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# VESA Display Stream Compression (DSC) Standard

**Version 1.1**  
**1 August, 2014**

## **Purpose**

The purpose of this document is to specify the VESA<sup>®</sup> Display Stream Compression (DSC) Standard.

## **Summary**

The DSC Standard is a specification of the algorithms used for compressing and decompressing image display streams, including the specification of the syntax and semantics of the compressed video bitstream. DSC is designed for real-time systems, with real-time compression, transmission, decompression, and display.

DSC specifies the compressed video bitstream. DSC does not specify a Transport Layer. Practical systems that use DSC must follow a suitable transport specification in which the Transport Layer conveys DSC streams, from source to destination.

DSC is a compression and decompression standard for display streams between two distinct devices, either from one box level product to another, or from one chip to another within a box-level product, by way of a display stream interface. Display stream interfaces that could apply this standard include those between a mobile application host processor and display panel module, between a computer graphics output and display monitor, or between a consumer electronics source device to a display device, such as a television. Display stream interfaces can be either wired or wireless.

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# Preface

## Intellectual Property

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If you have a product that incorporates Display Stream Compression (DSC), ask the company that manufactured your product for assistance. If you are a manufacturer, VESA can assist you with any clarification you might require. Submit all comments or reported errors to VESA, in writing, using one of the following methods:

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## Acknowledgements

This document would not have been possible without the efforts of VESA's Display Stream Compression Task Group. In particular, [Table 2](#) lists the individuals and their companies that contributed significant time and knowledge to this version of the Standard.

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## Revision History

**Table 3: Revision History**

Date	Version	Description
March 10, 2014	1.0	Initial release of the Standard.
August 1, 2014	1.1	<p>Table 1-3 – Updated DSC Model C document information.</p> <p>Table 4-1, <i>dsc_version_minor</i> – PPS version updated to DSC v1.1.</p> <p>Changed overflow avoid condition, and action is now to set QP to the maximum QP of range 14. No flatness adjustment is made if current QP is equal to the maximum QP of range 14. Second flatness check is bypassed for 1-pixel groups. Updated Figure 6-12.</p> <p>Applied SCR# DSC 1.0 Update scale_increment_interval. Updated <i>scale_increment_interval</i> value in Table E-2 and added new Table E-3.</p> <p>Subsequent tables renumbered accordingly and cross-references updated.</p>

# 1 Introduction

---

This VESA® Standard specifies the bitstream syntax and semantic, encoding process and decoding process of the Display Stream Compression (DSC) Standard.

## 1.1 Document Organization

This Standard is organized into the following sections and annexes:

- [Section 1 – Introduction](#)

This section defines the high-level industry needs for DSC and the resulting technical objectives that the remaining sections of this Standard are intended to satisfy. This section also includes a glossary of terms for the overall Standard, references, and overview of DSC.

- [Section 2 – Requirements \(Informative\)](#)

This section lists the requirements that form the basis of this Standard.

- [Section 3 – Theory of Operation \(Informative\)](#)

This section provides a general overview of the DSC algorithm. It includes background information, high-level description, and broad explanation for the algorithm.

- [Section 4 – Syntax \(Normative\)](#)

This section specifies the syntax for DSC bitstreams.

- [Section 5 – Capability Parameter Set \(Informative\)](#)

This section lists and describes the recommended Capability Parameter Set.

- [Section 6 – Encoding Process \(Normative\)](#)

This section describes the processing required for DSC-compatible encoders.

- [Section 7 – Decoding Process \(Normative\)](#)

This section describes the processing required for DSC-compatible decoders.

- [Annex A – DSC File Format \(Normative\)](#)

This annex defines the .DSC file format.

- [Annex B – Handling of 4:2:2 Video \(Informative\)](#)

This annex describes an easy method that can be referenced by an application specification to convert 4:2:2 to 4:4:4, and vice versa, because DSC operates on 4:4:4 video.

- [Annex C – Guidance for Mapping to Transport \(Informative\)](#)

This annex provides guidance to application specification committees to assist in using DSC within such specifications.

- [Annex D – Guidance for Hardware Implementations \(Informative\)](#)

This annex provides guidance for hardware implementations of the DSC algorithm.

- [Annex E – Derivation of Rate Control Parameters \(Informative\)](#)

This annex provides explanation and guidance regarding how to derive PPS parameters related to rate control.

- [Annex F – Hypothetical Reference Decoder \(Informative\)](#)

This annex presents a hypothetical reference decoder model that could be used to verify stream compliance.

- [Annex G – Slice Timing Examples \(Informative\)](#)

This annex describes and analyzes slice timing use cases.

- [Annex H – Main Contribution History](#)

This annex lists the contributors of past releases of this Standard.

## 1.2 Display Stream Compression Objectives

The DSC algorithm is designed to enable low-cost hardware implementations of visually lossless video compression over display links.

## 1.3 Acronyms and Abbreviations

**Table 1-1: Acronyms and Abbreviations**

Acronym/Abbreviation	Stands for
BP	Block Prediction
bpc	bits per component
bpg	bits per group
bpp	bits per pixel
CBR	Constant Bit Rate
CRC	Cyclic Redundancy Check
CSC	Color Space Conversion
DSC	Display Stream Compression (VESA)
DSU-VLC	Delta Size Unit-Variable Length Coding
ECC	Error Correcting Code
eDP	Embedded DisplayPort (VESA)
FIFO	First-In, First-Out
HBlank	Horizontal blanking period
HRD	Hypothetical reference decoder
ICH	Indexed Color History
ICH-mode	Indexed Color History mode of coding
lsb	least significant bit
LRU	Least-Recently Used
MAP	Median Adaptive Prediction
MMAP	Modified Median-Adaptive Prediction
MPP	Midpoint Prediction
MRU	Most-Recently Used
P-mode	Predictive mode of coding
PPS	Picture Parameter Set

**Table 1-1: Acronyms and Abbreviations (Continued)**

<b>Acronym/Abbreviation</b>	<b>Stands for</b>
qLevel	Quantization level. Exponent applied to 2 to produce a quantization divisor. There are separate <b>qLevelY</b> (luma) and <b>qLevelC</b> ( <b>qLevelCo</b> and <b>qLevelCg</b> ; chroma) values.
QP	Quantization Parameter
RC	Rate Control
SAD	Sum of Absolute Differences
SSM	Substream Multiplexing
SSP	Substream Processor
VBR	Variable Bit Rate
VESA	Video Electronics Standards Association
VLC	Variable length code

Table 1-2: Glossary of Terms

Term	Definition
4:2:2	Format for YCbCr video, in which the chrominance components are horizontally subsampled by 2.
4:4:4	Format for RGB or YCbCr video, in which the chrominance components are not subsampled.
Bit depth	Number of bits allocated for a given component in the coded color space. This value is one larger for Co and Cg components than Y components.
Bits per component	bpc. Number of bits for each of R, G, and B, or Y, Cb, and Cr in the source format of the encoder, or destination format of the decoder.
Bits per pixel	bpp. Number of bits sent from an encoder and received by a decoder, per unit of pixel time. The bits per pixel rate can have a non-integer value, in which case the number of bits received averaged over a number of successive pixels is an integer.
Bitstream	Stream of bits conforming to this Standard. Represents the effects of the multiplexing functions specified by this Standard, as well as the various layers. See <a href="#">Layer</a> .
Block prediction	Prediction method in which a sample is predicted by using a sample of the same component type from a previously reconstructed pixel that is to the left of the predicted pixel.
Block prediction vector	Vector that indicates the relative pixel location that is being used for block prediction.
Chunk	Portion of the bitstream that comprises a set of data bytes. For each slice, there are the same number of chunks as lines within a slice. Chunk sizes vary and can be zero-length in variable bit rate (VBR) mode. Every chunk is the same size in constant bit rate (CBR) mode.
Constant bit rate mode	CBR. Rate control scheme which ensures that the compressed bit rate measured over a slice is equal to a specified value.
Current samples	In general, the samples belonging to the current group being coded. In the context of block prediction search, the set of current samples refers to the samples corresponding to the 9x1 set of pixels that is used in all the SADs for determining the block prediction vector for the current group.
Display interface	Wired or wireless link conveying a DSC stream, from a DSC Source device to a separate DSC Sink device.
DSC Sink device	System or subsystem comprising a DSC decoder and a display, wherein a DSC stream is received by way of a display interface, and the received DSC stream is decoded and the result is shown on the display.
DSC Source device	System or subsystem comprising a DSC encoder, wherein an uncompressed stream of video information intended for display is compressed by the encoder, and the resulting DSC stream is communicated to a DSC Sink device by way of a display interface.
Entropy decoder	Part of the DSC algorithm that parses syntax elements for a single component's substream.
Entropy encoder	Part of the DSC algorithm that generates the Substream Layer data for each component.
Fractional bits	Number of bits that are to the right of the binary point. For example, the binary number 101.01 has two fractional bits and represents the decimal value 5.25.
Funnel shifter	Logical function that allows many types of shifts; in this Standard, a funnel shifter shifts an $n$ -bit word a programmable number of positions, while optionally inserting a mux word at a programmable position.
Group	Set of three consecutive pixels, in raster scan order, within one slice that is coded together and is the basis for many of the functions in DSC.



**Table 1-2: Glossary of Terms (Continued)**

Term	Definition
HRD delay	End-to-end rate buffer delay of an idealized DSC system. The value is in units of pixel time and is equal to the buffer model size divided by the nominal bit rate.
Hypothetical reference decoder	HRD. Theoretical video buffer model that ensures an encoded stream can be correctly buffered and played back with a decoder.
Indexed color history	ICH. Part of the DSC algorithm that allows efficient coding of recently coded pixel values.
Inverse quantization	Function that maps quantized values to a set of discrete original values. In this Standard, inverse quantization is done using a logical left shift.
Layer	Portion of the hierarchy used in this Standard. A DSC bitstream can differ from a combination of bits from different layers due to the actions of the multiplexing functions specified within this Standard. See <a href="#">Bitstream</a> .
Line buffer or line storage	Memory used to retain reconstructed pixel values from the previous line.
Median adaptive prediction	Prediction method in which a sample is predicted by using the median of several predictors.
Midpoint prediction	Prediction method in which a sample is predicted by using the midpoint (or approximate midpoint) of the component's range.
Mux word	Fixed number of bits from a single Substream Layer bitstream. See <a href="#">Chunk</a> .
Picture	Single frame (or interlaced field) of pixels.
Picture Layer	Set of bits (including an optional <a href="#">Picture Parameter Set</a> ) that represent a single picture.
Picture Parameter Set	PPS. Set of parameters that is optionally transmitted at the start of a coded picture, which provides information necessary to decode the picture.
Pixel time	Amount of time that it takes for a single pixel to be consumed or generated.
Prediction	Process that produces an estimated value for a sample, based on previously coded values. Prediction de-correlates the pixel sample data and generally reduces the amount of information that needs to be coded.
Quantization	Function that maps a large set of input values to a smaller set of output values. In this Standard, quantization is done by rounding and shifting input values.
Reconstructed pixels	Pixels that the decoder uses as output pixels. The encoding process uses these values for prediction.
Reconstruction	Process that the decoder uses to determine the output pixels, and that the encoder uses to determine reconstructed pixel values.
Reference samples	In the block prediction search, the set of reference samples refers to the samples corresponding to the 9x1 set of pixels located some number of pixels to the left of the current samples.
Residual	Difference between a predicted sample and the actual sample.
Sample	One component of one pixel. A component can be one of Y, Co, or Cg for RGB input, or one of Y, Cb, or Cr for YCbCr input.
Sink Device	Functional block that contains at least one decoder implementation of this Standard and an uncompressed pixel stream output.
Slice	Independently decodable set of compressed bits that represents a specified set of samples. The set of samples forms a rectangle in the horizontal and vertical dimensions. Decoding of any one slice does not depend on the availability of another slice or on the decoded result of another slice.

**Table 1-2: Glossary of Terms (Continued)**

<b>Term</b>	<b>Definition</b>
Slice Layer	Layer of this Standard that specifies the coding of individual slices. Contains three substreams that are multiplexed using substream multiplexing.
Slice multiplexing framer	Keeps track of how many bits belong to each chunk. See <a href="#">Chunk</a> .
Source Device	Functional block that contains at least one encoder implementation of this Standard and an Image Source or uncompressed input stream to an encoder.
Substream Layer	Specification of the coding of the samples of a single component within a slice.
Substream multiplexing	Multiplexing scheme that packetizes Substream Layer data into mux words to facilitate efficient parallel entropy decoding implementations.
Substream processor	Entropy decoder, funnel shifter, and request logic for a single component in the decoding process used with the substream multiplexing scheme.
Supergroup	Set of four consecutive groups.
Syntax element	Single element in the bitstream, coded with a specified set of bits. Examples are a prefix or sample.
Unit	In delta size unit-variable length coding (DSU-VLC), the prefix and corresponding coded residuals representing a single component within a group.
Variable bit rate mode	VBR. In the context of this Standard, a mode of the rate control similar to constant bit rate, except that there is no lower bound on the bit rate, which allows the bit rate to be lower than the programmed bit rate.
Visually lossless	Difference between an original image or image sequence and the same image or image sequence after compression and decompression is not detectable to the eye.

## 1.5 Symbols

### 1.5.1 Bit Ordering

The order of bits within the DSC bitstream is specified in the syntax portion of this Standard. With each multi-bit code, the leftmost bit is communicated first, and the rightmost bit is communicated last. Codes are segmented into multiple portions that are transmitted discontinuously, due to the multiplexing functions specified within this Standard.

### 1.5.2 Functions

The bitstream syntax is specified in C-like language. Operators used in this Standard, such as +, -, \*, /, <<, >>, and others are interpreted the same way as C operators. Standard C library functions, such as `ceil()` and `floor()`, have the same meaning as in C. Some C macros are also referenced within this Standard:

```
#define CLAMP(X, MIN, MAX) ((X)>(MAX) ? (MAX) :  
    (X)<(MIN) ? (MIN) : (X))  
  
#define MAX(X, Y) ((X) > (Y) ? (X) : (Y))  
  
#define MIN(X, Y) ((X) < (Y) ? (X) : (Y))  
  
#define ABS(X) ((X) < 0 ? (-1 * (X)) : (X))
```

A fixed-point equivalent of `ceil(log2 (X + 1))`, where `log2()` is the base-2 logarithm function, is defined as follows:

```
int ceil_log2(int val)  
{  
    int ret = 0, x;  
    x = val;  
    while(x) { ret++; x >>= 1; }  
    return(ret);  
}
```

## 1.6

## Conventions

- **Internal signals/states** – Bold, lowercase first letter followed by CamelCase in fixed-width typeface. For example, **rcModelFullness** or **rcXformOffset**. Use of **bold blue text** indicates that the term is hyperlinked to its definition within this Standard.
- **Parameters in PPS or bitstream syntax elements** – Bold, italic, lowercase words and/or abbreviations separated by underscores. For example, ***bits\_per\_pixel*** or ***initial\_dec\_delay***. Use of **bold italic blue text** indicates that the term is hyperlinked to its definition within this Standard.
- **Function names in the C model** – Uppercase first letter followed by CamelCase in fixed-width typeface. For example, **MaxOverPixelsInGroup** or **QuantDivisor**.

## 1.7

## Reference Documents

Table 1-3: Normative Reference Document

Document	Version/ Revision	Referenced As	Publication Date
VESA DSC C Model – see <a href="http://www.vesa.org">www.vesa.org</a>	Version 1.31	–	July 15, 2014

Table 1-4: Informative Reference Documents

Document	Version/ Revision	Publication Date
Malvar, H. S., G. J. Sullivan, and S. Srinivasan, <i>Lifting-based reversible color transformations for image compression</i> , Proceedings of SPIE, Vol. 7073.	–	2008
Martucci, S. A., <i>Reversible compression of HDTV images using median adaptive prediction and arithmetic coding</i> , IEEE International Symposium on Circuits and Systems, Vol. 2.	–	1990

## 2 Requirements (Informative)

---

The requirements that form the basis of this Standard include:

- Support TVs, monitors, and mobile panels, with either higher resolution than could otherwise be supported with a given display link, or with fewer lanes or lower rate in the display link
- RGB and YCbCr input format, supporting 4:4:4 and 4:2:2 sampling
- Input bits per component (bpc) of 8, 10, and 12
- Programmable compressed bit rate of 8bpp and higher
- Visually lossless quality at the specified target bit rate, using a wide variety of both still images and motion video sequences
- Real-time encoding and decoding
- Low cost
- Support of slices to enable partial update of compressed frame buffers, and for bounding the range of artifacts resulting from errors in the received bitstream

This Standard is designed for use over any display link. Examples include, and are not limited to, MIPI<sup>®</sup> Alliance's Display Serial Interface (DSI) Specification, DisplayPort<sup>™</sup> (DP), Embedded DisplayPort (eDP), and High-Definition Multimedia Interface (HDMI<sup>®</sup>).

# 3 Theory of Operation (Informative)

## 3.1 Overview

This section provides a general overview of the DSC algorithm. It includes background information, high-level description, and broad explanation for the algorithm.

This Standard specifies the encoding process, bitstream syntax and semantics, and decoding process used for compressing display streams. The entire system is designed to work in real-time. Uncompressed video enters the encoder in real-time, in raster scan order. The encoder compresses incoming pixels to form a bitstream, then temporarily stores portions of the bitstream in its rate buffer. The rate buffer's output is the Picture Layer of a DSC bitstream (i.e., everything except the picture parameter set (PPS)). The DSC bitstream is conveyed in real-time from the encoder to the decoder, by way of a Transport Layer, which is outside the scope of this Standard. The decoder receives the bitstream into its rate buffer, which temporarily stores portions of the bitstream. The decoder decodes bits from the rate buffer and then forms uncompressed pixels, which are output in real-time and raster scan order, and then sent to a display. The image output from the decoding process has the same format as the image input to the encoding process.

Figure 3-1 illustrates how DSC works in an end-to-end system.

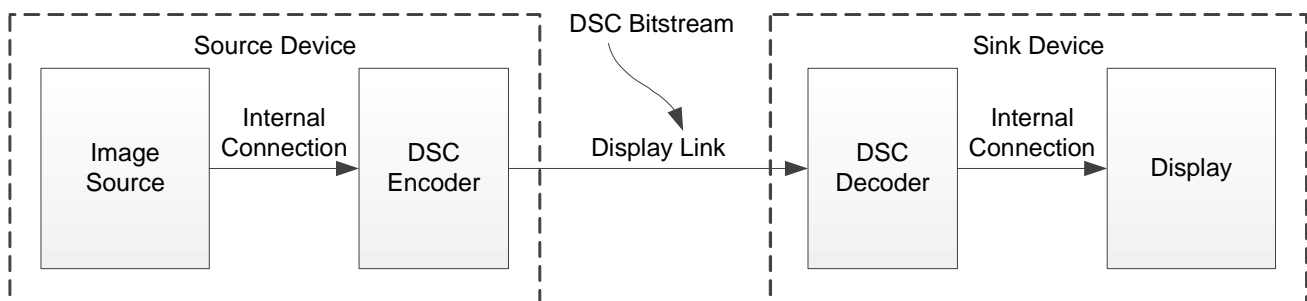
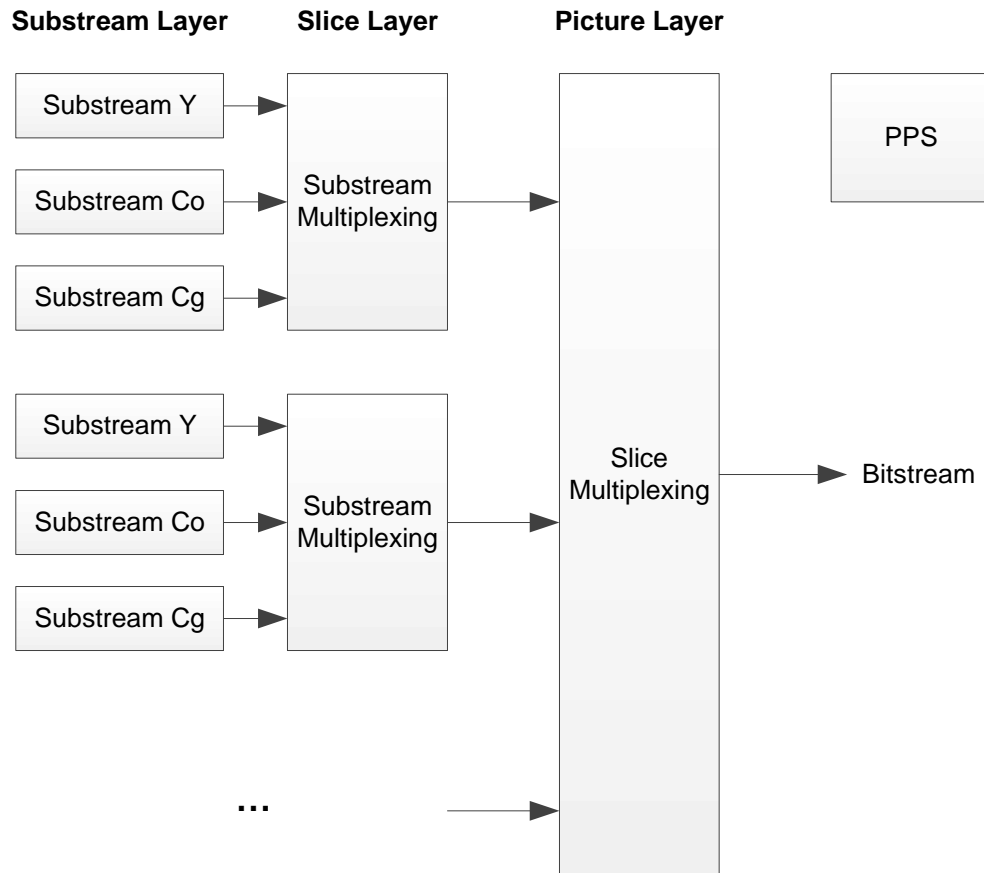


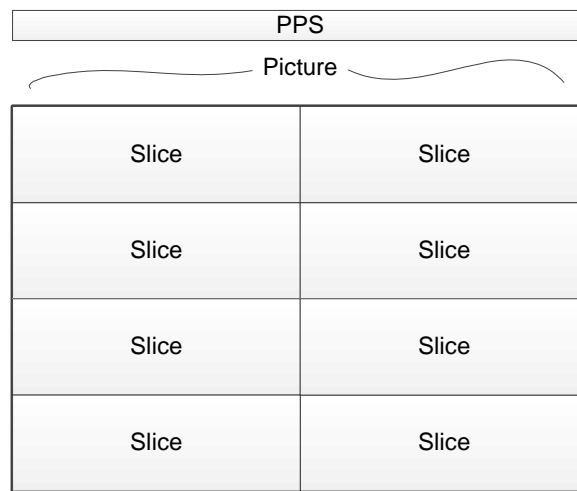
Figure 3-1: DSC Use in End-to-end System

The DSC bitstream consists of one or more pictures coded using the Picture Layer syntax, which includes a Slice Layer syntax. Correct decoding also requires that an identical PPS be used at the encoder and decoder. The bitstream reflects the substream multiplexing (SSM) process and slice multiplexing process operations. The PPS contains parameters that the decoder needs to correctly decode pictures. [Figure 3-2](#) illustrates the DSC syntax and application layer hierarchy.



**Figure 3-2: DSC Syntax and Application Layer Hierarchy**

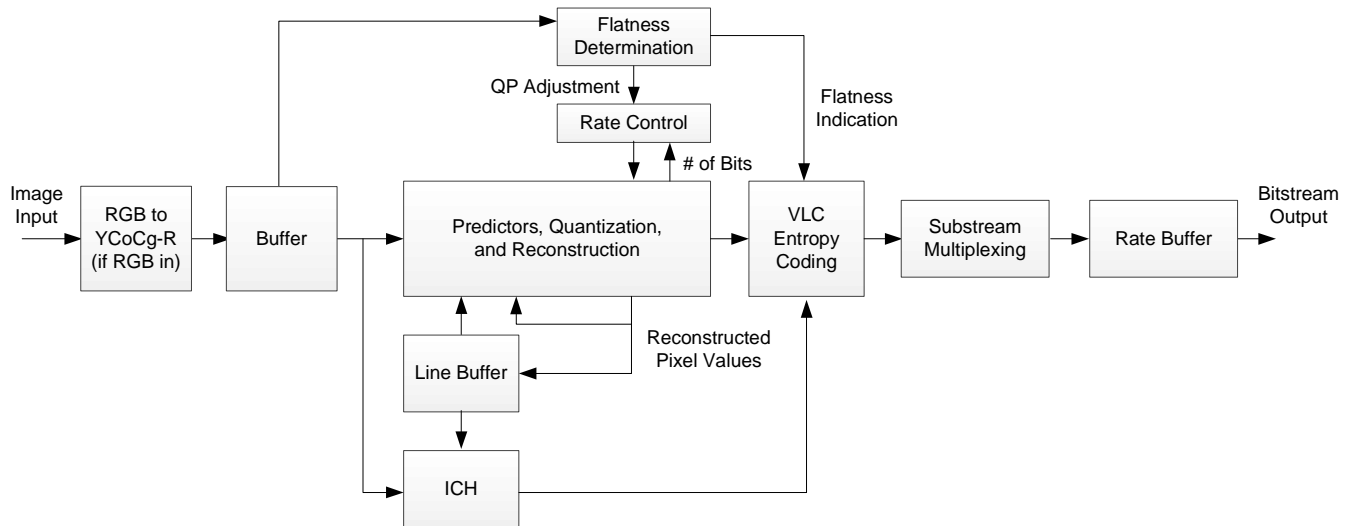
The Picture Layer operates in units of entire pictures. A picture is either a frame (when coding progressive format video) or a field (when coding interlaced format video). Each picture consists of an integer number  $n$  of contiguous, non-overlapping, rectangular slices. Slices within a picture have identical dimensions. Slice coding is specified by the Slice Layer. Each slice is independently decoded, without reference to other slices. There can be one or multiple slices per line. In the case of multiple slices per line, bits from the slices covering one line are multiplexed in the bitstream by a slice multiplexing process specified in [Section 3.9](#). Each slice consists of a set of groups, and each group is a set of three consecutive pixels, in raster scan order. Each group is coded with three delta size unit-variable length coding (DSU-VLC) units, one for each component, each of which is a specific type of variable length code (VLC). Some groups have one or more bits that signal specific decoding operations. The bits that comprise each component form a substream. There are three substreams, one per component. The substreams are multiplexed according to the Substream Multiplexing (SSM) process, which is described in [Section 3.5.2](#). The bits that form a coded slice result from the SSM process. [Figure 3-3](#) illustrates the relationship of pictures and slices with the PPS.



**Figure 3-3: Relationship between Picture Parameter Set, Pictures, and Slices**



Figure 3-4 illustrates the DSC encoding process, which generates bitstreams that precisely conform to the independently specified bit rate. The bit rate is specified in units of bits per pixel time, and as such, the rate is specified algorithmically because units of pixel time is the same at the encoder's input and output. The number of bits used to code each pixel group can vary considerably. The rate buffer converts the variable number of bits used to code each group into a constant bit rate. The encoding process includes a rate control (RC).

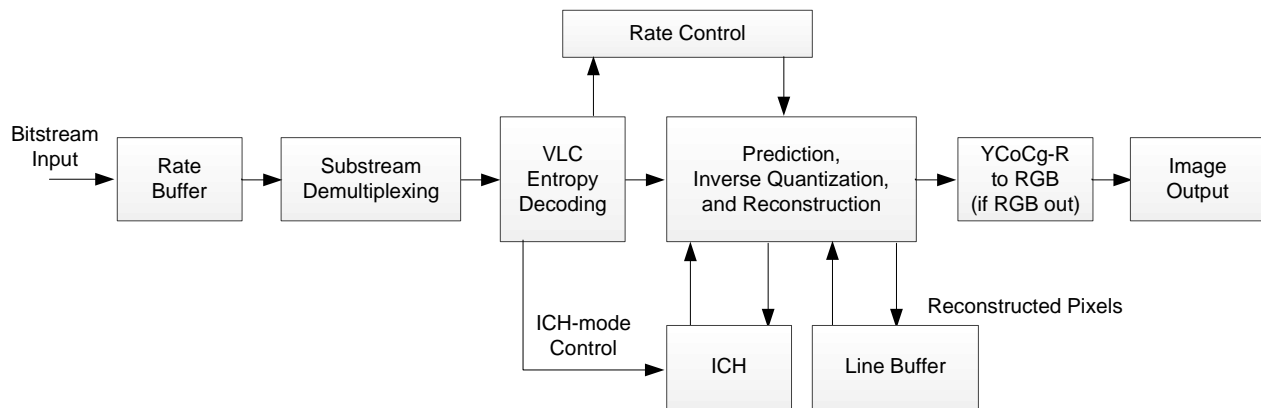


**Figure 3-4: Encoding Process**

The DSC encoding process uses these subprocesses:

- Color space conversion (in case of RGB input) to reversible YCoCg (YCoCg-R), which is bypassed for YCbCr input
- Three sample value and generation of residual value prediction methods:
  - [Modified Median-Adaptive Prediction](#) (MMAP)
  - [Block Prediction](#) (BP)
  - [Midpoint Prediction](#) (MPP)
- Quantization of residual values and reconstruction of sample values
- Indexed color history (ICH)
- Entropy coding using delta size unit-variable length coding (DSU-VLC)
- Rate control (RC)

The DSC decoding process performs the inverse of the encoding process, as illustrated in [Figure 3-5](#).



**Figure 3-5: Decoding Process**

The decoding process uses these subprocesses:

- Entropy decoding using delta size unit-variable length coding (DSU-VLC)
- Three sample value prediction methods:
  - [Modified Median-Adaptive Prediction](#) (MMAP)
  - [Block Prediction](#) (BP)
  - [Midpoint Prediction](#) (MPP)
- Inverse quantization of residual values and reconstruction of sample values
- Indexed color history (ICH)
- Rate control (RC)
- Color space conversion (in the case of RGB output) from reversible YCoCg (YCoCg-R) to RGB, which is bypassed for YCbCr output

The encoding process produces bitstreams that conform to the hypothetical reference decoder (HRD) constraints. The HRD is an idealized model of a decoder that comprises a rate buffer model that is required to neither overflow nor underflow. The HRD rate buffer model is closely related to the rate buffer of the encoding process. The HRD is described in [Annex F](#).

The DSC bitstream and decoding process are designed to facilitate decoding of 3 pixels/clock in practical hardware decoder implementations. Hardware encoder implementations are possible at 1 pixel/clock. Decoder implementations can be designed to process one, three, or perhaps other numbers of pixels per clock. Additional throughput, in terms of pixels per clock, might be obtained by encoding and decoding multiple slices in parallel, which is facilitated by using multiple slices per line.

## 3.2 Color Space Conversion

RGB video input to the encoding process is converted to YCoCg before any other processing is performed [Malvar 2008]. The reversible form of YCoCg is used (YCoCg-R), and as such, the number of bits per each of the two chroma components is one greater in YCoCg-R than the number of bits in RGB. In the case of YCbCr input, no color space conversion (CSC) is performed.

The inverse color space conversion is performed at the end of the decoding process.

## 3.3 Prediction and Quantization

Each group of pixels is coded using either predictive coding (P-mode) or indexed color history coding (ICH-mode). P-mode is described in this section.

For P-mode, there are three prediction methods:

- [Modified Median-Adaptive Prediction](#) (MMAP)
- [Block Prediction](#) (BP)
- [Midpoint Prediction](#) (MPP)

The encoder and decoder automatically select MMAP, BP, or MPP, using the same algorithm in each, without signaling the selection in the bitstream. Encoders are required to support all three prediction methods; however, BP is optional for decoders, and implementers can choose whether to support BP, based on cost and quality considerations.

In an encoder, each sample is predicted using the selected predictor. The predicted value is subtracted from the original pixel value, and the resulting difference is quantized. Each quantized residual, also referred to as an “error,” is then entropy-coded if P-mode is selected. The encoder also performs a reconstruction step wherein the inverse-quantized error is added to the prediction so that the encoder and decoder have and use the same reference pixels.

In a decoder, similarly to an encoder, each sample is predicted using the selected predictor. The residual value obtained from decoding the bitstream is inverse quantized and the result is added to the prediction, which forms the reconstructed sample value.

### 3.3.1 Modified Median-Adaptive Prediction

Median adaptive prediction (MAP) is a well-known prediction method that is used in the Joint Photographic Experts Group-Lossless Standard (*ITU-T Rec. T.87 / ISO/IEC 14495-1*) [Martucci 1990]. Although MAP provides excellent performance, a straightforward decoder implementation is difficult at throughputs greater than 1 pixel/clock. Therefore, a simple modification is necessary to allow decoders to process the three pixels in parallel within a group.

Modified median-adaptive prediction (MMAP) preserves the essence of MAP, but allows for easier hardware implementations of decoders running at 3 pixels/clock. MMAP, specified in [Section 6.4.1](#), predicts a current sample value as a function of previously coded samples to the left and above the current sample, as well as residuals from the entropy decoder. The previously coded samples used by MMAP are outside the current group. The encoder and decoder use the identical sets of reconstructed samples for this purpose, and hence MMAP produces the same results in both encoders and decoders. MMAP is the default prediction method, and is effective at predicting sample values under most conditions.

### 3.3.2

## Block Prediction

Block prediction (BP) predicts a current sample from a previously reconstructed sample to the left of the current sample within the same scan line. The offset from the current sample to the predictor position is referred to as a “BP vector” The BP vector and decision of whether to use BP, both of which apply to all three components of the three pixels within the group, are automatically determined by a process that is identical in both the encoder and decoder. The BP and decision processes are specified in [Section 6.4.4.1](#).

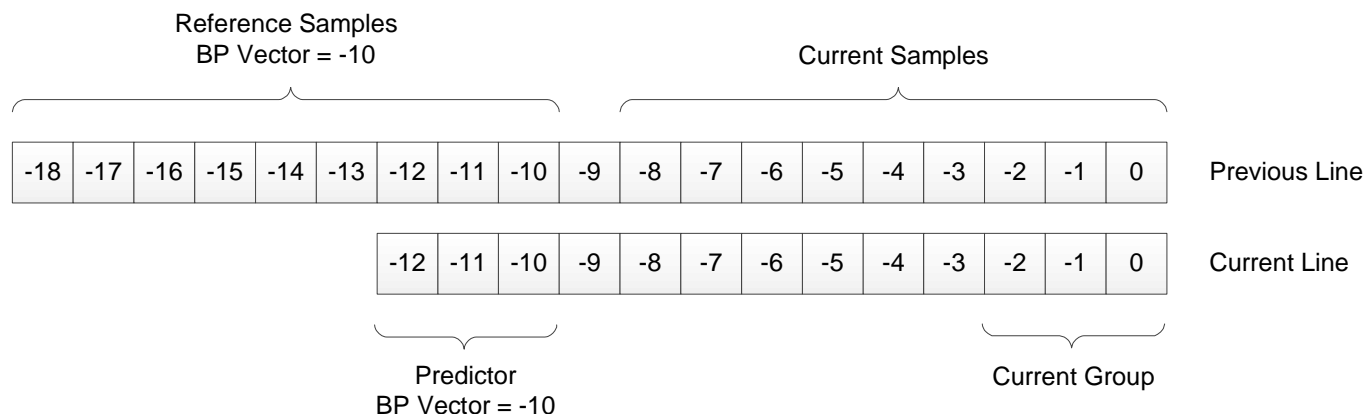
The search to find the best vector is performed on the previous line of samples, rather than on the line that is currently being coded. No samples from the current line are used to determine the vector. Block prediction is not allowed on the first line of a slice because the previous line is unavailable. The BP search compares a set of nine consecutive current samples with sets of nine consecutive reference samples corresponding to various potential vectors, ranging from -3 to -10. All current and reference samples being compared are within the same scan line, which is the line previous to the sample being coded. For each vector considered, a sum of absolute differences (SAD) is calculated over nine samples of all three components, in each of the current and reference sample sets. The vector with the lowest SAD value is selected. In case of a tie, the vector with the smallest magnitude is selected.

The 9-pixel SAD of the vector -1 is also used to determine whether to use BP or MMAP. For a detailed description of the predictor selection algorithm, see [Section 6.4.4.1](#).

Once selected, a vector applies to each group of three samples. Therefore, the BP search is performed every three samples.

When BP and a corresponding vector are selected for a group, the predictor for a given pixel within the group is the sample value of a pixel that is |vector| number of pixels to the left of that pixel within the same line.

[Figure 3-6](#) illustrates the sets of samples used for BP search and prediction for an example BP vector of -10.



**Figure 3-6: Example of Samples Used for Block Point Search and Prediction for BP Vector = -10**

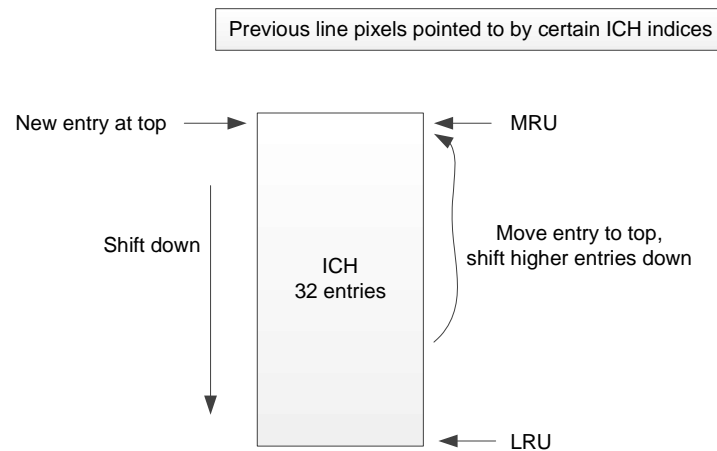
### 3.3.3 Midpoint Prediction

Midpoint prediction (MPP) predicts a current sample from a value that is approximately at the midpoint of the sample's valid range. Use of MPP has the benefit of bounding the residual's maximum size. MPP is selected in place of MMAP or BP when the number of bits required to code the samples within one component of a group would be greater than or equal to the bit depth for that component, minus the quantization shift.

The midpoint value used by MPP is specified in [Section 6.4.3](#). In some cases, lsbs from the previous group's reconstructed pixel samples can be added to the midpoint to allow the previous pixel value to be repeated.

## 3.4 Indexed Color History

In many types of content, such as computer-generated text and graphics, similar pixel values tend to appear in reasonably close proximity while not necessarily being adjacent to one another. Because of this, it can be helpful to track recently used pixel values in the Indexed Color History (ICH). When the encoder selects ICH-mode for a particular group, the encoder sends index values corresponding to the selected pixel values within the ICH. These pixel values are used directly in the decoder's output pixel stream. [Figure 3-7](#) illustrates how the ICH works.



**Figure 3-7: Indexed Color History Concept**

The ICH is a storage unit that maintains a set of recently used color values that were coded using predictive coding. The encoder and decoder maintain identical ICH states. The ICH has 32 entries, with an index value pointing to each entry. For groups that are ICH-coded, each pixel is coded with a 5-bit ICH index, which points to one of the entries. As each group of pixels is encoded in the encoder or decoded in the decoder in P-mode, the values of all pixels within the group are entered into the ICH. The ICH is managed as a shift register, where the most-recently used (MRU) values are at the top, and the least-recently used (LRU) values are at the bottom. New entries are added to the top and all other entries are shifted down, with the bottom entries falling out of the ICH. When a group is coded in ICH-mode, the three indices used to code those pixels reference ICH entries. When an ICH entry is referenced, the entry is moved to the top of the ICH and the other values above the prior location of the entry are shifted down by one. This operation is performed in parallel for all three entries of each ICH-coded group, and the group's rightmost pixel value becomes the MRU. The result is that the MRU value is at the top of the ICH and the LRU value is at the bottom of the ICH. Whenever a P-mode group is added to the top of the ICH, the three LRU values are removed.

For the first line of each slice, all 32 ICH entries are treated as part of the history shift register. For lines after the first line of a slice, the last seven index values are defined to point to reconstructed pixels located in the previous line, rather than ICH entries. The first through twenty-fifth ICH entries are treated as part of the history shift register, which functionally has 25 entries, such that the twenty-fifth entry is the LRU entry. Pointing to values located in the previous line is useful for efficient coding of pixel values that are not located in the ICH, and improves coding with some content.

The encoder selects ICH-mode on a per-group basis. The encoder signals the use of ICH-mode for a group in the luma substream using an escape code. For each group coded in ICH-mode, each pixel within the group is coded using a fixed-length 5-bit code, where the index values point into the history.

To decode an ICH-coded group, first the decoder determines the use of ICH-mode by way of the syntax in use, and then decodes each pixel within the group by reading the values pointed to by the ICH indices that constitute the coded values of the pixels. The encoder and decoder both update the ICH state in an identical manner. The updates occur every group, by inserting P-mode pixels into the ICH and re-ordering the ICH entries in response to ICH-mode groups.

## 3.5 Bitstream Construction

This Standard defines syntax at multiple layers. The lowest layer is the Substream Layer. There are three substreams within each slice, one for each component. The three substreams are multiplexed together by the SSM process to form a coded slice. If there is more than one slice per line, the coded slices are multiplexed by the slice multiplexing process. The resulting bits of all slices are concatenated to form a coded picture. Each coded picture is optionally preceded by a PPS. There is at least one picture, up to an unlimited number of pictures. The result of all these operations is the DSC bitstream.

### 3.5.1

## Substream Layer

DSC encodes prediction residuals, using the DSU-VLC entropy coding scheme, as listed in [Table 3-1](#). ICH coding of pixels uses a fixed-length code for each pixel. Specialized values are used to signal ICH-mode use, and other codes signal quantization adjustments associated with flat regions of pixels.

**Table 3-1: Examples of Sizes for Different Residual Values  
Used in Delta Size Unit-Variable Length Coding**

Residual Values	Size (Bits)	Representation
-3	3	101b
-2	2	10b
-1	1	1b
0	0	<none>
1	2	01b
2	3	010b
3	3	011b

The pixels within each slice are organized into groups of three consecutive pixels each. A group is a logical construct used by the encoding and decoding processes; however, groups are not directly represented in the bitstream due to the SSM process. DSU-VLC organizes samples into units. A unit is the coded set of residuals comprised of three consecutive samples of one component (i.e., one component of a group). Each unit has two parts – a prefix and residual. The size of each residual is predicted, based on the size of the residuals (see [Table 3-1](#) for examples) in the previous unit of the same component (i.e., the three previous residuals) and any change in quantization parameter (QP) that might have occurred since that preceding unit. The prefix is a unary code that indicates the non-negative difference between the size of the largest residual in the unit and the predicted size. If the difference is negative, the prefix codes a value of 0. The residual portion of each group contains three values, one for each sample within the unit. The residual values are coded in two's complement. All three residuals within one unit are allocated the same number of bits. The number of bits allocated to residuals can vary from unit to unit.

In the coding scheme, a quantized residual size equal to the component's bit depth minus the quantization level indicates that MPP is selected. Therefore, MMAP or BP cannot be used for a particular component if the resulting quantized residuals have a size greater than or equal to the component bit depth minus the quantization level. Instead, the encoder selects MPP, where all quantized residuals are "0" bit-padded or sign-extended, as needed, to a size of bit depth minus quantization level.

In addition, the prefix for luma units also indicates whether ICH-mode is used for each group. A transition from P-mode to ICH-mode is indicated by an escape code (i.e., a prefix value that indicates a size that is one greater than the maximum possible residual size for luma). The maximum possible residual size for luma depends on the QP value that applies to luma within the group. An ICH-mode group immediately following another ICH-mode group is indicated by a luma prefix code consisting of a single "1" bit. A P-mode group immediately following an ICH-mode group is indicated by a modified unary code.

For an ICH-mode group, the residual portion is five bits for each component, where each 5-bit code is an ICH index that codes a complete pixel. The chroma components do not use a prefix.

For subsequent ICH-mode groups following an initial ICH-mode group, each group uses 16 bits for every group (i.e., a 1-bit “1” prefix and three 5-bit ICH codes, one in each substream).

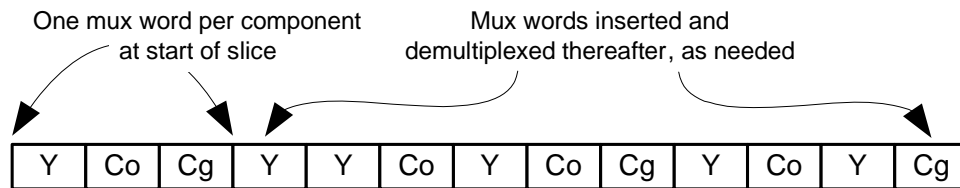
**Note:** *The resulting 5.333 bits/pixel can constrain the minimum possible bit rate achievable with DSC.*

The luma substream also contains some conditional fixed-length codes within the syntax, which allows the encoder to convey information about a transition from a busy to smooth area.

[Section 6.8.5](#) discusses this “flatness indication” in further detail.

### 3.5.2 Substream Multiplexing

The three single-component substreams are multiplexed together, using substream multiplexing (SSM). SSM uses fixed-length mux words and no headers. [Figure 3-8](#) illustrates an example of SSM results.

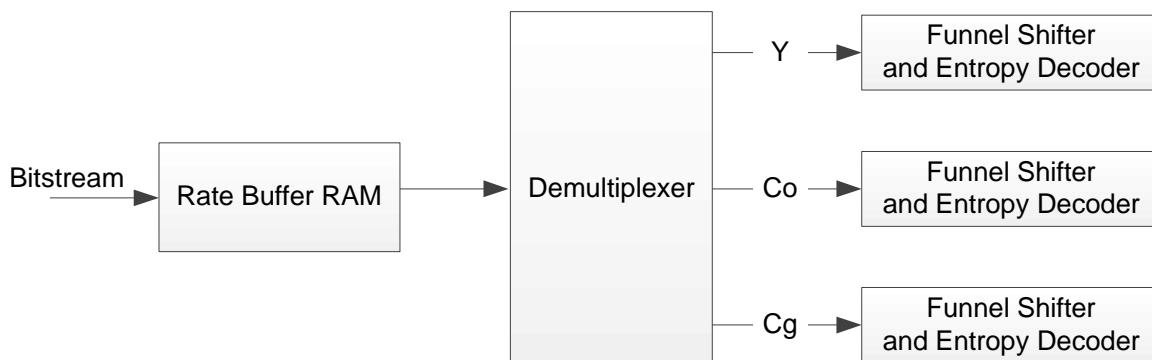


Mux words @ 48 bits.

In this example, Y uses more bits than Co, which uses more bits than Cg.

**Figure 3-8: Example of Slice Layer Multiplexing Output**

Each mux word has an identical size – 48 bits for 8 or 10bpc, or 64 bits for 12bpc. The mux word order is derived from the order in which parallel substream decoders need the data to decode in real time, as illustrated in [Figure 3-9](#).



Demultiplexer places a mux word into each funnel shifter when the funnel shifter has sufficient space for a mux word.  
Can demultiplex 0, 1, 2, or 3 mux words within each clock cycle.

**Figure 3-9: Substream Demultiplexing**

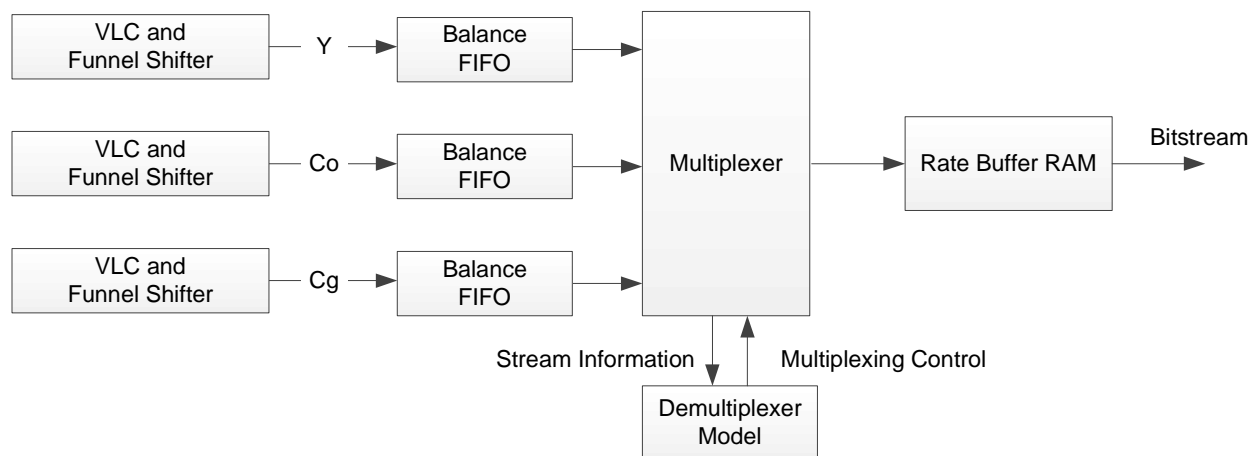


The combination of a funnel shifter and VLD is referred to as a “substream processor” (SSP). At each group time, any combination of the SSPs can request a mux word or none at all. If a request is received from an SSP, the demultiplexer sends a mux word to that SSP. If multiple requests are received within the same group time, the demultiplexer sends a mux word to each SSP that made a request, in the order requested.

At the end of the slice, each SSP could request a mux word beyond the end of the substream data. This is because the SSP loads a mux word into its funnel shifter whenever the funnel shifter has sufficient space, which accounts for the possibility that the last one or few units of a slice could use the maximum possible number of bits. Therefore, the encoder might insert one or more empty mux words near the end of the slice that correspond to SSP requests from finished substreams.

The encoding SSM process uses a model of the decoder SSM demultiplexer to correctly order the mux words. Balance FIFOs store many groups worth of data so that each mux word can be inserted into the bitstream in the correct order. For example, if one component’s substream is coded with 1 bit/unit, the encoding process must code a number of groups equal to the mux word size to generate a first mux word for that component. Depending on the mux word ordering, the other components might need to temporarily store a similar number of coded units, each of which could potentially use the maximum possible number of bits before the SSM can process the mux words from those other components. The calculation of the maximum possible Balance FIFO occupancy is a little more involved, and is reflected in the encoding processing described in [Section 6.7.1](#).

The use of Balance FIFOs in the SSM process introduces latency into the encoding process. As long as the encoding process precisely follows the specified algorithm, the encoder’s output should conform to this Standard and should be interoperable with conforming decoders. For further details regarding the effect of SSM and Balance FIFOs on timing, see [Section 3.7](#).



Multiplexer places a mux word from each substream into the bitstream when its model of the decoder funnel shifter has sufficient space for a mux word.  
Can multiplex 0, 1, 2, or 3 mux words within each clock cycle.

**Figure 3-10: Substream Multiplexing**

## 3.6

## Rate Control

The encoder and decoder use identically configured rate control (RC) algorithms. Decisions made by the RC algorithm to adjust quantization parameters (QP) in the encoder are mimicked in the decoder, such that the decoder has the same QP value as the encoder at every pixel. No bits are spent communicating the QP value except for the flatness indication. RC decisions are made in the encoder and decoder based on previously transmitted and received information, respectively. The RC algorithm can change the QP value for each group.

The RC algorithm is designed with several goals in mind:

- Provide the encoder and decoder with the QP to use for each group. Because the RC algorithm is the same on both the encoder and decoder sides, the base QP value is known to both the encoder and decoder and does not need to be transmitted in the bitstream, with the exception of indicating flatness as described in [Section 6.8.5](#).
- Ensure hypothetical reference decoder (HRD) conformance. RC incorporates a model of an idealized rate buffer (which behaves like a FIFO) that converts a varying number of bits to code for each group into a specified constant bit rate. The RC algorithm guarantees that this model neither overflows nor underflows. This ensures that a real rate buffer within an encoder neither overflows nor underflows, as long as bits are removed from the rate buffer at the specified constant bit rate.

The RC algorithm is designed to optimize subjective picture quality by way of its QP decisions. It is desirable to use a lower QP on relatively flat areas, and a higher QP on busy areas because errors are less perceptible in busy areas. It is also desirable to maintain a constant quality for all pixels (e.g., the first line of a slice has limited prediction, and therefore requires an additional bit allocation). [Table 3-2](#) describes the RC components. The RC algorithm is specified in detail in [Section 6.8](#).

**Table 3-2: Rate Control Components**

Component	Description
Buffer Tracker	Keeps track of the modeled buffer fullness, which is the hypothetical fullness of an encoder rate buffer assuming that the buffer behaves in an ideal way.
Linear Transformation	Converts the fullness to a normalized value for the remainder of the model, handling the initial transmission delay and extra bit allocation for the first lines of each slice.
Long-term RC	Converts the transformed buffer fullness into parameters that are used by the short-term RC (i.e., minimum QP, maximum QP and target bits/group adjustment).
Short-term RC	Adjusts the QP on a group-by-group basis.
Flatness Adjustment	Provides a means for the encoder to rapidly drop the QP if the upcoming pixels are relatively flat.

## 3.7

## Timing

### 3.7.1

### Hypothetical Reference Decoder-Based Timing Model

The RC system is designed around a hypothetical reference decoder (HRD) model, which describes the behavior of an idealized rate buffer within a decoding process. This Standard defines a rate buffer model that is part of both the encoding and decoding processes. The encoding process is designed to guarantee that the encoder buffer model neither overflows nor underflows. The decoding process is designed to guarantee that the decoder buffer model neither overflows nor underflows when decoding a conforming DSC bitstream.

The end-to-end delay of an idealized system using DSC serves as the basis for certain parameters, and it is instructive for understanding how DSC works in a practical system. The system model includes the following:

- Idealized encoder and decoder, each of which processes a group of three pixels in three pixel times, with no delay
- Rate buffer of specified size within the encoder
- Communication link that conveys DSC bits from the encoder to the decoder, at the specified bit rate (*bits\_per\_pixel*)
- Decoder rate buffer that is the same size as the encoder's rate buffer

The delay from the encoder's input to the decoder's output is equal to the maximum fullness of either the encoder or decoder rate buffer (these have the same value) divided by the *bits\_per\_pixel* rate, plus a constant delay introduced by the SSM Balance FIFOs. The rate buffer delay is the sum of the delays through the encoder and decoder rate buffers. The system has constant end-to-end delay, which is necessary when pixel time is the same at both the input and output. The rate buffer component of this delay is referred to as the "HRD delay." Therefore, when the encoder rate buffer has maximum delay (i.e., its buffer is full), the decoder rate buffer has minimum delay (i.e., zero delay and its buffer is empty) and vice versa in constant bit rate (CBR) mode.

The decoder rate buffer is equivalent to the HRD model. The encoder rate buffer has the same size as the HRD model buffer. This model is used to specify, among other things, the initial transmission delay in the encoding process, and the initial decoding delay in the decoding process.

The RC buffer model is specified from the perspective of an encoder, and its fullness corresponds to the fullness of an idealized rate buffer within an encoder. The exact same RC buffer model is also part of the decoding process, where the model's fullness moves in the opposite direction of the decoder's rate buffer fullness. For example, when the RC buffer model is full, the encoder's rate buffer model is full, and the decoder's rate buffer model is empty.

The SSM Balance FIFO delay is equal to the number of pixel times represented by the groups that the Balance FIFOs are required to hold, as specified in [Section 6.7.1](#). The Balance FIFOs must be able to hold `muxWordSize + maxSeSize - 1` groups worth of data. For 8bpc RGB input video with no partial groups, this means that each Balance FIFO can hold 83 units of compressed data, for a total Balance FIFO delay of  $83 * 3 = 249$  pixel times. In the timing model, the Balance FIFO delay is a constant (e.g., 249 pixel times). The combined total of the end-to-end delay of the Balance FIFOs, encoder rate buffer, and decoder rate buffer is a constant.

In practice, the Balance FIFO delay is not exactly constant because there is a small variation term that is the direct result of grouping compressed bits into mux words (e.g., 48 bits), and there is a complement variation term in the decoder, for the same reason. However, this does not affect the end-to-end delay because the initial delay (i.e., at the start of the slice) sets the constant end-to-end delay. In a practical encoder, the compressed bits can be distributed anywhere between the Balance FIFOs and rate buffer, as long as the function conforms to this Standard. A decoder delays its start for a specified time (*initial\_dec\_delay*), during which bits accumulate within the decoder's rate buffer. After decoding starts, mux words are moved from the rate buffer to the entropy decoder, as required, without necessarily introducing any delay.

The initial transmission delay refers to the delay after the compressed bits enter the encoder's rate buffer model (i.e., after the Balance FIFOs and SSM and before beginning slice transmission). The total delay through the encoder is greater than this by the Balance FIFO delay, plus any implementation delays.

In constant bit rate (CBR) mode, the HRD model fullness is equal to the HRD buffer size minus the encoder buffer fullness; therefore, the decoder buffer model is guaranteed to neither overflow nor underflow. In variable bit rate (VBR) mode (i.e., bit rate drops to 0 when the encoder buffer becomes empty), the HRD fullness can be less than the HRD buffer size minus encoder buffer fullness; however, the decoder buffer model still neither overflows nor underflows. CBR and VBR modes are described in [Section 3.7.2](#).

The DSC encoder rate buffer model defines a schedule for bits entering and leaving the rate buffer:

- During an initial transmission delay (specified by *initial\_xmit\_delay*), the encoder generates a number of bits every pixel time, as described in [Section 6.6](#), then places the bits into its Balance FIFO. From there, the encoder moves the bits into its rate buffer after the SSM process and associated Balance FIFO delay; however, no bits are removed. During this period, the encoder model fullness increases according to the number of bits that are produced. The delay period is specified in units of pixel time.
- As long as there are more pixels in the slice that need to be encoded, the encoder generates bits according to its content. Bits are removed at the specified constant rate. The usual prediction method selection is overridden with MPP when the buffer fullness is sufficiently low in CBR mode. MPP guarantees a minimum data rate, which prevents the buffer fullness from dropping below 0.
- After the last group within a slice is encoded, no more bits are added to the rate buffer. Bits continue to leave the rate buffer at the constant rate, until the buffer becomes empty. In CBR mode, the encoder sends "0" padding bits afterward to ensure that the compressed slice size, in units of bits, is equal to the slice bit budget (*sliceBits*, described in [Table E-1](#)).

The decoder accumulates bits within its rate buffer for a period of time before starting to decode the bits. This initial decoding delay specified by *initial\_dec\_delay* is the complement of the encoder initial delay (i.e., the HRD delay minus the encoder's initial transmission delay). The decoder rate buffer fullness then tracks as the complement of the encoder buffer fullness.

**Note:** *The Balance FIFO latency might be relevant in practical system designs. In an example encoder architecture, the SSM's output is the input to the encoder's rate buffer, where the rate buffer is a real buffer, which is not necessarily the same as the rate buffer model in the Standard. The SSM process and associated Balance FIFOs add latency to the encoding process. This does not affect the rate buffer model behavior or the required rate buffer size. The [initial\\_xmit\\_delay](#) applies after the initial Balance FIFO delay. The Balance FIFO latency does not affect the encoded bitstream or the decoder behavior. However, in typical architectures, Balance FIFO latency does affect end-to-end system latency.*

### 3.7.2 Constant and Variable Bit Rate Modes

The DSC encoding process can operate in either constant bit rate (CBR) or variable bit rate (VBR) mode. In CBR mode, the bit rate is specified in units of bits per pixel time, which is constant and equal to the specified [bits\\_per\\_pixel](#) rate. In VBR mode, the bit rate at any pixel time is either the specified [bits\\_per\\_pixel](#) rate or 0. The rate is typically the [bits\\_per\\_pixel](#) rate and changes to 0 when necessary to avoid encoder buffer model underflow. Application specifications should make the choice of whether to use CBR or VBR mode.

The practical effect of the CBR vs. VBR mode design choice is seen in what the encoding process does when conditions exist that would otherwise cause the encoder rate buffer to underflow. To avoid underflow in CBR mode, the encoder artificially increases the number of bits used.

To avoid underflow in CBR mode, the RC algorithm determines whether underflow is possible after the next coded group. This condition forces selection of MPP, which guarantees a minimum bit rate. The decoder does not require any special logic to handle bit stuffing because the decoder simply decodes the extra bits the same as it would for any other group.

To avoid underflow in VBR mode, the encoder stops sending bits when the encoder would otherwise underflow and has no bits to send. Specifically, the encoder's RC algorithm operates once per group. At each group, the RC algorithm adds to the buffer model the number of bits that code the group, subtracts the nominal number of bits per group from the buffer model ( $3 * \text{slice\_height}$ ), and then adjusts, as necessary, to be an integer number of bits. With VBR, if this subtraction of bits/group from the buffer model fullness would result in a negative value of fullness, the RC algorithm subtracts the nominal number of bits, and then clamps the buffer fullness to 0 (i.e., the model fullness is never allowed to be negative).

In a real system, with a real transport and decoder, when the encoder has no more bits to send (i.e., its real rate buffer is empty), the transport does not send any bits and the decoder does not receive any bits. The decoder's real rate buffer might be full; however, the buffer does not overflow. When the encoder has bits to send, the transport is expected to transmit the bits at the usual rate, and the decoder receives the bits at that rate. The decoder's real buffer neither overflows nor underflows, and the decoder does not have to do anything special to handle VBR mode. The transport must, however, must be able to determine when valid data is available to send and receive.

VBR does have an effect on the formal HRD constraint and end-to-end buffer model. The effects on the HRD are discussed in [Annex F](#). Regarding the end-to-end buffer model, because VBR sometimes enables the bit rate to be 0, the average effective bit rate can be significantly reduced as compared to the nominal [bits\\_per\\_pixel](#) rate. As a result, the total sum fullness of the encoder and decoder idealized rate buffers can be less than the buffer model size. For example, the encoder buffer might be empty and the decoder buffer might be significantly less than full.

### 3.7.3

## Slices and Timing

In CBR mode, DSC operation requires that the number of bits that code a picture be equal to the number of pixels in that picture times the specified *bits\_per\_pixel* rate. Furthermore, DSC requires support for slices, where any subset of slices of a picture can be updated in place within a compressed frame buffer by overwriting the previous version of each of the corresponding slices. A picture can be transmitted as a series of consecutive slices comprising the entire picture, and an entire picture transmitted as a series of consecutive slices must meet the same requirement as for slices (i.e., for both the entire picture and each individual slice, the number of bits equals the number of pixels times the *bits\_per\_pixel* rate). In addition, the entire picture's slices must conform to an appropriate HRD model to ensure correct real-time buffer behavior with this mode of operation. Therefore, the delay from the start of transmission to the start of decoding, and the delay from the end of transmission to the end of decoding, must be the same as one another, and the same for each slice. By design, DSC guarantees that these requirements are met.

The RC algorithm uses a rate buffer. The algorithm is designed to allow the encoder's rate buffer to have up to a specified fullness (i.e., a maximum number of bits) at the end of each slice. In CBR mode, if the encoder's buffer has fewer bits at the end of coding a slice than this maximum number, the encoder stuffs "0" padding bits at the end of the slice to produce the required number of bits. The total number of bits (including the stuffed bits) remaining in the encoder's rate buffer at the end of a slice occupies a specified number of pixel times to transmit at the specified *bits\_per\_pixel* rate. This number of pixel times is the delay from the end of encoding to the end of transmission, which can be referred to as the "final transmission delay." The total rate buffer delay, in units of pixel time, in a combined idealized encoder and decoder is equal to the rate buffer size divided by the *bits\_per\_pixel* rate. The initial transmission delay (i.e., from the start of encoding a slice until the start of transmitting that slice) is the same as the final transmission delay. The initial decoding delay (i.e., the delay in the HRD from the start of receiving a slice to the start of decoding that slice) is set equal to the total end-to-end rate buffer delay minus the initial transmission delay. This guarantees correct operation, per the requirements outlined above.

The RC algorithm has a parameter value for the maximum number of bits that can be in the encoder buffer at the end of a slice, typically approximately 4kbits. The ending transmission delay is a function of the *bits\_per\_pixel* rate; assuming the value is 4096 bits, the rate is roughly  $4096 / \text{bits\_per\_pixel}$ . At 8bpp, this delay is 512 pixel times, and at 12bpp, this delay is 341 pixel times. The actual value of this parameter – the maximum number of bits at the end of a slice – is determined from the *initial\_xmit\_delay* parameter. The *initial\_xmit\_delay* value is the same as the ending transmission delay described here.

The end-to-end HRD delay is equal to the HRD buffer size divided by the *bits\_per\_pixel* rate. For example, if the HRD buffer size is 19836 bits and the rate is 12bpp, the end-to-end HRD delay is:

$$\text{ceil}(19836/12) = 1653 \text{ pixel times}$$

The initial decoding delay, which applies directly to the HRD and indirectly to real decoders, should be set to the HRD delay minus the initial transmission delay. In the example provided here, where the initial transmission delay is set to 341 pixel times as above, the initial decoding delay is:

$$1653 - 341 = 1312 \text{ pixel times}$$

This is a delay that applies to the HRD (i.e., an idealized hypothetical decoder). A real decoder is able to have additional delay. Additional decoder delay and buffering capacity can be required in some applications, due to differences between the idealized transport schedule used in the HRD model and the real transport schedule used in the application.



The rate buffer size is a function of several factors, including the *bits\_per\_pixel* rate and width of slices. The formula used to determine the rate buffer size is provided in Annex E. Some configurations of multiple slices per line do not require additional buffering, such as the example illustrated in Figure 3-11. However, some configurations might require additional buffering, as described in Annex G.

In a practical system that uses multiple slices per picture, where the slices are consecutively transmitted and received, the encoder and decoder rate buffers (i.e., actual buffers, not algorithmic buffer models) can contain data from more than one slice, due to the buffer model delays and the associated overlap between transmitting bits for one slice while decoding the previous slice or encoding the next slice. Although data from more than one slice might be present, the rate buffer size needed in an encoder or decoder for vertically adjacent slices is no larger than would be necessary for a single slice.

In an encoder, at the beginning of a slice, the encoder buffer model is empty, and the rate buffer has up to roughly 4096 bits (in general, *initial\_xmit\_delay* \* *bits\_per\_pixel* bits) remaining to transmit from the previous slice. Assuming that the slice width is greater than the *initial\_xmit\_delay*, during the transition time (i.e., while bits from the previous slice are waiting to be transmitted, and bits from the current slice are being added to the rate buffer), the maximum net accumulation of bits from the new slice is bounded by the rate control to be no larger than:

$$rc\_model\_size - initial\_offset + (first\_line\_bpg\_offset + 3 * bits\_per\_pixel) * \text{number of groups processed}$$

The number of bits remaining in the buffer from the previous slice is bounded by:

$$\text{MAX}(0, 4096 - 3 * bits\_per\_pixel) * \text{number of groups}$$

where:

- number of groups is the same number of groups from the new slice processed by the encoder

The sum of these numbers of bits is equal to:

$$rc\_model\_size - initial\_offset + 4096 + first\_line\_bpg\_offset * \text{number of groups}$$

The rate buffer is assumed to be at least as large as the buffer model, which is specified to be:

$$rc\_model\_size - initial\_offset + \text{ceil}(initial\_xmit\_delay * bits\_per\_pixel) + groupsPerLine * first\_line\_bpg\_offset$$

**Note:** *groupsPerLine* is described in Table E-1.

Because of this, it is impossible for the sum to exceed the rate buffer size. A similar analysis holds true for the case in which the slice width is smaller than the *initial\_xmit\_delay*.

On the decoder side, the overlap time occurs just before the end of a first slice while a second slice is arriving into the buffer. During the *initial\_dec\_delay* pixel times since the start of arrival of bits from the second slice, the decoder rate buffer fills up with data for the second slice while the decoder rate buffer might still have bits from the first slice. In the worst case, the last group of the first slice has approximately 4096 bits (i.e., *initial\_xmit\_delay* \* *bits\_per\_pixel* bits) due to the stuffing of “0” padding bits at the end of the slice. The time during the overlap when the maximum decoder buffer fullness occurs is just before decoding the last group of the first slice (i.e., just before *initial\_dec\_delay* pixel times) after the start of receiving the second slice. During this interval, the decoder does not remove any bits associated with the second slice because the first pixel of the second slice is decoded after the last pixel of the first slice. At this time, the decoder buffer has received just under *initial\_dec\_delay* \* *bits\_per\_pixel* bits. The sum of these two components of fullness is less than or equal to (*initial\_xmit\_delay* + *initial\_dec\_delay*) \* *bits\_per\_pixel* bits, which is equal to the buffer model size. As long as the decoder rate buffer size is greater than or equal to the buffer model size, the decoder buffer fullness during the overlap cannot exceed the rate buffer size.



## 3.8

### Options for Slices

DSC is configurable to support a wide variety of slice widths and heights. The following are two sample configurations appropriate for real system usage:

$\text{slice\_width} = \frac{1}{4} \text{pic\_width}$ ;  $\text{slice\_height} = 32$  lines

$\text{slice\_width} = \text{pic\_width}$ ;  $\text{slice\_height} = 8$  lines

The slice dimensions can be specified up to the picture width by the picture height. To minimize extra data that might need to be sent, systems can use equal-sized slices throughout the picture.

Taller slices allow for better compression, with diminishing returns. Extra bits are allocated to the first line of each slice to maximize quality and avoid creating artifacts at the boundaries between slices. The number of extra bits allocated per group on the first line is set by a PPS parameter. The number of bits available to all lines after the first line within each slice must be reduced to meet the requirement that the total number of bits per slice must be equal to the number of pixels times the *bits\_per\_pixel* rate. The need to reduce bit allocation decreases as the number of lines within the slice increases. For example, a slice height of 32 lines typically provides better performance than a slice height of 8. There is no cost associated with slice height because there is no additional buffering or any other additional resources required. Among other things, DSC supports a slice size equal to the entire picture size. This configuration can be desirable in some applications. However, taller slices also create potentially larger partial update sizes and have more visible impact for bit errors.

Slices narrower than full screen width can be desirable for various practical purposes. Some possible motivations include the ability to update a narrower slice by way of partial update, or to facilitate parallel processing within one image. In practice, multiple slices per line can use one line buffer that is equal to the picture width. With multiple slices per line, there are separate rate buffers for each of the different columns of slices within a picture. For example, with four slices per line, there are four rate buffers. The size of each rate buffer is determined in part by the slice width. For example, the total size of the rate buffers for the case of 4 slices/line is less than four times the size of a rate buffer for the case of 1 slice/line. Some additional buffering and hardware might also be needed; therefore, it is generally desirable to limit the number of slices per line.

**Note:** *A display image can be divided into multiple independent subimages, each being processed by a separate DSC instance. Such a configuration might be desirable, for example, with system designs that have separate devices for separate regions of a display, with each device having a separate link and DSC decoder. Such independent subimages can be encoded in parallel and decoded in parallel. In this case, because these are separate images, the subimages do not need to use multiple slices per line in the context of DSC.*

### 3.9

## Slice Multiplexing

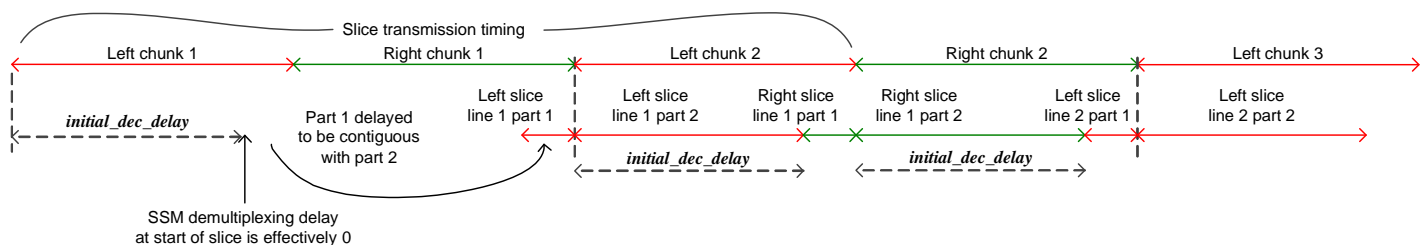
In systems configured to use more than one slice per scan line, the compressed data is multiplexed according to a specific pattern to minimize implementation costs in both encoders and decoders. The pattern is as follows – for a picture width of  $W$  pixels and an integer number of  $S$  slices per line, each slice has  $P$  pixels per line.  $P$  is equal for all slices. When  $W/S$  is an integer,  $P$  is equal to  $W/S$ . However, when  $W/S$  is not an integer,  $P$  is equal to  $\text{ceil}(W/S)$  and the last slice of the line is padded with replicated pixels so that  $P$  is equal for the different columns of slices within a picture.

The multiplexed bitstream contains a series of chunks. The first chunk has  $\text{ceil}(P * \text{bits\_per\_pixel} \text{ rate} / 8)$  bytes for the first slice of the first row of slices. The second chunk has  $\text{ceil}(P * \text{bits\_per\_pixel} \text{ rate} / 8)$  bytes for the second slice of the first row of slices, and so forth for each slice within the first row of slices. One iteration of this pattern (i.e., all the chunks of one line) has  $S * \text{ceil}(P * \text{bits\_per\_pixel} \text{ rate} / 8)$  bytes. This pattern then repeats with as many chunks as are needed to transmit all the bits for the first row of slices. The process repeats for all rows of compressed slice lines within the picture. An application specification (e.g., a transport specification that is designed to carry DSC compressed image data) can have additional constraints, such as the number of bits per line of a slice might need to be an integer multiple of some larger word size (e.g., 16 bits, 24 bits, etc.).

A transport can be designed to carry data from different slices, in separate packets. In this case, the last bits from one slice are in a separate packet from those of all other slices, including the first bits of the vertically adjacent slice immediately below the first slice. The DSC bitstream does not contain markers or other identifiers indicating which bits are for which slice nor the locations of the first bits of each slice within the bitstream – those are the responsibility of the Transport Layer, which is outside the scope of this Standard.

Figure 3-11 illustrates an example of the buffering and decoding timing in a decoder that is receiving a stream with two slices per line multiplexed, and sequentially decoding pixels in raster scan order.

An encoder that produces more than 1 slice/line, and hence implements slice multiplexing, should also take into account the implications of slice multiplexing on the timing of encoder operations and the associated buffering requirements. The implications might be similar to those of the decoder slice timing illustrated in Figure 3-11.



**Figure 3-11: Decoder Slice Timing and Delays for Two Slices/Line**

# 4 Syntax (Normative)

This section specifies the syntax for DSC bitstreams.

## 4.1 Picture Parameter Set

### 4.1.1 Syntax

This Standard defines a picture parameter set (PPS), which encoders must communicate to decoders. [Table 4-1](#) lists and describes each PPS syntax element.

**Table 4-1: Picture Parameter Set Syntax Elements**

Syntax Element	Size (Bits)	Format	Maps To	Description
<i>dsc_version_major</i>	4	unsigned	PPS0[7:4]	Contains the major version of DSC. 0x1 = Encoder implements DSC
<i>dsc_version_minor</i>	4	unsigned	PPS0[3:0]	Contains the minor version of DSC. 0x1 = Encoder implements DSC
<i>pps_identifier</i>	8	unsigned	PPS1[7:0]	Application-specific identifier that can be used to differentiate between different PPS tables.  If PPS transmission is not defined by an application specification, the value should be 0x00 (see <a href="#">Section 4.1.2</a> ).
<b>RESERVED</b>	8	0	PPS2[7:0]	
<i>bits_per_component</i>	4	unsigned	PPS3[7:4]	Indicates the number of bits per component for the original pixels of the encoded picture. 0x8 = 8bpc 0xA = 10bpc 0xC = 12bpc All other encodings are RESERVED.
<i>linebuf_depth</i>	4	unsigned	PPS3[3:0]	Contains the line buffer bit depth used to generate the bitstream. If a component's bit depth (after color space conversion; see <a href="#">Section 6.1</a> ) is greater than this value, the line storage rounds the reconstructed values to this number of bits.  0x8 = 8 bits                      0xB = 11 bits 0x9 = 9 bits                      0xC = 12 bits 0xA = 10 bits                    0xD = 13 bits All other encodings are RESERVED.
<b>RESERVED</b>	2	0	PPS4[7:6]	

Table 4-1: Picture Parameter Set Syntax Elements (Continued)

Syntax Element	Size (Bits)	Format	Maps To	Description
<i>block_pred_enable</i>	1	flag	PPS4[5]	0 = BP is not used to code any groups within the picture 1 = Decoder must select between BP and MMAP, using the method described in <a href="#">Section 6.4.4.1</a>
<i>convert_rgb</i>	1	flag	PPS4[4]	Indicates whether DSC color space conversion is active. 0 = Color space is YCbCr 1 = Encoder converts RGB to YCoCg-R, and decoder converts YCoCg-R to RGB
<i>enable_422</i>	1	flag	PPS4[3]	0 = Input uses 4:4:4 sampling 1 = Input uses 4:2:2 sampling
<i>vbr_enable</i>	1	flag	PPS4[2]	0 = VBR mode is disabled 1 = VBR mode is enabled, if the mode is supported by the transport and decoder (see <a href="#">Section 3.7.2</a> )
<i>bits_per_pixel</i>	10	unsigned (four fractional bits)	PPS4[1:0], PPS5[7:0]	Specifies the target bits/pixel (bpp) rate that is used by the encoder, in steps of 1/16 of a bit per pixel. Only values greater than or equal to 6bpp are allowed. If <i>vbr_enable</i> is cleared to 0, this value must be less than or equal to the sustained rate that would apply if MPP is always selected, which is a function of <i>bits_per_component</i> , <i>convert_rgb</i> , and <i>rc_range_parameters</i> [0].
<i>pic_height</i>	16	unsigned	PPS6[7:0], PPS7[7:0]	Specify the picture size, in units of pixels. <i>pic_height</i> is the number of pixel rows within the raster. <i>pic_width</i> is the number of pixel columns within the raster. Although not required, it is recommended that <i>pic_height</i> and <i>pic_width</i> be close to integer multiples of <i>slice_height</i> and <i>slice_width</i> , respectively.
<i>pic_width</i>	16	unsigned	PPS8[7:0], PPS9[7:0]	

Table 4-1: Picture Parameter Set Syntax Elements (Continued)

Syntax Element	Size (Bits)	Format	Maps To	Description
<i>slice_height</i>	16	unsigned	PPS10[7:0], PPS11[7:0]	Specify the size for each slice, in units of pixels. All slices that comprise a single picture are required to have an identical size. If the <i>pic_height</i> is not evenly divisible by the <i>slice_height</i> , lines consisting of midpoint-valued samples are added to the bottommost slice(s) so that these slices are the same height as the other slices. If the <i>pic_width</i> is not evenly divisible by the <i>slice_width</i> , the rightmost column of pixels is replicated to pad the rightmost slices to be the same width as the other slices. The transport must allocate transmission time for sending the compressed bits corresponding to any replicated pixels.
<i>slice_width</i>	16	unsigned	PPS12[7:0], PPS13[7:0]	
<i>chunk_size</i>	16	unsigned	PPS14[7:0], PPS15[7:0]	Indicates the size, in units of bytes, of the chunks that are used for slice multiplexing (see Section 4.2.2). If <i>vbr_enable</i> is set to 1, this is the maximum size of the chunks. Value shall be programmed to $\text{ceil}(\text{bits\_per\_pixel} * \text{slice\_width} / 8)$ bytes.
<b>RESERVED</b>	6	0	PPS16[7:2]	
<i>initial_xmit_delay</i>	10	unsigned	PPS16[1:0], PPS17[7:0]	Initial transmission delay. Specifies the number of pixel times that the encoder waits before transmitting data from its rate buffer.
<i>initial_dec_delay</i>	16	unsigned	PPS18[7:0], PPS19[7:0]	Initial decoding delay. Specifies the number of pixel times that the decoder accumulates data in its rate buffer before starting to decode and output pixels.
<b>RESERVED</b>	10	0	PPS20[7:0], PPS21[7:6]	
<i>initial_scale_value</i>	6	unsigned (three fractional bits)	PPS21[5:0]	Specifies the initial <b>rcXformScale</b> factor value used at the beginning of a slice (see Section 6.8.2).
<i>scale_increment_interval</i>	16	unsigned	PPS22[7:0], PPS23[7:0]	Specifies the number of group times between incrementing the <b>rcXformScale</b> factor at the end of a slice (see Section 6.8.2).
<b>RESERVED</b>	4	0	PPS24[7:4]	
<i>scale_decrement_interval</i>	12	unsigned	PPS24[3:0], PPS25[7:0]	Specifies the number of group times between decrementing the <b>rcXformScale</b> factor at the beginning of a slice (see Section 6.8.2).
<b>RESERVED</b>	11	0	PPS26[7:0], PPS27[7:5]	

Table 4-1: Picture Parameter Set Syntax Elements (Continued)

Syntax Element	Size (Bits)	Format	Maps To	Description
<i>first_line_bpg_offset</i>	5	unsigned	PPS27[4:0]	Specifies the number of additional bits that are allocated for each group on the first line of a slice.
<i>nfl_bpg_offset</i>	16	unsigned (11 fractional bits)	PPS28[7:0], PPS29[7:0]	Specifies the number of bits (including fractional bits) that are de-allocated for each group, for groups after the first line of a slice. If the first line has an additional bit budget, the additional bits that are allocated must come out of the budget for coding the remainder of the slice. Therefore, the value must be programmed to $\text{first\_line\_bpg\_offset} / (\text{slice\_height} - 1)$ , then rounded up to 16 fractional bits.
<i>slice_bpg_offset</i>	16	unsigned (11 fractional bits)	PPS30[7:0], PPS31[7:0]	Specifies the number of bits (including fractional bits) that are de-allocated for each group to enforce the slice constraint (i.e., the final buffer model fullness cannot exceed the initial transmission delay times bits per group), while allowing a programmable <i>initial_offset</i> . If the initial rate control (RC) model condition is not completely full, the difference between the initial RC model offset and size ( <i>initial_offset</i> and <i>rc_model_size</i> , respectively) must be accounted for. The <i>slice_bpg_offset</i> parameter provides a means to resolve this difference. This parameter also allows the RC algorithm to account for bits that might be lost to SSM at the end of a slice. The value must be programmed to $(\text{rc\_model\_size} - \text{initial\_offset} + \text{numExtraMuxBits}) / \text{groupsTotal}$ , then rounded up to 16 fractional bits. <i>numExtraMuxBits</i> and <i>groupsTotal</i> are described in Table E-1.
<i>initial_offset</i>	16	unsigned	PPS32[7:0], PPS33[7:0]	Specifies the initial value for <i>rcXformOffset</i> , which is $\text{initial\_offset} - \text{rc\_model\_size}$ at the start of a slice (see Section 6.8.2).
<i>final_offset</i>	16	unsigned	PPS34[7:0], PPS35[7:0]	Specifies the maximum end-of-slice value for <i>rcXformOffset</i> , which is $\text{final\_offset} - \text{rc\_model\_size}$ (see Section 6.8.2). To ensure HRD compliance, the <i>final_offset</i> parameter value must be equal to $\text{rc\_model\_size} - \text{initial\_xmit\_delay} * \text{bits\_per\_pixel} + \text{numExtraMuxBits}$ . <i>numExtraMuxBits</i> is described in Table E-1.

**Table 4-1: Picture Parameter Set Syntax Elements (Continued)**

Syntax Element	Size (Bits)	Format	Maps To	Description
<b>RESERVED</b>	3	0	PPS36[7:5]	
<i>flatness_min_qp</i>	5	unsigned	PPS36[4:0]	Specifies the minimum QP at which flatness is signaled and the flatness QP adjustment is made.
<b>RESERVED</b>	3	0	PPS37[7:5]	
<i>flatness_max_qp</i>	5	unsigned	PPS37[4:0]	Specifies the maximum QP at which flatness is signaled and the flatness QP adjustment is made.
<i>rc_parameter_set</i>	400	see <a href="#">Table 4-2</a>	PPS38[7:0] through PPS87[7:0]	RC algorithm parameters (see <a href="#">Table 4-2</a> for details).
<b>RESERVED</b>	320	0	PPS88[7:0] through PPS127[7:0]	

The RC parameter set is 50 bytes long, and its syntax is listed and described in [Table 4-2](#).

**Table 4-2: *rc\_parameter\_set* Field Descriptions**

Syntax Element	Size (Bits)	Format	Maps To	Description
<i>rc_model_size</i>	16	unsigned	PPS38[7:0], PPS39[7:0]	Specifies the number of bits within the “RC model,” which is described in <a href="#">Section 6.8.2</a> .
<b>RESERVED</b>	4	0	PPS40[7:4]	
<i>rc_edge_factor</i>	4	unsigned (1 fractional bit)	PPS40[3:0]	Compared to the ratio of current activity vs. previous activity to determine the presence of an “edge,” which in turn determines whether the QP is incremented in the short-term RC (see <a href="#">Section 6.8.4</a> ). (Here, activity is a measure of the hypothetical number of bits that might have been required to code a unit, had the size prediction been perfect.)
<b>RESERVED</b>	3	0	PPS41[7:5]	
<i>rc_quant_incr_limit0</i>	5	unsigned	PPS41[4:0]	QP threshold that is used in the short-term RC (see <a href="#">Section 6.8.4</a> ).
<b>RESERVED</b>	3	0	PPS42[7:5]	
<i>rc_quant_incr_limit1</i>	5	unsigned	PPS42[4:0]	QP threshold that is used in the short-term RC (see <a href="#">Section 6.8.4</a> ).
<i>rc_tgt_offset_hi</i>	4	unsigned	PPS43[7:4]	Specifies the upper end of the variability range around the target bits per group that is allowed by the short-term RC (see <a href="#">Section 6.8.4</a> ).
<i>rc_tgt_offset_lo</i>	4	unsigned	PPS43[3:0]	Specifies the lower end of the variability range around the target bits per group that is allowed by the short-term RC (see <a href="#">Section 6.8.4</a> ).
<i>rc_buf_thresh[0...13]</i>	14x8	unsigned (six 0s are appended to the lsb of each threshold value)	PPS44[7:0] through PPS57[7:0]	Specify thresholds in the “RC model” for the 15 ranges defined by 14 thresholds (0 through 13, respectively) (see <a href="#">Section 6.8.3</a> ). Six 0s are appended to the lsb of each threshold value.
<i>rc_range_parameters[0...14]</i>	15x16	see <a href="#">Table 4-3</a>	PPS58[7:0] through PPS87[7:0]	Specify parameters that correspond with each of the 15 ranges (0 through 14, respectively) in the RC model (see <a href="#">Section 6.8.3</a> ). <a href="#">Table 4-3</a> describes the specific parameters for each range.



The RC range parameters for each range are 16 bits long, and their syntax is listed and described in [Table 4-3](#).

**Table 4-3: *rc\_range\_parameters* Field Descriptions**

Syntax Element	Size (Bits)	Format	Description
<i>range_min_qp</i>	5	unsigned	Specifies the minimum QP that is allowed if the RC model has tracked to the current range (see <a href="#">Section 6.8.4</a> ).
<i>range_max_qp</i>	5	unsigned	Specifies the maximum QP that is allowed if the RC model has tracked to the current range (see <a href="#">Section 6.8.4</a> ).
<i>range_bpg_offset</i>	6	signed	Specifies the target bits per group adjustment that is performed if the RC model has tracked to the current range (see <a href="#">Section 6.8.4</a> ).

#### 4.1.2 Picture Parameter Set Timing

This Standard does not directly specify how to transmit the PPS. The PPS corresponding to a particular set of picture data must be received and applied before the first picture data is received. It is the responsibility of the application transport specification to specify how and when the PPS is transmitted for each picture.

The PPS data must be transmitted reliably, and it is the responsibility of the application transport specification to ensure that happens (e.g., using Error Correcting Code (ECC)). The PPS is not considered to be part of any picture or slice budget within the DSC coding algorithm; therefore, the application transport specification must provide a suitable method for PPS data to be transferred.

## 4.2 Picture Syntax

This section provides an overview of picture syntax, and describes how slice multiplexing works in CBR and VBR modes.

### 4.2.1 Picture Syntax Overview

This section defines how the Slice Layer data is multiplexed for different slice configurations.

Pictures consist of some number of slices. All slices are identically sized. In the case where the picture width divided by the number of slices per line is not an integer, the last slice on each line is horizontally padded by pixels that are discarded in the Sink device, such that all slices have the same width. The transport must allocate compressed bandwidth for any such padding pixels.

When the slice width is greater than or equal to the picture width, Slice Layer data is sent sequentially:

Slice 0, Slice 1, ..., Slice  $N-1$

where:

- $N$  is the number of slices

### 4.2.2 Slice Multiplexing in Constant Bit Rate Mode

Slice multiplexing is defined as listed in [Table 4-4](#) when CBR mode is enabled. In this mode, the syntax incorporates the slice multiplexing function in which slices of the same width are coded using the same number of compressed bits.

**Table 4-4: Picture Layer Syntax (Constant Bit Rate Mode)**

Syntax Element <sup>a</sup>	Size	Format
for (sy = 0; sy < <a href="#">pic_height</a> ; sy += <a href="#">slice_height</a> ) {		
for(i = 0; i < <a href="#">slice_height</a> ; ++i) {		
for (sx = 0; sx < <a href="#">pic_width</a> ; sx += <a href="#">slice_width</a> ) {		
Chunk i from slice at sx, sy	See <a href="#">Section 4.2.2</a>	Slice Layer data (see <a href="#">Section 4.3</a> )
}		
}		
}		

a.  $sx$  and  $sy$  represent the  $(x, y)$  coordinates of the top left pixel of the slice.

The slice data for all slices on the same line is multiplexed into fixed-length chunks. The length of each chunk is equal to  $\text{ceil}(\text{bits\_per\_pixel} * \text{slice\_width} / 8)$  bytes. The  $\text{ceil}()$  function is required because the *bits\_per\_pixel* value might be fractional and all bits are carried by the equally sized chunks. The specification of chunk size, in units of bytes enables transport schemes to use byte-aligned chunks of data. For example, in a case where the picture is split into two equally sized slices on each line, the multiplexed bitstream would contain:

Slice 0 chunk / Slice 1 chunk / Slice 0 chunk / Slice 1 chunk ...

The final chunks of each slice are stuffed with “0” padding bits, if needed, due to the  $\text{ceil}()$  function. For the other previous chunks within the slice, the RC algorithm adjusts for the extra bits created by the  $\text{ceil}()$  function so that no “0” padding bits are required for the previous chunks.

### 4.2.3 Slice Multiplexing in Variable Bit Rate Mode

When VBR mode is enabled, the number of bits coding each slice (and chunk) can vary. Hence, there is some added complexity. Each chunk has a variable size that must be communicated (see Table 4-5), either in a packet header or some other defined mechanism within the Transport Layer, which is outside the scope of this Standard.

Table 4-5 lists the Picture Layer syntax used when VBR mode is enabled.

**Table 4-5: Picture Layer Syntax (Variable Bit Rate Mode)**

Syntax Element <sup>a</sup>	Size	Format	Description
for (sy = 0; sy < <i>pic_height</i> ; sy += <i>slice_height</i> ) {			
for (i = 0; i < <i>slice_height</i> ; ++i) {			
for (sx = 0; sx < <i>pic_width</i> ; sx += <i>slice_width</i> ) {			
<i>chunk_size</i> [i][sx / <i>slice_width</i> ]	16	unsigned (part of the Transport Layer, which is outside the scope of this Standard)	<i>chunk_size</i> [][] parameters indicate the number of bytes within each chunk, which is derived using the process described in Section 6.8.1. If all picture data has already been sent, the chunk size is 0.
Chunk i from slice at sx, sy	See Section 4.2.2	Slice Layer data (see Section 4.3)	
}			
}			
}			

a. *sx* and *sy* represent the (x, y) coordinates of the top left pixel of the slice.

The chunk size in VBR mode is equal to:

$$\text{ceil}((\text{nominalChunkSize} - \text{clampedBits}) / 8) \text{ bytes}$$

where:

- **nominalChunkSize** is the number of bits that would have been removed by the buffer level tracker in a given compressed slice line, which is equal to *bits\_per\_pixel* \* *slice\_width*, where the rounding varies based on the number of bits that are actually removed by the buffer level tracker for a given compressed line
- **clampedBits** is the cumulative correction over the compressed slice line of the `MAX()` function that keeps **bufferFullness** at or above 0 in the buffer level tracker

For further details regarding the concepts related to the buffer level tracker, see [Section 6.8.1](#).

## 4.3 Slice

Each slice comprises a number of groups. Each group consists of three pixels, except where the last group of a line contains one or two pixels, as needed, to fit the slice width. Each pixel has three components:

- Y, Co, and Cg, or
- Y, Cr, and Cb

A single-component element of a pixel is a sample. The three samples of one component, of one group, are coded using a single DSU-VLC unit (see [Section 6.6.1](#)) or an escape code along with fixed-length codes for ICH-mode. A predictive-coded group has three units, one per component. In the case of ICH coding of a group, the luma unit uses a modified DSU-VLC code and the other units contain fixed-length codes corresponding to history index codes. The bits corresponding to a single component's worth of data for a single group is also referred to as a "syntax element," and the syntax element sizes (i.e., `seSize_Y[]`, `seSize_Co[]`, and `seSize_Cg[]`) are used in the `sspFullness_Y`, `sspFullness_Co`, and `sspFullness_Cg` definitions, respectively, as described in [Section 4.4](#).

The bits representing each slice are the result of the SSM process. Therefore, the group is a logical construct that does not directly represent a sequence of bits within the bitstream.

## 4.4 Substream Multiplexing

Each slice consists of three parallel substreams, one per component, that are multiplexed together. The `muxWordSize` is determined by the *bits\_per\_component* value:

- When *bits\_per\_component* is 12bpc, `muxWordSize` shall be equal to 64 bits
- When *bits\_per\_component* is 8 or 10bpc, `muxWordSize` shall be equal to 48 bits

For each group time, either 0, 1, 2, or 3 mux words of size `muxWordSize` are inserted into the bitstream, depending on the `sspFullness_Y`, `sspFullness_Co`, or `sspFullness_Cg` state. The `sspFullness_Y` value increases by `muxWordSize` when data from the corresponding substream is present. The `sspFullness_Y` value decreases by the size of the syntax element (`seSize_Y[]`) that is parsed within each substream. The same algorithms apply for `sspFullness_Co` and `sspFullness_Cg`.

Table 4-6 lists the Slice Layer syntax. Table 4-7 describes each Slice Layer syntax field.

Table 4-6: Slice Layer Syntax

Field <sup>a</sup>	Size	Format
for (grpNum = 0; grpNum < groupsTotal; ++grpNum) {		
if(sspFullness_Y < maxSeSize_Y) {		
<i>mux_word_from_Y_substream</i>	muxWordSize	Substream Layer data (see Section 4.5)
sspFullness_Y += muxWordSize;		
}		
if(sspFullness_Co < maxSeSize_Co) {		
<i>mux_word_from_Co_substream</i>	muxWordSize	Substream Layer data (see Section 4.5)
sspFullness_Co += muxWordSize;		
}		
if(sspFullness_Cg < maxSeSize_Cg) {		
<i>mux_word_from_Cg_substream</i>	muxWordSize	Substream Layer data (see Section 4.5)
sspFullness_Cg += muxWordSize;		
}		
sspFullness_Y -= seSize_Y[grpNum];		
sspFullness_Co -= seSize_Co[grpNum];		
sspFullness_Cg -= seSize_Cg[grpNum];		
}		

a. *groupsTotal* is described in Table E-1.

Table 4-7: Slice Layer Syntax Field Descriptions

Field	Description
<i>mux_word_from_Y_substream</i>	Chunk of data from the Y substream (see Table 4-8) that is <b>muxWordSize</b> bits long.
<i>mux_word_from_Co_substream</i>	Chunk of data from the Co substream (see Table 4-11) that is <b>muxWordSize</b> bits long.
<i>mux_word_from_Cg_substream</i>	Chunk of data from the Cg substream (see Table 4-14) that is <b>muxWordSize</b> bits long.

## 4.5 Substream Syntax

Each component's compressed data is coded as a separate substream. This section defines the format for each substream.

The Substream Layer syntax for each component is defined in Table 4-8 through Table 4-16. For YCbCr, the Cb component maps to Co, and the Cr component maps to Cg.

Table 4-8 lists the Y Substream Layer syntax. Table 4-9 lists the *Y\_syntax\_element()* syntax. Table 4-10 describes each *Y\_syntax\_element()*.

**Table 4-8: Y Substream Layer Syntax**

Field <sup>a</sup>	Size (Bits)	Format
for ( <b>grpNum</b> = 0; <b>grpNum</b> < <b>groupsTotal</b> ; ++ <b>grpNum</b> ) {		
<i>Y_syntax_element()</i>	1 – 52	See Table 4-9
}		

a. **groupsTotal** is described in Table E-1.

**Table 4-9: *Y\_syntax\_element()* Syntax**

Syntax	Size (Bits)	Format
<i>Y_syntax_element()</i> {		
if ((( <b>grpNum</b> % 4) == 3) && ( <b>masterQp</b> >= <i>flatness_min_qp</i> ) && ( <b>masterQp</b> <= <i>flatness_max_qp</i> )) {		
<i>next_flatness_flag</i>	1	flag
} else if ((( <b>grpNum</b> % 4) == 0) && <i>next_flatness_flag</i> ) {		
if ( <b>masterQp</b> >= <b>somewhatFlatQpThresh</b> ) {		
<i>next_flatness_type</i>	1	flag
}		
<i>next_flatness_group</i>	2	unsigned
}		
<i>prefix_Y</i>	variable (1 – 13)	modified unary
if ( <i>prefix_Y</i> == <b>escape_code</b> ) {		
<i>ich_index[0]</i>	5	unsigned
} else {		
<i>quantized_residual_Y[0]</i>	MAX( <b>residualSizeY</b> , <b>predictedSizeY</b> )	Two's complement
<i>quantized_residual_Y[1]</i>	MAX( <b>residualSizeY</b> , <b>predictedSizeY</b> )	Two's complement
<i>quantized_residual_Y[2]</i>	MAX( <b>residualSizeY</b> , <b>predictedSizeY</b> )	Two's complement
}		
}		

**Table 4-10: *Y\_syntax\_element()* Descriptions**

Syntax Element	Description
<i>next_flatness_flag</i>	Parameter. Maps directly to the <b>flatnessFlag</b> that applies to the supergroup that starts at the second group to the right. If <b>flatnessFlag</b> is set to 1 for a particular supergroup, one of the four consecutive groups is signaled as being flat and a QP adjustment might be applied (see <a href="#">Section 6.8.5.2</a> ).
<i>next_flatness_group</i>	Parameter. Maps directly to the <b>flatnessGroup</b> that applies to the supergroup that starts with the first group to the right. The <b>flatnessGroup</b> indicates to which of the four consecutive groups in that supergroup the flatness QP adjustment applies (see <a href="#">Section 6.8.5.2</a> ).
<i>next_flatness_type</i>	Parameter. Maps directly to the <b>flatnessType</b> that applies to the supergroup that starts with the group to the right (see <a href="#">Section 6.8.5.2</a> ). The two possible values are: 0 = “Somewhat flat” 1 = “Very flat”
<i>prefix_Y</i>	Field. Indicates the size delta, which is the number of additional bits beyond the predicted size needed to hold each residual (i.e., $\text{MAX}(0, \text{residualSizeY} - \text{predictedSizeY})$ , where <b>residualSizeY</b> is the minimum number of bits required to represent any of the three residuals, and <b>predictedSizeY</b> is the predicted size (see <a href="#">Section 6.6.1</a> )). Indicating the size as <i>bits_per_component</i> - <b>qLevelY</b> + 1 is an escape code to use ICH-mode. Once in ICH-mode, the escape code becomes a size indication of <b>predictedSizeY</b> (i.e., <i>prefix_Y</i> = 1), and switching back to P-mode requires coding a size delta of $1 + \text{MAX}(0, \text{residualSizeY} - \text{predictedSizeY})$ .  The coding used is a modified unary code. In general, there are some number of “0” bits, followed by a “1” bit (e.g., 001b indicates a value of 2). However, the final “1” bit is omitted if the bit can be inferred (i.e., the <i>prefix_Y</i> unary code contains ( <i>bits_per_component</i> - <b>qLevelY</b> + 1) “0” bits).
<i>ich_index[0]</i>	ICH index corresponding to the leftmost pixel within the group.
<i>quantized_residual_Y[0]</i>	Two’s complement representation of the Y quantized residual corresponding to the leftmost pixel within the group.
<i>quantized_residual_Y[1]</i>	Two’s complement representation of the Y quantized residual corresponding to the middle pixel within the group.
<i>quantized_residual_Y[2]</i>	Two’s complement representation of the Y quantized residual corresponding to the rightmost pixel within the group.

Table 4-11 lists the Co Substream Layer syntax. Table 4-12 lists the *Co\_syntax\_element()* syntax. Table 4-13 describes each *Co\_syntax\_element()*.

**Table 4-11: Co Substream Layer Syntax**

Field <sup>a</sup>	Size (Bits)	Format
for ( <b>grpNum</b> = 0; <b>grpNum</b> < <b>groupsTotal</b> ; ++ <b>grpNum</b> ) {		
<i>Co_syntax_element()</i>	1 – 52	See Table 4-12
}		

a. **groupsTotal** is described in Table E-1.

**Table 4-12: Co\_syntax\_element() Syntax**

Syntax	Size (Bits)	Coding
<i>Co_syntax_element()</i> {		
if ( <i>prefix_Y</i> == <i>escape_code</i> ) {		
<i>ich_index[1]</i>	5	unsigned
} else {		
<i>prefix_Co</i>	variable (1 – 13)	modified unary
<i>quantized_residual_Co[0]</i>	MAX( <b>residualSizeCo</b> , <b>predictedSizeCo</b> )	Two's complement
<i>quantized_residual_Co[1]</i>	MAX( <b>residualSizeCo</b> , <b>predictedSizeCo</b> )	Two's complement
<i>quantized_residual_Co[2]</i>	MAX( <b>residualSizeCo</b> , <b>predictedSizeCo</b> )	Two's complement
}		
}		



**Table 4-13: Co\_syntax\_element() Descriptions**

Syntax Element	Description
<i>ich_index[1]</i>	ICH index corresponding to the middle pixel within the group.
<i>prefix_Co</i>	<p>Field. Indicates the size delta, which is number of additional bits beyond the predicted size needed to hold each residual (i.e., <math>\text{MAX}(0, \text{residualSizeCo} - \text{predictedSizeCo})</math>, where <b>residualSizeCo</b> is the minimum number of bits required to represent any of the three residuals, and <b>predictedSizeCo</b> is the predicted size (see <a href="#">Section 6.6.1</a>)).</p> <p>The coding used is a modified unary code. In general, there are some number of “0” bits, followed by a “1” bit (e.g., 001b indicates a value of 2). However, the final “1” bit is omitted if the bit can be inferred (i.e., the <i>prefix_Co</i> unary code contains (<b>cpntBitDepth_C</b> - <b>qLevelCo</b>) “0” bits, where <b>cpntBitDepth_C</b> is the chroma bit depth).</p>
<i>quantized_residual_Co[0]</i>	Two’s complement representation of the Co quantized residual corresponding to the leftmost pixel within the group.
<i>quantized_residual_Co[1]</i>	Two’s complement representation of the Co quantized residual corresponding to the middle pixel within the group.
<i>quantized_residual_Co[2]</i>	Two’s complement representation of the Co quantized residual corresponding to the rightmost pixel within the group.

Table 4-14 lists the Cg Substream Layer syntax. Table 4-15 lists the *Cg\_syntax\_element()* syntax. Table 4-16 describes each *Cg\_syntax\_element()*.

**Table 4-14: Cg Substream Layer Syntax**

Field <sup>a</sup>	Size (Bits)	Format
for ( <b>grpNum</b> = 0; <b>grpNum</b> < <b>groupsTotal</b> ; ++ <b>grpNum</b> ) {		
<i>Cg_syntax_element()</i>	1 – 52	See Table 4-15
}		

a. **groupsTotal** is described in Table E-1.

**Table 4-15: *Cg\_syntax\_element()* Syntax**

Syntax	Size (Bits)	Coding
<i>Cg_syntax_element()</i> {		
if( <i>prefix_Y</i> == escape_code) {		
<i>ich_index</i> [2]	5	unsigned
} else {		
<i>prefix_Cg</i>	variable (1 – 13)	modified unary
<i>quantized_residual_Cg</i> [0]	MAX( <b>residualSizeCg</b> , <b>predictedSizeCg</b> )	Two's complement
<i>quantized_residual_Cg</i> [1]	MAX( <b>residualSizeCg</b> , <b>predictedSizeCg</b> )	Two's complement
<i>quantized_residual_Cg</i> [2]	MAX( <b>residualSizeCg</b> , <b>predictedSizeCg</b> )	Two's complement
}		
}		

**Table 4-16: *Cg\_syntax\_element()* Descriptions**

Syntax Element	Description
<i>ich_index[2]</i>	ICH index corresponding to the rightmost pixel within the group.
<i>prefix_Cg</i>	<p>Field. Indicates the size delta, which is number of additional bits beyond the predicted size needed to hold each residual (i.e., <math>\text{MAX}(0, \text{residualSizeCg} - \text{predictedSizeCg})</math>), where <b>residualSizeCg</b> is the minimum number of bits required to represent any of the three residuals, and <b>predictedSizeCg</b> is the predicted size (see <a href="#">Section 6.6.1</a>)).</p> <p>The coding used is a modified unary code. In general, there are some number of “0” bits, followed by a “1” bit (e.g., 001b indicates a value of 2). However, the final “1” bit is omitted if the bit can be inferred (i.e., the <i>prefix_Cg</i> unary code contains (<b>cpntBitDepth_C - qLevelCg</b>) “0” bits, where <b>cpntBitDepth_C</b> is the chroma bit depth).</p>
<i>quantized_residual_Cg[0]</i>	Two’s complement representation of the Cg quantized residual corresponding to the leftmost pixel within the group.
<i>quantized_residual_Cg[1]</i>	Two’s complement representation of the Cg quantized residual corresponding to the middle pixel within the group.
<i>quantized_residual_Cg[2]</i>	Two’s complement representation of the Cg quantized residual corresponding to the rightmost pixel within the group.

# 5 Capability Parameter Set (Informative)

It can be helpful for the transport in an application specification to define a way for the decoder to communicate the capability parameters listed in [Table 5-1](#) to the encoder. This list is not intended to be exhaustive.

**Table 5-1: Recommended Capability Parameter Set**

Name	Format	Description
Block_prediction_allowed	Bool	0 = Decoder does not support block prediction 1 = Decoder supports block prediction
Display_bpc	U4.0	Native bits per component of the display.
Line_buf_bit_depth	U4.0	Indicates the number of bits of precision within the decoder line buffer.
Picture_height	U16.0	Indicates the number of rows that comprise the picture height.
Picture_width	U16.0	Indicates the number of columns that comprise the picture width.
Rate_buffer_size	U16.0	Indicates the number of bits that can be supported in the decoder rate buffer model.
Slice_height	U16.0	Indicates the number of pixel rows that comprise the slice height.
Slice_width	U16.0	Indicates the number of pixel columns that comprise the slice width
Supported_dsc_version	U4.0/U4.0	Indicates the major/minor DSC version supported by the decoder.
Vbr_allowed	Bool	0 = Does not support VBR 1 = Supports VBR, where "0" padding bits are not sent

# 6 Encoding Process (Normative)

---

This section describes the processing required for DSC-compatible encoders. If there are discrepancies between this Standard and the C model, the C model implementation takes precedence. References to the C model are provided below the section headers, as appropriate.

## 6.1 Color Space Conversion

*model note: MN\_ENC\_CSC in dsc\_util.c*

DSC is specified in terms of components that are labeled Y, Co, and Cg.

If the *convert\_rgb* flag is cleared to 0 in the current PPS, the encoder shall accept YCbCr input. The Cb component is mapped to the Co component label. The Cr component is mapped to the Cg component label. In this case, the bit depth of the Cb and Cr components is equal to the Y component, whose bit depth is specified using the *bits\_per\_component* parameter in the current PPS.

If the *convert\_rgb* flag is set to 1 in the current PPS, the encoder shall perform a color space conversion (CSC) from RGB to YCoCg-R. The CSC is specified as follows:

$$\begin{aligned}\text{cscCo} &= R - B \\ t &= B + (\text{cscCo} \gg 1) \\ \text{cscCg} &= G - t \\ Y &= t + (\text{cscCg} \gg 1)\end{aligned}$$

where:

- t is a temporary storage value
- Y is the Y component sample value

The *cscCo* and *cscCg* values have one additional bit of dynamic range compared with Y, so the bit depth for the Co and Cg components (*cpntBitDepth\_C*) is one greater than the bit depth of luma, which is specified by *bits\_per\_component*. The final Co and Cg values are centered around the midpoint:

$$\begin{aligned}\text{Co} &= \text{cscCo} + (1 \ll \text{bits\_per\_component}) \\ \text{Cg} &= \text{cscCg} + (1 \ll \text{bits\_per\_component})\end{aligned}$$

## 6.2 Slice Padding

If a slice extends beyond the right edge of a picture, the rightmost pixel within each line of the picture is replicated to pad the slice to the correct horizontal size. If a slice extends beyond the bottom edge of a picture, the encoder pads the slice to the correct vertical size, using a midpoint sample value for each component (e.g., for 8bpc, Y = 0x80, Co = 0x100, and Cg = 0x100).

## 6.3 Line Storage

*model note: MN\_LINE\_STORAGE in dsc\_codec.c*

DSC requires storage of the previous line's reconstructed pixel values for MMAP prediction and ICH. Typically, a decoder line buffer would have sufficient storage to contain the full-range reconstructed samples. However, some decoders might use a smaller bit depth to minimize implementation costs, at a slight impact to picture quality.

If a smaller bit depth is used, the decoder must communicate this to the encoder using a mechanism that is not defined within this Standard (see [Section 5](#)). The encoder shall program the *linebuf\_depth* according to what the decoder implementation supports. The following method for bit-reducing samples shall be used:

```
shiftAmount = MAX(0, cpntBitDepth - linebuf_depth);  
round = (shiftAmount > 0) ? (1 << (shiftAmount - 1)) : 0;  
storedSample = MIN((sample + round) >> shiftAmount,  
    (1 << linebuf_depth) - 1);  
readSample = storedSample << shiftAmount;
```

where:

- **cpntBitDepth** is the current component's bit depth
- **storedSample** is the sample value that is written to the decoder line buffer
- **readSample** is the value that is read back from the decoder line buffer

## 6.4 Prediction and Quantization

Encoder prediction is implemented as specified in this section. This section also describes the process for quantizing and inverse quantizing residuals, and reconstructing the sample values.

P-mode must support the following three prediction methods:

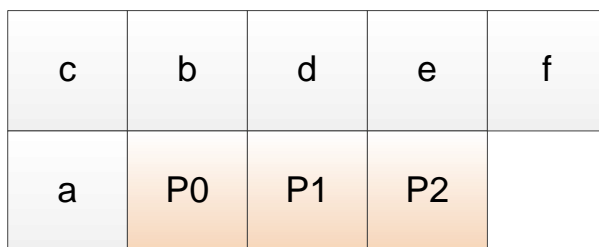
- [Modified Median-Adaptive Prediction](#)
- [Block Prediction](#)
- [Midpoint Prediction](#)

Each method is described in this section.

### 6.4.1 Modified Median-Adaptive Prediction

*model note: MN\_MMAP in dsc\_codec.c*

The first type of prediction is modified median-adaptive prediction (MMAP). [Figure 6-1](#) shows the labeling convention for the pixels surrounding the three pixels within the group that are being predicted (P0, P1, and P2). Pixels c, b, d, e, and f are from the previous line, and pixel a is the reconstructed pixel immediately to the left.



**Figure 6-1: Pixels Surrounding Current Group**

A QP-adaptive filter shall be applied to reference pixels from the previous line before the pixels are used in the MMAP formulae provided below. A horizontal low-pass filter [0.25 0.5 0.25] shall be applied to the previous line to produce filtered pixels **filtC**, **filtB**, **filtD**, and **filtE**. For example:

$$\mathbf{filtB} = (c + 2 * b + d + 2) >> 2;$$

If one of the pixel inputs to the filter is outside the slice, pixel replication is used to fill those inputs. For example, **filtB** references pixel c, which would be to the left of the slice boundary for the first group of a line. In this example, the pixel c value is the same as the pixel b value. Similarly, pixel replication is used on the right side of the slice as well.

The filtered pixels are blended with the original pixels to produce the values that are used in MMAP (**blendC**, **blendB**, **blendD**, and **blendE**, respectively). The following blending method is used:

```

diffC = CLAMP(filtC - c, -QuantDivisor(qLevel) / 2,
    QuantDivisor(qLevel) / 2);
blendC = c + diffC;
diffB = CLAMP(filtB - b, -QuantDivisor(qLevel) / 2,
    QuantDivisor(qLevel) / 2);
blendB = b + diffB;
diffD = CLAMP(filtD - d, -QuantDivisor(qLevel) / 2,
    QuantDivisor(qLevel) / 2);
blendD = d + diffD;
diffE = CLAMP(filtE - e, -QuantDivisor(qLevel) / 2,
    QuantDivisor(qLevel) / 2);
blendE = e + diffE;

```

where:

- **qLevel** is the luma or chroma quantization level corresponding to the current **masterQp** (see [Section 6.8.6](#))

For the first group of each slice line, **a** and **blendC** are both set to the component range's midpoint.

The predicted value for each of the three pixels is as follows:

```

P0 = CLAMP(a + blendB - blendC, MIN(a, blendB), MAX(a, blendB));
P1 = CLAMP(a + blendD - blendC + R0, MIN(a, blendB, blendD),
    MAX(a, blendB, blendD));
P2 = CLAMP(a + blendE - blendC + R0 + R1, MIN(a, blendB, blendD,
    blendE), MAX(a, blendB, blendD, blendE));

```

where:

- **R0** is the inverse quantized residual for the first sample within the group
- **R1** is the inverse quantized residual for the second sample within the group

In the case of the first line of a slice, the previous line's pixels are not available. Therefore, the prediction for each pixel becomes:

```

P0 = a;
P1 = CLAMP(a + R0, 0, (1 << cpntBitDepth) - 1);
P2 = CLAMP(a + R0 + R1, 0, (1 << cpntBitDepth) - 1);

```

where:

- **cpntBitDepth** is the bit depth for the component that is being predicted



## 6.4.2 Block Prediction

*model note: MN\_BLOCK\_PRED in dsc\_codec.c*

The second type of prediction is block prediction (BP). The BP predictor is a pixel value taken from a pixel some number of pixels to the left of the current pixel. The block prediction vector (**bpVector**) is a negative value that represents the offset from the current sample to the predictor position. The **bpVector** value is always between -3 and -10, inclusive, which means that **bpVector** only uses samples that exist outside the current group.

The BP predictor is used to predict all three components from the pixel referenced by the block prediction vector:

```
P[hPos] = recon[hPos + bpVector];
```

where:

- **hPos** is the horizontal location of the sample within the slice

Hence, the predicted values for the group correspond to the reconstructed pixel sample values for the 3x1 set of pixels that is pointed to by the block prediction vector.

## 6.4.3 Midpoint Prediction

*model note: MN\_MIDPOINT\_PRED in dsc\_codec.c*

The last type of prediction is midpoint prediction (MPP). The MPP predictor is a value at or near the range's midpoint. The predictor depends on the rightmost reconstructed pixel value of the previous group, even if the previous group is on the previous line.

```
P = (1 << (cpntBitDepth - 1)) + (prevRecon &
  ((1 << qLevel) - 1));
```

where:

- **cpntBitDepth** is the bit depth of the component being predicted
- **prevRecon** is the rightmost reconstructed sample from the previous group
- **qLevel** is the quantization level that applies to the current component

For the first group of a slice, the **prevRecon** value in this formula is programmed to 0.

## 6.4.4 Prediction Method Decision

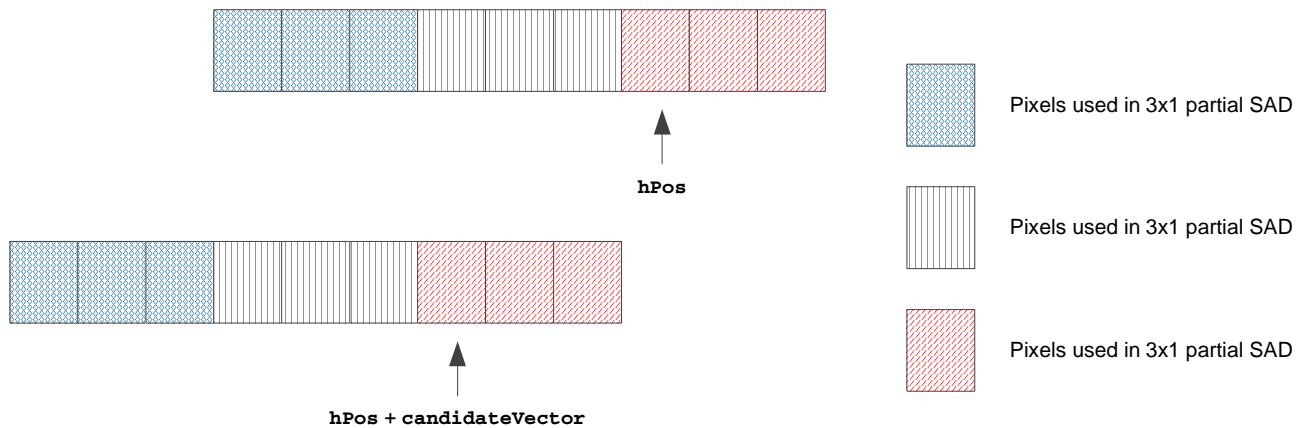
The bitstream does not explicitly signal the BP vs. MMAP predictor method; therefore, the encoder and decoder shall both follow identical processes to determine which prediction method to use for each group. An encoder first selects between BP and MMAP, then selects between BP or MMAP and MPP, as described in the sections that follow.

### 6.4.4.1 Selection between Block and Modified Median-Adaptive Prediction

*model note: MN\_BP\_SEARCH in dsc\_codec.c*

DSC encoders are required to support BP. Encoders can choose to disable block prediction in the stream (either because the attached decoder does not support block prediction, or because the picture would not benefit from block prediction) by clearing *block\_pred\_enable* to 0 in the current PPS. In this case, MMAP is always selected over block prediction, and the algorithms in this section are not used.

The decision of whether to use BP or MMAP is made on a group basis, using only information from the previous line. This means that the decision can be made up to one line time in advance of processing the current group. In the example illustrated in Figure 6-2, the group starts at a horizontal location of **hPos** pixels from the leftmost pixel column in the slice, where **hPos** is a multiple of 3.



**Figure 6-2: 3x1 Partial Sum of Absolute Differences Used to Form One 9x1 Sum of Absolute Differences**

First, a search is performed to find the best block prediction vector. The reference pixels for the SAD are the set of nine pixels in the previous line, starting at a horizontal location of **hPos** minus 6. The SAD is computed between the reference pixels and nine block prediction **candidateVectors** (-1, -3, -4, -5, -6, -7, -8, -9, and -10) pointing to the previous line's pixels. The 9-pixel SAD is computed as a sum of three 3-pixel SADs (see [Figure 6-2](#)). First, each absolute difference is truncated and clipped before being summed in the 3-pixel SAD, according to the following formula:

$$\text{modifiedAbsDiff} = \text{MIN}(\text{absDiff} \gg (\text{cpntBitDepth} - 7), 0 \times 3F);$$

where:

- **cpntBitDepth** is the current component's bit depth

The resulting 6-bit **modifiedAbsDiff** values are summed over each set of three adjacent samples and over the three components (see [Figure 6-2](#)), resulting in a 10-bit value that represents the 3x1 partial SAD for one component; this 10-bit value is clamped to nine bits (i.e., values greater than 511 are clamped to 511). Three 9-bit 3-pixel partial SADs are summed to produce the final 9-pixel SAD, which is an 11-bit number. The three lsbs of each 9x1 SAD are truncated before comparison:

$$\text{bpSad}[\text{candidateVector}] = \text{MIN}(511, \text{sad3x1\_0}[\text{candidateVector}] + \text{sad3x1\_1}[\text{candidateVector}] + \text{sad3x1\_2}[\text{candidateVector}]);$$

where:

- **bpSad** is the 9-pixel SAD for a given candidate vector

The nine 9-pixel SADs are compared to one another and the lowest SAD is selected, with ties broken by selecting the smallest magnitude **bpVector**, which is equal to the **candidateVector** with the lowest SAD. If the lowest SAD **bpVector** is -1, the **bpCount** counter is reset to 0 and MMAP is selected for this group. If the lowest SAD **bpVector** is not -1, the **bpVector** for the group becomes the vector with the lowest SAD, and the **bpCount** counter is incremented unless **hPos** is less than 9.

BP is selected if the following conditions are all true:

- **bpCount** is greater than or equal to 3.
- **lastEdgeCount** is less than 3. Its value represents the number of pixels that have passed since an "edge" occurred. An "edge" occurs when  $\text{ABS}(\text{currentSample} - \text{leftSample}) > 32 \ll (\text{bits\_per\_component} - 8)$  for any component.
- Current group is not a partial group at the end of a line, which can occur in cases where the slice width is not evenly divisible by 3.

#### 6.4.4.2

### Selection between Block/Modified Median-Adaptive and Midpoint Prediction

*model note: MN\_ENC\_MPP\_SELECT in dsc\_codec.c*

**Note:** In the following, the outcome of the BP vs. MMAP decision for the current group (described in [Section 6.4.4.1](#)) is referred to as “BP/MMAP.”

The encoder shall decide whether to use BP/MMAP, based on the size of the quantized residuals that would be generated if BP/MMAP is selected. The maximum residual size for BP/MMAP is computed for each of the three components. If the maximum residual size for any component is greater than or equal to **cpntBitDepth - qLevel** for that component, MPP shall be selected for that component. The residual size for an MPP residual is always considered to be equal to **cpntBitDepth - qLevel**.

In addition, the encoder shall select MPP to enforce a minimum data rate that avoids underflow. The encoder algorithm used to force MPP (**forceMpp**) is described in [Section 6.8.1](#).

#### 6.4.5

### Quantization

*model note: MN\_ENC\_QUANTIZATION in dsc\_codec.c*

The predicted value of each sample of the pixel is subtracted from the corresponding input samples to form the residual sample values E, one for each component of the pixel.

```
E = x - Px; // x is input, Px is predicted value
```

Each residual value E is quantized using division, with truncation by a divisor that is a power of 2, and using a rounding value that is 1 less than half the divisor:

```
if (E < 0) QE = -((ROUND - E) >> qLevel);  
else QE = (E + ROUND) >> qLevel;  
// the >> operator is shift right with truncation, the same as in C
```

where:

```
ROUND = (qLevel > 0) ? ((1 << qLevel) / 2 - 1) : 0;
```

The **qLevel** value can be different for luma and chroma, and is determined by the rate control (RC) algorithm. See [Section 6.8.6](#) for further details.

MPP quantized residuals are checked to ensure that their sizes do not exceed:

**cpntBitDepth - qLevel**

where:

- **qLevel** is the quantization level for the component type (luma or chroma)
- **cpntBitDepth** is the current component’s bit depth

If an MPP residual exceeds this size, the residual is changed to the nearest residual with a size of **cpntBitDepth - qLevel**.

**Note:** The residual check performed for MPP is not needed by MMAP or BP.

## 6.4.6 Inverse Quantization and Reconstruction

*model note: MN\_IQ\_RECON in dsc\_codec.c*

The encoder must follow the same process used in the decoder to determine the reconstructed pixel values. For pixels that are predicted using MMAP, BP, or MPP, the reconstructed sample (**reconSample**) value shall be equal to:

```
reconSample = CLAMP(predSample + (quantized_residual << qLevel),  
0, maxVal);
```

where:

- **predSample** is the predicted sample value
- *quantized\_residual* is the quantized residual
- **qLevel** is the quantization level for the component type (luma or chroma)
- **maxVal** is the component type's maximum possible sample value

## 6.5 Indexed Color History

This section describes how encoders shall implement the indexed color history (ICH) function. Figure 6-3 illustrates how the ICH works in an encoder.

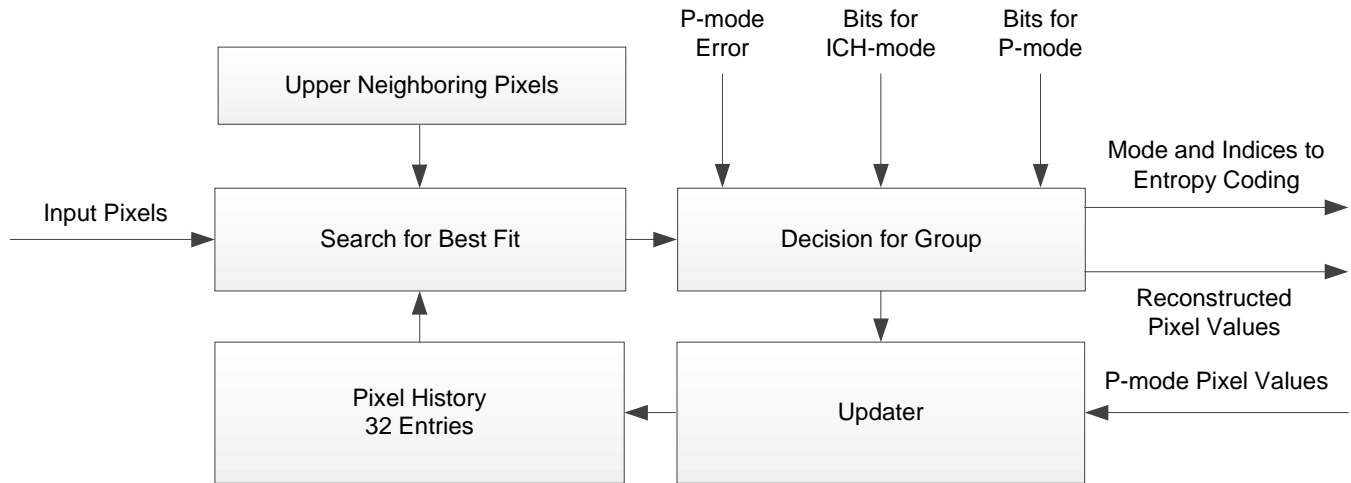


Figure 6-3: Indexed Color History in Encoder

### 6.5.1 Pixel History

The ICH in DSC has 32 index values. For all but the first line of each slice, 25 of these (indices 0 through 24) are actual history entries and the remaining seven entries (indices 25 through 31) point to pixels from the previous line. For the first line of each slice, all 32 indices (0 through 31) point to actual history entries because the upper neighboring pixels are not available. Each entry holds a set of samples that matches the color space currently in use, either YCoCg-R or YCbCr. Each ICH entry has as many bits as are required to hold a color value. For example, when coding 8bpc RGB video that has been converted to YCoCg-R, the Y value is coded with eight bits, and the Co and Cg values are coded with nine bits each; therefore, each ICH entry contains 26 bits.

The ICH entries that are not from the previous line can be viewed as a shift register, with the most-recently used (MRU) entry associated with index 0. The ICH is initialized at the start of each slice and has no valid entries. For each pixel that is encoded using either P- or ICH-mode pointing to a neighboring pixel, the reconstructed pixel's color value is entered into the history as the MRU and all other entries are shifted.

For lines after the first line of a slice, index 24 is the least-recently used (LRU) entry of the shift register history, and indices 25 through 31 point to pixels from the previous line. For the first group of a line, these seven pixels are the first seven pixels from the previous line. For subsequent groups, the seven pixels are the two adjacent pixels to the left of the current group in the previous line, the pixels above the current group in the previous line, and two adjacent pixels to the right of the current group in the previous line. If any of the seven pixels fall outside the slice boundary (e.g., for the last or second-to-last group of a slice line), the seven pixels used are the last seven pixels in the previous slice line.

## 6.5.2 Indexed Color History Updates

For each group coded using P-mode, the three reconstructed pixel values are entered into the ICH as MRU. The current entries shift down by three, and the three LRU entries drop off. Because there is no redundancy checking, it is possible to have multiple ICH entries with the same pixel value. Reconstructed values are used so that the decoder and encoder have identical sets of values in their respective ICHs.

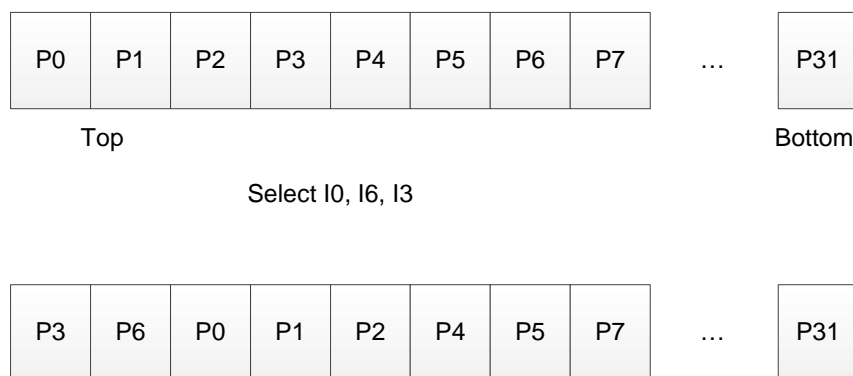
For each group that is encoded using ICH-mode, three ICH indices are referenced. Hence, there are either three indices (e.g., I0, I1, I2), two indices (e.g., I1, I2), or one index (e.g., I2) that are used to update the ICH. The ICH state changes only on group times and not on pixel times; therefore, these three indices point to the same ICH state. If there are fewer than three unique indices, the first replicated index is ignored for the purposes of ICH updates (e.g., if indices I5, I21, and I5 are selected, the first I5 is ignored).

The I2 value then becomes the MRU, the I1 (if present) value becomes the second MRU, and the I0 (if present) value becomes the third MRU. Subsequent values in the ICH are:

- Shifted down by three if the current index is less than three of the indices (e.g., I0, I1, and I2),
- Shifted down by two if the current index is less than two of the indices (e.g., I1, I2),
- Shifted down by one if the current index is less than one index (e.g., I2), or
- Not shifted down if the current index is greater than all the indices.

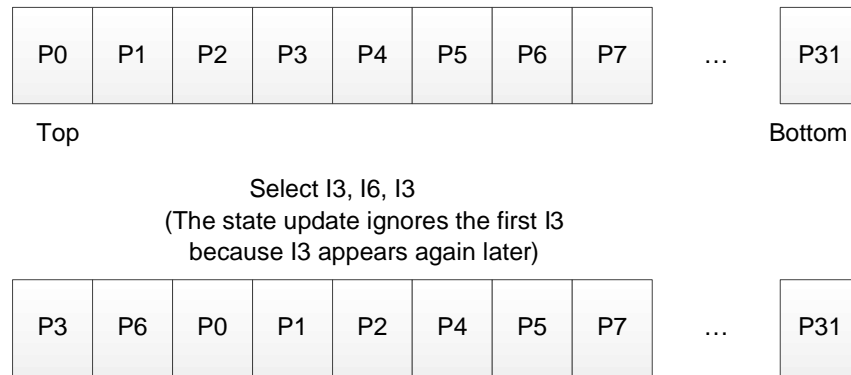
This update process is the same, regardless of whether the ICH indices refer to pixel values in the shift register or from the previous line.

Examples of ICH updates are illustrated in [Figure 6-4](#) and [Figure 6-5](#). The values of P0, P1, ..., P31 represent the sample values in the ICH before the update. Each P represents a set of three samples that form a single pixel.



**Figure 6-4: Indexed Color History State Update Example – Three Unique Indices Selected**

If there are fewer than three unique history indices, the first occurrence of a replicated index is ignored for the purposes of updating the ICH state (see Figure 6-5), and only the rightmost unique entries of the three pixels in the group are used to update the history.



**Figure 6-5: Indexed Color History State Update Example – Two Unique Indices Selected**

The last (or partial) group of each slice line does not result in an ICH update. In addition, if the current PPS indicates more than one slice per line (*pic\_width* != *slice\_width*), the ICH entries in the shift register are invalidated at the beginning of each line within the slice.

### 6.5.3 Encoder Decisions

The encoder makes the decisions of when to code a group in ICH-mode. These decisions are independent of the decoder design, as there is no matching algorithm in the decoder. However, this Standard defines the specific algorithm that the encoder uses for ICH selection.

#### 6.5.3.1 Indexed Color History Candidate Index Selection

*model note: MN\_ENC\_ICH\_IDX\_SELECT in dsc\_codec.c*

For each pixel within the group, the encoder searches over the 32 ICH entries and finds the best entry for each pixel with the smallest weighted SAD of per-component errors (**weightedSad**):

$$\text{weightedSad} = 2 * \text{ABS}(\text{Co\_recon} - \text{Y\_history}) + \text{ABS}(\text{Co\_orig} - \text{Co\_history}) + \text{ABS}(\text{Cg\_orig} - \text{Cg\_history})$$

where:

- **Y\_orig**, **Co\_orig**, and **Cg\_orig** correspond to the sample values of the original image pixels
- **Y\_history**, **Co\_history**, and **Cg\_history** correspond with sample values of an ICH entry

If the **weightedSad** is the same for two indices for a given pixel, the smaller of the two indices is selected for that pixel.



### 6.5.3.2 Indexed Color History- vs. Predictive-Mode Decision

*model note: MN\_ENC\_ICH\_MODE\_SELECT in dsc\_codec.c*

The encoder selects ICH-mode for a group based on a set of conditions.

The first condition is that at least one ICH entry must exist such that the coding error (i.e.,  $\text{ABS}(\text{inputSample} - \text{ichSample})$ ) of each component sample, of each group, must not exceed a certain threshold.

where:

- **inputSample** is the original picture sample from the input to the encoder
- **ichSample** is the sample value for the “one ICH entry” that is mentioned

**Note:** The “one ICH entry” that is used can be different for each of the three pixels within the group.

This threshold is derived as follows:

```
modifiedQp = MIN(masterQp + 2, 15 + 2 * (bits_per_component - 8));  
maxQerr = (1 << MapQpToQlevel(modifiedQp)) / 2;
```

The `MapQpToQlevel()` function performs the mapping of **modifiedQp** to luma and chroma **qLevel**, as described in [Section 6.8.6](#). The encoder finds the absolute difference for each component between each input pixel and the corresponding components in all the ICH entries. The encoder then compares those differences to the maximum quantization error values that apply to each pixel to determine whether any entry is suitable. If there is at least one suitable ICH entry for each of the pixels in the group, ICH-mode is a valid option for the group. It is not necessary for the entries corresponding to the candidate indices discussed in [Section 6.5.3.1](#) to meet this condition, provided that some other entry among the 32 ICH entries meets this condition.

After the optimal ICH entries are determined using the method described in [Section 6.5.3.1](#), the encoder decides whether to use ICH- or P-mode. This decision is made based on the maximum component-wise errors for each mode, and the numbers of bits that would be required to code each mode. The component-wise errors are determined by:

```

maxYErrIchMode = MaxOverPixelsInGroup (ABS (Y_orig - Y_ich)
    >> shift);
maxCoErrIchMode = MaxOverPixelsInGroup (ABS (Co_orig - Co_ich)
    >> shift);
maxCgErrIchMode = MaxOverPixelsInGroup (ABS (Cg_orig - Cg_ich)
    >> shift);
maxYErrPMode = MaxOverPixelsInGroup (ABS (Y_orig - Y_recon)
    >> shift);
maxCoErrPMode = MaxOverPixelsInGroup (ABS (Co_orig - Co_recon)
    >> shift);
maxCgErrPMode = MaxOverPixelsInGroup (ABS (Cg_orig - Cg_recon)
    >> shift);

```

where:

- **shift** is equal to *bits\_per\_component* - 8
- **Y\_orig**, **Co\_orig**, and **Cg\_orig** are the original samples
- **Y\_ich**, **Co\_ich**, and **Cg\_ich** are the samples of the selected ICH entry
- **Y\_recon**, **Co\_recon**, and **Cg\_recon** are the samples of the reconstructed pixels if P-mode is selected

The **bitsIchMode** value represents the number of bits required to code the group in ICH-mode. The **bitsPMode** value represents the number of bits required to code the group in P-mode. The final ICH decision is made as follows:

```

logErrIchMode = 2 * ceil_log2 (maxYErrIchMode) +
    ceil_log2 (maxCoErrIchMode) + ceil_log2 (maxCgErrIchMode);
logErrPMode = 2 * ceil_log2 (maxYErrPMode) +
    ceil_log2 (maxCoErrPMode) + ceil_log2 (maxCgErrPMode);
if ((logErrIchMode <= logErrPMode) && (bitsIchMode + 4 *
    logErrIchMode < bitsPMode + 4 * logErrPMode))
    <Select ICH-mode for group>
else
    <Select P-mode for group>

```

The first group of every slice is never coded in ICH-mode because the ICH is reset at the first pixel and there are no valid entries. The first group of a line that is not the first line of a slice can use ICH-mode to point to nearby pixels from the previous line. If the last group of a slice extends beyond the edge of the raster, pixel replication is used for ICH selection (or equivalently, the ICH index can be repeated), and the final ICH decision is made as described above. ICH-mode is never selected if **forceMpp** is used for the group (see [Section 6.8.1](#)).

## 6.6 Entropy Encoder

The entropy encoder is required to generate bits according to the substream syntax listed in [Section 4.5](#).

The Slice Layer contains three multiplexed substreams, one for each component. This section describes how encoders create substreams; [Section 6.7](#) describes how the substreams are multiplexed together to form a slice.

Each group is coded in either P- or ICH-mode. P-mode uses the delta size unit-variable length coding (DSU-VLC) scheme, as described in [Section 6.6.1](#). ICH-mode uses a special escape code, as described in [Section 6.6.2](#).

Each line of a slice is required to start on a group boundary. If the *slice\_width* is not evenly divisible by three, the last group of each line might contain fewer than three pixels. If that last group is coded in P-mode, any residuals that correspond with pixels beyond the edge of the slice are cleared to 0. If that last group is coded in ICH-mode, the index used for the rightmost pixel shall be replicated to pad the entropy coding unit to have three indices.

### 6.6.1 Delta Size Unit-Variable Length Coding

Delta size unit-variable length coding (DSU-VLC), which is used in P-mode, defines the two parts of each unit – prefix and suffix. The prefix indicates the size of the residual data that follows in the suffix. Three residuals are coded within each suffix.

The entropy coding algorithm makes a size prediction based on the sizes of decoded data from the previous group:

- If the predicted size is sufficient to hold the new residual data, the prefix code indicates “no change,” and each residual is contained within as many bits as the predicted size, with leading 0s inserted or sign extension used if the residuals are small.
- If the predicted size is too small to hold any of the three residuals in the unit, the prefix code indicates the amount to increase the size to accommodate the largest of the three residuals. Each residual is then contained within as many bits as the new size, with leading 0s inserted or sign extension used if some residuals are small.

If MPP is selected, the required size is always **cpntBitDepth - qLevel**, even if the residual sizes could have been coded in fewer bits.

Size prediction is done independently for each component. One value that is needed is the change in **qLevel** for the current component from the previous group to the current group (**qLevelChange**). The required sizes for each quantized residual within the previous group (**requiredSize[0]**, **requiredSize[1]**, and **requiredSize[2]**) are also needed. From these, the predicted size (**adjPredictedSize**) for the group is provided by:

```
predictedSize = (requiredSize[0] + requiredSize[1] + 2 *  
    requiredSize[2] + 2) >> 2;  
  
adjPredictedSize = CLAMP(predictedSize - qLevelChange, 0,  
    maxSize - 1);
```

where:

- **maxSize** is the current component's maximum possible residual size

If the previous group is ICH-coded, the **predictedSize** that is used comes from the most-recent P-mode group. In this case, the **qLevelChange** that is used is still based on a comparison of the QP between the previous (ICH-coded) group and current group. By specifying a maximum value in the CLAMP() function, the coding allows either MPP or MMAP/BP to be selected for the next group. For the first group of a slice, the **adjPredictedSize** is equal to 0.

The prefix coding is a modified unary code. There are three different codebooks:

- If the previous group is P-mode-coded and the unit's component type is luma, a straight unary code is used; the size increase is indicated by the number of "0" bits that precede a trailing "1" bit.
- If the previous group is ICH-mode-coded and the unit's component type is luma, the single "1" bit indicates that ICH-mode is used again; therefore, each code is offset by 1. For example, "01" means that there is no size change, "001" means that the size is increased by one, etc. For the maximum-length code (i.e., where the size is equal to **bits\_per\_component - qLevelY**), the trailing "1" bit is not coded because the decoder can infer the bit.
- If the unit's component type is chroma, a unary code is used as in the first codebook, except for the maximum-length code (i.e., where the size is equal to **cpntBitDepth\_C - qLevelC**). In this case, only the "0" bits are coded because the decoder can infer the trailing "1" bit.

## 6.6.2 Indexed Color History Coding

Indexed Color History coding (ICH-mode) is signaled using an escape code on the luma unit. If the previous group was coded in P-mode, ICH-mode is signaled by indicating a DSU-VLC prefix size for luma that is one greater than the maximum length allowed for P-mode (i.e., the DSU-VLC prefix for luma must indicate a size of **bits\_per\_component - qLevelY + 1**). Because only one escape code is defined, the trailing "1" bit that is typically used at the end of the prefix is not coded because the decoder infers the bit.

If the previous group is ICH-coded, a **prefix\_Y** consisting of a single "1" bit indicates that ICH-mode continues to be used for the current group. The 5-bit ICH index for the leftmost pixel within the group is coded after **prefix\_Y** within the Y substream. The 5-bit ICH index for the middle pixel within the group is coded within the Co substream, with no prefix. The 5-bit ICH index for the rightmost pixel within the group is coded within the Cg substream, with no prefix.

Table 6-1 summarizes the prefix codebooks for P- and ICH-modes.

**Table 6-1: Prefix Codebooks Summary**

Type	Previous Group Mode	Current Group Mode	Prefix Codebook (Number of “0” and “1” Bits)
Y	P	P	“0” bits = $\text{MAX}(0, \text{residualSizeY} - \text{adjPredictedSizeY})$ “1” bits = One
Y	P	ICH	“0” bits = $\text{bits\_per\_component} - \text{qLevelY} + 1 - \text{adjPredictedSizeY}$ “1” bits = None
Y	ICH	P	“0” bits = $1 + \text{MAX}(0, \text{residualSizeY} - \text{adjPredictedSizeY})$ “1” bits = One if $\text{residualSizeY} < \text{bits\_per\_component} - \text{qLevelY}$ ; otherwise, none
Y	ICH	ICH	“0” bits = None “1” bits = One
Co	Any	P	“0” bits = $\text{MAX}(0, \text{residualSizeCo} - \text{adjPredictedSizeCo})$ “1” bits = One if $\text{residualSizeCo} < \text{cpntBitDepth\_C} - \text{qLevelCo}$ ; otherwise, none
Cg	Any	P	“0” bits = $\text{MAX}(0, \text{residualSizeCg} - \text{adjPredictedSizeCg})$ “1” bits = One if $\text{residualSizeCg} < \text{cpntBitDepth\_C} - \text{qLevelCg}$ ; otherwise, none
Co or Cg	Any	ICH	“0” bits = None “1” bits = None

### 6.6.3 Flatness Signaling

There is a conditional flag in the syntax of luma units, *next\_flatness\_flag*, that can occur once every four groups. If the luma unit’s **masterQp** value is between *flatness\_min\_qp* and *flatness\_max\_qp*, inclusive, a *next\_flatness\_flag* flag is inserted that applies to the supergroup that starts with the group that is the second group to the right. If the *next\_flatness\_flag* is set to 1, the next group’s luma unit contains a *next\_flatness\_group* syntax element and a conditional *next\_flatness\_type* that occurs if the QP for that luma unit is greater than or equal to **somewhatFlatQpThresh** (i.e.,  $7 + 2 * (\text{bits\_per\_component} - 8)$ ).

Section 6.8.5 describes the encoder algorithm that is used to determine the values to use for *next\_flatness\_flag*, *next\_flatness\_group*, and *next\_flatness\_type*.

## 6.6.4 Outputs to Rate Control

For the purposes of RC, the entropy encoder outputs two values:

- **codedBits**
- **rcSizeGroup**

The **codedBits** value represents the actual number of bits that are used to code a group. The **rcSizeGroup** value is set to the number of bits that DSU-VLC would have spent coding that group, if the size prediction had exactly matched the actual sizes of the residuals within the group. That is, for each unit within the group, find the largest size of the residuals within the unit, times the number of samples in the unit, plus 1 for a prefix coding the value 0, then add the resulting sizes of the units in the group. If MPP is selected, the value of the largest size of the residual within the unit for this purpose is programmed to **cpntBitDepth - qLevel1**. If ICH-mode is selected, **rcSizeGroup** is programmed to 16 (1 + 3 5-bit indices).

These values are assumed to be available after the encoder finishes encoding a group. The values are used in the RC cycle that operates after the current group is encoded.

## 6.7 Substream Multiplexer

The substream multiplexer takes the three component-wise substreams and combines the substreams into a single slice. Balance FIFOs ensure that the multiplexer has adequate bits to construct mux words, under all conditions. A decoder model dictates how the data is multiplexed.

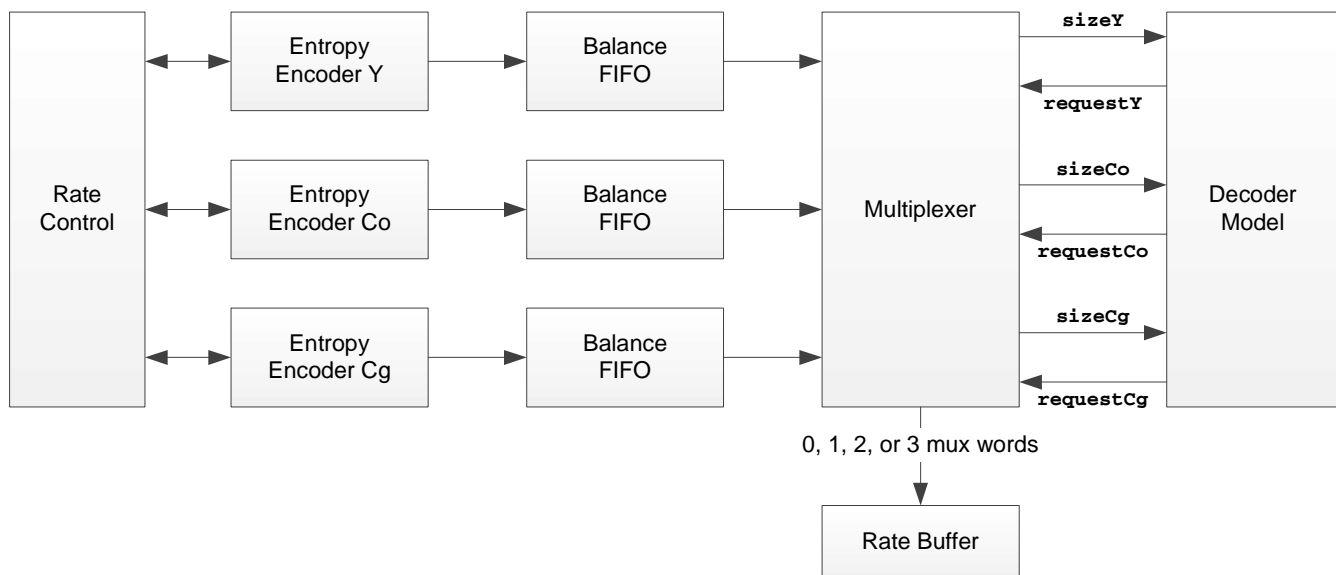


Figure 6-6: Encoder Substream Multiplexer Block Diagram

### 6.7.1 Balance FIFOs

The Balance FIFOs ensure that the multiplexer has at least one mux word's worth of data whenever the multiplexer receives a request signal from the decoder model. At the beginning of a slice, these FIFOs are filled with  $\text{muxWordSize} + \text{maxSeSize} - 1$  groups' worth of data. Each group time, mux words are removed, as dictated by the substream multiplexing, and coded groups are added. For each substream, a Balance FIFO size of  $(\text{muxWordSize} + \text{maxSeSize} - 1)$  entries of  $\text{muxWordSize}$  bits is sufficient to ensure that the Balance FIFOs do not overflow.

### 6.7.2 Multiplexer

The multiplexer generates anywhere from 0 to 3 mux words every group time. After the Balance FIFOs are primed, the multiplexer generates 1 mux word for each component as an initial condition (3 mux words total) to start the decoder model. The decoder model can signal any combination of **requestY**, **requestCo**, and **requestCg**, or none of these, for each group time. If none of these requests are signaled within a given group time, no data is sent to the rate buffer. If one request is signaled for a particular group time, 1 mux word from that substream is sent to the rate buffer. If more than one request is signaled for a particular group time, mux words from each requested substream are sent to the rate buffer in the following sequence:

- 1 One mux word for Y.
- 2 One mux word for Co.
- 3 One mux word for Cg.

The Balance FIFOs might become empty when a mux word is requested at the end of a slice. If a Balance FIFO is empty, any missing bits within a mux word shall be stuffed with "0" padding bits. In some cases, an entire mux word might consist of stuffed "0" padding bits. If **vbr\_enable** is cleared to 0, the multiplexer stuffs "0" padding bits at the end of a slice to ensure that the total number of bits within the slice is equal to the slice bit budget (**sliceBits**, described in Table E-1).

### 6.7.3 Decoder Model

The decoder model behaves the same as an idealized decoder. The decoder is modeled as a demultiplexer and three substream processors (SSPs), each consisting of a funnel shifter and entropy decoder. Each funnel shifter initially contains 1 mux word's worth of data. For each group time, the funnel shifter fullness decreases by the size of the syntax element at the front of the funnel shifter. If the new fullness is less than the maximum syntax element size, a request signal is sent and a mux word is added to the funnel shifter.

### 6.7.4 End of Slice

If **vbr\_enable** is cleared to 0, the substream multiplexer is required to stuff "0" padding bits at the end of the slice so that the total number of bits produced for a slice is equal to  $8 * \text{chunk\_size} * \text{slice\_height}$ .

If **vbr\_enable** is set to 1, bit stuffing is bypassed, and the stream ends with the final mux word that is requested by the decoder model.

## 6.8

### Rate Control Algorithm

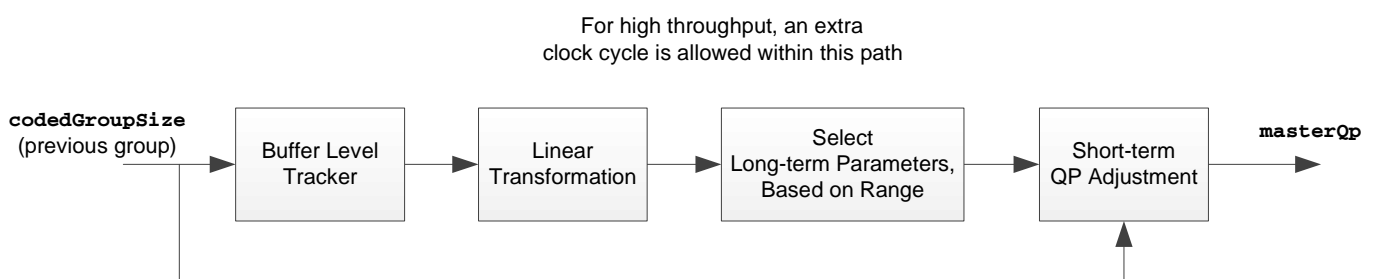
The RC algorithm uses a buffer model. The model is an idealized rate buffer (which behaves like a FIFO) that converts a varying number of bits used to code each group into a specified constant bit rate (CBR). As each group is coded, the number of bits used to code the group is added to the original buffer model fullness, and the number of bits that is to be transmitted per group is then subtracted from the original buffer model fullness. The result is the new buffer model fullness (**bufferFullness**). **bufferFullness** is then modified by a linear transformation (i.e., offset and scale) to produce a value (**rcModelFullness**). The linear transformation is designed to allocate extra bits to the first line of each slice and fewer bits to other lines, and to bound the maximum number of bits within the encoder buffer at the end of each slice to a specified bound. The first line allocation and end-of-slice boundary are both configurable.

In CBR mode, the number of bits removed from the buffer model for each group can vary slightly from one group to the next because the specified number of bits per group might include a fractional component. The *bits\_per\_pixel* rate is specified using four fractional bits, which produces a resolution of 1/16bpp. If the specified number of bits per group is an integer, the number of bits removed from the buffer model for every group is equal to the specified integer. If the fractional component is not 0, then for each group, the fractional residual resulting from removing an integer number of bits is retained and applied to the next group.

The RC algorithm is designed to maintain the **rcModelFullness** value between empty (= *-rc\_model\_size*) and full (= 0). **rcXformOffset** and the **rcXformScale** factor are designed to convert the **bufferFullness**, which is always non-negative, into the **rcModelFullness**. The reason the empty level is numerically negative and the full level is 0 relates to the way the linear transformation is designed, is explained in [Section 6.8.2](#).

The RC algorithm dynamically selects a quantization parameter (QP) to maintain **rcModelFullness** within its valid range and optimize subjective quality. In general, the RC algorithm seeks to code each group with an approximate target number of bits, while the number of bits spent coding each individual group can significantly vary. This behavior allows unexpectedly difficult image features to be efficiently coded while also coding smooth areas with high accuracy, which helps maintain approximately equal subjective quality across the image without wasting bits.

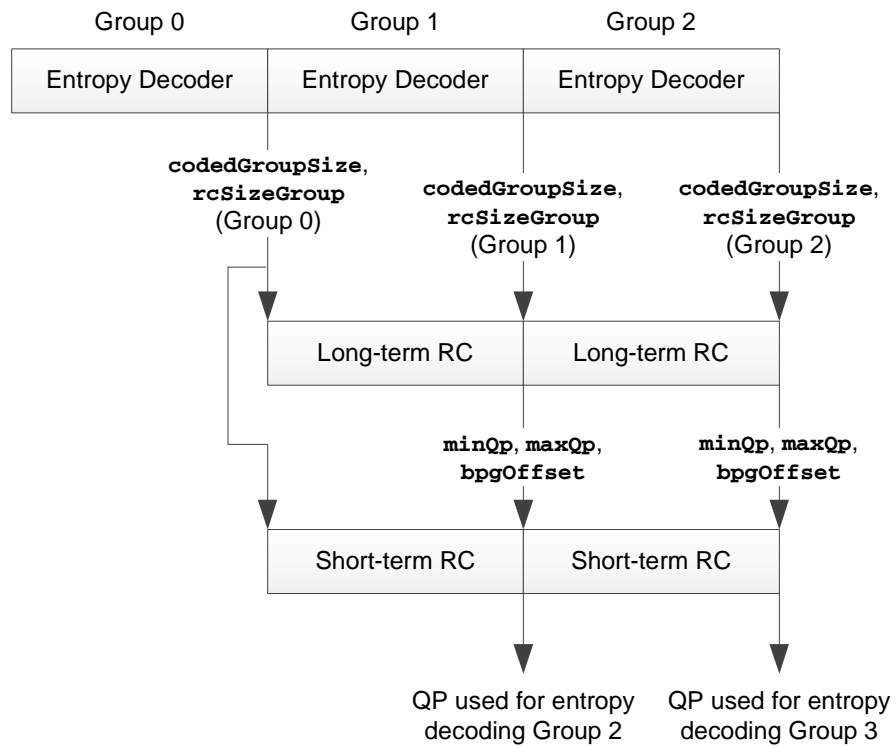
[Figure 6-7](#) illustrates the overall RC algorithm structure.



**Figure 6-7: Rate Control Algorithm Structure**



Each of these functional blocks is described in the sections that follow. An additional group time is allocated to allow decoders time to complete the long-term RC, as illustrated in [Figure 6-8](#).



**Figure 6-8: Long- and Short-term Rate Control Timing**

### 6.8.1 Buffer Level Tracker

The buffer level tracker (see [Figure 6-9](#)) performs the following processes:

- Keeps track of the buffer model fullness as groups are encoded
- Sends a **forceMpp** signal to avoid buffer underflows
- Determines chunk boundaries and sizes

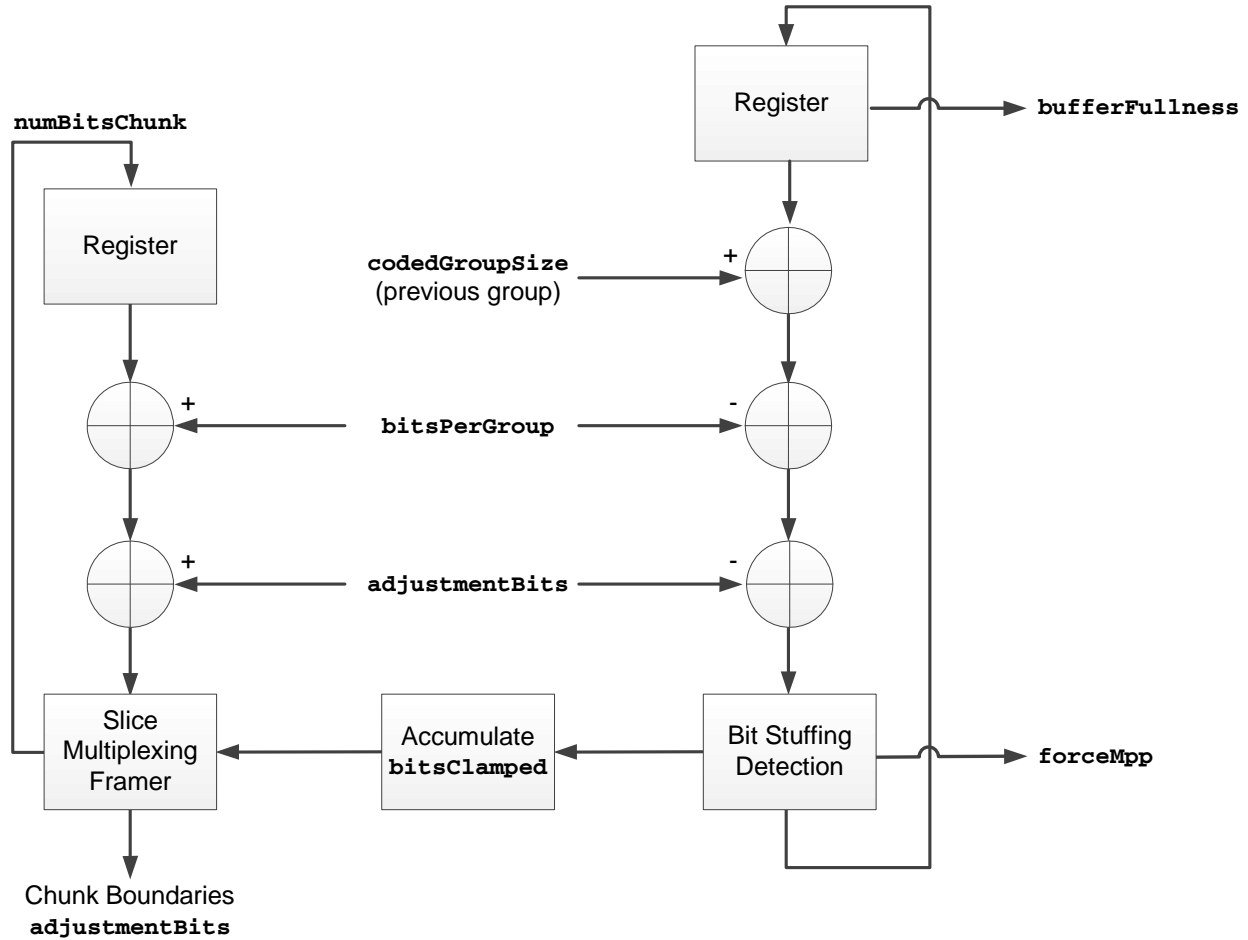


Figure 6-9: Buffer Level Tracker

In Figure 6-9, **codedGroupSize** is an output from the entropy encoder or decoder that indicates how many bits were used to code the previous group. **bitsPerGroup** is the number of bits allocated for each group, which can vary from group to group:

```
for (i = 0; i < pixelsInGroup; ++i)
{
    pixelCount ++;
    if(pixelCount >= initial_xmit_delay)
    {
        bpgFracAccum += bits_per_pixel & 0xf;    // 4 fractional bits
        bitsPerGroup += floor(bits_per_pixel) + (bpgFracAccum >> 4);
        numBitsChunk += floor(bits_per_pixel) + (bpgFracAccum >> 4);
        bpgFracAccum &= 0xf;
    }
    if(((pixelCount - initial_xmit_delay) % slice_width) == 0)
        bpgFracAccum = 0;
}
```

where:

- **pixelsInGroup** is the number of pixels within the current coded group
- **pixelCount** is a running total of the number of pixels processed
- **bpgFracAccum** is the fractional-bit accumulator
- **numBitsChunk** corresponds with the number of bits that have been removed from the rate buffer model for the current chunk

The **pixelsInGroup** value is generally 3, except when a partial group is being processed, in which case its value is equal to the number of pixels within the group.

In Figure 6-9, the **adjustmentBits** value is usually 0, except when the last group of a chunk is being processed. In that case, **adjustmentBits** corresponds to the number of additional bits that are required to make the chunk size an integer number of bytes. The slice multiplexing framer is responsible for determining the **adjustmentBits** value for each line. The framer tracks how many bits have been removed for each slice line:

```

if(pixelsInGroup + chunkPixelTimes >= slice_width)
{
    pixelsRemaining = slice_width - chunkPixelTimes;
    modBpgFracAccum = prevBpgFracAccum + (pixelsRemaining *
        bits_per_pixel) & 0xf;
    modBitsPerGroup = floor(pixelsRemaining * bits_per_pixel +
        (modBpgFracAccum >> 4));
    if(vbr_enable) {
        vbrChunkSize = ceil((prevNumBitsChunk + modBitsPerGroup -
            bitsClamped) / 8);
        adjustmentBits = 8 * vbrChunkSize - (prevNumBitsChunk +
            modBitsPerGroup - bitsClamped);
    } else
        adjustmentBits = 8 * chunk_size - (prevNumBitsChunk +
            modBitsPerGroup);
    numBitsChunk = prevNumBitsChunk - 8 * chunk_size;
} else
    adjustmentBits = 0;

```

where:

- **chunkPixelTimes** is a counter that counts the number of pixel times that have accumulated for the current chunk, based on summing the values of **pixelsInGroup**
- **prevBpgFracAccum** and **prevNumBitsChunk** are the values of **bpgFracAccum** and **numBitsChunk**, respectively, resulting from processing the previous group
- **vbrChunkSize** is the actual size of the chunk, in units of bytes, when operating in VBR mode

The **adjustmentBits** value is between 0 and 8, inclusive, and corresponds to the number of “0” padding bits that are stuffed to ensure that the chunk is byte-aligned. In CBR mode, the **adjustmentBits** value is the same for each slice line because the **bpgFracAccum** value is reset for each line.

If **vbr\_enable** is cleared to 0, the “bit stuffing detection” function checks whether the next group could potentially cause an underflow condition (i.e., resulting in a **bufferFullness** that is less than 0). If so, the **forceMpp** signal is set to 1, which indicates to the entropy encoder to use MPP to guarantee a minimum bit rate. **forceMpp** is determined as follows:

```
forceMpp = (pixelCount > initial_xmit_delay) &&  
(bufferFullness < maxBitsPerGroup - 3);
```

where:

- **maxBitsPerGroup** is equal to `ceil(bits_per_pixel * 3)`

The **forceMpp** value applies to the group immediately prior to the one that coincides with the end of a chunk:

```
if(numBitsChunk + maxBitsPerGroup + 8 > 8 * chunk_size)  
  
    forceMpp = (pixelCount > initial_xmit_delay) &&  
    (bufferFullness - 8 < maxBitsPerGroup - 3);
```

This ensures that there is always a sufficient number of bits in the encoder buffer to output the stuffed “0” padding bits.

If **vbr\_enable** is set to 1, **bufferFullness** is clamped to be no less than 0 if the final modified value would be less than 0:

```
if(bufferFullness < 0)  
{  
    bitsClamped += -bufferFullness;  
    bufferFullness = 0;  
}
```

The cumulative amount of the correction for a chunk is stored as **bitsClamped**, which is used to determine the actual chunk size, as described in [Section 4.2.2](#).

**forceMpp** is almost never asserted in VBR mode, with the following exception. The **forceMpp** output is asserted only on the group prior to the one where the **adjustmentBits** are present, using the same condition as for CBR mode. **forceMpp** is needed to ensure that the encoder rate buffer has a sufficient number of bits to allow the chunk to end on a byte boundary.

## 6.8.2 Linear Transformation

*model note: MN\_RC\_XFORM and MN\_CALC\_SCALE\_OFFSET in dsc\_codec.c*

The linear transformation is designed to manage rate buffer fullness over the course of the slice. The transformation has three main functions:

- Maintain constant quality during the initial delay
- Allocate extra bits for the first line of each slice
- Ensure that the slice is coded within the correct number of bits, by constraining the final encoder buffer fullness

Linear transformation is provided by the following equation:

$$\text{rcModelFullness} = (\text{rcXformScale} * (\text{bufferFullness} + \text{rcXformOffset})) \gg 3$$

**rcXformOffset** is designed to perform the three functions listed above. The **rcXformScale** factor is applied at the beginning and end of a slice to prevent the RC model's usable range from shrinking, which helps maintain picture quality (see [Figure 6-10](#)).

The range of **rcXformOffset** values is chosen to be negative, which produces a negative range of **rcModelFullness** values. This is done so that the **rcXformScale** factor's coarse resolution has minimal effect on the **rcModelFullness** value when the buffer is nearly full. This is because the error term resulting from coarse quantization times a value near 0 results in an error that is near 0. The **rcXformScale** factor quantization error is instead shifted to the empty end of the **rcModelFullness** range, where the error has insignificant effect.

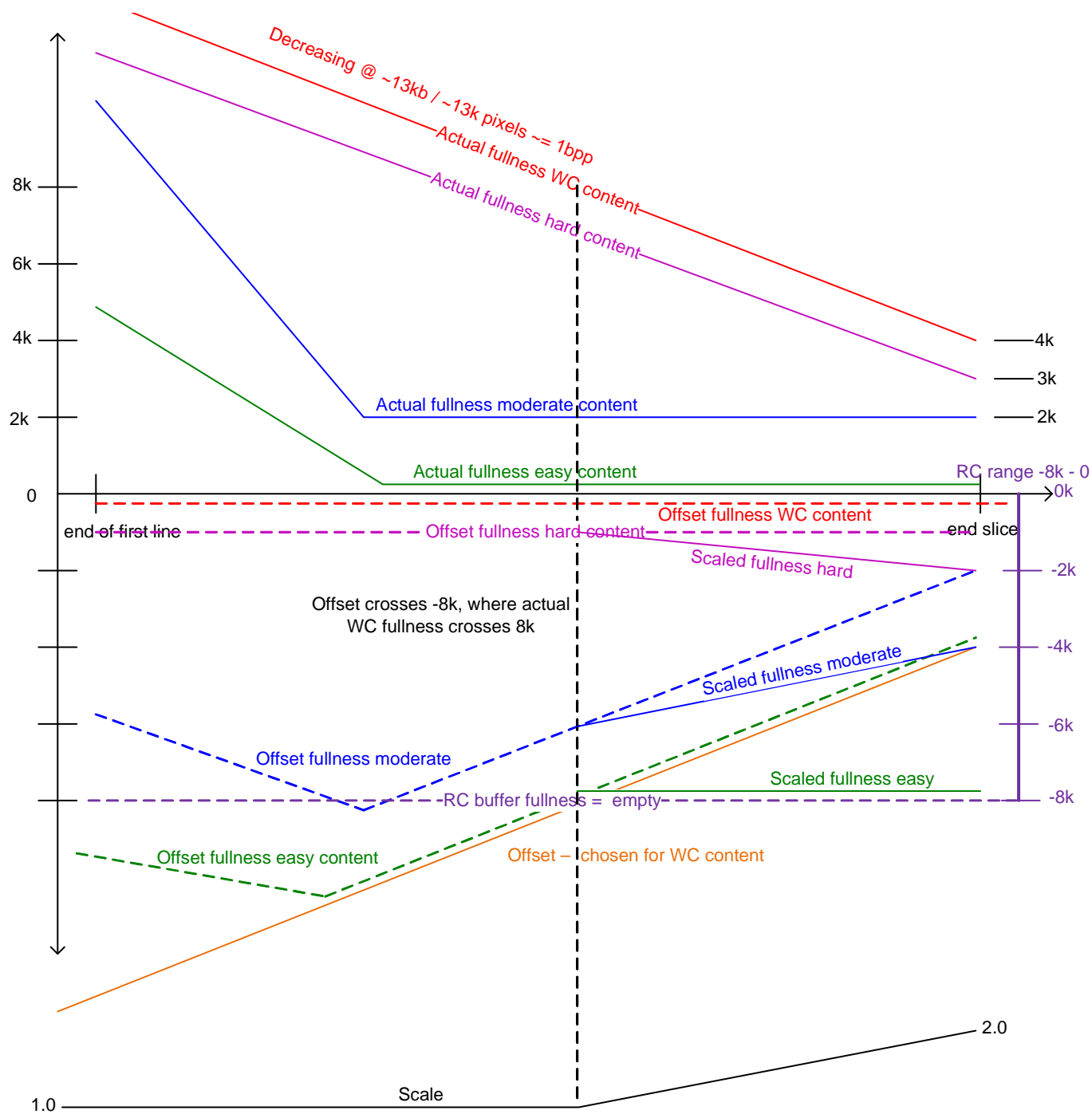
The **rcXformOffset** value starts each slice at a known initial value, [initial\\_offset - rc\\_model\\_size](#). The **rcXformOffset** modification per group consists of the superposition of several factors:

- During the initial delay, **rcXformOffset** decreases at a rate of [\(bits\\_per\\_pixel \\* 3\)](#) per group
- During the entire slice, **rcXformOffset** increases at a rate of [slice\\_bpg\\_offset](#) per group
- During the first line of a slice, **rcXformOffset** decreases at a rate of [first\\_line\\_bpg\\_offset](#) per group
- During the non-first lines of a slice, **rcXformOffset** increases at a rate of [nfl\\_bpg\\_offset](#) per group

After **rcXformOffset** falls below [final\\_offset - rc\\_model\\_size](#), **rcXformOffset** is not allowed to exceed [final\\_offset - rc\\_model\\_size](#) at any point afterward.

These adjustments are done using a precision of 11 fractional bits to ensure accuracy for all slice sizes.

The **rcXformScale** factor is adjusted at the beginning and end of each slice to prevent some of the ranges from becoming unusable if the **rcXformOffset** value is too high. At the beginning of a slice, the initial **rcXformScale** factor is set to [initial\\_scale\\_value](#). At the beginning of a slice, the **rcXformScale** factor decreases by one every [scale\\_decrement\\_interval](#) groups until the factor reaches unity scaling.



WC = Worst Case

**Figure 6-10: Example of Offset and Scale in Linear Transformation after First Line of Slice**

When *scale\_increment\_interval* is not equal to 0, the **rcXformScale** factor is also adjusted toward the end of the slice. The **rcXformScale** is programmed to 9 on the group immediately following the first group, when all the following conditions are met:

- **rcXformOffset** is greater than *-rc\_model\_size*
- **pixelCount** is greater than or equal to *initial\_xmit\_delay*
- Group is not from the first line of a slice

After this, the **rcXformScale** factor smoothly ramps up, incrementing by one every *scale\_increment\_interval* groups. The encoder is responsible for determining the PPS RC parameters that are discussed in this section. Annex E provides guidance regarding how to derive the parameters.

The net effect of **rcXformOffset** and the **rcXformScale** factor is to allow the buffer fullness to grow according to an allocation of extra bits within the first line and a specified initial transmission delay. This allows the buffer to smoothly ramp down the maximum fullness from the end of the first line until the end of the slice, and to guarantee that the number of bits remaining in the buffer at the end of the slice does not exceed:

$$\text{initial\_xmit\_delay} * 3 * \text{bits\_per\_pixel} - \text{numExtraMuxBits}$$

where:

- **numExtraMuxBits** is as described in Table E-1

### 6.8.3 Long-term Parameter Selection

*model note: MN\_RC\_LONG\_TERM in dsc\_codec.c*

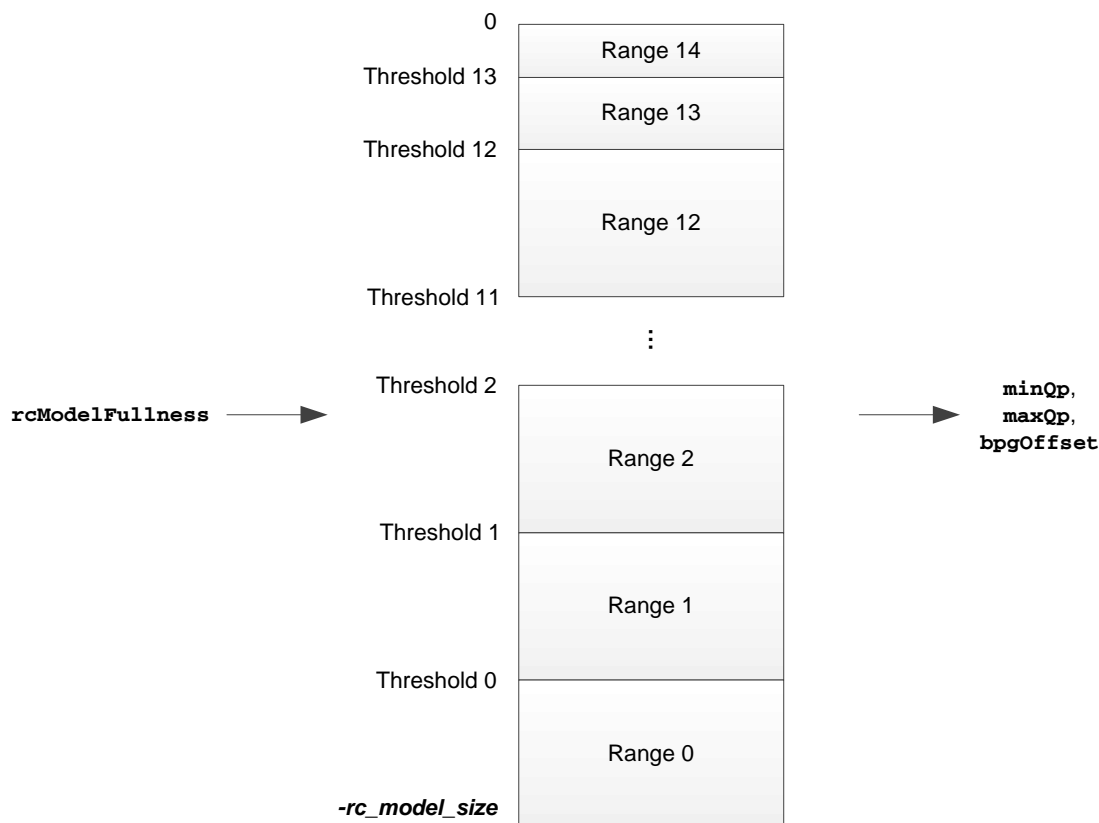
The next step in the RC algorithm is long-term parameter selection. The **rcModelFullness** value is classified as being in one of a number of ranges. The set of ranges is determined by a set of thresholds. Fifteen ranges are defined by 14 thresholds (*rc\_buf\_thresh[0...13]*) and the *rc\_model\_size*. For each range, there is a minimum and maximum QP (*range\_min\_qp* and *range\_max\_qp*, respectively), and an offset that adjusts the target bits per group (*range\_bpg\_offset*).

The *range\_min\_qp* and *range\_max\_qp* values for each range are configured such that when the RC buffer fullness is at or near empty, the RC algorithm programs the **masterQp** value to either 0 or near 0. As the RC buffer fullness approaches full, the RC algorithm increases the **masterQp** value, eventually reaching a point at which the RC sets the **masterQp** to the maximum valid value when the RC buffer fullness is nearly full. The target number of bits per group is greatest when the RC buffer fullness is empty, and least when the RC buffer fullness is full.

**rcModelFullness** is compared to a number of thresholds to determine which of 15 ranges it falls within, as illustrated in Figure 6-11. Each range has an associated *range\_min\_qp*, *range\_max\_qp*, and *range\_bpg\_offset* that are used for short-term RC. The threshold can be thought of in terms of positive values, from 0 to *rc\_model\_size*; however, this Standard uses values from *-rc\_model\_size* to 0, which can be determined by subtracting *rc\_model\_size* from each threshold. Each threshold's six lsbs are constrained to be 0s, which facilitates an efficient look-up table implementation for this function.



The **minQp**, **maxQp**, and **bpgOffset** values in Figure 6-11 are loaded with the *range\_min\_qp*, *range\_max\_qp*, and *range\_bpg\_offset* values, respectively, that correspond to the range associated with **rcModelFullness**.



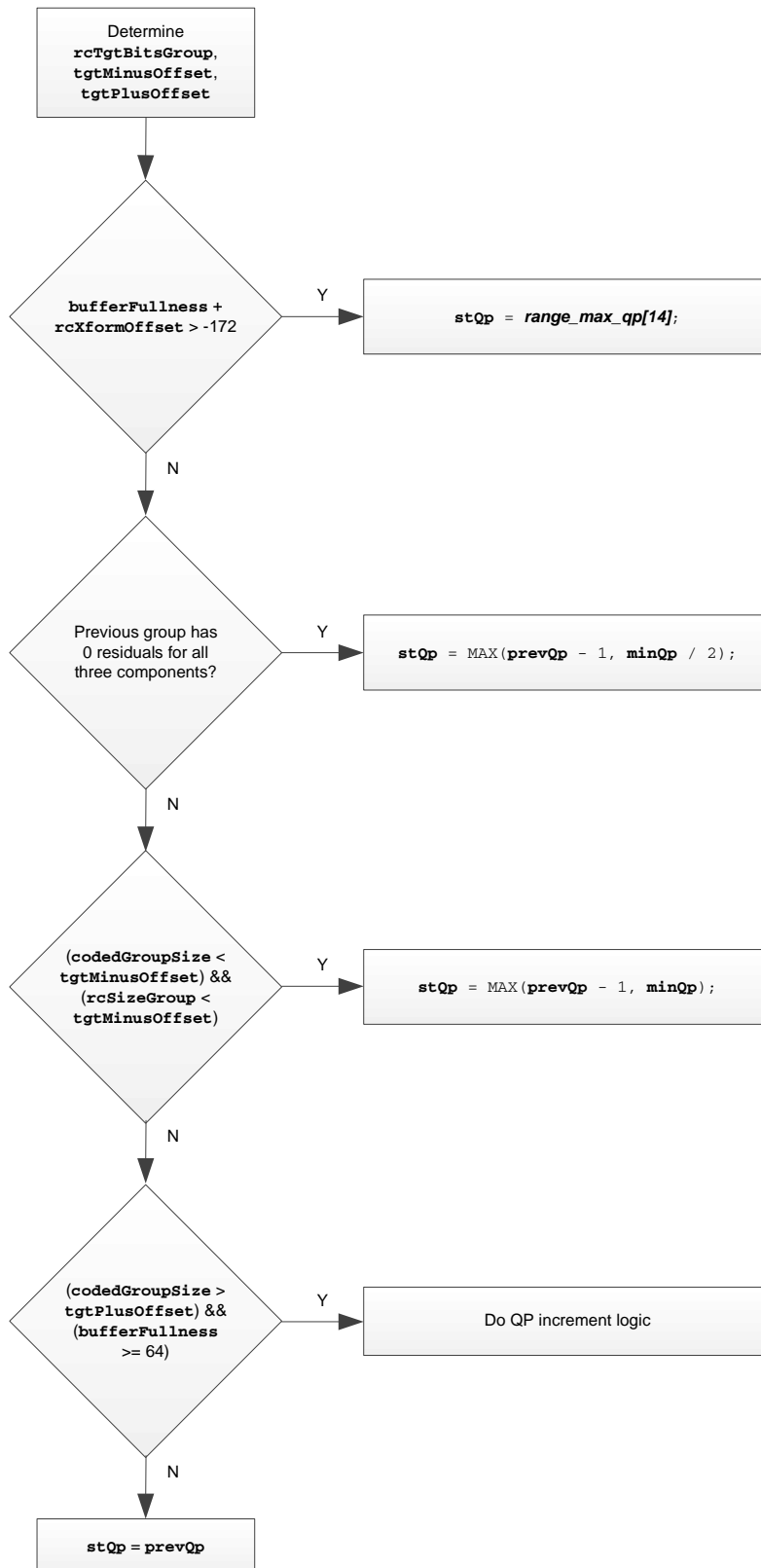
**Figure 6-11: Range Selection**

## 6.8.4 Short-term Quantization Parameter Adjustment

*model note: MN\_RC\_SHORT\_TERM in dsc\_codec.c*

The last step in the RC algorithm uses information provided by the entropy encoder to make final QP adjustments.

Figure 6-12 illustrates the short-term RC algorithm. The **prevQp** value is the most-recently generated **masterQp** value. The **prev2Qp** value is the **masterQp** value that was used before the **prevQp** value.



**Figure 6-12: Short-term Rate Control Flowchart**

Figure 6-13 illustrates the QP increment logic.

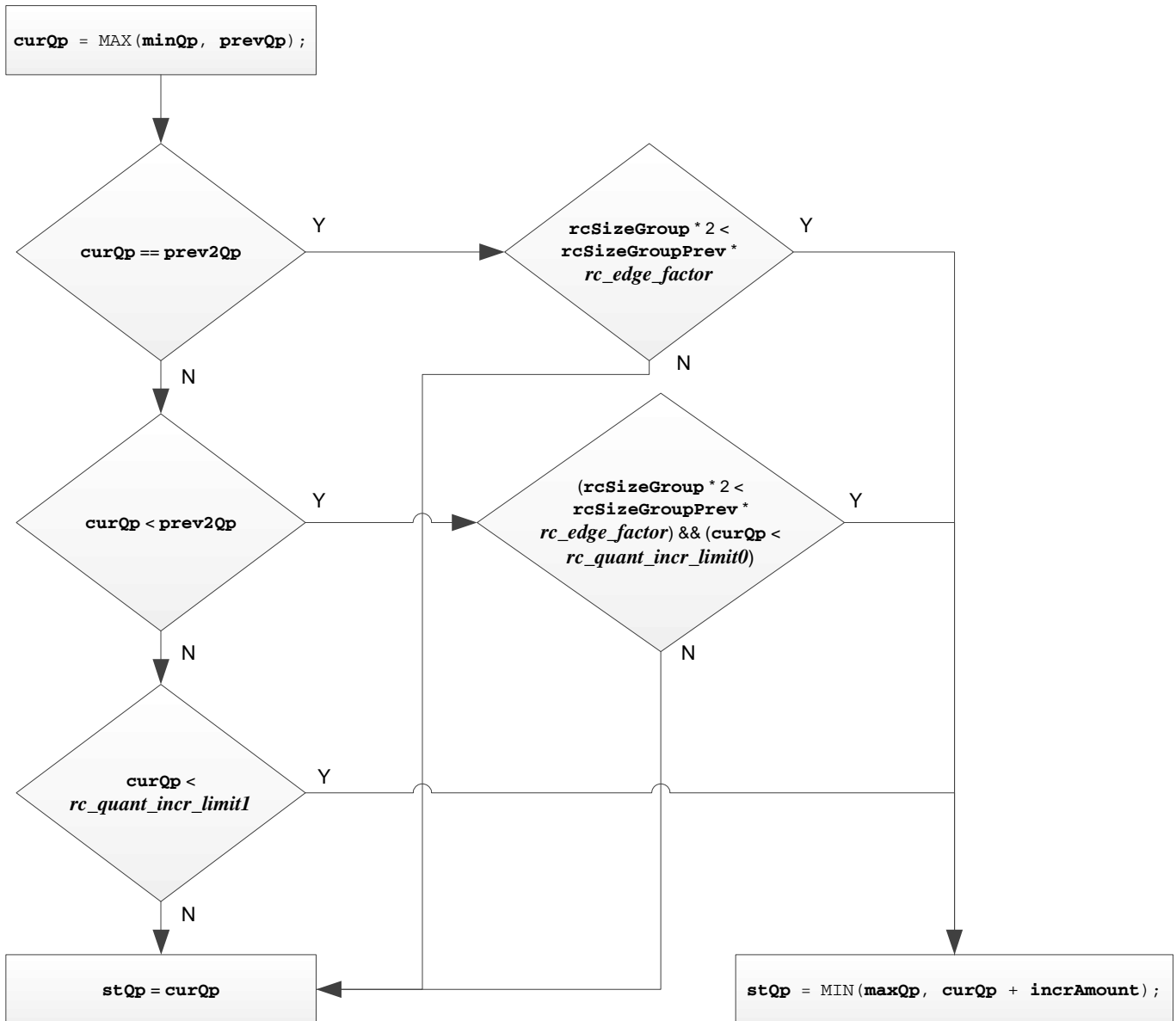


Figure 6-13: Quantization Parameter Increment Logic

**Note:** In Figure 6-13, `rcSizeGroupPrev` is the `rcSizeGroup` value that was computed for the previous group.

The **rcXformBpgOffset** value is an offset that is positive for the first line within each slice and negative for all other lines within the slice. The value is internally calculated, as follows:

```
if (first line of slice)
    rcXformBpgOffset = first_line_bpg_offset;
else
    rcXformBpgOffset = -floor(nfl_bpg_offset);
rcXformBpgOffset -= floor(slice_bpg_offset);
```

The target number of bits for each group is referred to as “**rcTgtBitsGroup**”:

```
rcTgtBitsGroup = round(3 * bits_per_pixel) +
    bpgOffset + rcXformBpgOffset;
```

In addition to responding to **rcModelFullness**, the RC algorithm adjusts the QP according to a measure of the image’s activity (i.e., how complex the content is to code), using values from the entropy coding – **rcSizeGroup** and **codedGroupSize** – which are rough measures of the activity of the group preceding the current group. Large **rcSizeGroup** and/or **codedGroupSize** values indicate that the group was difficult to code.

The RC algorithm calculates high and low bits, per group thresholds:

```
tgtMinusOffset = rcTgtBitsGroup - rc_tgt_offset_lo;
tgtPlusOffset = rcTgtBitsGroup + rc_tgt_offset_hi;
```

The **codedGroupSize** and **rcSizeGroup** values are compared to **tgtMinusOffset** and **tgtPlusOffset** to determine whether the image’s activity is within, less than, or greater than the expected range. The **rcSizeGroup** value is also compared to the constant, 3, which represents the minimum possible number of bits per group. Based on these comparisons, the RC algorithm increases or decreases the QP or leaves the QP unchanged, subject to the minimum and maximum QP boundaries that apply to each range.

If **bufferFullness** + **rcXformOffset** is greater than -172, the QP is automatically set to *range\_max\_qp* for range 14 to avoid overflowing the buffer. Figure 6-13 includes three other PPS parameters:

- *rc\_edge\_factor*
- *rc\_quant\_incr\_limit0*
- *rc\_quant\_incr\_limit1*

The increment applied to the QP (**incrAmount**) is equal to:

```
incrAmount = (codedGroupSize - rcTgtBitsGroup) >> 1;
```

The resulting QP from the RC algorithm (**stQp**) can be modified by the flatness QP override described in Section 6.8.5.

## 6.8.5 Flatness Quantization Parameter Overrides

Encoders are required to generate a “flatness signal” if the upcoming input pixels are relatively flat, which allows the QP value to quickly drop. The encoder algorithm that is used to determine the flatness bits within the syntax is described in [Section 6.8.5.1](#). The encoder and decoder algorithm that is used to modify the QP is described in [Section 6.8.5.2](#).

### 6.8.5.1 Encoder Flatness Decision

*model note: MN\_ENC\_FLATNESS\_DECISION in dsc\_codec.c*

A set of four consecutive groups is referred to as a “supergroup.” The first supergroup of each slice starts at the second group within the slice. Before encoding each supergroup after the first group within the slice, the encoder performs a flatness check on each group to determine whether any within that supergroup are “flat.” A supergroup that includes the last group of a line can wrap around to include groups on the next line.

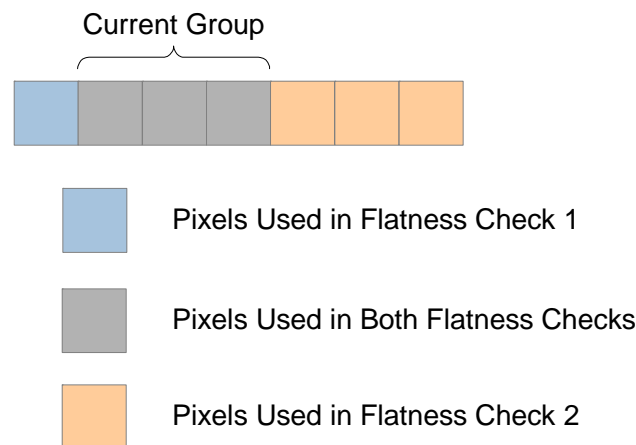
The flatness determination can be done independently for each group within the supergroup, and includes a determination of the flatness type (either “somewhat flat” or “very flat”) for each group. Two flatness checks are performed, both of which use pixels from the original uncompressed image.

Flatness Check 1 determines the  $\text{MAX}()$  and  $\text{MIN}()$  values among all the samples shown in [Figure 6-14](#) for each single component. A **flatQLevel** value is determined for each component:

**flatQLevel** = MapQpToQlevel( $\text{MAX}(0, \text{masterQp} - 4)$ );

where:

- **masterQp** is derived from the second group to the left of the supergroup that is being tested
- MapQpToQlevel is as defined in [Section 6.8.6](#)



**Figure 6-14: Original Pixels Used for Encoder Flatness Checks**

If the  $\text{MAX}()$  minus  $\text{MIN}()$  value for any component is greater than  $(2 \ll (\text{bits\_per\_component} - 8))$ , Flatness Check 1's check for "very flat" fails; otherwise, the check passes. If the  $\text{MAX}()$  minus  $\text{MIN}()$  value for any component is greater than  $\text{QuantDivisor}(\text{flatQLLevel})$ , Flatness Check 1's check for "somewhat flat" fails; otherwise, the check passes.

If Flatness Check 1 indicates that the group is either "somewhat flat" or "very flat," that result is the group's final result. If its checks for "somewhat flat" and "very flat" both fail, Flatness Check 2 is performed over the six pixels indicated in Figure 6-14. The same comparisons are done as in Flatness Check 1, except that the  $\text{MAX}()$  and  $\text{MIN}()$  values are computed over six samples rather than four. The final Flatness Check 2 result is then used as the group's final result unless the group contains a single pixel (i.e., at the end of a line). In that case, Flatness Check 2 is ignored, and the result of Flatness Check 1 is used as the group's final result.

For a given supergroup, there are then four flatness indications (one for each group within the supergroup) of either not flat, "somewhat flat," or "very flat." The **prevIsFlat** value is set to 1 if the previous supergroup had a flatness indication; otherwise, the value is cleared to 0. The following algorithm is used to distill the flatness information into a single flatness location and type:

```

Loop over four groups in supergroup {
    If (!prevIsFlat && groupIsFlat)
        ...// Current group and flatness type is signaled
        prevIsFlat = groupIsFlat;
}

```

where:

- **groupIsFlat** is true only when the current group is detected as "somewhat flat" or "very flat"

If no group is selected, the QP is not adjusted and the *next\_flatness\_flag* that applies to the supergroup is cleared to 0 in the entropy decoder. If a group is selected, the *next\_flatness\_flag* that applies to the supergroup is set to 1 and the corresponding group is signaled as the *next\_flatness\_group* group within the bitstream, along with its associated *next\_flatness\_type*. The entropy encoder signals *next\_flatness\_flag* only if the **masterQp** value is within the *flatness\_min\_qp* and *flatness\_max\_qp* range; therefore, no adjustment is made in the RC algorithm if the corresponding **masterQp** is out of range.

Encoder flatness searches do not span to the next line. If a group within a supergroup falls within the next line, that group is not considered to be flat. However, the first group of a line can contain the *next\_flatness\_flag* syntax element if the syntax allows the element at that point (see Section 4.5).

## 6.8.5.2 Encoder and Decoder Flatness QP Adjustment

*model note: MN\_FLAT\_QP\_ADJ in dsc\_codec.c*

The encoder and decoder make the same QP adjustment to a group in which flatness is indicated. The RC algorithm receives a flatness signal corresponding to a particular group within a supergroup that is either “somewhat flat” or “very flat.”

**Note:** If the current **masterQp** value is less than  $7 + (2 * (\text{bits\_per\_component} - 8))$ , the flatness indication, if there is one, is always “somewhat flat.”

If there is no flatness signal for a particular group, or if the current **masterQp** value is equal to the **range\_max\_qp** value for **rc\_range\_parameters[14]**, the QP is adjusted as follows:

**masterQp** = **stQp**;

For a “somewhat flat” signal, the QP is adjusted as follows:

**masterQp** = MAX(**stQp** - 4, 0);

For a “very flat” signal, the QP is adjusted as follows:

**masterQp** = 1 + (2 \* (**bits\_per\_component** - 8));

If the flatness QP override modifies the **masterQp**, the modified **masterQp** is used as the starting point for the short-term RC on the next RC cycle.

## 6.8.6 Mapping QP to qLevel1

*model note: MN\_MAP\_QP\_TO\_QLEVEL in dsc\_codec.c*

The **masterQp** value is mapped to the luma and chroma **qLevelY** and **qLevelC** values, respectively, according to [Table 6-2](#).

**Table 6-2: Mapping of QP to qLevel1**

masterQp	8bpc		10bpc		12bpc	
	qLevelY	qLevelC	qLevelY	qLevelC	qLevelY	qLevelC
0	0	0	0	0	0	0
1	0	1	0	1	0	1
2	0	2	0	2	0	2
3	1	2	1	2	1	2
4	1	3	1	3	1	3
5	2	3	2	3	2	3
6	2	4	2	4	2	4
7	3	4	3	4	3	4
8	3	5	3	5	3	5
9	4	5	4	5	4	5
10	4	6	4	6	4	6
11	5	6	5	6	5	6
12	5	7	5	7	5	7
13	5	8	6	7	6	7
14	6	8	6	8	6	8
15	7	8	7	8	7	8
16			7	9	7	9
17			7	10	8	9
18			8	10	8	10
19			9	10	9	10
20					9	11
21					9	12
22					10	12
23					11	12



# 7 Decoding Process (Normative)

This section describes the processing required for DSC-compatible decoders. If there are discrepancies between this document and the C model, the C model implementation shall take precedence. References to the C model are provided below the section headers, as appropriate.

## 7.1 Substream Demultiplexing

Slices are demultiplexed into the three component-wise substreams to perform the entropy decoding. The demultiplexer is illustrated in Figure 7-1.

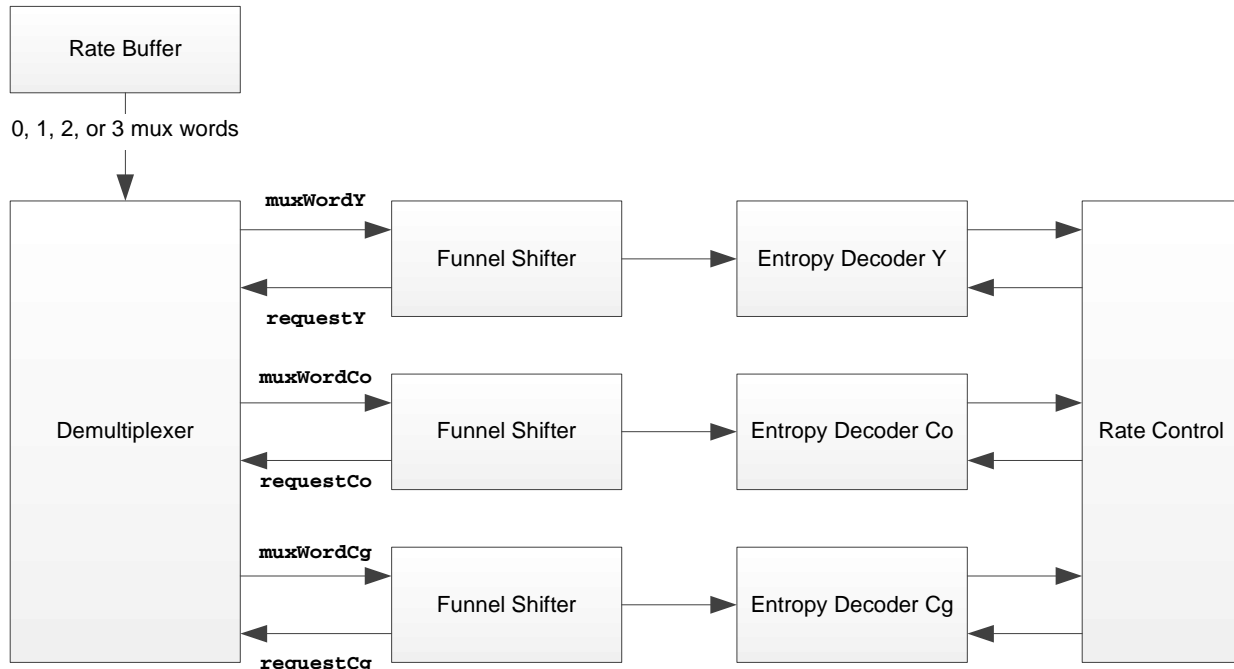


Figure 7-1: Substream Demultiplexing Block Diagram

The demultiplexer receives requests from each SSP that indicates that a mux word is needed. The request signal is sent if the current funnel shifter fullness minus the decoded syntax element size is less than the maximum syntax element size. Zero, one, two, or three requests can occur for any given group time. If multiple requests are asserted within a given group time, the order of the mux words within a slice is **muxWordY**, followed by **muxWordCo**, followed by **muxWordCg**.

If **vbr\_enable** is cleared to 0 (constant bit rate (CBR) mode), the demultiplexer shall flush any stuffed “0” padding bits from the end of a slice (that were inserted by the encoder to pad the slice) to a total compressed size of **chunk\_size** \* **slice\_height** bytes.

If **vbr\_enable** is set to 1 (variable bit rate (VBR) mode), no stuffed “0” padding bits are removed from the end of the slice.

## 7.2

## Entropy Decoding

*model note: MN\_DEC\_ENTROPY in dsc\_codec.c*

The entropy decoder parses the bits from the incoming bitstream after demultiplexing. The Picture Layer is demultiplexed to extract the Slice Layer bits for each slice. The substream demultiplexer demultiplexes the Slice Layer data into three substreams. The entropy decoder parses the Substream Layer, which is described in [Section 4.5](#).

Each group in the Substream Layer is sequentially processed. Some groups have conditional bits at the beginning of the luma unit, associated with flatness determination. After each group is processed, the entropy decoder sends the residual and ICH index data to the pixel reconstruction and ICH blocks. The entropy decoder outputs the total number of bits parsed for the entire group (**codedGroupSize**) and number of bits that would have been used had the sizes been optimally predicted (**rcSizeGroup**) to the rate control.

After each group is processed, the resulting residuals and ICH selections are passed to the pixel reconstruction and ICH blocks.

Each line is required to start on a group boundary. If the *slice\_width* is not evenly divisible by 3, the last group of each line represents fewer than three pixels. However, the entropy decoder still parses three residuals in P-mode and three history indices in ICH-mode. Although no pixel data is produced for pixels beyond the edge of the slice, the P-mode residuals are still used for the purposes of calculating the next predicted size.

If the input rate buffer overflows, the decoder shall treat the overflow as an error condition. The decoder counts the bits as the bits are decoded, and flags an error condition if the entropy decoder attempts to parse bits beyond the end of the slice data. The slice data length is either fixed (*vbr\_enable* is cleared to 0; CBR mode) or is variable and communicated to the decoder by the transport (*vbr\_enable* is set to 1; VBR mode). See [Section 7.8](#) for decoder error handling requirements.

## 7.3

## Rate Control

The main rate control (RC) algorithm in the decoder is the same as that in the encoder. For interoperability, the encoder and decoder RC must produce the same QP values at every group. (See [Section 6.8](#) for the encoder specification.)

For each group, where the encoder encodes the group and adds the number of bits used to code the group to its buffer model fullness, the decoder adds the same number of bits to its buffer model fullness when it decodes the group. Both the encoder and decoder RC algorithms subtract the same number of bits when encoding or decoding the same group.

The decoder RC buffer model is the same as the encoder RC buffer model. However, the operating context of a decoder is different from that of an encoder. The decoder has a rate buffer, which is not the same as the RC buffer model.

A bitstream (minus the PPS) to be decoded enters the decoder rate buffer, then the decoder removes bits from the rate buffer as the bits are decoded. This is opposite to the way in which the RC buffer model operates. At the start of each slice, the decoder accumulates bits within its rate buffer for *initial\_dec\_delay* group times before starting to decode the slice. After decoding begins, the RC algorithm behaves the same as in the encoder, including the function of *initial\_xmit\_delay*.

Flatness information is conveyed to the decoder RC by way of the entropy decoder. The flatness information for a given supergroup is signaled in the previous supergroup to simplify entropy decoding and timing. If the **flatnessFlag** is cleared to 0 for a given supergroup, no QP adjustment is made. If the **flatnessFlag** is set to 1 for a given supergroup:

- **flatnessGroup** signals which of the four groups within the supergroup requires the QP adjustment
- **flatnessType** indicates whether the content is “somewhat flat” or “very flat”

If the **flatnessType** is not explicitly signaled within the bitstream because the QP is too low, the **flatnessType** is 0 (“somewhat flat”). The QP adjustment is done in exactly the same manner as the encoder, as specified in [Section 6.8.5.2](#).

## 7.4 Line Storage

*model note: MN\_LINE\_STORAGE in dsc\_codec.c*

DSC requires a single line storage to access pixels from the previous line. By default, the decoder line buffer stores full range reconstructed samples. However, decoders can choose to use a line buffer with a smaller bit depth to minimize implementation costs. If a smaller bit depth is used, the decoder must communicate this to the encoder, using a mechanism that is not defined in this Standard (see [Section 5](#)). The encoder shall set its *linebuf\_depth* according to what the decoder implementation supports. The following method for bit-reducing samples shall be used:

```
shiftAmount = MAX(0, cpntBitDepth - linebuf_depth);  
round = (shiftAmount > 0) ? (1 << (shiftAmount - 1)) : 0;  
storedSample = (sample + round) >> shiftAmount;  
readSample = storedSample << shiftAmount;
```

where:

- **cpntBitDepth** is the number of bits used to represent the current component’s bit depth
- **storedSample** is the sample value that is written to the line buffer
- **readSample** is the value that is read back

## 7.5 Prediction and Reconstruction

The prediction and reconstruction functions in the decoder shall match the corresponding encoder functions.

### 7.5.1 Prediction Methods

The decoder uses the same prediction methods as those specified for the encoder in [Section 6.4](#) – Modified Median-Adaptive Prediction, Block Prediction, and Midpoint Prediction (MMAP, BP, and MPP, respectively).

### 7.5.2 Prediction Method Selection

The bitstream does not explicitly signal the BP vs. MMAP predictor method; therefore, the encoder and decoder shall both follow identical processes to determine which prediction method to use for each group. If a decoder supports BP, the decoder is required to have logic to select between BP and MMAP. If a decoder does not support BP or *block\_pred\_enable* is cleared to 0 in the current PPS, BP is never selected and MMAP is used. If the decoder does not support BP and *block\_pred\_enable* is set to 1 in the current PPS, the stream is not decodable and the decoder shall handle the error in an appropriate manner.

#### 7.5.2.1 Selection between Block and Modified Median-Adaptive Prediction

Encoders and decoders shall perform the same algorithm detailed in [Section 6.4.4.1](#) to select between BP and MMAP.

#### 7.5.2.2 Selection between Block/Modified Median-Adaptive and Midpoint Prediction

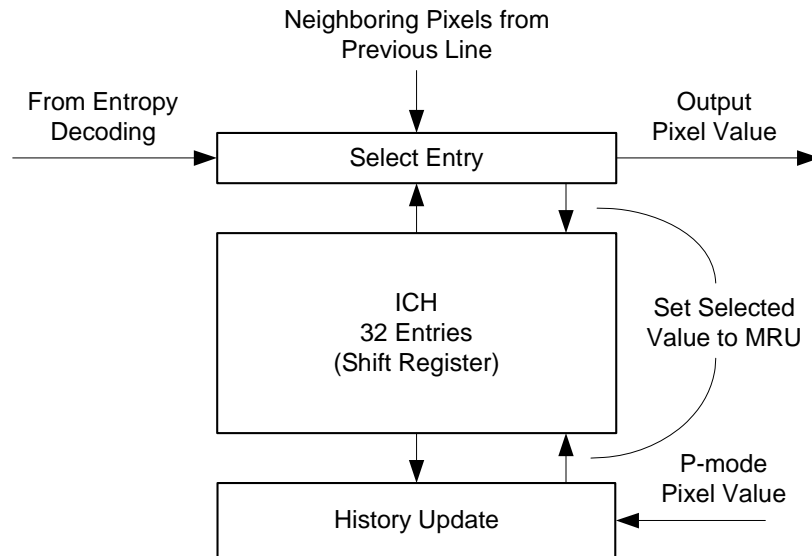
*model note: MN\_DEC\_MPP\_SELECT in dsc\_codec.c*

**Note:** *In the following, the outcome of the BP vs. MMAP decision for the current group (described in [Section 7.5.2.1](#)) is referred to as “BP/MMAP.”*

The selection between BP/MMAP and MPP is signaled in the bitstream. The size used for delta size unit-variable length coding (DSU-VLC) determines whether the decoder uses MPP or BP/MMAP. If the size is equal to the **cpntBitDepth - qLevel** for some component, that component is predicted using MPP for all three samples within that group. Otherwise, BP or MMAP is used for that component for all three samples within that group.

## 7.6 Indexed Color History

The decoder is required to have the same mapping of Indexed Color History (ICH) values to pixels as an encoder for every group. [Figure 7-2](#) illustrates how the ICH works in a decoder.



**Figure 7-2: Indexed Color History in Decoder**

### 7.6.1 History

The decoder history structure is the same as the encoder history structure. [Section 6.5](#) specifies the details of ICH operation. The decoding process for updating the ICH is identical to the encoding process for updating the ICH, as specified in [Section 6.5.1](#) and [Section 6.5.2](#).

### 7.6.2 Decoder History Updates

For each group, the entropy coding indicates whether ICH-mode is selected. If ICH-mode is selected, three history indices are provided by the entropy decoder as well. Both the encoder and decoder maintain identical ICH states; therefore, the decoder history update process follows the same algorithm described in [Section 6.5.2](#).

## 7.7

## Color Space Conversion

*model note: MN\_DEC\_CSC in dsc\_util.c*

DSC is specified in terms of components that are labeled Y, Co, and Cg.

If the *convert\_rgb* flag is cleared to 0 in the current PPS, the decoder shall produce YCbCr output, without performing a color space conversion (CSC). The Cb component is mapped to the Co component label. The Cr component is mapped to the Cg component label. In this case, the Cb and Cr component bit depths is equal to the Y component's bit depth, which is specified using the *bits\_per\_component* parameter in the current PPS.

If the *convert\_rgb* flag is set to 1 in the current PPS, the decoder shall perform a CSC from YCoCg-R to RGB. First, the Co and Cg values must be re-centered around 0, as follows:

$$\text{cscCo} = \text{Co} - (1 \ll \text{bits\_per\_component})$$

$$\text{cscCg} = \text{Cg} - (1 \ll \text{bits\_per\_component})$$

The final CSC is defined as:

$$t = Y - (\text{cscCg} \gg 1)$$

$$\text{cscG} = \text{cscCg} + t$$

$$\text{cscB} = t - (\text{cscCo} \gg 1)$$

$$\text{cscR} = \text{cscCo} + \text{cscB}$$

The final R, G, and B values shall be range limited, as follows:

$$R = \text{CLAMP}(\text{cscR}, 0, \text{maxVal});$$

$$G = \text{CLAMP}(\text{cscG}, 0, \text{maxVal});$$

$$B = \text{CLAMP}(\text{cscB}, 0, \text{maxVal});$$

where:

- **maxVal** is equal to  $((1 \ll \text{bits\_per\_component}) - 1)$
- **t** is a temporary storage value
- **Y** is the Y component sample value

If a slice extends beyond the right and/or bottom edge of a picture, the pixels that extended beyond the edge are discarded after decoding.

## 7.8

## Error Handling

If an error condition is detected, the decoder is required to output pixel data until the end of the slice; however, this Standard does not define what the pixel data must be. The decoder shall discard the current slice's compressed bits from the rate buffer (if any of the slice's bits are still in the buffer), then resume decoding, starting with the next slice. Occurrence of an error within a slice shall not affect decoding of any other slice.

# A DSC File Format (Normative)

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This Standard defines a file format for carrying compressed image data. Each file contains one compressed frame and shall have the extension .DSC. All fields are in big-endian format.

**Table A-1: .DSC File Format**

Syntax Element	Description	Size	Type
<i>magic_number</i>	File identifier (“DSCF”)	4 bytes	ASCII
PPS()	Picture Parameter Set	128 bytes	see <a href="#">Section 4.1.2</a>
Loop over all slices {	Slices are coded in raster scan order		
if( <i>vbr_enable</i> ) {			
<i>bytes_in_chunk</i>	Number of bytes for the current chunk, which maps to <b>vbrChunkSize</b> (see <a href="#">Section 6.8.1</a> for further details)	16 bits	unsigned
}			
Chunk()	Slice Layer data		fixed or variable
}			

The chunks are in the order defined by the slice multiplexing described in [Section 4.2.2](#).

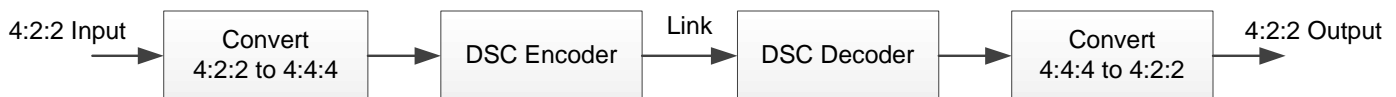
If *vbr\_enable* is true, each chunk has a 16-bit unsigned header that indicates how many bytes were used for the chunk. If *vbr\_enable* is false, the chunk size is inferred to be equal to  $\text{ceil}(\text{slice\_width} * \text{bits\_per\_pixel} / 8)$  bytes.

## B Handling of 4:2:2 Video (Informative)

*model note: MN\_SIMPLE\_422\_444 and MN\_SIMPLE\_444\_422 in dsc\_util.c*

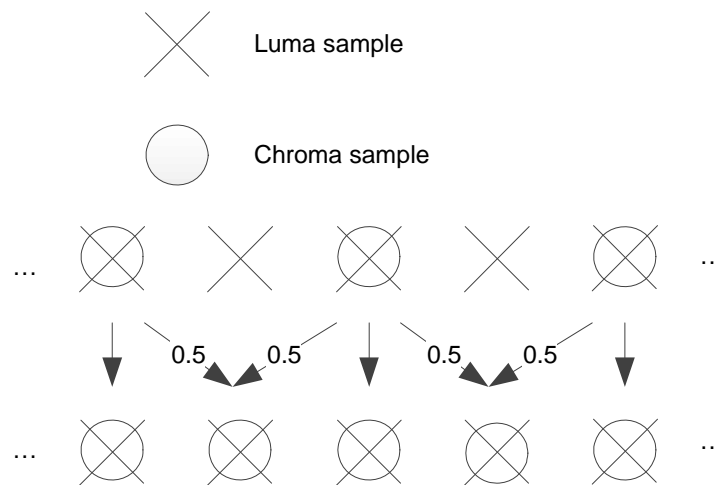
This Standard defines how to code 4:4:4 video. It is straightforward to code 4:2:2 source video with visually lossless quality at the same supported bit/pixel rates as 4:4:4. This annex describes an easy method that can be referenced by an application specification to convert 4:2:2 to 4:4:4, if the application specification requires native 4:2:2 compression, because DSC operates on 4:4:4 video. This annex also describes how to convert 4:4:4 back into 4:2:2 output.

Figure B-1 illustrates the system view with 4:2:2 input/output.



**Figure B-1: System with 4:2:2 Input/Output**

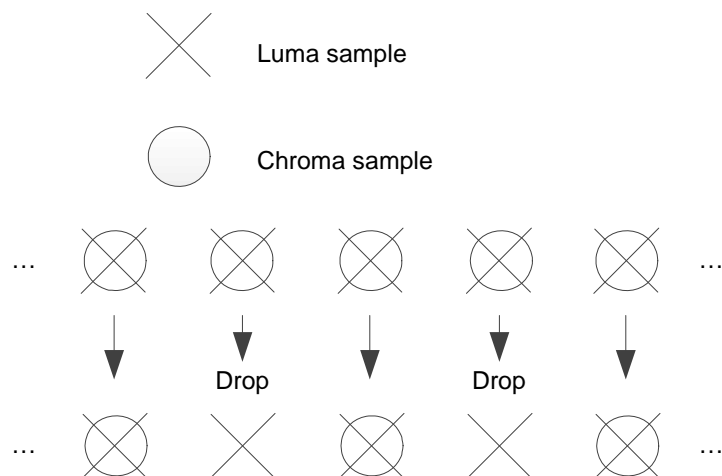
To convert from 4:2:2 to 4:4:4, each missing chroma sample is interpolated using the average of the chroma values of the same component from the two immediate left and right surrounding pixels, as illustrated in Figure B-2.



**Figure B-2: Simple 4:2:2 to 4:4:4 Conversion at Encoder Input**



The resulting 4:4:4 is encoded using the DSC algorithm at the encoder, and 4:4:4 is decoded using the DSC algorithm at the decoder. The decoded 4:4:4 video is converted back to 4:2:2 by dropping the chroma from every other pixel, as illustrated in [Figure B-3](#).



**Figure B-3: Simple 4:4:4 to 4:2:2 Conversion at Decoder Output**

# C Guidance for Mapping to Transport (Informative)

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This annex provides guidance to application specification committees to assist in using DSC within such specifications.

- The DSC algorithm is specified such that the unit of time is a pixel time. A pixel time is the same as the input to an encoder, output of an encoder, input to a decoder, and output of a decoder. Hence, time can be treated by this Standard algorithmically, without reliance on any specific real time or clocking assumptions. Different methods are possible for dealing with the horizontal blanking time. In most real-world applications, there is a horizontal blanking period (HBlank) at the display, as well as in the transport timing (i.e., time each line (in the transport) when there are no DSC bits conveyed). The display HBlank and transport HBlank can be the same or different. These HBlank values, among other things, generally determine an amount of additional bitstream buffering and delay that is needed in DSC Sink devices (i.e., either the Transport Layer (which is outside the scope of this Standard) or decoder), and an additional amount of bitstream buffer that is needed in DSC Source devices.
- There is a difference between the physical rate buffer size and rate buffer size that is specified in DSC. The former is a function of implementation, and the latter is the size of a buffer model within the compression algorithm. Care should be taken in application specifications to distinguish between these two sizes.
- DSC requires that all lines start on a group boundary. A fractional amount of additional throughput might be required at the right edges of slices because in some usages, the slice widths might not be an integer multiple of three pixels.
- The DSC algorithm does not provide for error concealment. If a bit error occurs, it is reasonable to assume that the pixel data is corrupted for the remainder of that slice. Therefore, it is important for transport specifications to ensure low bit-error rates to avoid obtrusive artifacts in the output video.
- Variable bit rate (VBR) mode (enabled when *vbr\_enable* is set to 1) can be helpful in cases where it is important to save power by temporarily disabling the display link. The compressed bits can be stored within a frame buffer in the decoder, or VBR mode can be used without a compressed frame buffer. In this case, the maximum data rate needed is constrained; however, the average data rate over a slice might be less than the specified rate, depending on the image content. VBR mode requires that the transport have a means of communicating to the decoder the starting locations of each slice. This can be conveyed in various ways, such as the number of bits used to code each slice.
- In application specifications that allow a screen to be partially updated, it is important to ensure that the compressed bits that correspond to persistent areas within the image are robustly transmitted. It is advisable to include a Cyclic Redundancy Check (CRC) or other error check along with re-transmission in the event of errors, to ensure that incorrect pixel data does not persist on the screen for a long period of time.
- The DSC algorithm does not make any guarantees about degradations due to generation loss. It is advisable to minimize the number of cascaded transcodes that can take place in a display system topology.

- It is advisable to send PPS data in a robust manner. An error in the PPS data can cause image degradation for every picture to which the erroneous PPS applies.
- Application specifications should consider restricting the number of slices per line for encoders and/or decoders to minimize complexity and ensure interoperability.
- Application specifications can consider restricting the allowed rate control (RC) values to those listed in the RC configuration files supplied with the C model, some of which are also listed in [Table E-4](#) and [Table E-5](#).
- Application specifications that require end-to-end 4:2:2 support should normatively define the conversion to and from 4:4:4. One possibility is to normatively reference [Annex B](#).

# D Guidance for Hardware Implementations (Informative)

---

This annex provides guidance for hardware implementations of the DSC algorithm.

## D.1 Throughput

The DSC algorithm is expected to be implemented in a variety of silicon process nodes, at various clock speeds. The encoder algorithm is optimized for hardware implementations at 1 pixel/clock. The decoder algorithm is optimized for hardware implementations at 3 pixels/clock. It is straightforward to design hardware blocks at lower throughput, which can minimize implementation costs.

In cases where additional throughput is needed, the number of slices per line can be increased. For example, using 2 slices/line in conjunction with two decoder instances that support 3 pixels/clock allows for a total throughput of 6 pixels/clock.

Alternatively, a screen image can be partitioned into regions that are coded by separate DSC instances, and the DSC bitstreams for each region carried by separate links. Such an approach enables concurrent operation by the parallel DSC instances, and therefore, greater pixel/clock throughput without the use of multiple slices per line.

In another option, some decoder implementations can decode pixels at the display's pixel rate and be idle during the display horizontal blanking period (HBlank), while other implementations can decode pixels at a slower rate and use buffering to match the display's pixel rate. In this case, it is possible for both implementations to be concurrently compatible with the same transport and display specifications. Such aspects of encoder and decoder implementation are outside the scope of transport specifications.

## D.2

### Block Prediction

Block prediction (BP) search can be considered to use three blocks of three samples each, the rightmost of which is the current block. Each block is compared from reference samples with vectors from -1 and -3 to -10. The BP vector (**bpVector**) determined from the BP search is used for all three samples of the current block. The BP search is performed again when the new current sample is three positions to the right of the previous current sample. The current samples at positions 0, -1, and -2 become the samples at positions -3, -4, and -5 at the next search. Similarly, samples at positions -3, -4, and -5 become the samples at positions -6, -7, and -8, and those at -6, -7, and -8 become those at -9, -10, and -11. The Sum of Absolute Differences (SAD) values resulting from comparing one block to reference samples with the candidate vectors (**candidateVectors**) are the same values as those produced when the search is performed later, when the new current block is three samples to the right of the previous current block. Therefore, implementations can choose to retain and re-use the SAD results corresponding to the nine **candidateVectors** for each 3-sample block. Retaining and re-using the results significantly reduces the amount of search operations performed, as compared to a direct search of all positions for all samples every block. The algorithmic result from any implementation choice is the same as the result from performing a full direct search for all samples every block.

Because the BP search is performed on the line previous to the sample being coded, there is a broad range of times in which the BP search can be performed, all producing the same result. The earliest time the BP search can be performed is the earliest time when all samples are available. The latest time the BP search can be performed is just before the search decision is needed for coding the current sample. Various implementations can make different choices regarding when to perform the BP search.

# E Derivation of Rate Control Parameters (Informative)

The Picture Parameter Set (PPS) specified in [Section 4.1](#) contains many parameters related to rate control (RC). This annex provides explanation and guidance regarding how to derive these parameters. In addition, the DSC C model (and in particular, `codec_main.c`) provides some formulae for some of the rate RC parameters.

[Table E-1](#) lists intermediate RC parameter values that are useful to compute.

**Table E-1: Useful Intermediate Rate Control Parameter Values**

Intermediate Parameter Value	Description
<b>groupsPerLine</b>	Number of groups used to code each line of a slice. Equal to $\text{ceil}(\text{slice\_width} / 3)$ .
<b>groupsTotal</b>	Number of groups used to code the entire slice. Equal to <b>groupsPerLine</b> * <b>slice_height</b> .
<b>hrdDelay</b>	Total end-to-end hypothetical reference decoder (HRD) delay, in units of pixel time. This is equal to $\text{ceil}(\text{minRateBufferSize} / \text{bits\_per\_pixel})$ .
<b>minRateBufferSize</b>	Minimum rate buffer size, in units of bits. The real physical rate buffer must be slightly larger than this to account for subtle differences between the model and hardware group times (e.g., delays can be rounded up to a whole number). This is equal to $\text{rc\_model\_size} - \text{initial\_offset} + \text{ceil}(\text{initial\_xmit\_delay} * \text{bits\_per\_pixel}) + \text{groupsPerLine} * \text{first\_line\_bpg\_offset}$ .
<b>numExtraMuxBits</b>	Number of bits that can remain at the end of a slice due to substream multiplexing (SSM). A conservative estimate for this is $(\text{muxWordSize} + \text{maxSeSize\_Y} - 2) + 2 * (\text{muxWordSize} + \text{maxSeSize\_C} - 2)$ . This estimate is conservative because all three Substream Processors (SSPs) could be requesting a mux word at the end of the slice where there is only one bit remaining for each SSP, and every SSP is sending requests during the second-to-last group time (no requests are sent during the last group time because there is nothing to process for the next group). However, if $\text{sliceBits} - \text{numExtraMuxBits}$ is not a multiple of <b>muxWordSize</b> , <b>numExtraMuxBits</b> can be further reduced until $\text{sliceBits} - \text{numExtraMuxBits}$ is a multiple of <b>muxWordSize</b> because sending of partial mux words is not allowed.
<b>sliceBits</b>	Total number of bits allocated for a slice. Equal to $8 * \text{chunk\_size} * \text{slice\_height}$ .

Table E-2 lists recommended and required PPS syntax element rate control values.

**Table E-2: Recommended and Required PPS Syntax Element Rate Control Values**

PPS Syntax Element	Recommended and Required Values
<i>first_line_bpg_offset</i>	The first line of each slice does not code as efficiently as subsequent lines, due to the lack of prediction and Indexed Color History (ICH) upper neighboring pixels. To maintain uniform visual quality across a slice, it is important to provide an extra bit allocation for the first line. Empirical results have shown that a value of 12bpg works well at 8bpp, and 15bpg works well at 12bpp.
<i>initial_xmit_delay</i>	If the initial transmission delay is 0, the buffer level would need to be constrained to a “0” bit at the end of a slice to guarantee that a slice contains the correct number of bits. This could be problematic because it would be difficult to ensure good visual quality at the end of a slice. A non-zero <i>initial_xmit_delay</i> allows a final maximum buffer fullness of up to $\text{initial\_xmit\_delay} * \text{bits\_per\_pixel}$ . Empirical results have shown that an optimal value satisfies $\text{initial\_xmit\_delay} * \text{bits\_per\_pixel} \approx \text{rc\_model\_size} / 2$ .
<i>initial_dec_delay</i>	The total HRD delay must be a constant so that the decoder does not wait the same number of pixel times as the encoder before starting the decode. The <i>initial_xmit_delay</i> + <i>initial_dec_delay</i> corresponds with the total HRD delay, in units of pixel time, which is equal to <i>hrdDelay</i> (see Table E-1).
<i>initial_offset</i>	The initial offset indicates the initial condition within the RC model. A high <i>initial_offset</i> value means that the rate control quickly reacts at the beginning of a slice. In contrast, a low <i>initial_offset</i> value means that the RC reacts more slowly. Empirical results have shown that a value of 6144 works well at 8bpp, and a value of 2048 works well at 12bpp.
<i>rc_model_size</i>	Indicates the size of the RC model; larger values enhance the ability of the RC to allocate bits across the slice. However, a larger <i>rc_model_size</i> can require a larger physical rate buffer and impact performance on smaller slices. Empirical results have shown an <i>rc_model_size</i> of 8192 bits performs well for slices containing 15000 or more pixels.
<i>initial_scale_value</i>	Shrinks the effective RC model range at the beginning of a slice to maximize tracking ability. It is recommended to use a value of $\text{rc\_model\_size} / (\text{rc\_model\_size} - \text{initial\_offset})$ , keeping in mind that <i>initial_scale_value</i> has three fractional bits.
<i>scale_decrement_interval</i>	Indicates the number of groups between decrementing the scale factor at the beginning of a slice. It is recommended to use a value equal to $\text{groupsPerLine} / (8 * (\text{initial\_scale\_value} - 1.0))$ , where <i>groupsPerLine</i> is the number of groups used to code each line of a slice (see Table E-1).
<i>scale_increment_interval</i>	At the end of the slice, it is also desirable to shrink the effective RC model range to maximize tracking ability. It is recommended to use a value equal to $(\text{final\_offset} / (\text{nfl\_bpg\_offset} + \text{slice\_bpg\_offset})) / (8 * (\text{finalScaleValue} - 1.125))$ , where <i>finalScaleValue</i> is equal to $\text{rc\_model\_size} / (\text{rc\_model\_size} - \text{final\_offset})$ .  If <i>finalScaleValue</i> is less than or equal to 9, a value of 0 should be used to disable the scale increment at the end of the slice. If the calculation for <i>scale_increment_interval</i> results in a value that exceeds 65535, a smaller slice height should be used so that the programmed <i>scale_increment_interval</i> fits within a 16-bit field. Example alternative slice heights are provided in Table E-3.

**Table E-3: Recommended Alternative Slice Dimensions to Prevent *scale\_increment\_interval***

Problem Configuration	Problem Slice Dimensions	Recommended Slice Dimensions
Default RC parameters, 8bpp	2048x4096	2048x1024
Default RC parameters, 8bpp	1024x4096	1024x2048
Default RC parameters, 8bpp	4096x2048	4096x1024
Default RC parameters, 12bpp	2048x4096	2048x2048

The other RC parameters are specified in the sample RC files, and are empirically optimized to maximize performance on a wide range of test content. These values are reproduced in [Table E-4](#) and [Table E-5](#) for convenience.

**Table E-4: *rc\_parameter\_set* Syntax Elements Typically Constant across Operating Modes**

Syntax Element	Value
<i>rc_model_size</i>	8192
<i>rc_edge_factor</i>	6 (or 3.0 in fractional bit representation)
<i>rc_tgt_offset_hi</i>	3
<i>rc_tgt_offset_lo</i>	3
<i>rc_buf_thresh[0...13]</i>	896, 1792, 2688, 3584, 4480, 5376, 6272, 6720, 7168, 7616, 7744, 7872, 8000, 8064



**Table E-5: Selected Rate Control-Related Parameter Recommended Values<sup>a</sup>**

<b>Syntax Element<sup>b</sup></b>	<b>At 8bpp/ 8bpc</b>	<b>At 8bpp/ 10bpc</b>	<b>At 8bpp/ 12bpc</b>	<b>At 12bpp/ 8bpc</b>	<b>At 12bpp/ 10bpc</b>	<b>At 12bpp/ 12bpc</b>
<i>initial_xmit_delay</i>	512	512	512	341	341	341
<i>first_line_bpg_offset</i>	12	12	12	15	15	15
<i>initial_offset</i>	6144	6144	6144	2048	2048	2048
<i>flatness_min_qp</i>	3	7	11	3	7	11
<i>flatness_max_qp</i>	12	16	20	12	16	20
<i>rc_quant_incr_limit0</i>	11	15	19	11	15	19
<i>rc_quant_incr_limit1</i>	11	15	19	11	15	19
<i>rc_range_parameters[0]</i>	MinQp: 0 MaxQp: 4 Ofs: 2	MinQp: 0 MaxQp: 4 Ofs: 2	MinQp: 0 MaxQp: 12 Ofs: 2	MinQp: 0 MaxQp: 2 Ofs: 2	MinQp: 0 MaxQp: 2 Ofs: 2	MinQp: 0 MaxQp: 6 Ofs: 2
<i>rc_range_parameters[1]</i>	MinQp: 0 MaxQp: 4 Ofs: 0	MinQp: 4 MaxQp: 8 Ofs: 0	MinQp: 4 MaxQp: 12 Ofs: 0	MinQp: 0 MaxQp: 4 Ofs: 0	MinQp: 2 MaxQp: 5 Ofs: 0	MinQp: 4 MaxQp: 9 Ofs: 0
<i>rc_range_parameters[2]</i>	MinQp: 1 MaxQp: 5 Ofs: 0	MinQp: 5 MaxQp: 9 Ofs: 0	MinQp: 9 MaxQp: 13 Ofs: 0	MinQp: 1 MaxQp: 5 Ofs: 0	MinQp: 3 MaxQp: 7 Ofs: 0	MinQp: 7 MaxQp: 11 Ofs: 0
<i>rc_range_parameters[3]</i>	MinQp: 1 MaxQp: 6 Ofs: -2	MinQp: 5 MaxQp: 10 Ofs: -2	MinQp: 9 MaxQp: 14 Ofs: -2	MinQp: 1 MaxQp: 6 Ofs: -2	MinQp: 4 MaxQp: 8 Ofs: -2	MinQp: 8 MaxQp: 12 Ofs: -2
<i>rc_range_parameters[4]</i>	MinQp: 3 MaxQp: 7 Ofs: -4	MinQp: 7 MaxQp: 11 Ofs: -4	MinQp: 11 MaxQp: 15 Ofs: -4	MinQp: 3 MaxQp: 7 Ofs: -4	MinQp: 6 MaxQp: 9 Ofs: -4	MinQp: 10 MaxQp: 13 Ofs: -4
<i>rc_range_parameters[5]</i>	MinQp: 3 MaxQp: 7 Ofs: -6	MinQp: 7 MaxQp: 11 Ofs: -6	MinQp: 11 MaxQp: 15 Ofs: -6	MinQp: 3 MaxQp: 7 Ofs: -6	MinQp: 7 MaxQp: 10 Ofs: -6	MinQp: 11 MaxQp: 14 Ofs: -6
<i>rc_range_parameters[6]</i>	MinQp: 3 MaxQp: 7 Ofs: -8	MinQp: 7 MaxQp: 11 Ofs: -8	MinQp: 11 MaxQp: 15 Ofs: -8	MinQp: 3 MaxQp: 7 Ofs: -8	MinQp: 7 MaxQp: 11 Ofs: -8	MinQp: 11 MaxQp: 15 Ofs: -8
<i>rc_range_parameters[7]</i>	MinQp: 3 MaxQp: 8 Ofs: -8	MinQp: 7 MaxQp: 12 Ofs: -8	MinQp: 11 MaxQp: 16 Ofs: -8	MinQp: 3 MaxQp: 8 Ofs: -8	MinQp: 7 MaxQp: 12 Ofs: -8	MinQp: 11 MaxQp: 16 Ofs: -8
<i>rc_range_parameters[8]</i>	MinQp: 3 MaxQp: 9 Ofs: -8	MinQp: 7 MaxQp: 13 Ofs: -8	MinQp: 11 MaxQp: 17 Ofs: -8	MinQp: 3 MaxQp: 9 Ofs: -8	MinQp: 7 MaxQp: 13 Ofs: -8	MinQp: 11 MaxQp: 17 Ofs: -8

**Table E-5: Selected Rate Control-Related Parameter Recommended Values<sup>a</sup> (Continued)**

Syntax Element <sup>b</sup>	At 8bpp/ 8bpc	At 8bpp/ 10bpc	At 8bpp/ 12bpc	At 12bpp/ 8bpc	At 12bpp/ 10bpc	At 12bpp/ 12bpc
<i>rc_range_parameters[9]</i>	MinQp: 3 MaxQp: 10 Ofs: -10	MinQp: 7 MaxQp: 14 Ofs: -10	MinQp: 11 MaxQp: 18 Ofs: -10	MinQp: 3 MaxQp: 10 Ofs: -10	MinQp: 7 MaxQp: 14 Ofs: -10	MinQp: 11 MaxQp: 18 Ofs: -10
<i>rc_range_parameters[10]</i>	MinQp: 5 MaxQp: 11 Ofs: -10	MinQp: 9 MaxQp: 15 Ofs: -10	MinQp: 13 MaxQp: 19 Ofs: -10	MinQp: 5 MaxQp: 11 Ofs: -10	MinQp: 9 MaxQp: 15 Ofs: -10	MinQp: 13 MaxQp: 19 Ofs: -10
<i>rc_range_parameters[11]</i>	MinQp: 5 MaxQp: 12 Ofs: -12	MinQp: 9 MaxQp: 16 Ofs: -12	MinQp: 13 MaxQp: 20 Ofs: -12	MinQp: 5 MaxQp: 12 Ofs: -12	MinQp: 9 MaxQp: 16 Ofs: -12	MinQp: 13 MaxQp: 20 Ofs: -12
<i>rc_range_parameters[12]</i>	MinQp: 5 MaxQp: 13 Ofs: -12	MinQp: 9 MaxQp: 17 Ofs: -12	MinQp: 13 MaxQp: 21 Ofs: -12	MinQp: 5 MaxQp: 13 Ofs: -12	MinQp: 9 MaxQp: 17 Ofs: -12	MinQp: 13 MaxQp: 21 Ofs: -12
<i>rc_range_parameters[13]</i>	MinQp: 7 MaxQp: 13 Ofs: -12	MinQp: 11 MaxQp: 17 Ofs: -12	MinQp: 15 MaxQp: 21 Ofs: -12	MinQp: 7 MaxQp: 13 Ofs: -12	MinQp: 11 MaxQp: 17 Ofs: -12	MinQp: 15 MaxQp: 21 Ofs: -12
<i>rc_range_parameters[14]</i>	MinQp: 13 MaxQp: 15 Ofs: -12	MinQp: 17 MaxQp: 19 Ofs: -12	MinQp: 21 MaxQp: 23 Ofs: -12	MinQp: 13 MaxQp: 15 Ofs: -12	MinQp: 17 MaxQp: 19 Ofs: -12	MinQp: 21 MaxQp: 23 Ofs: -12

a. MinQp, MaxQp, and Ofs represent *range\_min\_qp*, *range\_max\_qp*, and *range\_bpg\_offset*, respectively.

b. All parameters listed in this table are described in [Table 4-1](#) or [Table 4-2](#).

# F Hypothetical Reference Decoder (Informative)

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This annex presents a hypothetical reference decoder model that could be used to verify stream compliance.

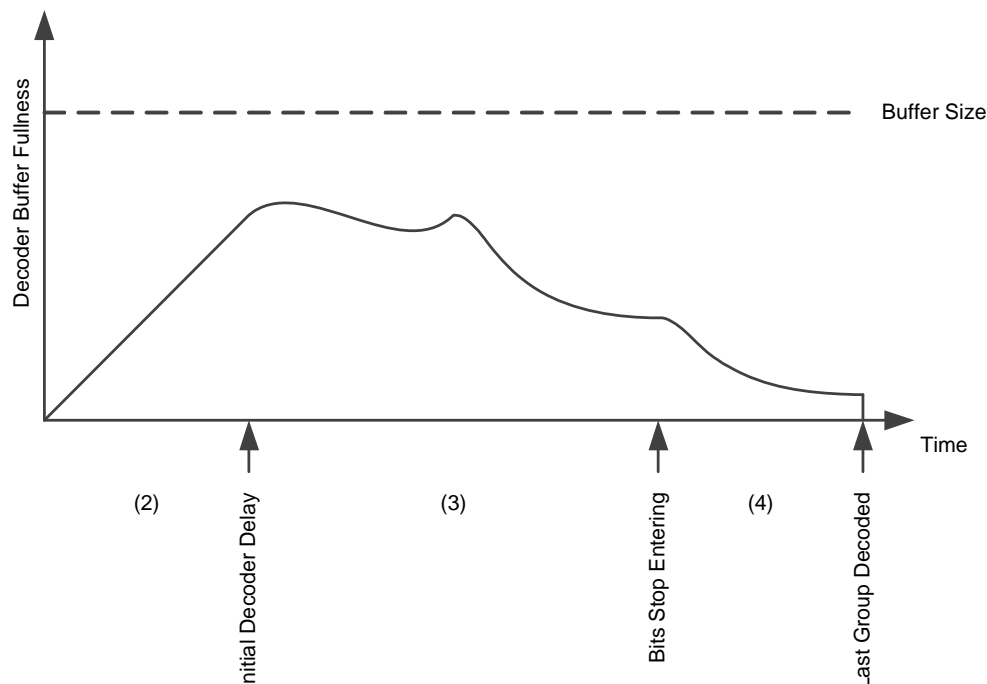
A hypothetical reference decoder (HRD) model is a theoretical buffer model that forms a test that can be applied to bitstreams, and all conforming bitstreams should pass this test. The HRD test can be used to ensure that an encoded video stream can be correctly buffered and played back by a conforming decoder within a correctly functioning real-time system. The HRD is not intended to represent a real system or decoder. This annex should not be interpreted as giving advice regarding how to design real systems and decoders.

Because the DSC encoding process specification is normative and HRD constraints are built into the encoding process design, DSC streams that conform to the encoding process automatically meet HRD constraints. Therefore, it is not necessary to define an HRD conformance test, and hence this annex is informative.

The HRD model defines a schedule, in units of group time, for bits entering and leaving the HRD buffer model. The HRD model ignores the effect of substream multiplexing (SSM).

**Note:** *If SSM were included in the HRD model, the model would need to be slightly more complex, and buffering associated with SSM would need to be included.*

Figure F-1 illustrates an example of decoder buffer fullness at different points within a slice.



**Figure F-1: Example of Decoder Buffer Fullness at Different Points within Slice**

In constant bit rate (CBR) mode, the HRD schedule is defined as follows:

- 1 Bits enter the HRD buffer from the start of a slice until the last bit of the slice. A number of bits enter the HRD buffer each group time. This number of bits is equal to (number of pixels in the group) \* *bits\_per\_pixel*. The number of pixels within the group is three for all groups, except the group time during which the last group of each line of each slice is modeled as being decoded. In this exception case, for purposes of determining the number of bits that enter the HRD buffer, the number of pixels in the group is one or two if the slice width divided by 3 is not an integer. The number of bits that enter each group time is truncated to an integer, and the fractional residual, if any, is retained and added to the number of input bits that apply to the next group time.
- 2 During the interval associated with initial decoding delay (*initial\_dec\_delay*), bits enter but do not leave the HRD buffer. If *initial\_dec\_delay* is not an integer number of groups, the decoding delay is rounded up, and up to  $\text{ceil}(2 * \text{bits\_per\_pixel})$  bits of additional capacity are required in the decoder buffer.
- 3 After the initial decoding delay interval and until the end of the slice, at each group time, the HRD model removes the number of bits that code one group, starting with the first group of the slice and continuing, in coding order, through the slice. Bits continue to enter the HRD buffer.
- 4 After all bits for the slice enter the HRD buffer, no additional bits from the current slice enter the buffer. The decoder continues to decode one group, per group time, removing the number of bits that code each group until the last group is decoded. Any stuffed “0” padding bits that are part of the current slice are flushed from the HRD buffer after the last group is decoded.
- 5 The HRD buffer neither overflows nor underflows.

In variable bit rate (VBR) mode (enabled when *vbr\_enable* is set to 1), the HRD schedule is similar to that for CBR, except the schedule is modified as follows:

At each group time, if receiving the specified number of bits into the HRD buffer would cause the buffer to overflow, the number of bits that enter the buffer is limited to the largest number that does not cause an overflow; otherwise, the specified number of bits enters the HRD buffer. This decision is performed at each group time.

**Note:**     *The above schedule is reasonable to verify compliance of encoded streams; however, this is not a recommendation of how to implement a VBR system.*

# G Slice Timing Examples (Informative)

---

This annex describes and analyzes slice timing use cases.

## G.1 Problem Statement

This Standard specifies an algorithm for compression, decompression, and buffering, where the unit of time is a pixel time, which is defined to be consistent for both compressed data and decompressed or uncompressed pixels. The compressed data rate is specified in units of bits per pixel time. The DSC algorithm does not make reference to blanking periods. This implies an idealized bit delivery and decoding schedule that does not have any blanking periods, such that some details of timing and buffering might need to be adapted to practical applications where there generally is a horizontal blanking period (HBlank) within each line. Also, practical designs should consider the effect of decoding multiple slices per line on decoding and display timing, with respect to the data arrival schedule, and how much additional buffer, if any, is required. It is assumed that the HBlank length equally applies to the transport timing and decompressed output video. Uncompressed input to a DSC encoder is not considered when analyzing decoder delay and buffering requirements. The periods of an output scan line and transport line time are assumed to be equal to the L value. The questions to be answered are:

- What is the effect of multiple slices per line on decode timing, display timing, and buffering in the absence of an HBlank?
- What effect does HBlank have on decode and display timing, and how much extra buffering, if any, of compressed data is required to accommodate an HBlank?

There is a similar problem of determining an appropriate amount of delay and buffering in an encoder. This problem is not addressed in this annex. Readers should be able to answer the same questions for an encoder, using a similar approach to that applied here to the decoder.

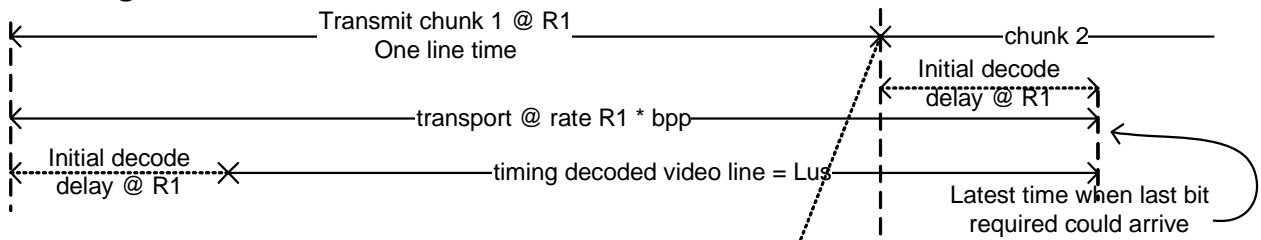
## G.2 Analysis

The problem and solution are explained using figures that illustrate operation both without and with an HBlank, in cases of 1, 2, and 4 slices/line, and where there is more than 1 slice/line, with both sequential and parallel slice decoding.

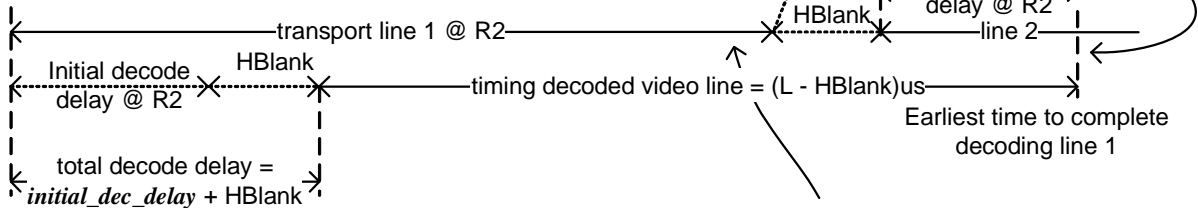
By definition, the DSC algorithm is not changed when adapting its use to applications that have a non-zero HBlank and/or multiple slices per line. There are no changes to any aspect of the algorithm, and in particular, no changes to the rate control or buffer model. There can, however, be a need to adapt practical system designs to applications that use an HBlank and/or multiple slices per line.

## G.2.1 Case – 1 Slice/Line

### Idealized Timing with No HBlank



### Timing with HBlank



Pixel rate  $R_1$  without HBlank =  $P$  pixels /  $L_{us}$  line time  
Pixel rate  $R_2$  with HBlank =  $P$  pixels /  $(L - HBlank)_{us}$

Bits arrive HBlank early with respect to decoding  
Additional buffering of HBlank @  $R_1 * bpp$   
needed to avoid overflow

**Figure G-1: 1 Slice/Line**

Figure G-1 illustrates the general case of 1 slice/line, both without and with an HBlank. Operation is shown starting from the start of a slice at the decoder. The encoding operation is not shown, and the transport delay (i.e., delay from the encoder) is not relevant for this analysis.

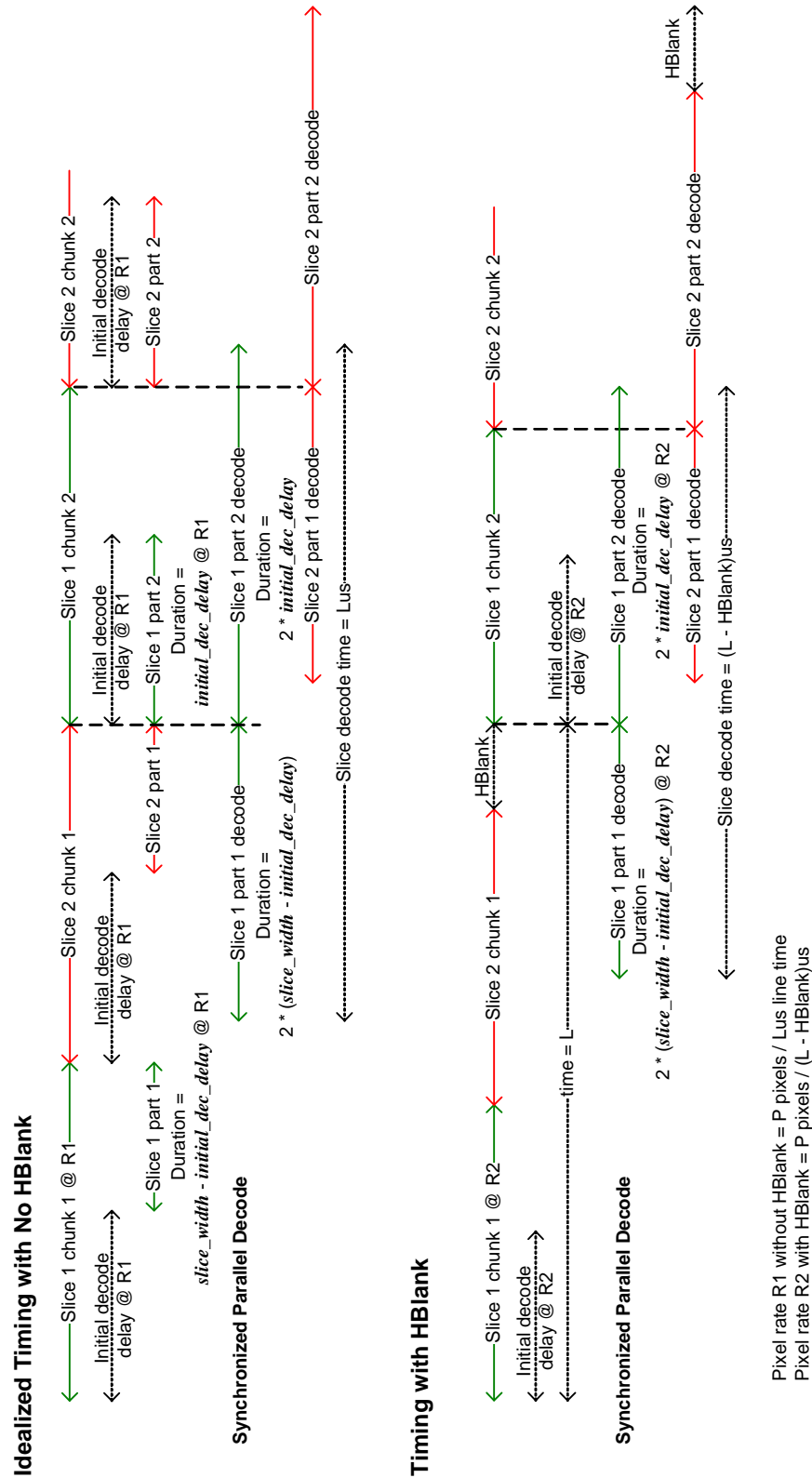
In the case of no HBlank, decoding begins after the initial decoding delay, which is specified in units of pixel time. Decoding the end of the first line might require that the last bit be received at the time the last pixel of the line is decoded, with the line length being  $P$  pixel times, which spans  $L_{us}$  of time.

In the case of a non-zero HBlank, the same number of  $P$  pixel times is compressed into  $(L - HBlank)_{us}$ . The pixel rate with HBlank is  $R_2 = P / (L - HBlank)_{us}$ ;  $R_2 > R_1$ . The first transport line's set of bits is carried at rate  $R_2$  in  $(L - HBlank)_{us}$ . This is followed by the transport HBlank, when no bits are transported, which is followed by reception of the second transport line's set of bits. To ensure that the decoder has all the bits needed to be able to decode line 1 on time, the earliest time that the end of line 1 can be decoded is *initial\_dec\_delay* after an HBlank. The *initial\_dec\_delay* is specified in units of pixel time. In this case, the pixel times are shorter than the non-HBlank case because  $R_2 > R_1$ . Hence, the end of decoding line 1 is slightly earlier with an HBlank than without. The earliest time that decoding of line 1 can start is the earliest ending time minus the line length using  $R_2$  (i.e.,  $(L - HBlank)_{us}$ ). Therefore, the earliest starting time of decoding line 1 is *initial\_dec\_delay* at  $R_2 + HBlank$  after the arrival of the first bit of line 1. This timing ensures that the decoder has the sufficient number of bits needed to decode the line on the specified schedule (i.e., the decoder rate buffer does not underflow).

Next, potential decoder rate buffer overflow is considered, assuming that the buffer is sized according to the buffer model of this Standard per the specified operating parameters. DSC data is transported at rate  $R_2$ , starting from the same starting time as would apply in case of no HBlank, which uses rate  $R_1$ . The greatest accumulation of additional bits due to  $R_2$  occurs just before the start of an HBlank at the end of transport line 1, when the last bit of the first transport line arrives at the decoder (or receiver) an HBlank earlier than the bit would arrive in case of no HBlank. Assuming it is possible that the decode algorithm's buffer model could be completely full when the buffer model receives this bit, the receiver system (i.e., either transport or decoder) must have sufficient space to store  $HBlank * R_1$  bits, in addition to the usual minimum rate buffer size, to avoid overflow.

In a system that meets both of the requirements imposed by an HBlank (i.e., delay the start of decoding and add buffer space for compressed data), the decoder buffer neither overflows nor underflows when decoding valid DSC data.

An application specification or implementation can further delay decoding, and add a corresponding additional amount of buffer specification to ensure correct operation.



### Figure G-2: 2 Slices/Line



In this case, there are 2 slices/line. First, operation with the idealized timing per this is considered. The DSC algorithm uses pixel time as a consistent unit of time for both compressed data and pixels, and as such, the algorithm itself is not affected by the use of multiple slices per line or an HBlank. Figure G-2 illustrates the following:

- Operation with idealized timing per the specified algorithm, with 2 slices/line, and
- Timing and buffering adjustment needed to ensure correct operation with synchronized parallel decode of 2 slices/line with no HBlank, and then introducing an HBlank.

With idealized timing, the pixel rate is as follows in Figure G-2:

$$R1 = \text{number of pixels per line } P / \text{line time } L$$

The two slices are independent of one another. Each slice is decoded at times that are specified with reference to the times when the respective slice's bits arrive at the decoder. In this timing model, decoding of each line of each slice is split into two parts. Part 1 of decoding begins *initial\_dec\_delay* after the start of arrival of the first chunk of that slice, and continues until the end of receiving that chunk. Decoding of the slice resumes with part 2 when the second chunk of the same slice begins to arrive. Decoding of a line within a slice is complete when the required number of pixels are decoded. The width of part 1 is *slice\_width - initial\_dec\_delay*, and the width of part 2 is *slice\_width* minus the width of part 1 (i.e., *slice\_width - (slice\_width - initial\_dec\_delay) = initial\_dec\_delay*). Because the decoding timing is consistent with the DSC algorithm and the algorithm is designed to ensure that a decoder rate buffer equivalently sized to the rate buffer model neither overflows nor underflows, the decoder's rate buffer neither overflow or underflows when using this timing.

In practical applications, however, it is generally preferable to synchronously decode all the pixels of a line with the display timing, including multiple slices if they are used, as well as decode at a slower rate than the display (e.g., at half rate, in the case of 2 slices/line). The second decode timing of Figure G-2, labeled "Synchronized Parallel Decode," shows all of slice 1 being continuously decoded and at half the output pixel rate, and similarly decoding for slice 2. The primary timing constraint is that part 2 of decoding each slice cannot start before the start of chunk 2. Part 1's decoding timing is based on part 2's decoding schedule. The duration of each part is doubled with respect to the idealized timing described above, due to half-rate parallel decoding. The decoder buffer never underflows because each pixel is decoded at the same time as, or later than, it would be with the idealized timing, with respect to the data arrival schedule.

Additional buffering might be needed to avoid decoder overflow. Consider the arrival of slice 1 chunk 1. With idealized timing, decoding begins immediately after *initial\_dec\_delay*. With synchronized parallel decode, decoding of slice 1 begins later. In Figure G-2, decoding begins after all of chunk 1 is received, regardless of whether an HBlank is used. A simple and conservative upper bound on the amount of additional buffering that can be required is equal to this delay times the *bits\_per\_pixel* rate:

$$(\text{slice\_width} - \text{initial\_dec\_delay}) * \text{bits\_per\_pixel rate}$$

A smaller upper bound can also be calculated. During the arrival of slice 1 chunk 1, with decoding starting after the end of chunk 1, the decoder buffer fullness reaches a maximum of *chunk\_size \* bits\_per\_pixel* bits. If this value exceeds the rate buffer size, the additional amount of data must be stored.

With the addition of an HBlank, the timing parameters are modified. Pixel rate  $R2 > R1$ ;  $R2 = P / (L - HBlank)_{us}$ . As above, the earliest time that decoding of slice 1 part 2 can begin is at the start of arrival of slice 1 chunk 2. Slice 1 part 1 is decoded immediately before that. The duration of each part is the same as for synchronized parallel decode with idealized timing, except in this case the rate is  $R2$ , so the HBlank times in microseconds are shorter. As with the idealized timing, the decoder buffers never underflow. Also, as with idealized timing, some additional buffering might be required to avoid overflow. The same conservative upper bound as described above applies, and the same approach as described above can be used to determine a smaller upper bound.

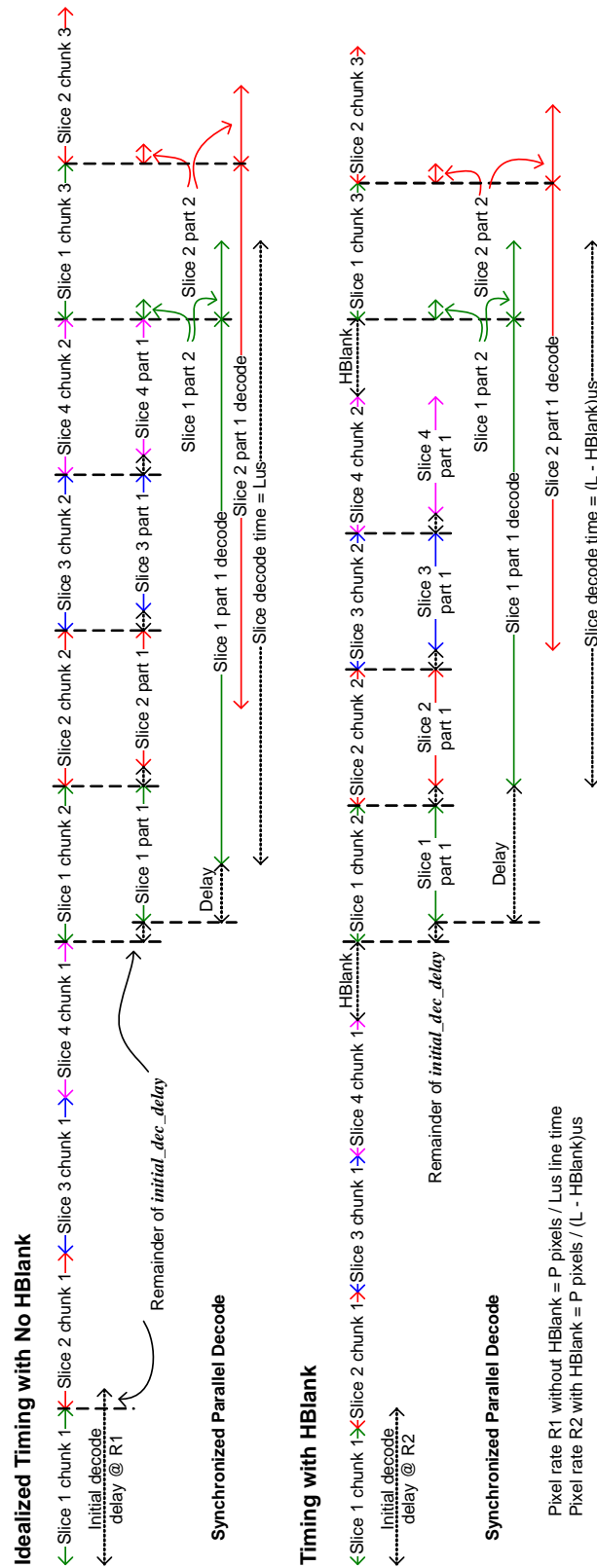


Figure G-3: 4 Slices/Line

The case of 4 slices/line can be analyzed in a similar manner to the case of 2 slices/line. In the example illustrated in [Figure G-3](#), there are 4 slices/line, and the initial decode delay is longer than the width of one slice. This relationship is possible but not always necessary. Because of this, decoding slice 1 part 1 cannot begin before the remainder of *initial\_dec\_delay* after the start of slice 1 chunk 2. The earliest slice 1 part 2 can be decoded is concurrent with the remainder of *initial\_dec\_delay*, during the receipt of slice 1 chunk 3. The same applies to slices 2, 3, and 4.

With synchronized parallel decode, the decoding of slice 1 part 1 must be delayed to be contiguous with slice 1 part 2. For parallel decode, the decoding time of each slice is four times as long as a chunk size (i.e., equal to line time  $L$ ). In this example, with no HBlank plus synchronized parallel decode, the start of decoding of each slice is delayed, compared to the idealized timing per this Standard. As in the case of 2 slices/line, one can determine an upper bound on the amount of additional buffering that might be required as a result of this delay. One simple conservative bound is the amount of this added delay, in units of pixel time, times *bits\_per\_pixel*. A smaller upper bound can be determined by calculating the maximum possible decoder buffer fullness during the arrival of chunk 2, and then determining whether the result is greater than the usual decoder rate buffer size. If the buffer's maximum possible fullness is greater, additional buffering might be needed to avoid overflow.

Next, the case with an HBlank is considered. Line time  $L$  is unchanged. The lengths of each slice line and chunk are reduced as a result of an HBlank, and the pixel rate is increased from  $R_1$  to  $R_2$ , accordingly. Similarly to above, for synchronized parallel decoding, the decode time of each slice line is set equal to the active line time (i.e.,  $(L - \text{HBlank})_{us}$ ), which is four times the time of one chunk or one slice line. Again, the *initial\_dec\_delay* is assumed to be greater than one chunk time. The decoding of part 2 of each slice cannot start until the arrival of the third chunk for the respective slice. Setting the decode time of the first part of the slice to be immediately before the second part leads to the earliest possible start of decoding of the entire slice line. This is illustrated in [Figure G-3](#) for slice 1 and slice 2. With this timing, the rate buffer of a conforming decoder does not underflow because the decoding of each pixel is no earlier than the decode time with idealized timing with respect to data arrival.

Next, the question of whether additional buffering is needed to avoid overflow is addressed, and if so, how much. As [Figure G-3](#) illustrates for this example, the decode timing is delayed compared to operation with no HBlank. Again, there are various ways to determine a suitable upper bound on the amount of additional buffering needed to avoid overflow. One simple conservative upper bound is  $(\text{chunk\_size} \text{ minus the remainder of } \text{initial\_dec\_delay}) * \text{bits\_per\_pixel}$ . A smaller bound would consider the maximum possible rate buffer fullness at the end of chunk 2 and compare that to the default decoder rate buffer size. If the buffer's maximum possible fullness is greater, the decoder should allocate additional buffering accordingly.

# H Main Contribution History

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**Table H-1: Main Contributors to DSC v1.0**

<b>Name</b>	<b>Company</b>	<b>Contribution</b>
Dennis Au	Advanced Micro Devices, Inc.	Contributor, Reviewer
Jim Hunkins	Advanced Micro Devices, Inc.	Task Group Vice-Chair, Contributor, Reviewer
Bob Ridenour	Apple, Inc.	Contributor
Kenneth Ma	Broadcom Corporation	Contributor
Sandy (Alexander) MacInnis	Broadcom Corporation	Primary Technical Contributor
Fred Walls	Broadcom Corporation	Document Editor, Primary Technical Contributor
Dan Ellis	DisplayLink (UK), Ltd.	Contributor
Simon Bussieres	Hardent, Inc.	Reviewer
Avrum Warshawky	Hardent, Inc.	Reviewer
Nausheen Ansari	Intel Corporation	Reviewer
Simon Ellis	Intel Corporation	Contributor
George Hayek	Intel Corporation	Contributor
Jean-Baptiste Lorent	intoPIX SA	Contributor
Gael Rouvroy	intoPIX SA	Contributor
Emme Yarwood	Jupiter Systems	Contributor
Michael Frank	LG Electronics	Contributor
Remi Lenoir	Marseille Networks, Inc.	Contributor
David Stears	NVIDIA Corporation	Contributor, Reviewer
Craig Wiley	Parade Technologies, Ltd.	Contributor
James Goel	Qualcomm, Inc.	Contributor
Natan Jacobson	Qualcomm, Inc.	Contributor
Rajan Joshi	Qualcomm, Inc.	Contributor
Dale Stoltzka	Samsung	Task Group Chair, Contributor, Reviewer
Louis Kerofsky	Sharp Laboratories of America	Contributor
Larry Thompson	Silicon Image, Inc.	Contributor
Alan Kobayashi	STMicroelectronics	Contributor
Bruce Chin	Synaptics, Inc.	Contributor, Reviewer
Jeff Lukanc	Synaptics, Inc.	Contributor
Tomoo Yamakage	Toshiba America Information Systems, Inc.	Contributor