Guidelines for DiffServ to IEEE 802.11 Mapping
draft-szigeti-tsvwg-ieee-802-11-01

Abstract

As internet traffic is increasingly sourced-from and destined-to wireless endpoints, it is crucial that Quality of Service be aligned between wired and wireless networks; however, this is not always the case by default. This is due to the fact that two independent standards bodies provide QoS guidance on wired and wireless networks: specifically, the IETF specifies standards and design recommendations for wired IP networks, while a separate and autonomous standards-body, the IEEE, administers the standards for wireless 802.11 networks. The purpose of this document is to propose a set of Differentiated Services Code Point (DSCP) to IEEE 802.11 User Priority (UP) mappings to reconcile the marking recommendations offered by these two standards bodies, and, as such, to optimize wired-and-wireless interconnect QoS.

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1. Introduction

Wireless has become the medium of choice for endpoints connecting to business and private networks. However, the wireless medium defined by IEEE 802.11 [IEEE.802-11.2012] presents several design challenges for ensuring end-to-end quality of service. Some of these challenges relate to the nature of 802.11 RF medium itself, being a half-duplex and shared media, while other challenges relate to the fact that the 802.11 standard is not administered by the standards body that administers the rest of the IP network. While the IEEE has developed tools to enable QoS over wireless networks, little guidance exists on how to optimally interconnect wired IP and wireless 802.11 networks, which is the aim of this document.

1.1. Related work

Several RFCs outline DiffServ QoS recommendations over IP networks, including:

- [RFC2474] specifies the DiffServ Codepoint Field. This RFC also details Class Selectors, as well as the Default Forwarding (DF) treatment.

- [RFC2475] defines a DiffServ architecture

- [RFC3246] specifies the Expedited Forwarding (EF) Per-Hop Behavior (PHB)

- [RFC2597] details the Assured Forwarding (AF) PHB.

- [RFC3662] outlines a Lower Effort Per-Domain Behavior (PDB)
1.2. Interaction with RFC 7561

There is also a recommendation from GSMA, Mapping Quality of Service (QoS) Procedures of Proxy Mobile IPv6 (PMIPv6) and WLAN [RFC7561]. The GSMA specification was developed without reference to the service plan documented in Section 1.1, and conflicts both in the services specified and the code points specified for them. As such, the two plans cannot be normalized. Rather, as discussed in [RFC2474] section 2, the two domains (802.11 and GSMA) are different Differentiated Services Domains separated by a Differentiated Services Boundary. At that boundary, code points from one domain are translated to code points for the other, and maybe to Default (zero) if there is no corresponding service to translate to.

1.3. Applicability Statement

This document is applicable to the use of Differentiated Services that interconnect with IEEE 802.11 wireless LANs (referred to as Wi-Fi, throughout this document, for simplicity). These guidelines are applicable whether the wireless access points (APs) are deployed in an autonomous manner, managed by (centralized or distributed) WLAN controllers or some hybrid deployment option. This is because in all these cases, the wireless access point is the bridge between wired and wireless media.

This document primarily applies to wired IP networks that have wireless access points at their edges, but can also be applied to Wi-Fi backhaul, wireless mesh solutions or any other type of AP-to-AP wireless network that serves to extend the IP network infrastructure.
### 1.4. Document Organization

This document is organized as follows:

- **Section 1** outlines the abstract, related work, organization and the requirements language of this document.
- **Section 2** begins the discussion with a comparison of IETF DiffServ QoS and Wi-Fi QoS standards and highlights discrepancies between these that require reconciliation.
- **Section 3** presents the marking and mapping capabilities that wireless access points and wireless endpoint devices are recommended to support.
- **Section 4** presents DSCP-to-UP mapping recommendations for each of the [RFC4594] traffic classes, which are primarily applicable in the downstream (wired-to-wireless) direction.
- **Section 5**, in turn, considers upstream (wireless-to-wired) QoS options, their respective merits and recommendations.
- **Section 6** (in the form of an Appendix) presents a brief overview of how QoS is achieved over IEEE 802.11 wireless networks, given the shared, half-duplex nature of the wireless medium.
- **Section 7** on notes IANA considerations, security considerations, acknowledgements and references, respectively.

### 1.5. Requirements Language

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

### 2. Comparison and Default Interoperation of DiffServ and IEEE 802.11

(Section 6 provides a brief overview of IEEE 802.11 QoS.)

The following comparisons between IEEE 802.11 and DiffServ should be noted:

- 802.11 does not support a [RFC3246] EF PHB service, as it is not possible to guarantee that a given access category will be serviced with strict priority over another (due to the random element within the contention process)
802.11 does not support a [RFC2597] AF PHB service, again because it is not possible to guarantee that a given access category will be serviced with a minimum amount of assured bandwidth (due to the non-deterministic nature of the contention process).

802.11 loosely supports a [RFC2474] Default Forwarding service via the Best Effort Access Category (AC_BE).

802.11 loosely supports a [RFC3662] Lower PDB service via the Background Access Category (AC_BK).

As such, these are high-level considerations that need to be kept in mind when mapping from DiffServ to 802.11 (and vice-versa); however, some additional marking-specific incompatibilities must also be reconciled, as will be discussed next.

### 2.1. Default DSCP-to-UP Mappings and Conflicts

While no explicit guidance is offered in mapping (6-Bit) Layer 3 DSCP values to (3-Bit) Layer 2 markings (such as IEEE 802.1D, 802.1p or 802.11e), a common practice in the networking industry is to map these by what we will refer to as ‘Default DSCP-to-UP Mapping’ (for lack of a better term), wherein the 3 Most Significant Bits (MSB) of the DSCP are transcribed to generate the corresponding L2 markings.

Note: There are example mappings in IEEE 802.11 (in the Annex V Tables V-1 and V2), but these mappings are provided as examples (vs. as recommendations). Furthermore, some of these mappings do not align with the intent and recommendations expressed in [RFC4594], as will be discussed in the following section.

However, when this default DSCP-to-UP mapping method is applied to packets marked per [RFC4594] recommendations and destined to 802.11 WLAN clients, it will yield a number of sub-optimal QoS mappings, specifically:

- Voice (EF-101110) will be mapped to UP 5 (101), and treated in the Video Access Category (AC_VI), rather than the Voice Access Category (AC_VO), for which it is intended.
- Multimedia Streaming (AF3-011xx0) will be mapped to UP3 (011) and treated in the Best Effort Access Category (AC_BE), rather than the Video Access Category (AC_VI), for which it is intended.
- OAM traffic (CS2-010000) will be mapped to UP 2 (010) and treated in the Background Access Category (AC_BK), which is not the intent expressed in [RFC4594] for this traffic class.
It should also be noted that while IEEE 802.11 defines an intended use for each access category through the AC naming convention (for example, UP 6 and UP 7 belong to AC_VO, the Voice Access Category), 802.11 does not:

- define how upper Layer markings (such as DSCP) should map to UPs (and hence to ACs)
- define how UPs should translate to other medium Layer 2 QoS markings
- strictly restrict each access category to applications reflected in the AC name

2.2. Default UP-to-DSCP Mappings and Conflicts

In the opposite direction of flow (the upstream direction, that is, from wireless-to-wired), many APs use what we will refer to as ‘Default UP-to-DSCP Mapping’ (for lack of a better term), wherein DSCP values are derived from UP values by multiplying the UP values by 8 (i.e. shifting the 3 UP bits to the left and adding three additional zeros to generate a DSCP value). This derived DSCP value is then used for QoS treatment between the wireless access point and the nearest classification and marking policy enforcement point (which may be the centralized wireless LAN controller, relatively deep within the network).

It goes without saying that when 6 bits of marking granularity are derived from 3, then information is lost in translation. Servicing differentiation cannot be made for 12 classes of traffic (as recommended in [RFC4594]), but for only 8 (with one of these classes being reserved for future use (i.e. UP 7 which maps to DSCP CS7).

Such default upstream mapping can also yield several inconsistencies with [RFC4594], including:

- Mapping UP 6 (Voice) to CS6, which [RFC4594] recommends for Network Control
- Mapping UP 4 (Multimedia Conferencing and/or Real-Time Interactive) to CS4, thus losing the ability to distinguish between these two distinct traffic classes
- Mapping UP 3 (Multimedia Streaming and/or Broadcast Video) to CS3, thus losing the ability to distinguish between these two distinct traffic classes
o Mapping UP 2 (Low-Latency Data and/or OAM) to CS2, thus losing the ability to distinguish between these two distinct traffic classes, and possibly overwhelming the queues provisioned for OAM (which is typically lower in capacity [being network control traffic], as compared to Low-Latency Data queues [being user traffic])

o Mapping UP 1 (High-Throughput Data and/or Low-Priority Data) to CS1, thus losing the ability to distinguish between these two distinct traffic classes and causing legitimate business-relevant High-Throughput Data to receive a [RFC3662] Lower PDB, for which it is not intended

Thus, the next sections of this draft seek to address these limitations and concerns and reconcile the intents of [RFC4594] and IEEE 802.11. First the downstream (wired-to-wireless) DSCP-to-UP mappings will be aligned and then upstream (wireless-to-wired) models will be addressed.

3. Wireless Device Marking and Mapping Capability Recommendations

This document assumes and RECOMMENDS that all wireless access points (as the bridges between wired-and-wireless networks) support the ability to:

o mark DSCP, per DiffServ standards

o mark UP, per the 802.11 standard

o support fully-configurable mappings between DSCP and UP

o trust the DSCP markings set by wireless endpoint devices (as discussed in Section 5.3)

This document further assumes and RECOMMENDS that all wireless endpoint devices support the ability to:

o mark DSCP, per DiffServ standards

o mark UP, per the 802.11 standard

o support fully-configurable mappings between DSCP (set by applications in software) and UP (set by the operating system and/or wireless network interface hardware drivers)

Having made the assumptions and recommendations above, it bears mentioning while the mappings presented in this document are RECOMMENDED to replace the current common default practices (as discussed in Section 2.1 and Section 2.2), these mapping
recommendations are not expected to fit every last deployment model, and as such may be overridden by network administrators, as needed.

4. DSCP-to-UP Mapping Recommendations

The following section proposes downstream (wired-to-wireless) mappings between [RFC4594] Configuration Guidelines for DiffServ Service Classes and IEEE 802.11. As such, this section draws heavily from [RFC4594], including traffic class definitions and recommendations.

This section assumes wireless access points and/or WLAN controllers that support customizable, non-default DSCP-to-UP mapping schemes.

4.1. Network Control Traffic

Network control traffic is defined as packet flows that are essential for stable operation of the administered network. Network control traffic is different from user application control (signaling) that may be generated by some applications or services. Network Control Traffic may be split into two service classes:

- Network Control, and
- Operations Administration and Management (OAM)

4.1.1. Network Control Protocols

The Network Control service class is used for transmitting packets between network devices (routers) that require control (routing) information to be exchanged between nodes within the administrative domain as well as across a peering point between different administrative domains. The RECOMMENDED DSCP marking for Network Control is CS6.

Before discussing a mapping recommendation for Network Control traffic marked CS6 DSCP, it is interesting to note a relevant recommendation from [RFC4594] pertaining to traffic marked CS7 DSCP: in [RFC4594] Section 3.1 it is RECOMMENDED that packets marked CS7 DSCP (a codepoint that SHOULD be reserved for future use) be dropped or remarked at the edge of the DiffServ domain.

Following this recommendation, it is RECOMMENDED that all packets marked to DiffServ Codepoints not in use over the wireless network be dropped or remarked at the edge of the DiffServ domain.
It is important to note that the wired-to-wireless edge may or may not equate to the edge of the DiffServ domain; as such, this recommendation may or may not apply at the wired-to-wireless edge.

For example, in most commonly deployed models, the wireless access point represents not only the edge of the DiffServ domain, but also the edge of the network infrastructure itself. As such, and in line with the above recommendation, traffic marked CS7 DSCP SHOULD be dropped or remarked at this edge (as it is typically unused, as CS7 SHOULD be reserved for future use). So too SHOULD Network Control traffic marked CS6 DSCP, considering that only client devices (and no network infrastructure devices) are downstream from the wireless access points in these deployment models. In such cases, no Network Control traffic would be (legitimately) expected to be sent or received from wireless client endpoint devices, and thus this recommendation would apply.

Alternatively, in other deployment models, such as Wi-Fi backhaul, wireless mesh infrastructures, or any other type of wireless AP-to-AP deployments, the wireless access point extends the network infrastructure and thus, typically, the DiffServ domain. In such cases, the above recommendation would not apply, as the wired-to-wireless edge does not represent the edge of the DiffServ domain. Furthermore, as these deployment models require Network Control traffic to be propagated across the wireless network, it is RECOMMENDED to map Network Control traffic marked CS6 to UP 7 (per IEEE 802.11-2012, Section 9.2.4.2, Table 9-1), thereby admitting it to the Voice Access Category (AC_VO).

4.1.2. Operations Administration Management (OAM)

The OAM (Operations, Administration, and Management) service class is RECOMMENDED for OAM&P (Operations, Administration, and Management and Provisioning). The RECOMMENDED DSCP marking for OAM is CS2.

By default, packets marked DSCP CS2 will be mapped to UP 2 and serviced with the Background Access Category (AC_BK). Such servicing is a contradiction to the intent expressed in [RFC4594] Section 3.3. As such, it is RECOMMENDED that a non-default mapping be applied to OAM traffic, such that CS2 DSCP is mapped to UP 0, thereby admitting it to the Best Effort Access Category (AC_BE).

4.2. User Traffic

User traffic is defined as packet flows between different users or subscribers. It is the traffic that is sent to or from end-terminals and that supports a very wide variety of applications and services. Network administrators can categorize their applications according to
the type of behavior that they require and MAY choose to support all or a subset of the defined service classes.

4.2.1. Telephony

The Telephony service class is RECOMMENDED for applications that require real-time, very low delay, very low jitter, and very low packet loss for relatively constant-rate traffic sources (inelastic traffic sources). This service class SHOULD be used for IP telephony service. The fundamental service offered to traffic in the Telephony service class is minimum jitter, delay, and packet loss service up to a specified upper bound. The RECOMMENDED DSCP marking for Telephony is EF.

Traffic marked to DSCP EF will map by default to UP 5, and thus to the Video Access Category (AC_VI), rather than to the Voice Access Category (AC_VO), for which it is intended. Therefore, a non-default DSCP-to-UP mapping is RECOMMENDED, such that EF DSCP is mapped to UP 6, thereby admitting it into the Voice Access Category (AC_VO).

Similarly, the [RFC5865] VOICE-ADMIT DSCP (44/101100) is RECOMMENDED to be mapped to UP 6, thereby admitting it also into the Voice Access Category (AC_VO).

4.2.2. Signaling

The Signaling service class is RECOMMENDED for delay-sensitive client-server (traditional telephony) and peer-to-peer application signaling. Telephony signaling includes signaling between IP phone and soft-switch, soft-client and soft-switch, and media gateway and soft-switch as well as peer-to-peer using various protocols. This service class is intended to be used for control of sessions and applications. The RECOMMENDED DSCP marking for Signaling is CS5.

While signaling is RECOMMENDED to receive a superior level of service relative to the default class (i.e. AC_BE), it does not require the highest level of service (i.e. AC_VO). This leaves only the Video Access Category (AC_VI), which it will map to by default. However, to better differentiate inelastic video flows from elastic video and signaling flows (as will be discussed next), it is RECOMMENDED to map Signaling traffic marked CS5 DSCP to UP 4, thereby admitting it to the Video Access Category (AC_VI).

4.2.3. Inelastic Video Classes

Both the Real-Time Interactive and Broadcast Video traffic classes are considered to be inelastic, in that the traffic in these classes does not have the ability (or the business requirement precludes the
use of the ability) to change encoding, resolution, frame or transmission rates to dynamically adapt to network conditions such as congestion and/or packet loss. The Real-Time Interactive and Broadcast Video traffic classes are intended for bi-directional and unidirectional inelastic video flows (respectively).

Specifically, the Real-Time Interactive traffic class is RECOMMENDED for applications that require low loss and jitter and very low delay for variable rate inelastic traffic sources. Such applications may include inelastic video-conferencing applications, but may also include gaming applications (as pointed out in [RFC4594] Sections 2.1 through 2.3, and Section 4.4). The RECOMMENDED DSCP marking for Real-Time Interactive traffic is CS4.

Similarly, the Broadcast Video service class is RECOMMENDED for applications that require near-real-time packet forwarding with very low packet loss of constant rate and variable rate inelastic traffic sources. The RECOMMENDED DSCP marking for Broadcast Video is CS3.

While considering Table 1 it may seem superfluous to make a distinction between inelastic video classes (by mapping these to UP 5) and elastic video classes (by mapping these to UP 4), as both are destined to be serviced within the same Video Access Category (AC_VI). However, a subtlety in implementation merits consideration and provides the rationale behind this recommendation.

IEEE 802.11-2012 illustrates a reference implementation model in Figure 9-19 which depicts four transmit queues, one per access category. In practical implementation, however, it is common for network vendors to actually implement dedicated transmit queues on a per-UP basis, which are then dequeued into their associated access category in a preferred (or even strict priority manner). For example, (and specific to this example): it is common for network vendors to dequeue UP 5 ahead of UP 4 to the hardware performing the EDCA function (EDCAF) for the Video Access Category (AC_VI). As such, inelastic video flows can benefit from this differentiation in servicing.

A corollary benefit may also be realized in the upstream direction, for if inelastic video flows are marked to a separate UP from elastic video (or signaling) flows, then these can likewise be differentiated from each other and serviced accordingly in the upstream direction.

For these reasons it is RECOMMENDED to map inelastic video traffic marked CS4 and CS3 DSCP to UP 5, thereby admitting it to the Video Access Category (AC_VI).
4.2.4. Elastic Video Classes

In contrast to Real-Time Interactive and Broadcast Video, the Multimedia Conferencing and Multimedia Streaming traffic classes are intended for bi-directional and unidirectional elastic video flows (respectively).

Specifically, the Multimedia Conferencing service class is RECOMMENDED for applications that require real-time service for rate-adaptive traffic. The RECOMMENDED DSCP markings for Multimedia Conferencing are AF41, AF42 and AF43.

Similarly, the Multimedia Streaming service class is RECOMMENDED for applications that require near-real-time packet forwarding of variable rate elastic traffic sources. The RECOMMENDED DSCP markings for Multimedia Streaming are AF31, AF32 and AF33.

In line with the recommendation made in the previous section, and to preclude the default mapping of Multimedia Streaming to UP 3 (and hence to AC_BE), it is RECOMMENDED to map inelastic video/multimedia traffic classes marked AF4x and AF3x DSCP to UP 4, thereby admitting these to the Video Access Category (AC_VI).

4.2.5. Low-Latency Data

The Low-Latency Data service class is RECOMMENDED for elastic and time-sensitive data applications, often of a transactional nature, where a user is waiting for a response via the network in order to continue with a task at hand. As such, these flows may be considered foreground traffic, with delays or drops to such traffic directly impacting user-productivity. The RECOMMENDED DSCP markings for Low-Latency Data are AF21, AF22 and AF23.

In line with the recommendations made in Section 4.2.3, mapping Low-Latency Data to UP 3 may allow such to receive a superior level of service via transmit queues servicing the EDCAF hardware for the Best Effort Access Category (AC_BE), as well as providing for a distinction between such traffic vs. Default Forwarding traffic in the upstream direction. Therefore it is RECOMMENDED to map Low-Latency Data traffic marked AF2x DSCP to UP 3, thereby admitting it to the Best Effort Access Category (AC_BE).

4.2.6. High-Throughput Data

The High-Throughput Data service class is RECOMMENDED for elastic applications that require timely packet forwarding of variable rate traffic sources and, more specifically, is configured to provide
efficient, yet constrained (when necessary) throughput for TCP longer-lived flows. These flows are typically non-user-interactive. Per [RFC4594]-Section 4.8, it can be assumed that this class will consume any available bandwidth and that packets traversing congested links may experience higher queuing delays or packet loss. It is also assumed that this traffic is elastic and responds dynamically to packet loss. The RECOMMENDED DSCP markings for High-Throughput Data are AF11, AF12 and AF13.

Unfortunately, there really is no corresponding fit for the High-Throughput Data traffic class within the constrained 4 Access Category 802.11 model. If the High-Throughput Data traffic class is assigned to the Best Effort Access Category (AC_BE), then it would contend with Low-Latency Data (while [RFC4594] recommends a distinction in servicing between these traffic classes) as well as with the default traffic class; alternatively, if it is assigned to the Background Access Category (AC_BK), then it would receive a less-than-best-effort service and contend with Low-Priority Data (as discussed in Section 4.2.8).

As such, administrators MAY map High-Throughput Data to UP 0, when their business-requirements and/or administrative-preference is to treat this traffic class the same as the default Standard Service Class (as discussed in Section 4.2.7).

Alternatively, an administrator may interpret [RFC4594] to imply that since the High-Throughput Data traffic class may receive higher queuing delays and/or packet loss, as well as that this traffic is elastic and responds dynamically to packet loss ([RFC4594]-Section 4.8), that such traffic may be adequately serviced in the Background Access Category (AC_BK). In such cases, High-Throughput Data MAY be mapped to UP 2, so as to receive a differentiated service (via transmit queues servicing the EDCAF hardware) within the Background Access Category (AC_BK), as discussed in Section 4.2.3.

### 4.2.7. Standard Service Class

The Standard service class is RECOMMENDED for traffic that has not been classified into one of the other supported forwarding service classes in the DiffServ network domain. This service class provides the Internet’s "best-effort" forwarding behavior. The RECOMMENDED DSCP marking for the Standard Service Class is DF.

The Standard Service Class loosely corresponds to the 802.11 Best Effort Access Category (AC_BK) and therefore it is RECOMMENDED to map Standard Service Class traffic marked DF DSCP to UP 0, thereby admitting it to the Best Effort Access Category (AC_BE).
4.2.8. Low-Priority Data

The Low-Priority Data service class serves applications that the user is willing to accept service without guarantees. This service class is specified in [RFC3662].

The Low-Priority Data service class loosely corresponds to the 802.11 Background Access Category (AC_BK) and therefore it is RECOMMENDED to map Low-Priority Data traffic marked CS1 DSCP to UP 1, thereby admitting it to the Background Access Category (AC_BK).

4.3. DSCP-to-UP Mapping Recommendations Summary

Figure 1 summarizes the [RFC4594] DSCP marking recommendations mapped to IEEE 802.11 UP and access categories applied in the downstream direction (from wired-to-wireless networks).
<table>
<thead>
<tr>
<th>IETF DiffServ Service Class</th>
<th>DSCP</th>
<th>PHB</th>
<th>IEEE 802.11 User Priority</th>
<th>Access Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Control</td>
<td>CS6</td>
<td>RFC2474</td>
<td>(See Section 4.1.1)</td>
<td></td>
</tr>
<tr>
<td>Telephony</td>
<td>EF</td>
<td>RFC3246</td>
<td>6</td>
<td>AC_VO (Voice)</td>
</tr>
<tr>
<td>VOICE-ADMIT</td>
<td>44</td>
<td>RFC5865</td>
<td>6</td>
<td>AC_VO (Voice)</td>
</tr>
<tr>
<td>Signaling</td>
<td>CS5</td>
<td>RFC2474</td>
<td>4</td>
<td>AC_VI (Video)</td>
</tr>
<tr>
<td>Multimedia Conference</td>
<td>AF41</td>
<td>RFC2597</td>
<td>4</td>
<td>AC_VI (Video)</td>
</tr>
<tr>
<td>Real-Time Interactive</td>
<td>CS4</td>
<td>RFC2474</td>
<td>5</td>
<td>AC_VI (Video)</td>
</tr>
<tr>
<td>Multimedia Streaming</td>
<td>AF31</td>
<td>RFC2597</td>
<td>4</td>
<td>AC_VI (Video)</td>
</tr>
<tr>
<td>Broadcast Video</td>
<td>CS3</td>
<td>RFC2474</td>
<td>5</td>
<td>AC_VI (Video)</td>
</tr>
<tr>
<td>Low-Latency Data</td>
<td>AF21</td>
<td>RFC2597</td>
<td>3</td>
<td>AC_BE (Best Effort)</td>
</tr>
<tr>
<td>OAM</td>
<td>CS2</td>
<td>RFC2474</td>
<td>0</td>
<td>AC_BE (Best Effort)</td>
</tr>
<tr>
<td>High-Throughput Data</td>
<td>AF11</td>
<td>RFC2597</td>
<td>0</td>
<td>OR</td>
</tr>
<tr>
<td>Standard</td>
<td>DF</td>
<td>RFC2474</td>
<td>0</td>
<td>AC_BE (Best Effort)</td>
</tr>
<tr>
<td>Low-Priority Data</td>
<td>CS1</td>
<td>RFC3662</td>
<td>1</td>
<td>AC_BK (Background)</td>
</tr>
</tbody>
</table>

Figure 1: Summary of Downstream DSCP to IEEE 802.11 UP and AC Mapping Recommendations
5. Upstream Mapping Recommendations

In the upstream direction, there are three types of mapping that may occur:

- DSCP-to-UP mapping within the wireless client operating system
- UP-to-DSCP mapping at the wireless access point
- DSCP-Trust at the wireless access point

5.1. Upstream DSCP-to-UP Mapping within the Wireless Client Operating System

Some operating systems on wireless client devices utilize a similar default DSCP-to-UP mapping scheme as described in Section 2.1. As such, this can lead to the same conflicts as described in that section, but in the upstream direction.

Therefore, to improve on these default mappings, and to achieve parity and consistency with downstream QoS, it is RECOMMENDED that such wireless client operating systems utilize instead the same DSCP-to-UP mapping recommendations presented in Section 4 and/or fully customizable UP markings.

5.2. UP-to-DSCP Mapping at the Wireless Access Point

UP-to-DSCP mapping generates a DSCP value for the IP packet (either an unencapsulated IP packet or an IP packet encapsulated within a tunneling protocol such as CAPWAP - and destined towards a wireless LAN controller for decapsulation and forwarding) from the Layer 2 IEEE UP markings of the wireless frame.

It should be noted that any explicit remarking policy to be performed on such a packet only takes place at the nearest classification and marking policy enforcement point, which may be:

- At the wireless access point
- At the wired network switch port
- At the wireless LAN controller

As such, UP-to-DSCP mapping allows for wireless L2 markings to affect the QoS treatment of a packet over the wired IP network (that is, until the packet reaches the nearest classification and marking policy enforcement point).
It should be noted that nowhere in the IEEE 802.11 specifications is
there an intent expressed for 802.11 UP to be used to influence QoS
treatment over wired IP networks. Furthermore, both [RFC2474] and
[RFC2475] allow for the host to set DSCP markings for QoS treatment
over IP networks. Therefore, it is NOT RECOMMENDED that wireless
access points trust UP markings as set by these hosts and
subsequently perform a UP-to-DSCP mapping in the upstream direction,
but rather, if wireless host markings are to be trusted (as per
business requirements, technical constraints and administrative
preference), then it is RECOMMENDED to trust the DSCP markings set by
these wireless hosts.

5.3.  DSCP-Trust at the Wireless Access Point

On wireless access points that can trust DSCP markings of packets
encapsulated within wireless frames it is RECOMMENDED to trust DSCP
markings in the upstream direction, for the following reasons:

- [RFC2474] and [RFC2475] allow for hosts to set DSCP markings to
  achieve and end-to-end differentiated service

- IEEE 802.11 does not specify that UP markings are to be used to
  affect QoS treatment over wired IP networks

- Most wireless device operating systems generate UP values by the
  same method as described in Section 3.1 (i.e. by using the 3 MSB
  of the encapsulated 6-bit DSCP); then, at the access point, these
  3-bit mappings are converted back into DSCP values, either by the
  default operation described in Section 3.2 or by a customized
  mapping as described in Section 4; in either case, information is
  lost in the transitions from 6-bit marking to 3-bit marking and
  then back to 6-bit marking; trusting the encapsulated DSCP
  prevents this loss of information

- A practical implementation benefit is also realized by trusting
  the DSCP set by wireless client devices, as enabling applications
  to mark DSCP is much more prevalent and accessible to programmers
  of wireless applications vis-a-vis trying to explicitly set UP
  values, which requires special hooks into the wireless device
  operating system and/or hardware device drivers, many of which (at
  the time of writing) have little or no resources to support such
  functionality

6.  Appendix: IEEE 802.11 QoS Overview

QoS is enabled on wireless networks by means of the Hybrid
Coordination Function (HCF). To give better context to the
enhancements in HCF that enable QoS, it may be helpful to begin with a review of the original Distributed Coordination Function (DCF).

6.1. Distributed Coordination Function (DCF)

As has been noted, the Wi-Fi medium is a shared medium, with each station—including the wireless access point—contending for the medium on equal terms. As such, it shares the same challenge as any other shared medium in requiring a mechanism to prevent (or avoid) collisions which can occur when two (or more) stations attempt simultaneous transmission.

The IEEE Ethernet working group solved this challenge by implementing a Carrier Sense Multiple Access/Collision Detection (CSMA/CD) mechanism that could detect collisions over the shared physical cable (as collisions could be detected as reflected energy pulses over the physical wire). Once a collision was detected, then a pre-defined set of rules was invoked that required stations to back off and wait random periods of time before re-attempting transmission. While CSMA/CD improved the usage of Ethernet as a shared medium, it should be noted the ultimate solution to solving Ethernet collisions was the advance of switching technologies, which treated each Ethernet cable as a dedicated collision domain.

However, unlike Ethernet (which uses physical cables), collisions cannot be directly detected over the wireless medium, as RF energy is radiated over the air and colliding bursts are not necessarily reflected back to the transmitting stations. Therefore, a different mechanism is required for this medium.

As such, the IEEE modified the CSMA/CD mechanism to adapt it to wireless networks to provide Carrier Sense Multiple Access/Collision Avoidance (CSMA/CA). The original CSMA/CA mechanism used in 802.11 was the Distributed Coordination Function. DCF is a timer-based system that leverages three key sets of timers, the slot time, interframe spaces and contention windows.

6.1.1. Slot Time

The slot time is the basic unit of time measure for both DCF and HCF, on which all other timers are based. The slot time duration varies with the different generations of data-rates and performances described by the 802.11 standard. For example, the IEEE 802.11-2012 standard specifies the slot time to be 20 us (IEEE 802.11-2012 Table 16-2) for legacy implementations (such as 802.11b, supporting 1, 2, 5.5 and 11 Mbps data rates), while newer implementations (including 802.11g, 80.11a, 802.11n and 802.11ac, supporting data
rates from 500 Mbps to over 1 Gbps) define a shorter slot time of 9 us (IEEE 802.11-2012, Section 18.4.4, Table 18-17).

6.1.2. Interframe Spaces

The time interval between frames that are transmitted over the air is called the Interframe Space (IFS). Several IFS are defined in 802.11, with the two most relevant to DCF being the Short Interframe Space (SIFS) and the DCF Interframe Space (DIFS).

The SIFS is the amount of time in microseconds required for a wireless interface to process a received RF signal and its associated 802.11 frame and to generate a response frame. Like slot times, the SIFS can vary according to the performance implementation of the 802.11 standard. The SIFS for 802.11a, 802.11n and 802.11ac (in 5 Ghz) is 16 us (IEEE 802.11-2012, Section 18.4.4, Table 18-17).

Additionally, a station must sense the status of the wireless medium before transmitting. If it finds that the medium is continuously idle for the duration of a DIFS, then it is permitted to attempt transmission of a frame (after waiting an additional random backoff period, as will be discussed in the next section). If the channel is found busy during the DIFS interval, the station must defer its transmission until the medium is found idle for the duration of a DIFS interval. The DIFS is calculated as:

\[
DIFS = SIFS + (2 \times \text{Slot time})
\]

However, if all stations waited only a fixed amount of time before attempting transmission then collisions would be frequent. To offset this, each station must wait, not only a fixed amount of time (the DIFS) but also a random amount of time (the random backoff) prior to transmission. The range of the generated random backoff timer is bounded by the Contention Window.

6.1.3. Contention Windows

Contention windows bound the range of the generated random backoff timer that each station must wait (in addition to the DIFS) before attempting transmission. The initial range is set between 0 and the Contention Window minimum value (CWmin), inclusive. The CWmin for DCF (in 5 GHz) is specified as 15 slot times (IEEE 802.11-2012, Section 18.4.4, Table 18-17).

However, it is possible that two (or more) stations happen to pick the exact same random value within this range. If this happens then a collision will occur. At this point, the stations effectively begin the process again, waiting a DIFS and generate a new random value.
backoff value. However, a key difference is that for this subsequent attempt, the Contention Window approximatively doubles in size (thus exponentially increasing the range of the random value). This process repeats as often as necessary if collisions continue to occur, until the maximum Contention Window size (CWmax) is reached. The CWmax for DCF is specified as 1023 slot times (IEEE 802.11-2012, Section 18.4.4, Table 18-17).

At this point, transmission attempts may still continue (until some other pre-defined limit is reached), but the Contention Window sizes are fixed at the CWmax value.

Incidentally it may be observed that a significant amount of jitter can be introduced by this contention process for wireless transmission access. For example, the incremental transmission delay of 1023 slot times (CWmax) using 9 us slot times may be as high as 9 ms of jitter per attempt. And as previously noted, multiple attempts can be made at CWmax.

6.2. Hybrid Coordination Function (HCF)

Therefore, as can be seen from the preceding description of DCF, there is no preferential treatment of one station over another when contending for the shared wireless media; nor is there any preferential treatment of one type of traffic over another during the same contention process. To support the latter requirement, the IEEE enhanced DCF in 2005 to support QoS, specifying HCF in 802.11, which was integrated into the main 802.11 standard in 2007.

6.2.1. User Priority (UP)

One of the key changes to the 802.11 frame format is the inclusion of a QoS Control field, with 3 bits dedicated for QoS markings. These bits are referred to the User Priority (UP) bits and these support eight distinct marking values: 0-7, inclusive.

While such markings allow for frame differentiation, these alone do not directly affect over-the-air treatment. Rather it is the non-configurable and standard-specified mapping of UP markings to 802.11 Access Categories (AC) that generate differentiated treatment over wireless media.

6.2.2. Access Category (AC)

Pairs of UP values are mapped to four defined access categories that correspondingly specify different treatments of frames over the air. These access categories (in order of relative priority from the top
down) and their corresponding UP mappings are shown in Figure 2 (adapted from IEEE 802.11-2012, Section 9.2.4.2, Table 9-1).

<table>
<thead>
<tr>
<th>User Priority</th>
<th>Access Category</th>
<th>Designative (informative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>AC_VO</td>
<td>Voice</td>
</tr>
<tr>
<td>6</td>
<td>AC_VO</td>
<td>Voice</td>
</tr>
<tr>
<td>5</td>
<td>AC_VI</td>
<td>Video</td>
</tr>
<tr>
<td>4</td>
<td>AC_VI</td>
<td>Video</td>
</tr>
<tr>
<td>3</td>
<td>AC_BE</td>
<td>Best Effort</td>
</tr>
<tr>
<td>0</td>
<td>AC_BE</td>
<td>Best Effort</td>
</tr>
<tr>
<td>2</td>
<td>AC_BK</td>
<td>Background</td>
</tr>
<tr>
<td>1</td>
<td>AC_BK</td>
<td>Background</td>
</tr>
</tbody>
</table>

Figure 2: IEEE 802.11 Access Categories and User Priority Mappings

The manner in which these four access categories achieve differentiated service over-the-air is primarily by tuning the fixed and random timers that stations have to wait before sending their respective types of traffic, as will be discussed next.

6.2.3. Arbitration Inter-Frame Space (AIFS)

As previously mentioned, each station must wait a fixed amount of time to ensure the air is clear before attempting transmission. With DCF, the DIFS is constant for all types of traffic. However, with 802.11 the fixed amount of time that a station has to wait will depend on the access category and is referred to as an Arbitration Interframe Space (AIFS). AIFS are defined in slot times and the AIFS per access category are shown in Figure 3 (adapted from IEEE 802.11-2012, Section 8.4.2.31, Table 8-105).
### Access Category Contention Windows (CW)

Not only is the fixed amount of time that a station has to wait skewed according to 802.11 access category, but so are the relative sizes of the Contention Windows that bound the random backoff timers, as shown in Figure 4 (adapted from IEEE 802.11-2012, Section 8.4.2.31, Table 8-105).

<table>
<thead>
<tr>
<th>Access Category</th>
<th>Designative (informative)</th>
<th>CWmin (slot times)</th>
<th>CWmax (slot times)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC_VO</td>
<td>Voice</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>AC_VI</td>
<td>Video</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>AC_BE</td>
<td>Best Effort</td>
<td>15</td>
<td>1023</td>
</tr>
<tr>
<td>AC_BK</td>
<td>Background</td>
<td>15</td>
<td>1023</td>
</tr>
</tbody>
</table>

Figure 4: Contention Window Sizes by Access Category

When the fixed and randomly generated timers are added together on a per access category basis, then traffic assigned to the Voice Access Category (i.e. traffic marked to UP 6 or 7) will receive a statistically superior service relative to traffic assigned to the Video Access Category (i.e. traffic marked UP 5 and 4), which, in turn, will receive a statistically superior service relative to traffic assigned to the Best Effort Access Category traffic (i.e. voice and video).
traffic marked UP 3 and 0), which finally will receive a statistically superior service relative to traffic assigned to the Background Access Category traffic (i.e. traffic marked to UP 2 and 1).

6.3. IEEE 802.11u QoS Map Set

IEEE 802.11u [IEEE.802-11u.2011] is proposed addendum to the IEEE 802.11 standard which includes, among other enhancements, a mechanism by which wireless access points can communicate DSCP to/from UP mappings that have been configured on the wired IP network. Specifically, a QoS Map Set information element (described in IEEE 802.11u-2011 Section 7.3.2.95) is transmitted from an AP to a wireless endpoint device in an association / re-association Response frame (or within a special QoS Map Configure frame). The purpose of the QoS Map Set information element is to provide the mapping of higher layer Quality of Service constructs (i.e. DSCP) to User Priorities so that a wireless endpoint device (that supports this function and is administratively configured to enable it) can perform corresponding DSCP-to-UP mapping within the device (i.e. between applications and the operating system / wireless network interface hardware drivers) to align with what the APs are mapping in the downstream direction, so as to achieve consistent end-to-end QoS.

The QoS Map Set information element includes two key components:

1) each of the eight UP values (0-7) are associated with a range of DSCP values, and

2) (up to 21) exceptions from these range-based DSCP to/from UP mapping associations may be optionally and explicitly specified.

In line with the recommendations put forward in this document, the following recommendations apply when the this QoS Map Set information element is enabled:

1) each of the eight UP values (0-7) are RECOMMENDED to be mapped to DSCP 0 (as a baseline, so as to meet the recommendation made in Section 4.1.1 (that packets marked to unused DiffServ Codepoints be remarked at the edge of the DiffServ domain), and

2) (up to 21) exceptions from this baseline mapping are RECOMMENDED to be made in line with Section 4.3, to correspond to the DiffServ Codepoints that are in use over the IP network.
7. IANA Considerations

This memo asks the IANA for no new parameters.

8. Security Considerations

The recommendation offered in Section 4.1.1 (of dropping or remarking packets marked with DiffServ Codepoints not in use at the edge of the DiffServ domain) is to address a Denial-of-Service attack vector that exists at wired-to-wireless edges due to the requirement of trusting traffic markings to ensure end-to-end QoS. For example, consider a malicious user flooding traffic marked CS7 or CS6 DSCP toward the WLAN. These codepoints would map by default to UP 7 and UP 6 (respectively), both of which would be assigned to the Voice Access Category (AC_VO). Such a flood could cause a Denial-of-Service to wireless voice applications.

8.1. Privacy Considerations

9. Acknowledgements

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10. References

10.1. Normative References

[I-D.ietf-tsvwg-diffserv-intercon]

[IEEE.802-11.2012]


10.2. Informative References


Appendix A. Change Log

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