The Effect of Encrypted Traffic on the QoS Mechanisms in Cellular Networks
draft-you-encrypted-traffic-management-00

Abstract

This document provides a detailed description of the QoS mechanisms of the 3GPP network and why encrypted IP traffic makes current QoS management mechanisms almost useless. Finally, we propose some ideas to solve this conflict to allow QoS mechanisms to be applied to encrypted IP traffic whilst maintaining the confidentiality of the IP traffic.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

Status of This Memo

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1. Introduction

Encryption of internet traffic is to prevent pervasive monitoring and protect customer privacy. Historically, Secure Sockets Layer (SSL) / Transport Layer Security (TLS) were earlier used in financial services to encrypt a subset of Internet traffic, especially financial transactions. However, the shift away from unencrypted traffic towards encrypted traffic is accelerating in recent years [I-D.mm-wg-effect-encrypt] due to concerns about privacy. Google offered end-to-end encryption for Gmail since 2010, and switched all searches over to HTTPS in 2013. YouTube traffic is carried via HTTPS (or QUIC) since 2014. Also, the Snowden revelations [RFC7258] [RFC7624] seem to cause an upward surge in encrypted traffic. A
large number of operators began requiring encryption for all XMPP traffic in May 2014 [XMPP].

However, the prevalence of encryption impacts current network services, such as policy control, load balancing, etc. The network services may be less efficient or totally unavailable in the case of fully encrypted traffic. QoS handling is the most important part of the 3GPP radio resource management. 3GPP networks have limited radio and transmission resources and need to strictly schedule the utilization of radio and transmit resources using different granularity of bearers to provide and ensure Quality of Service (QoS) for the IP traffic. Different bearers with different QoS parameters will provide different QoS handling for the IP flows on each bearer. Different IP flows can share the same bearer; IP flows on the same bearer will receive the same QoS handling of the 3GPP network. With this binding mechanism, the 3GPP network can provide any IP flow with its required QoS handling. Therefore, the 3GPP network firstly needs to know the IP flow information and its QoS requirements. If this information is unknown, possibly as a result of encryption applied to the IP flow, the 3GPP network will discard this IP flow or handle the IP flow with default QoS.

2. Terminology

2.1. Abbreviations and acronyms

AF: Application Function
ARP: Allocation and retention priority
EPS: Evolved packet System
IMS: IP Multimedia Subsystem
PCRF: Policy and Charging Rules Function
QCI: QoS Class Identifier
QoS: Quality of Service
SDF: Service Data Flow
SIP: Session Initiation Protocol
SLA: Service-Level Agreement
URL: Uniform/Universal Resource Locator
2.2. Definitions

This section contains definitions for terms used frequently throughout this document. However, many additional definitions can be found in [3GPP 23.203]

ARP: The Allocation and Retention Priority for the service data flow consisting of the priority level, the pre-emption capability and the pre-emption vulnerability.

IP CAN bearer: An IP transmission path of defined capacity, delay and bit error rate, etc.

GBR bearer: An IP CAN bearer with reserved (guaranteed) bitrate resources.

Non-GBR bearer: An IP CAN bearer with no reserved (guaranteed) bitrate resources.

QoS class identifier: A scalar that is used as a reference to a specific packet forwarding behavior (e.g. packet loss rate, packet delay budget) to be provided to a SDF.

QoS: It contains the QoS class identifier and the data rate for a service data flow.

Service data flow: An aggregate set of packet flows that matches a service data flow template.

Service data flow template: The set of service data flow filters that contains a set of packet flow header parameter values/ranges used to identify one or more of the packet flows.

3. The Influence of Encryption on the QoS Management

EPS provides different levels of QoS guarantee for IP services. Any IP service can be identified by one or more Service Data Flows (SDFs) of the transfer data. A SDF can be identified by one or more IP Flow Filters, and a SDF is transferred through an EPS bearer. By implementing the QoS of EPS bearer, it can realize the QoS of SDF, and realize the QoS of IP services. The EPS bearer is one type of logical transport channel between the UE to Packet Gateway (PGW).

In general, if the cellular network cannot know the SDF of one IP service in advance or the content type of the transmission data and its QoS requirements, the SDF of the IP service is usually mapped to the Default Bearer with the Default QoS or is mapped to a poor ARP (Allocation and retention priority) dedicated EPS (Evolved packet
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System) Bearer with default QCI or is discarded because of the
unknown service information of the SDF based on the predefined
operators rules.

Through our analysis of impacted services in the case of encrypted
traffic, we find that the impacted services can be categorized into
three types based on the level of dependence to content visibility:

A: Low-level dependence

A service that is low-level dependent on the content visibility
means the service can be effective providing with flow type (e.g.
stream ID) rather than parsing the content itself. The typical
services of low-level dependence are IPsec/VPN tunnel, load
balancing, etc.

B: Middle-level dependence

A service that is middle-level dependent on the content visibility
means the service can be effective providing with access metadata
(e.g. domain name, URI) besides flow type rather than parsing the
content itself entirely. Through the metadata different access
features can be distinguished, thus appropriate actions could be
enforced based on these features. For example, illegal websites
can be filtered. The typical services of middle-level dependence
are IMS/SIP service, parental controls, etc.

C: High-level dependence

A service that is high-level dependent on the content visibility
means the service can be effective requiring analysis of content
itself, even interaction procedure. The typical services of high-
level dependence are web acceleration, video caching, which
usually requires user access behavior and detailed video content
(e.g. encoding format). In the case of encrypted traffic, this
kind of service will not be available.

3.1. IPsec/VPN Tunnel-based IP Layer Encryption Effect

In this case, the internal real port number is invisible to cellular
network and the tunnel-based IP traffic is usually mapped to the
Default Bearer with Default QoS or to a dedicated EPS bearer with
poor ARP and the same default QCI. If the VPN is from a big
customer, the special tunnel-based IP traffics are mapped to a
special dedicated EPS bearer with special QoS according the
predefined rules and SLA (Service-Level Agreement). This might
result in more dedicated EPS bearers with different QoS used to
transport the different tunneled-IP traffic with different QoS requirements.

3.2. IMS/SIP Session Service Encryption Effect

The cellular network can beforehand obtain the IP 5-tuple information of SDF of the voice, video and data parts and the content type of each SDF during the Offer/Answer signalling interaction if the signalling connection between the IMS/SIP UA (User Agent) and IMS/SIP server is plaintext without encryption. Alternatively, the IMS/SIP Server or the AF (Application Function) in the server can actively tell the cellular network via the Rx interface to the PCRF (Policy and Charging Rule Function) [3GPP 23.203] all the voice, video and data SDF information even when the signalling connection is encrypted. Even if the transmission of voice, video media above the transport layer is encrypted, such as using SRTP (Secure Real-time Transport Protocol), the cellular network can realize SDF detection and further can guarantee the SDF with the correct ARP and QoS control because the IP Flow information is known by the cellular network beforehand.

If the cellular network cannot obtain prior SDF information on the voice, video and data part of the session because the signalling connection is encrypted and the server/AF does not provide the SDF information, if the voice and video use different IP flows, the cellular network still can identify the SDF type through using intelligent heuristic algorithms which can identify the difference content type by the transmission span of two successive packets, packet size and other information. After the cellular network identifies the SDF information of voice, video and other (data) parts, the cellular network can realize the corresponding QoS control and ARP and ensure the whole session’s QoS.

3.3. HTTP Encryption Effect

Currently HTTP 1.1 is the most widely used service/application protocol and it is expected to be widely replaced by HTTP 2 in the near future. HTTP supports transport of various types of data in a single TCP connection. Due to a single TCP connection corresponding to a single SDF, and different types of data and services are transmitted on the same TCP connection, the result is traditional SDF-based mapping SDFs transmitting different types of content/data to different EPS Bearers with different QoS and ARP no longer works well or is applicable for the cellular network. Instead, cellular network operators evolve and adopt new types of QoS-related acceleration technologies to realize and improve the user’s experience. Therefore, Mobile CDN technology, Mobile Video Optimization technology, Mobile Web Optimization, Anti-Virus, Anti-
Spoofing, Parent Control technology and all kinds of value-added technologies emerge and are widely used. These technologies can reduce the transport cost of cellular network and at the same time can greatly improve mobile user video and web browsing experience.

When HTTP2 and HTTP1.1 use TLS to encrypt the TCP connection, the widely used Web acceleration and value-added technologies no longer work well. The usual result is the HTTPS connection is mapped to the Default Bearer with Default QoS or dedicated EPS bearer with default QCI and poor ARP. Therefore, there is no guarantee for the different services provided by HTTPS websites. One exception is if there is a SLA/cooperation agreement, then the cellular network can map the TCP connection of the HTTPS website to a dedicated EPS bearer with special QoS, then the QoS for the HTTPS website may be improve respectively with the special dedicated EPS Bearer and the specific QoS.

4. Potential Co-operative Information between Application and Network

4.1. Application to Network

A SDF is mapped to a specific QoS EPS Bearer, and SDFs associated with different IP services can be mapped to the same EPS Bearer with the same QoS parameters (namely QCI (QoS Class Identifier) and ARP (Allocation and retention priority)) [PCC].

So application could provide the service level (i.e. per SDF) QoS parameters such as QCI and APR to indicate how certain service/application traffic shall be treated in the operator’s network. For example, given that the categories in table 1 map to GBR and non-GBR resources, with a priority level, it seems cleaner to reveal just the resource type and priority. This also seems possible to encode in a space similar to the QCI.
<table>
<thead>
<tr>
<th>QCI</th>
<th>Resource Type</th>
<th>Priority Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>GBR</td>
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</tr>
<tr>
<td>4</td>
<td></td>
<td>5</td>
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</tr>
<tr>
<td>7</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>Non-GBR</td>
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</tr>
<tr>
<td>9</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>69</td>
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<tr>
<td>70</td>
<td></td>
<td>5.5</td>
</tr>
</tbody>
</table>

### 4.2. Network to Application

The network could provide the application with the real time information about the throughput estimated to be available at the radio downlink interface between a UE and the base station the UE connects to, which is discussed in [I-D.flinck-mobile-throughput-guidance].

### 5. Potential Bandwidth Optimization Methods

#### 5.1. Intelligent Heuristic Method

By collection and convergence of the information of packet interval, packet size, port number, protocol type etc, the intelligent heuristic algorithm can guess correctly some the types of the content of the packet transmission as mentioned in previous chapter of IMS/SIP session type communication.
This method can be implemented in the mostly widely deployed Apache
and or nginx HTTP Server package without destroying any current
protocols. This method requires the OTT to deploy the modified
Apache/nginx HTTP Server and an intelligent heuristic algorithm
running in the cellular network to identify the dynamically changed
content type of the encrypted HTTPS connection.

5.2. Legacy Protocol Extension

Regarding to the low-level dependence services, existing protocols
could be extended in order to carry flow type, for example, enhancing
TLS header.

A new TCP option to identify the encrypted content type has certain
feasibility, but it may have problems when passing through some
existing middleboxes.

For DSCP method, it requires OTTs to set the right DSCP field of
outer IP packet corresponding to different content types in the
encrypted TLS connection. But the DSCP value may be modified by the
routers from the OTT to the cellular network.

5.3. New Substrate Protocol

New substrate protocols over existing transport layers, such as UDP,
TCP, are considered to carry flow information in order to make
middle-level dependence service effective.

Developing UDP-based substrate protocols to enable transport
evolution is a hot topic in IETF recently. The QUIC protocol from
Google falls into this space; however, QUIC is not aiming to solve
the encrypted traffic management. One major issue with UDP-based
substrate is middleboxes may block UDP or limit rate. SPUD-like
[I-D.hildebrand-spud-prototype] UDP-based substrate could be a
potential method to allow traffic management while using transport
protocols. How middleboxes trust the information exposed by the
endpoints should be considered.

However today’s Internet is full of middleboxes that may interfere
with the information sent in IP packets and TCP segments. "Is it
still possible to extend TCP?" [ExtendTCP] shows the limitation
imposed on TCP extensions by middleboxes behaviors, such as TCP
options removed or updated, the source and destination port numbers
translated by NATs. Though we can still extend TCP to support
middle-level dependence services, extensions are very constrained as
it needs to take into account middleboxes behaviors.
6. Conclusion

In this draft the importance of QoS in the cellular network service is discussed and the basic QoS management concept in the EPS system is described. Regarding to the low/middle-level dependence services, the challenges for potential traffic management methods for encrypted traffic are analyzed. Furthermore, possible IETF standardization work (i.e. legacy protocol extensions and new substrates) is explored in order to solve the conflict between user privacy and traffic management.

7. Acknowledgement

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8. References

8.1. Normative References


8.2. Informative References


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