From the Editor

The Transmission Control Protocol (TCP) is a core component of the Internet Protocol Suite. TCP has proven robust and flexible in the face of changing network infrastructures, but may not be the most efficient way to retrieve the many components of today’s complex web pages. The Quick UDP Internet Connection (QUIC) protocol is an alternative to TCP for web traffic. QUIC was initially developed and deployed by Google and is now being standardized in the Internet Engineering Task Force (IETF). In our first article, Geoff Huston examines the motivations for QUIC and describes the protocol and its implementation.

According to Wikipedia: “A checksum is a small-sized datum derived from a block of digital data for the purpose of detecting errors that may have been introduced during its transmission or storage. It is usually applied to an installation file after it is received from the download server. By themselves, checksums are often used to verify data integrity but are not relied upon to verify data authenticity.”

In preparation for the “rolling” of the root Key Signing Key of the Domain Name System (DNS), tests were developed to create so-called key-tags. This key-tag generation process “...became an adventure in itself that included beautiful discrete math, flawed functions, carefully crafted primes, multiple cryptographic libraries, and some brilliant people,” according to Roy Arends, author of our second article, “The Quest for the Missing Checksums.” IPJ doesn't normally delve into complex mathematics, but in this case the interplay of various software libraries and methods provides some valuable lessons for anyone involved in code generation and testing.

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QUICK UDP Internet Connection (QUIC) is a network protocol initially developed and deployed by Google, and is now being standardized in the Internet Engineering Task Force (IETF). In this article we’ll take a quick tour of QUIC, looking at the goals that influenced its design, and the implications QUIC might have on the overall architecture of the Internet Protocol Stack.

QUIC is not exactly a recent protocol, as the concept appears to have been developed by Google in 2012, and initial public releases of this protocol were included in Chromium version 29, released in August 2013. QUIC is one of many transport-layer network protocols that attempt to refine the basic operation of the Transmission Control Protocol (TCP).

Why are we even thinking about refining TCP?

TCP is now used in billions of devices and is perhaps the most widely adopted network transport protocol that we’ve witnessed so far. If this protocol weren’t fit for our use, then we would have moved on and adopted some other protocol or protocols instead. Part of the reason for the broad adoption of TCP is its incredible flexibility. The protocol can support a diverse variety of uses, from micro-exchanges to gigabyte data movement, transmission speeds that vary from hundreds of bits per second to tens and possibly hundreds of gigabits per second. TCP is the workhorse of the Internet. But even so, there is room for refinement. TCP is used in many different ways, and its design represents a set of trade-offs that attempt to be a reasonable fit for many purposes but not necessarily an ideal fit for any particular one.

One of the aspects of the original design of the Internet Protocol Suite was that of elegant brevity and simplicity. The specification of TCP[1] is not a single profile of behavior that has been cast into a fixed form that was chiseled into the granite slab of a rigid standard. TCP is malleable in many important ways. Numerous efforts over the years have shown that it is possible to stay within the standard definition of TCP, in that all the packets in a session use the standard TCP header fields in mostly conventional ways, but also to create TCP implementations that behave radically differently from each other. Critically, the TCP standard does not strictly define how the sender can control the amount of data in flight across the network. There is a convention to adopt an approach of slowly increasing the amount of data in flight while there are no visible errors in the data transfer (as shown by the stream of received acknowledgement [ACK] packets) and quickly responding to signals of network congestion (packet drop, as shown by duplicate acknowledgements) by rapidly decreasing the sending rate.
Variants of TCP use different controls to manage this “slow increase” and “rapid drop” behavior and may also use different signals to control this data flow. These signals include measurements of end-to-end delay, or inter-packet jitter (such as the recently published Bottleneck Bandwidth and Round-trip Propagation Time (BBR) protocol). All of these variants still manage to fit with the broad parameters of what is conventionally called TCP.

It is also useful to understand that most variants of TCP need to be implemented only on the data sender (the “server” in a client/server environment). The common assumption of all TCP implementations is that clients will send a TCP ACK packet on successful receipt of both in-sequence and out-of-sequence data. It is left to the server’s TCP engine to determine how the received ACK stream will be applied to its internal model of network capability and how it will modify its subsequent sending rate accordingly. The implication is that deployment of new variants of TCP flow control is essentially based on deployment within service-delivery platforms and does not necessarily imply changing the TCP implementations in all the billions of clients. This feature also contributes to the flexibility of TCP.

But despite its considerable flexibility, TCP has its problems, particularly with web-based services. These days most web pages are not simple monolithic objects. They typically contain many separate components, including images, scripts, customized frames, and others. Each of these is a separate web “object,” and if you are using a browser that is equipped with the original implementation of the HyperText Transfer Protocol (HTTP) each object will be loaded in a new TCP session, even if the objects are served from the same IP address. The overheads of setting up both a new TCP session and a new Transport Layer Security (TLS) session for each distinct web object within a compound web resource can become quite significant, and the temptation to reuse an already established TLS session is close to overwhelming. But this approach of multiplexing a number of data streams within a single TCP session also has issues. Multiplexing multiple logical data flows across a single session can generate unwanted interdependencies between the flow processors and generate Head of Line Blocking situations. It appears that while it makes some logical sense to share a single end-to-end security association and a rate-controlled data-flow state across a network across multiple logical data flows, TCP represents a rather poor way of achieving this outcome. The conclusion is that if we want to improve the efficiency of such compound transactions by introducing parallel behaviors into the protocol, we need to look beyond TCP.

Why not just start afresh and define a new transport protocol that addresses these shortcomings of TCP? The answer is simple: Network Address Translators (NATs)!
NATs and Transport Protocols

The original design of IP allowed for a clear separation between the network element that allowed the network to accept an IP packet and forward it onto its intended destination (the “Internet” part of the IP protocol suite) and the end-to-end transport protocol that enabled two applications to communicate via some form of “session.” The transport protocol field in the IPv4 packet header and the Next header field of the IPv6 packet header uses an 8-bit field to identify the end-to-end protocol. This design assumed that the network had no need to “understand” what end-to-end protocol was being used within a packet. Ideally an IP packet switch will not differentiate in its treatment of packets depending on the inner end-to-end protocol.

Some 140 protocols are listed in the IP protocol field registry[5]. TCP and the User Datagram Protocol (UDP) are just two of these protocols (protocol values 6 and 17, respectively). In theory at any rate, there is room for a least 100 more. However, in the public Internet the story is somewhat different. TCP and UDP are widely accepted protocols, and the Internet Control Message Protocol (ICMP) (protocol 2) is generally accepted, but little else. How did this situation happen?

NATs changed the assumption about network devices not looking inside the packet (to be precise, port-translating NATs changed that assumption). NATs are network devices that look inside the IP packet and re-write the port addresses used by TCP and UDP[6]. What if an IP packet contains an end-to-end transport protocol identifier value that is neither TCP nor UDP? Most NATs will simply drop the packet, on the basis of a security paradigm that “what you don’t recognize is likely to be harmful.” The pragmatic result is that NATs have limited the choice of transport protocols of an application in the public Internet to just two: TCP and UDP.

If the aim is to deploy a new transport protocol—but not confuse active network elements that are expecting to see a conventional TCP or UDP header—then how can we achieve this goal?

This question was the challenge of the QUIC developers.

QUIC over UDP

The solution that QUIC chose was a UDP-based approach. UDP is a minimal framing protocol that allows an application to access the basic datagram services that IP offers. Apart from the source and destination port numbers, the UDP header adds a length header and a checksum that covers the UDP header and UDP payload. It is essentially an abstraction of the underlying datagram IP model with just enough additional information to allow an IP protocol stack to direct an incoming packet to an application that has bound itself to a nominated UDP port address. If TCP is an overlay across the underlying IP datagram service, then it’s a small step to think about layering TCP as a payload within a UDP packet.
Using our standard Internet model, QUIC is—strictly speaking—a datagram transport application. An application that uses the QUIC protocol sends and receives packets using UDP port 443.

Technically, this change is very small to an IP packet, adding just 8 bytes to the IP packet by placing a UDP header between the IP and TCP packet headers (Figure 1). The implications of this change are far more significant than these 8 bytes would suggest. However, before we consider these implications, let’s look at some QUIC services.

**QUIC and the Connection ID**

If the choice of UDP as the visible end-to-end protocol for QUIC was a choice dictated by the inflexibility of the base of deployed NAT devices in the public Internet and their collective inability to accommodate new protocols, the way that NATs handle UDP packets has further implications for QUIC.

NATs maintain a *translation table*. In the most general model, a NAT takes the 5-tuple of incoming packets, using the destination and source IP addresses, the destination and source port addresses, and the protocol field, and performs a lookup into the table to find the associated translated fields. The address headers of the packet are rewritten to these new values, *checksums* are recomputed, and the packet is passed onward. Certain NAT implementations may use variants of this model. For example, some NATs use only the source IP address and port address on *outbound* packets as the lookup key, and the corresponding destination IP address and port address in *incoming* packets.

Typically, the NAT generates a new translation table entry when a triggering packet is passed from the *inside* to the *outside* and subsequently removes the table entry when the NAT assumes that the translation is no longer needed. For TCP sessions it is possible to maintain this translation table quite accurately.
New translation-table entries are created in response to *outbound* TCP SYN connection establishment packets and removed either when the NAT sees the TCP FIN exchange or in response to a TCP RST packet or when the session is idle for an extended period.

UDP packets do not have these clear packet exchanges to start and stop sessions, so NATs need to make some assumptions. Most NATs create a new translation table entry when they see an outbound UDP packet that has not matched any existing translation table. The entry is then maintained for some period of time (as determined by the NAT) and is then removed if there are no further packets that match the session signature. Even when there are further matching UDP packets, the NAT may use an overall UDP session timer and remove the NAT entry after some predetermined time interval.

For QUIC and NATs, this situation is a potential problem. The QUIC session is established between a QUIC server on UDP port 443 and the NAT-generated source address and port. However, at some point in the session lifetime the NAT may drop the translation-table entry, and the next outbound client packet will generate a new translation-table entry that may use a different source address and port. How can the QUIC server recognize that this next-received packet, with its new source address and source port number, is actually part of an existing QUIC session?

QUIC uses the concept of *Connection Identifiers* (Connection IDs). Each endpoint generates connection IDs that will allow received packets with that connection ID to be routed to the process that is using that connection ID. During QUIC version negotiation these connection IDs are exchanged, and thereafter each sent QUIC packet includes the current connection ID of the remote party.

This form of semantic distinction between the identity of a connection to an endpoint and the current IP address and port number that QUIC uses is similar to the *Host Identity Protocol* (HIP)\[^7\]. This protocol also uses a constant endpoint identifier that allows a session to survive changes in the endpoint IP addresses and ports.

**QUIC Streams**

TCP provides the abstraction of a reliable order byte stream to applications. QUIC provides a similar abstraction to the application, termed within QUIC as *streams*. The essential difference here is that TCP implements a single behavior, while a single QUIC session can support multiple streams profiles.

*Bidirectional streams* place the client and server transactions into a matched context, as is required for the conventional request/response transactions of HTTP/1. A client would be expected to open a bidirectional stream with a server and then issue a request in a stream which would generate a matching response from the server. It is possible for a server to initiate a bidirectional *push stream* to a client, which contains a response without an initial request.
Control information is supported using unidirectional control streams, where one side can pass a message to the other as soon as they are able. An underlying unidirectional stream interface, used to support control streams, is also exposed to the application.

Not only can QUIC support many different stream profiles, it can also support different stream profiles within a single end-to-end QUIC session. This concept is not a novel one, of course, and the HTTP/2 protocol is a good example of an application-level protocol adding multiplexing and stream framing in order to carry multiple data flows across a single transport data stream. However, a single TCP transport stream as used by HTTP/2 may encounter Head of Line Blocking where all overlay data streams fate-share across a single TCP session. If one of the streams stalls, all overlay data streams could be affected and could stall as well.

QUIC allows for a slightly different form of multiplexing where each overlay data stream can use its own end-to-end flow state, and a pause in one overlay stream does not imply that any other simultaneous stream is affected.

Part of the reason to multiplex multiple data flows between the same two endpoints in HTTP/2 was to reduce the overhead of setting up a TLS security association for each TCP session. This overhead can be quite significant when the individual streams are each sending a small object, and it’s possible to encounter a situation where the TCP and TLS handshake component of a compound web object fetch dominates both the total download time and the data volume.

QUIC pushes the security association to the end-to-end state that is implemented as a UDP data flow, so that streams can be started in a very lightweight manner because they essentially reuse the established secure session state.

**QUIC Encryption**

As is probably clear from the references to TLS already, QUIC uses end-to-end encryption. This encryption is performed on the UDP payload, so once the TLS handshake is complete very little of the subsequent QUIC packet exchange is in the clear (Figure 2).
What is exposed in QUIC are the *public flags*. This initial part of a QUIC packet consists of the connection ID, which allows the receiver to associate the packet with an endpoint without decrypting the entire packet. The QUIC version is also part of the public flag set, which is used in the initial QUIC session establishment and can be omitted thereafter.

The remainder of the QUIC packet includes *private flags* and the payload. They are encrypted and are not directly visible to an eavesdropper. This private section includes the packet sequence number. This field is used to detect duplicate and missing packets. It also includes all the flow-control parameters, including window advertisements.

This encryption is one of the critical differences between TCP and QUIC. With TCP the control parts of the protocol are in the clear, so that a network element would be able to inspect the port addresses (and infer the application type), as well as the flow state of the connection. Connection of a sequence of such TCP packets, even if only looking at the packets flowing in one direction within the connection, would allow the network element to infer the round-trip time and the data-transmission rate. And, like a NAT, manipulation of the receive window in the ACK stream would allow a network element to apply a throttle to a connection and reduce the transfer rate in a manner that would be invisible to both endpoints. Placing all of this control information inside the encrypted part of the QUIC packet ensures that no network element has direct visibility to this information, and no network element can manipulate the connection flow.

One could take the view that QUIC enforces a perspective that was assumed in the 1980s: that the end-to-end transport protocol is not shared with the network. All the network “sees” are stateless data-grams, and the endpoints can safely assume that the information contained in the end-to-end transport control fields is carried over the network in a manner that protects it from third-party inspection and alteration.

**QUIC and IP Fragmentation**

The short answer is “not!” QUIC packets cannot be fragmented. The way this feature is achieved is by having the QUIC HELLO packet be padded out to the maximal packet size, and not completing the initial HELLO exchange if the maximally sized packet is fragmented.

For IPv4 the maximum QUIC packet size is 1,350 bytes. Adding 8 bytes for the UDP header, 20 bytes for IPv4, and 14 bytes for the Ethernet frame means that a QUIC packet on Ethernet totals 1,392 packets. There is no particular rationale for this choice of 1,350 other than the results of empirical testing on the public Internet.

For IPv6 the QUIC maximum packet size is reduced by 20 bytes to 1,330. The resultant Ethernet packet is still 1,392 bytes because of the larger IPv6 IP packet header.
What happens if the network path has a smaller *Maximum Transmission Unit* (MTU) than this value? The answer is in the next section.

**QUIC and TCP**

QUIC is not intended as a replacement for TCP. Indeed, QUIC relies on the continued availability of TCP.

Whenever QUIC encounters a fatal error—such as fragmentation of the QUIC HELLO packet—the intended response from QUIC is to shut down the connection. Since QUIC itself lies in the application space, not the kernel space, the client-side application can be directly informed of this closure of the QUIC connection and it can re-open a connection to the server using a conventional TCP transport protocol.

The implication is that QUIC does not necessarily have to have a robust response for all forms of behavior, and when QUIC encounters a state where it has no clear definition of the desired behavior, it is always an option to signal a QUIC failure to the application. The failure need not be fatal to the application, because such a signal can trigger the application to repeat the transaction using a conventional TCP session.

**I can QUIC, do you?**

Unlike all other TCP services that use a dedicated TCP port address to distinguish themselves from all other services, QUIC does not advertise itself in such a manner. That reality leaves numerous ways in which a server could potentially advertise itself as being accessible over QUIC.

One such possible path is the use of *Domain Name System* (DNS) *Service Records* (SRV)\[^9\]. The SRV record can indicate the connection point for a named service using the name of the transport protocol and the protocol-specific service address. This usage may be an option for the future, but no such DNS service record has been defined for QUIC.

Instead, in keeping with the overall QUIC approach of loading up most of the service functionality into the application itself, a server that supports QUIC can signal its capability within HTTP itself. The way it signals is defined in an Internet standard for “Alternative Services”\[^10\], which is a means to list alternative ways to access the same resources.

For example, the Google homepage, `www.google.com`, includes the HTTP header:

```
alt-svc: quic=:443; ma=2592000; v="44,43,39"
```
This entry indicates that the same material is accessible using QUIC over port 443. The “ma” field is the time to keep this information on the local client, which in this case is 30 days, and the “v” field indicates that the server will negotiate QUIC versions 39, 43, and 44.

**QUIC Lessons**

QUIC is a rather forceful assertion that the Internet infrastructure is now heavily ossified and more highly constrained than ever. There is no room left for new transport protocols in today’s network. If what you want to do can’t be achieved within TCP, then all that’s left is UDP.

The IP approach to packet-size adaptation through fragmentation was a powerful concept once upon a time. A sender did not need to be aware of the constraints that may apply on a path. Any network-level packet fragmentation and reassembly was invisible to the end-to-end packet transfer. This invisibility is no longer wise. Senders need to ensure that their packets can reach their intended destinations without any additional requirement for fragmentation handling.

Mutual trust is over. Applications no longer trust other applications. They don’t trust the platform that hosts them or the shared libraries that implement essential functions. Applications no longer trust a network to keep their secrets. More and more functions and services are being pulled back into the application and are passed out from an application as much as possible in packets that are cloaked in a privacy shroud.

There is a tension between speed, security, and paranoia. An ideal outcome is one that is faster, private, and secure. Where it is not obvious and the inevitable trade-offs emerge, it seems that we have some minimum security and privacy requirements that simply must be achieved. But once we have achieved these minimum requirements, we are then happy to trade off incremental improvements in privacy and security for better session performance.

The traditional protocol-stack model was a convenient abstraction, not a design rule. Applications do not necessarily need to bind to transport-layer sockets provided by the underlying platform. Applications can implement their own end-to-end transport if necessary.

The infrastructure of the Internet might be heavily ossified, but the application space is seeing a new set of possibilities open up. Applications need not wait for the platform to include support for a particular transport protocol or await the deployment of a support library to support a particular name-resolution function. Applications can solve these issues for themselves directly. The gain in flexibility and agility is considerable.
There is a price to pay for this new-found agility, and that price is broad interoperability. Browsers that support QUIC can open up UDP connections to certain servers and run QUIC, but browsers cannot assume—as they do with TCP—that QUIC is a universal and interoperable lingua franca of the Internet. While QUIC is a fascinating adaptation with some very novel concepts, it is still an optional adaptation. For those clients and servers that do not support QUIC, or for network paths where UDP port 443 is not supported, the common fallback is TCP. The expansion of the Internet is inevitably accompanied by inertial bloat, and as we've seen with the extended saga of IPv6 deployment, it is a formidable expectation to think that the entire Internet will embrace a new technical innovation in a timeframe of months, years, or possibly even decades! That does not mean that we can’t think new thoughts, and that we can’t realize these new ideas into new services on the Internet. We certainly can, and QUIC is an eloquent demonstration of exactly how to craft innovation into a rather stolid and resistant underlying space.

Further Reading
QUIC has excited considerable interest over the past couple of years, and there are many posts to be found on the ’net. Here’s a small sample of this online material that you may find to be of interest:

- A useful consideration of positive and negative aspects of QUIC are in Robin Marx’s post “QUIC and HTTP/3: Too big to fail?” [link]

- A slightly older (2014) but useful technical overview of QUIC can be found in Shigeki Ohtsu’s presentation to the HTTP/2 Conference Japan. [link]

- A commentary on Cloudflare’s investigations with QUIC can be found in a recent blog post: “The Road to QUIC”: [link]

- A discussion of QUIC work in the IETF by Mark Nottingham, QUIC Working Group Co-Chair: “What’s Happening with QUIC,” [link]

References


https://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml


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The Quest for the Missing Checksums
by Roy Arends, ICANN

The Domain Name System (DNS) is a hierarchical namespace that provides a method to look up Internet identifiers such as IP addresses using easy-to-remember domain names. This hierarchy starts at the root[0], where the actual namespace is delegated to several registries. The data at the root is signed with cryptographic keys, using Domain Name System Security Extensions (DNSSEC)[1, 2, 3]. These cryptographic keys are replaced over time.

In an effort to change the top cryptographic key for the DNS, the so-called root Key Signing Key[4], several testbeds were created to emulate the process in a lab environment. In those testbeds, the actual root DNS keys are not used since the testbed operators do not have control of the private keys; rather keys of the same size using the same cryptographic algorithms and functions are generated. Apart from the fact that the key material is different, this emulated root zone cannot be distinguished from the real root zone.

This effort to generate certain cryptographic keys became an adventure in itself that included beautiful discrete math, flawed functions, carefully crafted primes, multiple cryptographic libraries, and some brilliant people.

The result of this effort shows that using an ancient checksum function to identify cryptographic keys is not optimal.

The problem
DNSSEC protects the DNS. To be precise, it protects validating resolvers’ caches. DNSSEC uses cryptographic keys to validate signatures, and these signatures contain a key-tag that helps to identify which key to use. This key-tag is merely a hint; it doesn’t have to be collision-free, and the function to generate it is similar to an IP header checksum (the difference between the two functions is that the key-tag function does not include a final end-around carry).

Technically, a key-tag is a 16-bit unsigned value. For our testbed, to clearly identify which keys were introduced in what year, the idea was to generate some vanity key-tags with the year in them; that is, “2010” for a key that was introduced in 2010, and “2015” for a key introduced in 2015. One way to generate those key-tags is to simply generate all possible key-tags in order to pick the desired ones. This process can be done by repeatedly generating a single key. Since the key-tag is based on the contents of the key, and since the contents of the key contain a lot of random bits, it was assumed that the resulting key-tag would be as random as the key.
After the process to generate keys ran long enough, the expectation was to have 65,536 keys—one for each tag. Surprisingly, it was possible to generate only 16,387 keys with unique tags, even after generating millions of keys. Specifically, the key-tags “2010” and “2015” were not included. It turns out that key-tag “2015” was excluded for a different reason than why key-tag “2010” was excluded!

Is it the software?
In order to track down this non-intuitive result, suspicion first fell on the software used to generate the keys. The BIND software package from Internet Systems Consortium, Inc. (ISC) has a command-line tool named dnssec-keygen. The convention it uses is to embed the key-tag in the filename. When a new key is generated, dnssec-keygen checks to determine if a key with a certain tag already exists to avoid overwriting it.

The Flags field in a DNSSEC key influences the value of the key-tag. For instance, if a key is revoked in the future, the “REVOKE” flag is set and that changes the value of the key-tag. To make sure that a new key-tag doesn’t collide with any existing key, dnssec-keygen checks if a new key-tag (and its revoked equivalent) matches an existing key-tag (and its revoked equivalent as well). Initially, it was thought that this key-tag collision check was the culprit.

Since those vanity key-tags were still desired, and since revoked equivalents of keys with the 2010 and 2015 key-tag would not collide with any existing key-tags, it was decided to try to work around this specific check.

One way to avoid this check is to simply use another tool. The LDNS library from NLNetLabs comes with a set of examples. One of these examples is a utility named ldns-keygen, which produces DNSSEC keys and does not have the key-tag collision check to protect against accidentally overwriting an existing key. However, after generating millions of keys again, it too generated about 16,384 keys.

The two software tools used have no authors in common, but they do share a cryptographic library: OpenSSL. Both pieces of software independently had the limitation of producing only a subset of all possible key-tags. Both used a well-known, widely used cryptographic library. At this discovery the worrying started. If it is the library, and the tags are not distributed evenly, is the quality of the entropy in question? Does the library have any bugs?

To make sure this anomaly was not user error, different versions of OpenSSL were tested. Additionally, different entropy sources were used, and lastly, different key sizes were tried. Still, the same number of key-tags was generated.
Is it the library?
The folks on DNS-OARC’s operations list came to the rescue. Peter van Dijk from PowerDNS used the PowerDNS management tool: `pdnsutil add-zone-key`, and was able to generate 32,769 unique key-tags. More key-tags than before, but still only about 50% of all possibilities. The tools in PowerDNS, BIND, and LDNS do not share any code or any authors. All three tools were written “from scratch.” Additionally, PowerDNS does not use OpenSSL at all; rather it uses `mbedTLS`, a different cryptographic library. That means a problem related solely to the cryptographic libraries or the tools can be ruled out. There was still the observation that `pdnsutil` was able to produce twice as many key-tags as the other tools, but we’ll get to that later.

Is it the checksum algorithm?
The next step was testing the key-tag function in RFC 4034[3]. The key-tag function is very similar to the radix-minus-one complement function for the Internet Header Checksum—a radix-minus-one complement function. Note that it is not exactly the same, but the minor difference could not fundamentally reduce the possible number of key-tags.

To test this possibility, a loop was created that fed random numbers into the key-tag algorithm. When using 2,048-bit random numbers as the input (instead of cryptographic keys), all possible key-tags could be produced in a short amount of time. This experiment ruled out that the limiting part was the key-tag algorithm itself. However, we’ll come back to that later as well.

Is it purely a math problem?
Meanwhile, Florian Maury and Jérôme Plût from ANSSI took a good look at the problem and discovered it was none of the possibilities mentioned previously. It turns out that an interesting combination of the properties of the Internet Header Checksum and RSA moduli rules out certain results.

The input to the Internet Header Checksum function is treated as blocks of 16 bits and the output is a 16-bit checksum. Radix-minus-one complement methods are as old as accounting itself. The nine’s complement method (where the radix is base 10) was used in Pascal’s calculator. The method of complements is a technique used to subtract one number from another using only addition of positive numbers. We’re not using the complements part here, only the part where we add, with carry, a bunch of bits.

A description of the Internet Header Checksum function follows: Add the 16-bit values with end-around carry; that is, if adding two 16-bit values results in a carry, then add that carry bit to the result of the addition.
Following is the end-around-carry part of the checksum function:

\[
(sum \text{ AND } 65535) + (sum >> 16)
\]

What Jérôme Plût observed is that this expression can be reduced to:

\[
sum \mod 65535
\]

Since modular arithmetic has the addition property, we can also deduce:

\[
(Value1 + Value2) \mod 65535
\]

or:

\[
(Value1 \mod 65535) + (Value2 \mod 65535)
\]

### Calculating a key-tag

As said earlier, the Internet Header Checksum is very similar to the key-tag function. The input for this key-tag algorithm is the RDATA part of a DNSKEY record:

For all keys generated in this exercise, all the fields remain the same, except for the modulus in the Public Key field.

For a Key Signing Key, the value of the Flags field is 257, and the Protocol field always has the value of 3. The Algorithm field has the value 8 (RSASHA256)\(^7\). With those parameters, the Public Key field consists of an Exponent and a Modulus. For this exercise, the exponent has value 65537 and is preceded with an Exponent Length field (value 3).

The constant part of this input can now simply be added up as a series of 16-bit unsigned values:

\[
Value1 = Flags + Protocol*256 + Algorithm + ExpLen*256 + Exponent
\]

\[
Value1 = 257 + 3*256 + 8 + 3*256 + 65537
\]

\[
Value1 = 67338
\]
Using the deduction from before:

\[
\text{keytag} = (\text{value1 mod 65535}) + (\text{value2 mod 65535})
\]

\[
\text{keytag} = (67338 \text{ mod 65535}) + (\text{value2 mod 65535})
\]

\[
\text{keytag} = 1803 + (\text{value2 mod 65535})
\]

The part of the checksum that is not constant is the RSA-modulus. The RSA-modulus is a composite number with two very large prime factors. In the previous equation, value2 is the RSA-modulus. The last substitution becomes:

\[
\text{keytag} = 1803 + (\text{RSA-modulus mod 65535})
\]

Since the value 1803 is constant, it has no influence on the number of possible key-tags, hence the solution to the reduced set of possible key-tags may be found in the RSA-modulus modulo 65535 part of the equation.

**Number theory**

What Jérôme Plût observed is that the value 65535 is a composite number with four prime factors: 3, 5, 17, and 257. Since the RSA-modulus and 65535 do not share any factors, the RSA-modulus can't be congruent with 0 modulo 65535.

Therefore, the modulus is not congruent with 0 modulo 3, 0 modulo 5, 0 modulo 17, or 0 modulo 257.

All other congruence values are possible, so the set of possible values is simply a combination of the possible values:

\[
2 \times 4 \times 16 \times 256 = 32768.
\]

We can now check if we indeed can't have 2010 as a value:

Before, we noted that:

\[
\text{keytag} = 1803 + (\text{RSA-modulus mod 65535})
\]

We can now substitute the key-tag with our desired value:

\[
2010 = 1803 + (\text{RSA-modulus mod 65535})
\]

\[
2010 - 1803 = \text{RSA-modulus mod 65535}
\]

\[
207 = \text{RSA-modulus mod 65535}
\]

However, 207 is congruent with 0 modulo 3, meaning that in order for 207 to be possible, the RSA-modulus must have 3 as a factor. We know this is not the case, so 2010 (that is, 207 + 1803) can't be a key-tag.
The remainder of the problem
Remember that the first exercise led to 16,387 key-tags, not 32,768 as predicted before, or 32,769 as found by Peter van Dijk. Additionally, 32,769 is not 32,768 (and 16,387 is not 16,384, half of the 32,768 space).

32,769 is not 32,768
The key-tag function is similar to the Internet Header Checksum, but not the same. The crucial difference is the last end-around carry.

The last part of the key-tag function is defined in RFC 4034, and reads as follows:

```
ac += (ac >> 16) & 0xFFFF;
return ac & 0xFFFF;
```

The first line adds the carry bits to the accumulator. As a result, the accumulator might be a value larger than fits in a 16-bit value. Instead of again adding the carry bits to the value, it ignores those.

Ignoring the carry bits can, in some cases, result in an off by one value, compared to the Internet Header Checksum. With the Internet Header Checksum, only 32,768 values are possible, as we've seen in the previous section. Since the key-tag function might be off by one, a few more key-tag values are possible.

16,387 is not 32,769
Why was Peter able to produce about twice as many key-tags? Assuming that the values could have been 16,384 and 32,768 (as explained before), the only remaining difference is the library used.

OpenSSL generates primes that are congruent with 2 modulo 3. The resulting modulus is thus always congruent with 1 modulo 3, since:

\[(2 \mod 3) \cdot (2 \mod 3) = 4 \mod 3 = 1 \mod 3\]

This formula reduces the possible key-tag space from \(2 \cdot 4 \cdot 16 \cdot 256\) to \(1 \cdot 4 \cdot 16 \cdot 256\), which is 16384.

This reduction is the reason why it was not possible to generate a key-tag with the value 2015. Using the same reduction as before, we can now substitute key-tag with 2015:

\[2015 = 1803 + (RSA-modulus \ mod \ 65535)\]
\[2015 - 1803 = RSA-modulus \ mod \ 65535\]
\[212 = RSA-modulus \ mod \ 65535\]

However, 212 is congruent with 2 modulo 3. We now know that RSA moduli from OpenSSL are always congruent with 1 modulo 3, so key-tag 2015 is simply not possible when using OpenSSL.
The library that Peter is using, *mbedTLS*, does generate primes that are congruent with 1 modulo 3.

**Conclusion**
The limited key-tag space does not present a security issue. The key-tag is merely a hint and it is well known that different cryptographic keys may lead to the same key-tag. However, the decision to use a checksum as an identifier is poor at best. A checksum is designed to check if an error exists in data, and not, in general, designed to be an identifier. Additionally, using a function that is nearly identical to the well-known Internet Header Checksum seems to be an error in the design stage.

**Acknowledgements**
I cannot begin to thank adequately those who helped me to understand and explain the various compounding issues that resulted in the absence of 75% of all possible key-tags. Florian Maury and Jérôme Plût from ANSSI explained the core issue with the Internet Header Checksum over RSA moduli. Without them, I would still be searching in the dark. Peter van Dijk and Bert Hubert of PowerDNS consumed uncountable electrons and brainwaves to reproduce my findings with different tools and libraries. Google's Ben Laurie held my hand while I was drowning in modular arithmetic and brought me ashore. Finally, it was ICANN’s David Conrad who made my broken English and various grammar faux pas readable.

**References and Further Reading**


ROY ARENDS serves as a Principal Research Scientist at The Internet Corporation for Assigned Names and Numbers (ICANN). Roy is responsible for successfully delivering research projects; undertaking research design, data collection, and analysis; and producing insightful, stimulating reports that expand knowledge related to the system of unique identifiers on the Internet. E-mail: roy.arends@icann.org
Fragments

New DNS Terminology RFC
A Request For Comments (RFC) updating Domain Name System (DNS) terminology was recently published[^6], continuing a decades-long IETF practice of publishing documents to help introduce interested readers to protocol topics by going through the most important terms.

The list of topics with terminology documents includes general terminology[^1], Network Address Translators (NATs)[^2], Diffserv[^3], Internet connectivity[^4], internationalization[^5], and Internet of Things (IoT) networks[^6]. Although these documents are not meant to be step-by-step introductions to the topics, they help someone who already has some understanding go deeper into the topic, and often help clarify terms that are often misused in common writing.

There are many dozens of RFCs defining the DNS, so the terminology is often hard to find. Some common terms such as “host name” are not defined in any RFCs; some are defined only by example; worse, some are defined differently in different RFCs. RFC 8499, “DNS Terminology,” was published as an update to an earlier work to address these issues.

This document is the result of long discussions in the Domain Name System Operations (DNSOPS) Working Group[^7], where dozens of DNS operators, software developers, and other experts brought up terms to be covered and argued over the current meaning of terms that are more than 30 years old. A common glossary is necessary to operate the DNS, and to continue to develop the DNS, so that people know what each other mean. The Working Group also hoped that the document would be useful to people who used the DNS tangentially, such as developers of other protocols and non-technical people who interact with the DNS in their work.

RFC 8499 is an update to the first DNS terminology document, RFC 7719[^8]. While the first document was being written, the Working Group agreed that some definitions (such as for “domain name”) needed more work, and it was so difficult to get consensus on other terms that they were left out. The new document is much more complete, and contains some common terms not covered in the earlier document, such as “recursive query,” “lame delegation,” and “split DNS.”

Another significant addition to the document is the first definition of a standards-track document of “the global DNS” and “private DNS.” Many people think they know what “the DNS” is but may not have a specific definition for it; these new terms helps get everyone using the same definitions. Overall, nearly 40 terms that are not defined in other RFCs are defined in this document.
Of course, the DNS will continue to evolve, and new terminology may appear. RFC 8499 is stable, but it might be revised a few years down the road to add these new terms.


(Source: https://www.ietf.org/blog/)

**DNS-OARC**

The *DNS Operations, Analysis, and Research Center* (DNS-OARC) brings together key operators, implementers, and researchers on a trusted platform so they can coordinate responses to attacks and other concerns, share information and learn together. DNS-OARC has five key functions:

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- Implementers who produce DNS technology including software, appliances, and network elements such as load balancing hardware.
- Researchers whose work has a strong DNS emphasis and who need access to trace and log data about the global DNS under both “normal” and “abnormal” conditions.
- Security Providers whose companies offer products and services that utilize DNS information to improve the security of their customers.

For more information, visit: https://www.dns-oarc.net/
Thank You!

Publication of IPJ is made possible by organizations and individuals around the world dedicated to the design, growth, evolution, and operation of the global Internet and private networks built on the Internet Protocol. The following individuals have provided support to IPJ. You can join them by visiting http://tinyurl.com/IPJ-donate
Ole,

Geoff Huston’s most recent article on the last 10 years of the Internet is absolutely brilliant (IPJ Volume 21, No. 2, August 2018). As one of the early implementers of our dear Internet, I am of course amazed at its evolution these past decades, and Geoff has more than “kept up”! His ability to summarize quickly and accurately is without peer. Thank you all.

—Dan Lynch
dan@lynch.com

Geoff,

Thank you very much for your article “Another 10 Years” in The Internet Protocol Journal. I enjoyed your perspective and your writing style very much. You have a great skill at explaining a great amount of information.

I subscribed to the early ConneXions—The Interoperability Report and later IPJ. I’ve been glad to see your articles over the many years.

Sincerely,

—Richard Berke
Richard_Berke@troweprice.com

The author responds:

I really appreciate your kind words, and I am glad you liked the article.

—Geoff Huston
gih@apnic.net

Letters may be edited for clarity. We’d love to hear from you. Send us your feedback via e-mail to ipj@protocoljournal.org

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