An MPTCP SYN followed by a SYN+ACK where MPTCP is explicitly said to not be used would allow us to unambiguously determine that the receiver (or a middle box along the path) has denied the use of the protocol.

Of course, this does not come for free. Adding MPTCP information into the connection record means adding more state in the Event Engine. Additionally, while the parsing of the option value is currently limited to when a user specifically asks for it, including MPTCP information in the connection state by default would mean parsing the options and their values for every TCP packet by default. Should MPTCP become commonplace, it may yet prove useful to do it anyway, and consider its presence as likely as DNS requests (which are also tracked by default).

7.3 Recomputing Cryptographic Operations

Our logging procedure so far is based on the addresses seen in the packet headers and those advertised by the hosts using the connection. Should the initial connection establishment be seen by Bro, we would technically have all the tools (specifically, keys of each host) to be able to compute all the cryptographic operations the hosts will need. We can, for example compute the 32-bit tokens used to identify MPTCP connections. With these tokens, we would be able to map joining subflows to their MPTCP connection more easily. Of course, given that Bro sees the tokens of many physical hosts and that the tokens are only required to be locally unique, there is a risk of collision. However, our current method of using the addresses suffers from the same drawback with the disadvantage of being more easily disturbed by middle boxes.

Recomputing the cryptographic operations would also allow the IDS to double check the authentication process when a subflow wishes to join an ongoing connection. Finally, keeping all the tokens in memory makes the system less reliant on a total view of the traffic. We using the addresses to match a flow to an MPTCP connection, we need to observe every single ADD ADDR sent by both hosts along any path they may use (some of which might not go through the IDS) to ensure all available addresses are known. By using the token, we need only observe the initial connection and we will be able to recognize joins from previously unknown addresses by the use of a known token.

Of course, all of this suffers from an obvious caveat: cryptographic operations are computationally expensive. This is even worse in the IDS because, while each host must compute the hashes and HMACs of its own connections, Bro would have to compute them for every single connection from every host whose traffic we can observe. Of course, we might try to find a middle ground such as computing all the tokens (a relatively simple hash), but not the HMACs. This may be quite profitable because, as we have just discussed, the tokens have more applications and are easier to compute. Checking the authentication during Joins is made somewhat redundant given that, in case of failure, we will simply see the connection close.

7.4 Improving Join Flood Detection

The solution we presented in chapter 5 was very basic. There are many ways to improve the detection of such an attack while, at the same time, reducing the load on the system. A first improvements is, as we discussed above, computing the connection tokens. An MP JOIN SYN packet with a wrong token will cause the receiver to send an rst. While a flood of wrong tokens is problematic, it is less so than a standard TCP SYN flood and will be detected as one anyway. What really interests us is MP JOIN SYN packets with correct tokens. These are the packet that will cause an additional load on the receiver by making it compute a HMAC.

Another big improvement is the possibility to install filters on hosts that are victim of or causing a flood attack. By observing the SYN flood script that was shipped with Bro v1.5 [9], we can see that the script actually samples the connection attempts, and once an attack has been detected, it starts dropping packets from the hosts involved. It keeps checking each victim from time to time (again, ignoring most packets) until the attack has subsided. This reduces the load on the system. As we saw, a large number of connection attempts of is worse than a much larger number of regular packets.

An issue with implementing this solution is that it is mostly oriented at real-time analysis. While that is the goal, most of the testing for this project was done using

packet captures. The result is that, without needing to wait for the network to deliver packets, the Event Engine could consume packets from the capture as fast as the machine allows it. With a small network (or a very big machine), this make working off traces faster than on live captures. The Synflood script places a threshold for an attack at 15.000 SYNs within a minute (though it was written in 2007). In our test, we processed 10.000 SYNs in about two or three seconds. Therefore, without a huge packet capture to keep Bro busy, the execution on a trace will terminate before the system even thinks to check for a SYN flood attack.

7.5 Internal Re-Assembly

While observing the behavior of MPTCP itself is interesting and can potentially thwart certain threats, a large appeal of Deep Packet Inspection comes from the ability to examine the payload of packets. With the usage of MPTCP, this payload analysis is compromised because the data is fragmented over multiple seemingly unconnected TCP connections. Currently, when Bro will send packets through the analyzer tree, it is very likely that the application-layer analyzers will be unable to realize which protocols are in use because of missing segments.

Re-assembly could potentially be done in script with the events at our disposition, or at the most with a few modifications. We have already seen that we can determine which TCP subflows belong to the same MPTCP connection. Once we receive the data from all the involved subflows, the `mp_dss` event provides us with the data sequence mapping necessary to put the data stream back together. It may become necessary to add the packet payload to the data sent with an `mp_dss` event since, as we have seen above, there is currently no accurate way to link a TCP packet event with the DSS event that accompanies it. In the end however, this does not resolve the problem. Indeed, reconstructing the data stream in script might be interesting as a proof of concept, but the re-assembled stream can no longer be passed the the rest of the Even Engine's analyzers.

On the other hand, the Event Engine as it stands is not at all equipped to perform MPTCP re-assembly internally. This is where we see to what extent multipath connections break fundamental assumptions of modern networks. Within the Engine, the highest-level structure for representing a stream is a point-to-point connection. Streams are not expected to interact with each other, and each one is thus treated separately. Implementing internal re-assembly would require modifying Bro's architecture to a great extent. Before even attempting to understand the MPTCP data sequence mapping to re-assemble the stream, we would have to give Bro a way to make IP streams aware of each other. Analyzers would no longer work on a stream, but have to aggregate multiple streams before passing the data to their children. In addition, all the structures and map-

pings we have created to identify which MPTCP connection a TCP subflow belongs to would have to be done within the Event Engine. In the end, we would have to move a lot of the MPTCP comprehension from scripts into the Engine, which is originally designed to only output what it sees.

Chapter 8

Conclusion

This concludes our work on Deep Packet Inspection with Multipath TCP. As we have seen, the development and deployment of a new protocol is not limited to conceptualizing it and implementing. For a protocol to achieve large scale success on today's internet, compliance with commonly used networking tools is just as important as good design. In addition to the common challenges of creating a new protocol, our overview of MPTCP has shown that this protocol in particular brings about new challenges that break many common assumptions on modern networks.

In an effort to improve existing tools to work with MPTCP, we have presented the Bro IDS, a powerful and flexible tool for network analysis and intrusion detection. By explaining how the system functions, we exposed which parts needed to be worked on in order to allow Bro to understand and produce meaningful results with MPTCP. We discussed the two main components of Bro: the Event Engine which parses packets to raise events has been modified in order to transfer the binary MPTCP information contained in the TCP options to the powerful Policy Script Interpreter, and to do so in an easily understandable manner. With the new events being raised, we have been able to produce scripts which can exploit the information in order to showcase important behavior within the protocol.

While presenting the scripts, we outlined potential attacks that may be used in the future against the protocol. Doing so brings us back to original premise of the thesis; adapting network monitoring and security tools is essential to ensure the protocol's growth by enabling us to detect and counteract future attacks. Off course, we have seen that there is still much that can be done. As the protocol matures and more and more people use it and work on it, it is most likely that new techniques for intrusion detection tailored to MPTCP will emerge. In the end, we must bare mind one thing; if MPTCP changes the way we send data, it will also make us change the way we monitor these transfers.

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Appendix A

MPTCP Option Formats

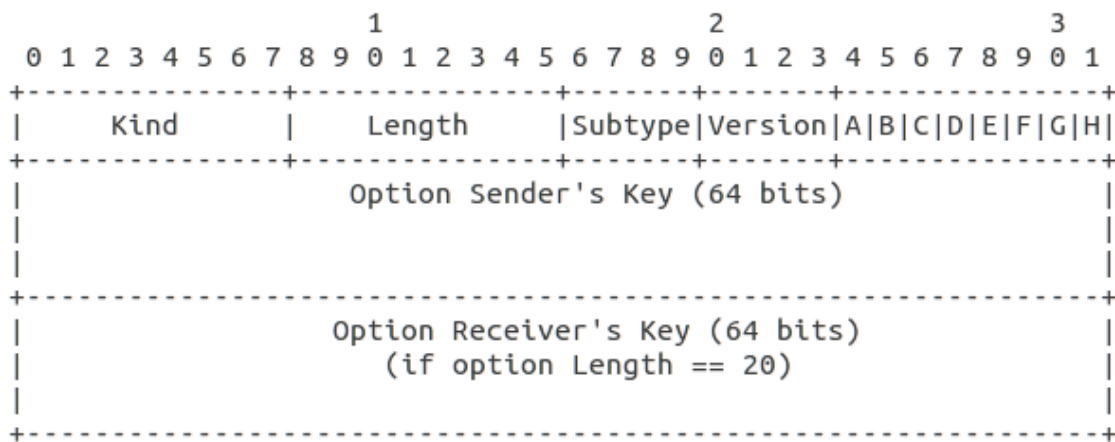


Figure A.1: MP Capable option format

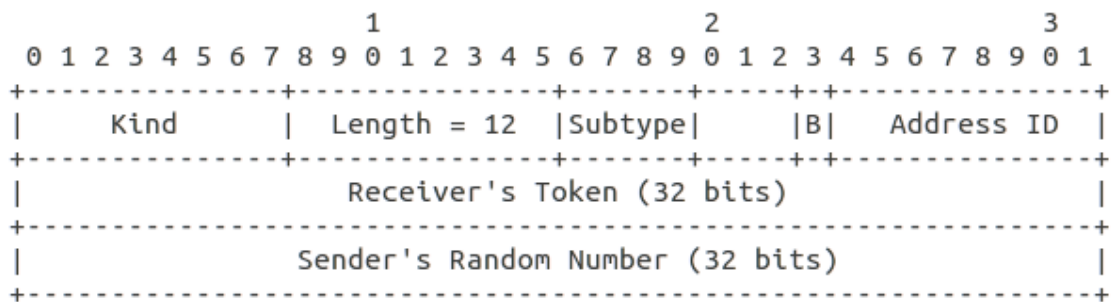


Figure A.2: MP Join option format for initial SYN

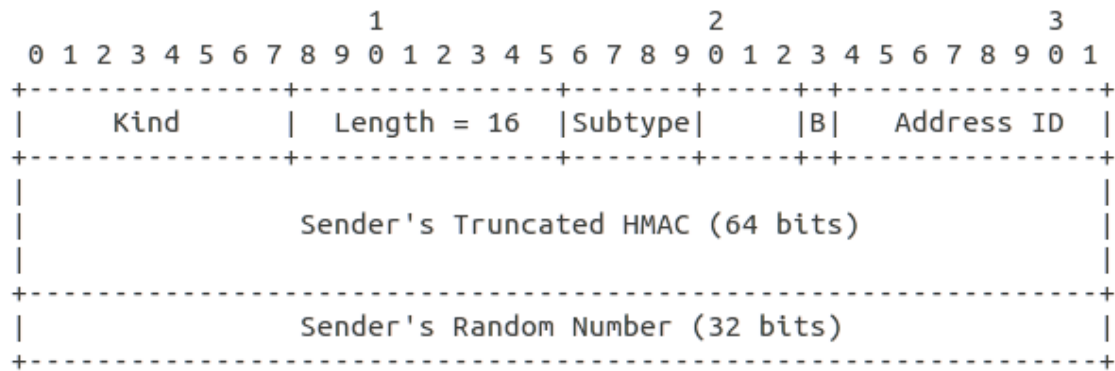


Figure A.3: MP Join option format for SYN+ACK

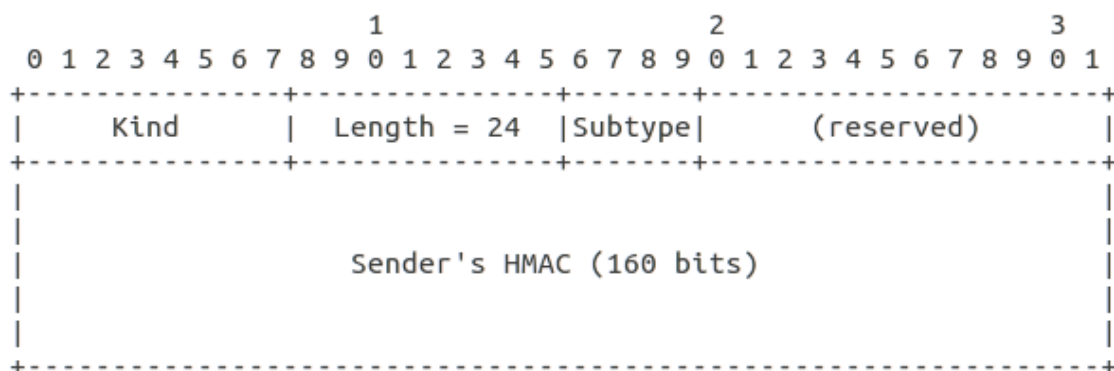


Figure A.4: MP Join option format for final ACK

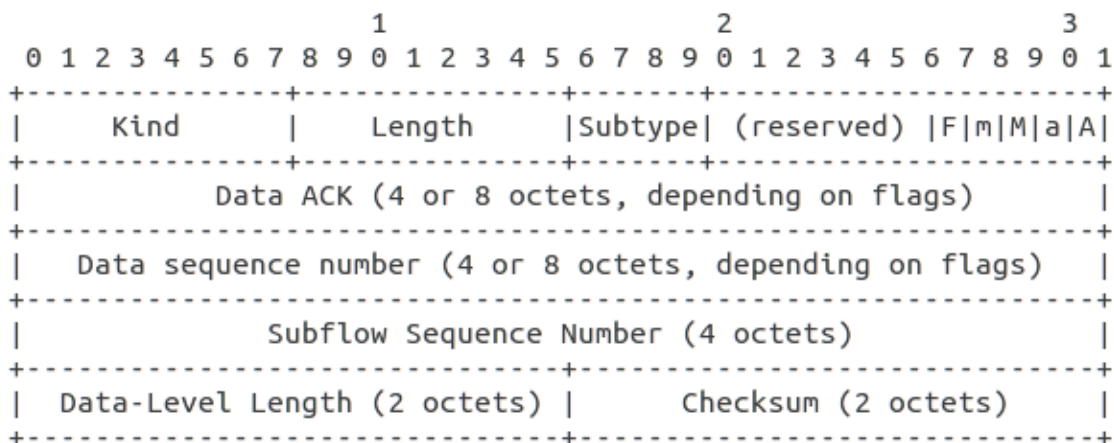


Figure A.5: MP DSS option format

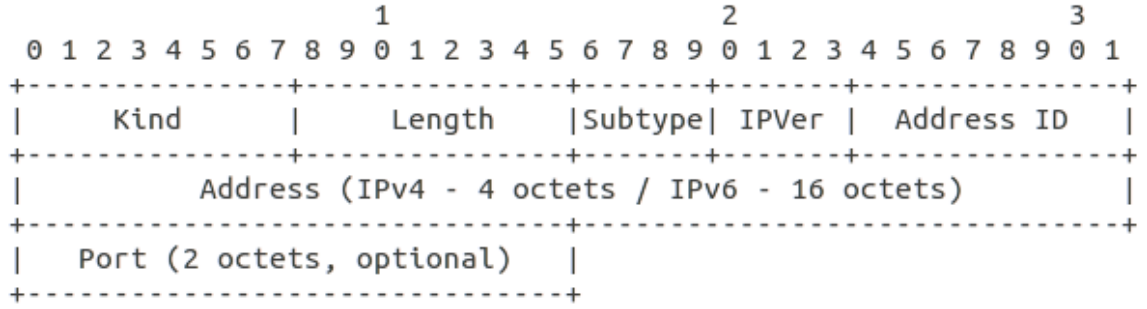


Figure A.6: MP ADD_ADDR option format

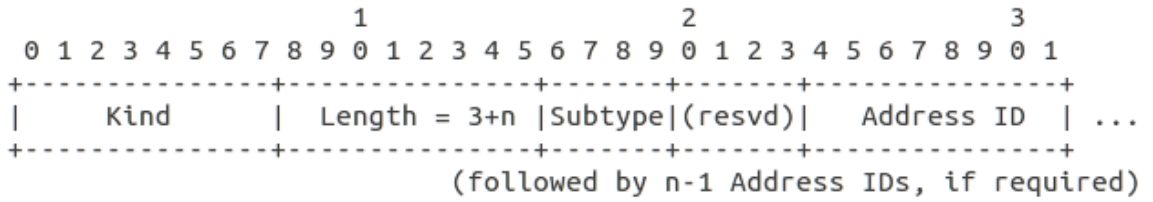


Figure A.7: MP REMOVE_ADDR option format

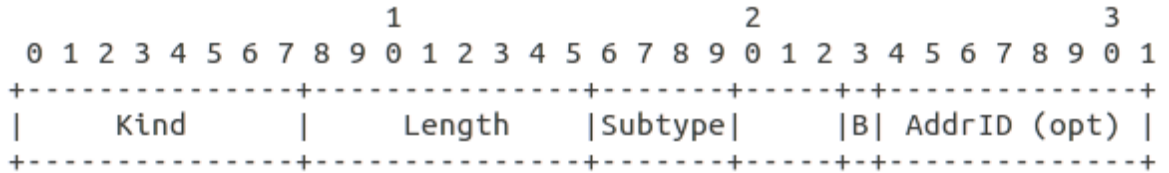


Figure A.8: MP PRIO option format

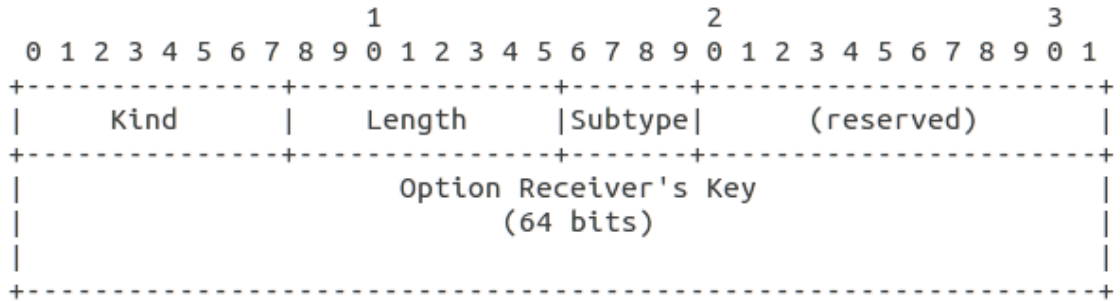


Figure A.9: MP FASCT_CLOSE option format

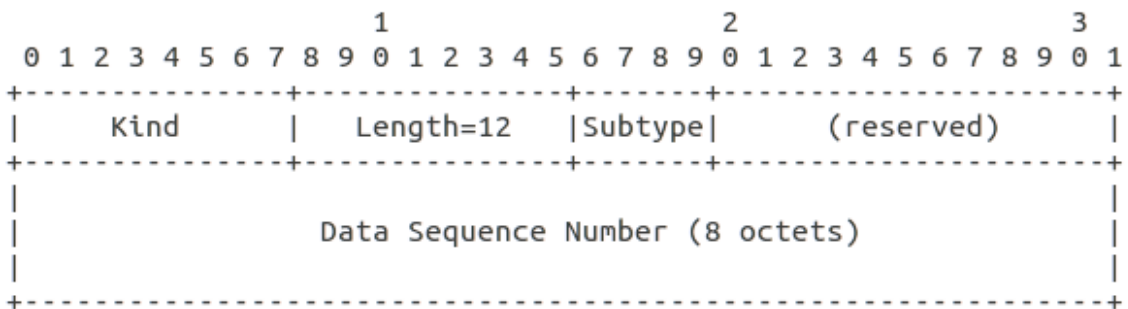


Figure A.10: MP FAIL option format

Appendix B

MPTCP Event Definitions

```
## Generated for each MPTCP option found in a TCP header (kind = 30)
## In most cases, this event will be raised at least once for every
## packet in an MPTCP connection (read "very often if MPTCP is in use")
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## subtype: The numerical subtype of the option as defined by RFC6824
##
##
event mptcp%(c: connection, len: count, subtype: count, is_orig: bool%);
```

```
## Generated for each MPTCP option of MP_Capable subtype
## found in a TCP header (kind = 30, subtype = 0)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## version: The MPTCP version used (should be 0 according to RFC 6824)
##
## flags: the MPTCP flags (refer to RFC 6824)
##
## sender_key: the key chosen by the sender
##
## receiver_key: the key chosen by the receiver. Should be 0 if len != 20
##
##
event mp_capable%(c: connection, len: count, version: count, flags: count,
    sender_key: count, receiver_key: count, is_orig: bool%);
```

```
## Generated for each MPTCP option of MP_JOIN subtype
## found in a TCP header (kind = 30, subtype = 1)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## flags: the MPTCP flags (refer to RFC 6824) should only be 0 or 1 (backup)
##
## addr_id: ID of the address that is joining, as referenced in the MPTCP
            connection's address table
##         should be 0 on last ack of handshake
##
## rand: the random number chosen by the sender. Should be 0 in the last ACK of TCP
            handshake
##
## token: the token corresponding to the connection the sender wants to join. Should
            be 0
##         outside of initial SYN
##
## hmac: the (possibly truncated) hmac sent for authentication. Should be 0 in
            initial SYN,
##         64 bits in SYN + ACK and 160 bits in final ACK (see RFC 6824 for details)
##
##
event mp_join%(c: connection, len: count, flags: count, addr_id:count, rand: count,
            token: count, hmac: string, is_orig: bool%);
```

```
## Generated for each MPTCP option of DSS subtype
## found in a TCP header (kind = 30, subtype = 2)
## most fields are optional in length and presence. See RFC 6824 and flags.
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## flags: the flags used by the MPTCP option. Includes reserved bits that should be 0
##
## data_ack: connection-level acknowledgement
##
## dsn: data sequence number
##
## ssn: subflow sequence number
##
## dll: data-level length
##
## checksum:
##
##
event mp_dss%(c: connection, len: count, flags: count, data_ack: count, dsn: count,
              ssn: count, dll: count, checksum: count, is_orig: bool%);
```

```

## Generated for each MPTCP option of ADD_ADDR subtype
## found in a TCP header (kind = 30, subtype = 3)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## ipver: the version of IP used by the new address
##
## addr_id: the ID to assign to the new address in this connection
##
## address: the new address (in 32 or 128 bits)
##
## portn: the port number of the address (optional)
##
##
event mp_add_addr%(c: connection, len: count, ipver: count, addr_id: count, address:
    addr, portn: port, is_orig: bool%);

```

```

## Generated for each MPTCP option of REMOVE_ADDR subtype
## found in a TCP header (kind = 30, subtype = 4)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## resvd: reserved bits, should always be 0
##
## addr_id: ID of the address to remove. (TODO: change to accommodate multiple
    addresses)
##
##
event mp_remove_addr%(c: connection, len: count, resvd: count, addr_id: count,
    is_orig: bool%);

```

```
## Generated for each MPTCP option of MP_PRIO subtype
## found in a TCP header (kind = 30, subtype = 5)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## flags: flags used by the option. Should only be 0 or 1
##
## addr_id: The ID of the address who's priority is changed
##
##
event mp_prio%(c: connection, len: count, flags: count, addr_id: count, is_orig:
    bool%);
```

```
## Generated for each MPTCP option of MP_FASTCLOSE subtype
## found in a TCP header (kind = 30, subtype = 6)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## resvd: reserved bits, should always be 0
##
## receiver_key: key use by the receiver
##
##
event mp_fastclose%(c: connection, len: count, resvd: count, receiver_key: count,
    is_orig: bool%);
```

```
## Generated for each MPTCP option of MP_FAIL subtype
## found in a TCP header (kind = 30, subtype = 7)
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## resvd: reserved bits, should always be 0
##
## dsn: Data Sequence Number
##
##
event mp_fail%(c: connection, len: count, resvd: count, dsn: count, is_orig: bool%);
```

```
## Generated for each MPTCP option which is invalid
## Either unknown subtype or length inconsistent with the subtype and/or flags
## Should never be raised unless someone is using a faulty implementation
## or willingly creating invalid packets
##
##
## c: The connection the packet is part of.
##
## is_orig: True if the packet was sent by the connection's originator.
##
## len: The length of the option's value.
##
## subtype: subtype of the option
##
##
event mp_error%(c: connection, len: count, subtype: count, is_orig: bool%);
```
