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The Wire Image of a Network Protocol
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Abstract

This document defines the wire image, an abstraction of the information available to an on-path non-participant in a networking protocol. This abstraction is intended to shed light on the implications on increased encryption has for network functions that use the wire image.

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1. Introduction

A protocol specification defines a set of behaviors for each participant in the protocol: which lower-layer protocols are used for which services, how messages are formatted and protected, which participant sends which message when, how each participant should respond to each message, and so on.

Implicit in a protocol specification is the information the protocol radiates toward nonparticipant observers of the messages sent among participants, often including participants in lower layer protocols. Any information that has a clear definition in the protocol's message format(s), or is implied by that definition, and is not cryptographically confidentiality-protected can be unambiguously interpreted by those observers.

This information comprises the protocol's wire image, which we define and discuss in this document. It is the wire image, not the protocol's specification, that determines how third parties on the network paths among protocol participants will interact with that protocol.

Several documents currently under discussion in IETF working groups and the IETF in general, for example [[QUIC-MANAGEABILITY](#)], [[EFFECT-ENCRYPT](#)], and [[TRANSPORT-ENCRYPT](#)], discuss in part impacts on the third-party use of wire images caused by a migration from protocols whose wire images are largely not confidentiality protected (e.g. HTTP over TCP) to protocols whose wire images are confidentiality protected (e.g. H2 over QUIC).

This document presents the wire image abstraction with the hope that it can shed some light on these discussions.

2. Definition

More formally, the wire image of a protocol consists of the sequence of messages sent by each participant in the protocol, each expressed as a sequence of bits with an associated arbitrary-precision time at which it was sent.

3. Discussion

This definition is so vague as to be difficult to apply to protocol analysis, but it does illustrate some important properties of the wire image.

Key is that the wire image is not limited to merely "the unencrypted bits in the header". In particular, interpacket timing, packet size,

and message sequence information can be used to infer other parameters of the behavior of the protocol, or to fingerprint protocols and/or specific implementations of the protocol; see [Section 3.1](#).

An important implication of this property is that a protocol which uses confidentiality protection for the headers it needs to operate can be deliberately designed to have a specified wire image that is separate from that machinery; see [Section 3.3](#). Note that this is a capability unique to encrypted protocols. Parts of a wire image may also be made visible to devices on path, but immutable through end-to-end integrity protection; see [Section 3.2](#).

Portions of the wire image of a protocol that are neither confidentiality-protected nor integrity-protected are writable by devices on the path(s) between the endpoints using the protocol. A protocol with a wire image that is largely writable operating over a path with devices that understand the semantics of the protocol's wire image can modify it, in order to induce behaviors at the protocol's participants. This is the case with TCP in the current Internet.

Note also that the wire image is multidimensional. This implies that the name "image" is not merely metaphorical, and that general image recognition techniques may be applicable to extracting patterns and information from it.

From the point of view of a passive observer, the wire image of a single protocol is rarely seen in isolation. The dynamics of the application and network stacks on each endpoint use multiple protocols for any higher level task. Most protocols involving user content, for example, are often seen on the wire together with DNS traffic; the information from these two wire images can be correlated to infer information about the dynamics of the overlying application.

[3.1](#). Obscuring timing and sizing information

Cryptography can protect the confidentiality of a protocol's headers, to the extent that forwarding devices do not need the confidentiality-protected information for basic forwarding operations. However, it cannot be applied to protecting non-header information in the wire image. Of particular interest is the sequence of packet sizes and the sequence of packet times. These are characteristic of the operation of the protocol. While packets cannot be made smaller than their information content, nor sent faster than processing time requirements at the sender allow, a sender may use padding to increase the size of packets, and add delay to transmission scheduling in order to increase interpacket delay.

However, it does this at the expense of bandwidth efficiency and latency, so this technique is limited to the application's tolerance for latency and bandwidth inefficiency.

3.2. Integrity Protection of the Wire Image

Adding end-to-end integrity protection to portions of the wire image makes it impossible for on-path devices to modify them without detection by the endpoints, which can then take action in response to those modifications, making these portions of the wire image effectively immutable. However, they can still be observed by devices on path. This allows the creation of signals intended by the endpoints solely for the consumption of these on-path devices.

Integrity protection can only practically be applied to the sequence of bits in each packet, which implies that a protocol's visible wire image cannot be made completely immutable in a packet-switched network. Interarrival timings, for instance, cannot be easily protected, as the observable delay sequence is modified as packets move through the network and experience different delays on different links. Message sequences are also not practically protectable, as packets may be dropped or reordered at any point in the network, as a consequence of the network's operation. Intermediate systems with knowledge of the protocol semantics in the readable portion of the wire image can also purposely delay or drop packets in order to affect the protocol's operation.

3.3. Engineering the Wire Image

Understanding the nature of a protocol's wire image allows it to be engineered. The general principle at work here, observed through experience with deployability and non-deployability of protocols at the network and transport layers in the Internet, is that all observable parts of a protocol's wire image will eventually be used by devices on path; consequently, changes or future extensions that affect the observable part of the wire image become difficult or impossible to deploy.

A network function which serves a purpose useful to its deployer will use the information it needs from the wire image, and will tend to get that information from the wire image in the simplest way possible.

For example, consider the case of the ubiquitous TCP [[RFC0793](#)] transport protocol. As described in [[PATH-SIGNALS](#)], several key in-network functions have evolved to take advantage of implicit signals in TCP's wire image, which, as TCP provides neither integrity or

confidentiality protection for its headers, is inseparable from its internal operation. Some of these include:

- o Determining return routability and consent: For example, TCP's wire image contains both an implicit indication that the sender of a packet is at least on the path toward its source address (in the acknowledgement number during the handshake), as well as an implicit indication that a receiving device consents to continue communication. These are used by stateful network firewalls.
- o Measuring loss and latency: For example, examining the sequence of TCP's sequence and acknowledgement numbers, as well as the ECN [[RFC3168](#)] control bits allows the inference of congestion, loss and retransmission along the path. The sequence and acknowledgement numbers together with the timestamp option [[RFC7323](#)] allow the measurement of application-experienced latency.

During the design of a protocol, the utility of features such as these should be considered, and the protocol's wire image should therefore be designed to explicitly expose information to those network functions deemed important by the designers in an obvious way. The wire image should expose as little other information as possible.

However, even when information is explicitly provided to the network, any information that is exposed by the wire image, even that information not intended to be consumed by an observer, must be designed carefully as it might ossify, making it immutable for future versions of the protocol. For example, information needed to support decryption by the receiving endpoint (cryptographic handshakes, sequence numbers, and so on) may be used by devices along the path for their own purposes.

[3.3.1.](#) Declaring Protocol Invariants

One approach to reduce the extent of the wire image that will be used by devices on the path is to define a set of invariants for a protocol during its development. Declaring a protocol's invariants represents a promise made by the protocol's developers that certain bits in the wire image, and behaviors observable in the wire image, will be preserved through the specification of all future versions of the protocol. QUIC's invariants [[QUIC-INVARIANTS](#)] are an initial attempt to apply this approach to QUIC.

While static aspects of the wire image - bits with simple semantics at fixed positions in protocol headers - can easily be made invariant, different aspects of the wire image may be more or less

appropriate to define as invariants. For a protocol with a version and/or extension negotiation mechanism, the bits in the header and behaviors tied to those bits which implement version negotiation should be made invariant. More fluid aspects of the wire image and behaviors which are not necessary for interoperability are not appropriate as invariants.

Parts of a protocol's wire image not declared invariant but intended to be visible to devices on path should be protected against "accidental invariance": the deployment of on-path devices over time that make simplifying assumptions about the behavior of those parts of the wire image, making new behaviors not meeting those assumptions difficult to deploy. Integrity protection of the wire image may itself help protect against accidental invariance, because read-only wire images invite less meddling than path-writable wire images. The techniques discussed in [[USE-IT](#)] may also be useful in further preventing accidental invariance and ossification.

Likewise, parts of a protocol's wire image not declared invariant and not intended to be visible to the path should be encrypted to protect their confidentiality. When confidentiality protection is either not possible or not practical, then, as above, the approaches discussed in [[USE-IT](#)] may be useful in ossification prevention.

[3.3.2.](#) Trustworthiness of Engineered Signals

Since they are separate from the signals that drive an encrypted protocol's mechanisms, the veracity of integrity-protected signals in an engineered wire image intended for consumption by the path may not be verifiable by on-path devices; see [[PATH-SIGNALS](#)]. Indeed, any two endpoints with a secret channel between them (in this case, the encrypted protocol itself) may collude to change the semantics and information content of these signals. This is an unavoidable consequence of the separation of the wire image from the protocol's operation afforded by confidentiality protection of the protocol's headers.

[4.](#) Acknowledgments

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