DirectX Video Acceleration Specification for H.264/AVC Decoding

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 Applies to:
• DirectX Video Acceleration

Summary: Defines extensions to DirectX Video Acceleration (DXVA) to support decoding of H.264/AVC video.
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Introduction

This specification defines extensions to DirectX® Video Acceleration (DXVA) to support decoding of H.264/AVC video, a video compression standard published jointly as ITU-T Recommendation H.264 and ISO/IEC 14496 (MPEG-4) Part 10.

This specification assumes that you are familiar with the H.264/AVC specification and with the basic design of DXVA.

DXVA consists of a DDI for display drivers and an API for software decoders. Version 1.0 of DXVA is supported in Windows 2000 or later. Version 2.0 is available starting in Windows Vista. The data structures used for decoding are the same in both versions, and the information in this specification applies to both. Any relevant differences between the two versions are noted.

In DXVA, some decoding operations are implemented by the graphics hardware driver. This set of functionality is termed the accelerator. Other decoding operations are implemented by user-mode application software, called the host decoder or software decoder. Processing performed by the accelerator is called off-host processing. Typically the accelerator uses the GPU to speed up some operations. Whenever the accelerator performs a decoding operation, the host decoder must convey to the accelerator buffers containing the information needed to perform the operation.

Note In this document, the term shall describes behavior that is required by the specification. The term should describes behavior that is encouraged but not required. The term note refers to observations about implications of the specification.

Send questions or comments about this specification to askdxva@microsoft.com.

1.0 General Design Considerations

This section provides an overview of the design for DXVA decoding of H.264/AVC video. It is intended as background information, and might be helpful in understanding the sections that follow. In the case of conflicts, later sections of this document override this section. Unless otherwise noted, all references to the H.264/AVC specification are to the 2010 edition published by the ITU-T, dated March 2010. This specification is available at http://www.itu.int/rec/T-REC-H.264.

The initial design is intended to be sufficient for decoding the High, Main, and Baseline profiles. To support other profiles would require incorporating some additional features into the design:

• SP and SI slices. SP slices can be handled at the picture level, with the exception of slice_qs_delta.
• More than 8 bits per sample. This could be accomplished by increasing the precision of transform coefficients and l_PCM macroblock samples.
• Chroma sampling schemes other than 4:2:0. This could be accomplished by increasing the number of chroma blocks in a macroblock and indicating the format at the picture level.
• Transform-bypass mode. This could be accomplished by sending a flag for each macroblock. Residual blocks would be sent using 16 bits per sample.
• Residual color transform. This could be accomplished using a flag at the picture level.
Note  The use of the residual color transform in H.264/AVC has been deprecated
by ITU-T and ISO/IEC since the 2005 edition of the standard. Therefore, the
associated DXVA flag must equal 0 for uses relating to the current version of the
standard.

The critical design considerations for DXVA decoding of H.264/AVC video include the
following:

- Which basic modes of operation to support. The estimated order of priority, from
  highest to lowest, is:
  1. Off-host inverse transform with host-based entropy decoding.
  2. Raw bitstream format.
  3. Host-based inverse transform with off-host motion compensation and spatial
     prediction.

- How to incorporate the loop filter: Whether to put the loop filter control data in the
  same buffer as the macroblock control commands, or put them in a separate buffer.
  The current design supports both methods.

- How to handle slice-level data (for explicit weighted prediction, for example).

- The structure of macroblock control commands. Unlike MPEG-2, H.264/AVC
  requires supporting a highly variable number of motion vectors—in principle, up to
  32 motion vectors per macroblock. This factor means the design must use either
  variable-length macroblock control commands, or separate motion vector buffers.
  The current design uses separate motion vector buffers. (Hypothetically, motion
  vector buffers could also be placed in the same buffer as the residual data.)

- How to perform macroblock skipping. Unlike MPEG-2, the motion for skipped
  macroblocks is not simple to infer. (It is not just the same as the macroblock to the
  left.) In the current design, every macroblock requires its own macroblock control
  command. Hypothetically, the design could specify an inference rule and allow
  macroblock skipping if the data fits the rule. However, the benefit of having a 1:1
  correspondence between macroblock control commands and macroblocks might
  outweigh the benefits of supporting such an inference rule.

- How to send residual data when using host-based inverse transform or transform
  bypass. Considerations include whether to use 16 bits per sample; how to handle
  4x4 and 8x8 inverse transforms; and how to handle extra DC transforms for chroma
  samples and for Intra_16x16 macroblocks.

- When using off-host inverse transform, how to send coefficients; how to handle 4x4
  and 8x8 inverse transforms; how to handle extra DC transforms; whether to send
  data as levels or as scaled coefficients; and how to handle l_PCM sample values.

- Whether to support additional post-processing, such as film-grain synthesis.

1.1 Picture Data

The following data must be conveyed for each picture. For details, see section 4.0,
Picture Parameters Data Structure.

- PicWidthInMbs
- PicHeightInMbs. (Useful primarily as a data validation check.)
- IntraPicFlag. (Not essential but possibly helpful.)
- MbaffFrameFlag
- field_pic_flag
• bottom_field_flag
• chroma_format_idc
• BitDepth_y and BitDepth_c
• residual_colour_transform_flag, if High 4:4:4 Profile is supported.
• qpprime_y_zero_transform_bypass_flag. (Might not be needed.)
• Scaling lists or scaling matrixes. Not required if inverse quantization is performed on
the host CPU. If "flat" scaling lists are used, it might be possible to set a flag and not
send the scaling lists to the accelerator.
• CurrPic. Indicates the current destination surface.
• RefFrameList. Contains a list of 16 reference frame surfaces.
• Flags for long-term reference frames. In the current design, these are included in
RefFrameList.
• weighted_pred_flag
• weighted_bipred_idc
• CurrFieldOrderCnt. Contains the values of TopFieldOrderCnt and
BottomFieldOrderCnt.
• FieldOrderCntList. Contains a list of 16 PicOrderCnt pairs for top and bottom fields,
each 32 bytes. The accelerator should not assume these values are invariant on
each picture, because random access issues might prevent the decoder from having
the correct value. As a result, the value assigned to a picture might change after the
picture has been decoded, especially in the most-significant bits (MSBs).
• sp_for_switch_flag. Required only if SP and SI slices are supported.

1.2 Slice Data

The following data must be conveyed for slices in predicted (non-intra) pictures. Not all
of this data is required under all circumstances. For more details, see section 6.0, Slice
Control Data Structure.

• slice_type. Identifies I, P, B, SI, and SP slices.
• num_ref_idx_l0_active_minus1
• num_ref_idx_l1_active_minus1
• slice_alpha_c0_offset_div2 or FilterOffsetA. (The current design uses
slice_alpha_c0_offset_div2.)
• slice_beta_offset_div2 or FilterOffsetB. (The current design uses
slice_beta_offset_div2.)
• RefPicList. Contains two lists of indexes into the RefFrameList array, with up to 16
valid indexes for decoding frames, or 32 valid indexes for decoding fields. For
decoding fields, an associated flag identifies the parity of the field within the
uncompressed surface identified by the entry in the RefFrameList array.
• luma_log2_weight_denom
• chroma_log2_weight_denom
• Weights. Contains two lists of weight tables. Each entry in the list contains the
weighting factor and additive offset for Y, Cb, and Cr.
• QS_Y and QS_C values. Required only if SP and SI slices are supported.
1.3 Macroblock Data

The following data must be conveyed for each macroblock. For more information, see section 7.0, Macroblock Control Data Structure.

- Macroblock address.
- Macroblock type (mb_type or equivalent). The various macroblock types are listed in tables 7-11 through 7-14 of the H.264/AVC specification. These can be reduced to 30 distinct types:
  - I_NxN, where the prediction mode is either 4x4 or 8x8, depending on the transform_size_8x8 flag.
  - Intra_16x16, with various values of Intra16x16PredMode, CodedBlockPatternChroma, and CodedBlockPatternLuma treated as a single type.
  - I_PCM
  - SI
  - P_L0_16x16, including P_Skip.
  - P_L0_L0_16x8
  - P_L0_L0_8x16
  - P_8x8, including P_8x8ref0.
  - B_xx_16x16, where xx is L0, L1, or Bi (3 types).
  - B_xx_yy_16x8, where xx and yy are L0, L1, or Bi (9 types).
  - B_xx_yy_8x16 (9 types).
  - B_8x8, including B_Skip and B_Direct_16x16.

The list can be further reduced to 26 cases, because the macroblock types for P and SP slices (those starting with “P_” in the previous list) have equivalents in the “B_” types, so they can be omitted. In the current design, the macroblock type is defined by a 1-bit intra flag and 5 bits to distinguish the various cases within intra and non-intra types.

- mb_field_decoding_flag or equivalent
- transform_size_8x8_flag or equivalent
- Sub-macroblock partition shape. Needed for P_8x8 and B_8x8 macroblock types. Four sub-macroblock partitions are defined, requiring 2 bits to specify. For more information, see subclause 6.4.2 of the H.264/AVC specification.
- Sub-macroblock prediction modes (Pred_L0, Pred_L1, or BiPred). Needed for B_8x8 macroblock types, for each of the four sub-macroblocks.
- Luma intra prediction information, for intra modes. For Intra_4x4 sample prediction, there are 16 modes of 4 bits each. For Intra_8x8 prediction, there are four modes of 4 bits each. For Intra16x16 prediction, there is one mode (Intra16x16PredMode), requiring 2 bits.
- Flags to indicate the availability of neighboring macroblocks for intra prediction.
Note Some intra macroblocks must be processed after the left-neighboring and above-neighboring inter macroblocks in the same slice. Also, within the same row of macroblocks or macroblock pairs, it is not always possible to process two consecutive intra macroblocks in parallel. Parallel processing of different rows is feasible if a lag is introduced when processing lower rows relative to higher rows. Also, note that an entire picture might be composed of intra macroblocks.

- Chroma prediction mode (intra_chroma_pred_mode), requiring 2 bits, for intra prediction modes.
- Filtering control parameters: QP values, flags indicating which edges to filter, and flags indicating whether to filter in frame mode or field mode. (For more information, see section 9.0, Deblocking Filter Control Data Structure.)
- Flags indicating which residual blocks contain residual data.

Note The CodedBlockPatternLuma variable in the H.264/AVC specification does not include a bit flag to indicate the presence or absence of non-zero DC coefficients in an Intra_16x16 macroblock. Therefore, either an additional bit flag must be defined, or the host decoder must send a zero-valued coefficient with the end-of-block flag set to 1, to indicate the absence of a luma DC coefficient in the macroblock.

- Flag to specify whether transform bypass mode is used. As an alternative, the host decoder could provide the value of qpprime_y_zero_transform_bypass_flag at the picture level and the value of QP_Y at the macroblock level, which is sufficient for the accelerator to infer the transform bypass mode.
- The values of QP_Y and QP_C, or QP'Y and QP'C, if the accelerator is performing inverse quantization or needs these values to control the deblocking filter.
- An offset into a slice parameters data buffer, which locates the slice-level data that applies to the macroblock (for example, for weighted prediction).
- An offset into a motion vector data buffer, which locates the motion vector data for the macroblock. Motion vector data includes:
  - Reference indexes: As many as two reference indexes for each of the four sub-macroblocks.
  - Motion vectors: As many as two motion vectors for each of four sub-macroblock partitions in each of the four sub-macroblocks. Each motion vector has two components (horizontal and vertical).
- An offset into a residual difference data buffer, which locates the residual difference data for the macroblock. Residual difference data may be in the coefficient domain or the spatial domain.

1.4 Buffer Types

The host decoder will send the following DXVA buffers to the accelerator:

- One picture parameters buffer.
- Zero or one quantization matrix buffer.
- Zero or more slice control buffers. Not required when IntraPicFlag is 1 and the host decoder parses the bitstream.
- Zero or more macroblock control command buffers. Not required when the accelerator parses the bitstream.
Zero or more motion vector buffers, containing motion vectors for inter prediction. Not required if the macroblock control buffer indicates that all macroblocks are coded in intra modes, or when the accelerator parses the bitstream.

Zero or more residual difference data buffers, containing one or more of the following: transform coefficients, I_PCM macroblock data, or spatial-domain residual difference blocks. Used for transform-bypass mode or host-based transform. Not required when the accelerator parses the bitstream.

Zero or more deblock filtering control data buffers. These control the deblocking filter inside the decoding feedback loop. In other configurations, this functionality is provided by the macroblock control command buffer.

Zero or more bitstream data buffers. Not required when the accelerator parses the bitstream.

Zero or one film-grain synthesis data buffer. Required only if film-grain synthesis is used.

These buffer types are defined in the DXVA specification, but new data structures have been defined for H.264/AVC decoding. The sequence of operations is described in section 1.5.

1.5 DXVA Decoding Operations

The basic sequence of operations for DXVA decoding consists of the following calls by the host decoder. In DXVA 1.0, these methods are part of the IAMVideoAccelerator interface. In DXVA 2.0, they are part of the IDirectXVideoDecoder interface and some parameters are changed.

1. BeginFrame. Signals the start of one or more decoding operations by the accelerator, which will cause the accelerator to write data into an uncompressed surface buffer.

2. Execute. Sends one or more compressed data buffers to the accelerator and specifies the operations to perform on the buffers. The accelerator might return status information from the call.

In DXVA 1.0, the decoder specifies the operations to perform by setting the dwFunction parameter in IAMVideoAccelerator::Execute. This parameter contains from one to four 8-bit commands packed into a 32-bit value. If there is only one command, it is placed in the 8 most significant bits (MSBs) of dwFunction, and the remaining bytes are set to zero. The 8-bit command is referred to as bDXVA_Func, although this is not a formal parameter name.

In DXVA 2.0, the command can be specified in the Function member of the optional DXVA2_DecodeExtensionData structure passed to IDirectXVideoDecoder::Execute. In most cases, however, the command is implied by the type of buffer.

3. EndFrame. Signals that the host decoder has sent all of the data needed for this BeginFrame call. The accelerator can complete the operations.

For H.264/AVC decoding, the data passed to the Execute method includes a destination index to indicate which uncompressed surface buffer is affected by the operation. Each call to Execute affects one destination surface. Calling BeginFrame locks the buffer for writing, and calling EndFrame unlocks the buffer. The host decoder can call Execute more than once between each BeginFrame/EndFrame pair. The decoder shall not interleave calls to BeginFrame, Execute, and EndFrame that affect output to different uncompressed surfaces.
During the **BeginFrame/EndFrame** sequence, the accelerator might read from uncompressed surfaces other than the surface being written to. For example, decoding a picture might require data from one or more previously-decoded pictures. If the host decoder issues a command that requires writing to a buffer, and then issues a command that requires reading from the same buffer, it is the accelerator's responsibility to serialize the operations. In other words, the accelerator must complete the write operation before starting a read operation on the same buffer.

The DXVA design for H.264/AVC restricts the sequence of buffer types that can be sent to the accelerator. The following sets of buffer types are defined:

**Type 1:** Compressed picture decoded entirely by the host decoder. The host decoder sends the following buffer:
- One picture parameters data buffer, with **IntraPicFlag** set to 1.

**Type 2:** Compressed picture decoding with host-based bitstream parsing. The host decoder sends the following buffers:
- One picture parameters buffer.
- One quantization matrix buffer.
- One slice control buffer.
- One macroblock control buffer.
- Zero or one motion vector buffer.
- Zero or more residual difference data buffers.

**Type 3:** Compressed picture decoding with off-host parsing. The host decoder sends the following buffers:
- One picture parameters buffer.
- One quantization matrix buffer.
- One slice control buffer.
- One bitstream data buffer.

**Type 4:** Deblocking filter. The host decoder sends the following buffers:
- One picture parameters buffer.
- One deblocking filter control data buffer.

**Type 5:** Film-grain synthesis. The host decoder sends the following buffers:
- One film-grain synthesis data buffer.

**Type 6:** Status reporting feedback. The host decoder does not send any buffers.

For these six types, four values of `bDXVA_Func` are defined:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compressed picture decoding, possibly including the deblocking filter (Types 1, 2, and 3).</td>
</tr>
<tr>
<td>5</td>
<td>Deblocking filter (Type 4).</td>
</tr>
<tr>
<td>6</td>
<td>Film-grain synthesis (Type 5).</td>
</tr>
<tr>
<td>7</td>
<td>Request for status reporting (Type 6).</td>
</tr>
</tbody>
</table>
If $dwFunction$ is present, it shall contain exactly one of the values listed here. However, the correct function can be inferred from the types of buffer passed to the accelerator without knowing the value of $dwFunction$, as follows:

- If a slice control buffer is present, parts of a compressed picture are to be decoded. The operation is then controlled by either a macroblock control buffer or a bitstream buffer.
- If a deblocking filter control data buffer is present, the accelerator is to perform some part of the deblocking filter on the picture.
- If a film-grain synthesis data buffer is present, the accelerator is to perform film-grain synthesis.

Function 7 (status reporting) is a special case, described in the next section.

Between a single pair of BeginFrame and EndFrame calls, the host decoder can combine different sets of buffers in the following combinations:

- One Type 1, or one or more Type 2, with $bDXVA\_Func = 1$.
- One Type 1, or one or more Type 2, with $bDXVA\_Func = 1$; followed by one or more Type 4 with $bDXVA\_Func = 5$.
- One Type 1, or one or more Type 2, with $bDXVA\_Func = 1$; followed by one Type 5 with $bDXVA\_Func = 6$.
- One Type 1, or one or more Type 2, with $bDXVA\_Func = 1$; followed by one or more Type 4 with $bDXVA\_Func = 5$; followed by one Type 5 with $bDXVA\_Func = 6$.
- One or more Type 3 with $bDXVA\_Func = 1$.
- One or more Type 3 with $bDXVA\_Func = 1$; followed by one Type 5 with $bDXVA\_Func = 6$.
- One or more Type 4 with $bDXVA\_Func = 5$.
- One Type 5 with $bDXVA\_Func = 6$.

Only the combinations listed here are valid. When bitstream data buffers (Type 3) are used, the total quantity of data in the buffer (and the amount of data reported by the host decoder) shall be an integer multiple of 128 bytes.

Whenever the host decoder calls Execute to pass a set of compressed buffers to the accelerator, the private output data pointer shall be NULL, as follows:

- DXVA 1.0: When $dwNumBuffers$ is greater than zero, $lpPrivateOutputData$ shall be NULL and $cbPrivateOutputData$ shall be zero.
- DXVA 2.0: When the NumCompBuffers member of the DXVA2_DecodeExecuteParams structure is greater than zero, $pPrivateOutputData$ shall be NULL and $PrivateOutputDataSize$ shall be zero. (Alternatively, the $pExtensionData$ member of the DXVA2_DecodeExecuteParams structure can be NULL.)

1.5.1 Status Reporting

After calling EndFrame for the uncompressed destination surfaces, the host decoder may call Execute with $bDXVA\_Func = 7$ to get a status report. The host decoder does not pass any compressed buffers to the accelerator in this call. Instead, the decoder provides a private output data buffer into which the accelerator will write status information. The decoder provides the output data buffer as follows:
• DXVA 1.0: The host decoder sets lpPrivateOutputData to point to the buffer. The cbPrivateOutputData parameter specifies the maximum amount of data that the accelerator should write to the buffer.

• DXVA 2.0: The host decoder sets the pPrivateOutputData member of the DXVA2_DecodeExecuteParams structure to point to the buffer. The PrivateOutputDataSize member specifies the maximum amount of data that the accelerator should write to the buffer.

The value of cbPrivateOutputData or PrivateOutputDataSize shall be an integer multiple of sizeof(DXVA_Status_H264).

When the accelerator receives the Execute call for status reporting, it should not stall operation to wait for any prior operations to complete. Instead, it should immediately provide the available status information for all operations that have completed since the previous request for a status report, up to the maximum amount requested. Immediately after the Execute call returns, the host decoder can read the status report information from the buffer. The status report data structure is described in section 12.

1.6 Accelerator Internal Information Storage

The H.264/AVC decoding process requires storing some additional information along with the array of decoded pictures to be used as reference pictures for decoding B slices. Rather than have the host decoder collect this information and explicitly provide it to the accelerator, the accelerator must store this information as it decodes each picture, so that the information is available if the picture is later used as a reference picture.

Because of this requirement, the host decoder must use the DXVA interface to decode any non-intra pictures that are used as reference pictures for decoding subsequent B slices. For non-intra pictures, the host decoder cannot simply write a decoded picture into an uncompressed destination surface and then use that surface as a reference picture for decoding a B slice.

For intra pictures, the host decoder has the option of performing the entire decoding process and sending the decoded picture to the accelerator. To do so, the decoder calls BeginFrame, then Execute with a Type 1 buffer as described in section 1.5 (that is, a picture parameters buffer with the IntraPicFlag flag set to 1), followed by EndFrame. This sequence indicates that the host decoder has decoded the intra picture, and that the accelerator can use the picture as a reference for deblocking filter, film-grain synthesis, or decoding subsequent pictures.

The accelerator must store the following information for each macroblock of each decoded reference picture:

• A flag indicating whether the macroblock was predicted using intra or inter prediction.

• If the value of frame_mbs_only_flag in the picture parameters buffer is 0, a flag indicating whether the macroblock or macroblock pair was coded in frame or field mode.

• For inter macroblocks, some form of reference picture identifier for each 8x8 region. It is recommended that accelerators use the combination of CurrPic and field_pic_flag from the picture parameters data structure for the reference picture.

Note The accelerator should not use the values TopFieldOrderCnt and BottomFieldOrderCnt as part of the identifier. For more information, see the remarks about these values that follow.
For inter macroblocks, the following data:

- If `direct_8x8_inference_flag` in the picture parameters buffer is 0, one motion vector for each 4x4 region; or a representation of the motion segmentation and the motion vector associated with each segmented region.
- If `direct_8x8_inference_flag` is 1, one motion vector for each 8x8 region; or a representation of the motion segmentation and the motion vector associated with each segmented region.

**Note** The value of `direct_8x8_inference_flag` must be 1 in all bitstreams of the Baseline and Extended profiles and in all bitstreams marked as level 3 or higher. This includes all bitstreams supporting standard definition (SD) picture sizes at SD frame rates (that is, all bitstreams having both 1,620 or more macroblocks per frame and 40,500 or more macroblocks per second). Nonetheless, it is important to remember that decoders designed for one level are required by the H.264/AVC specification to decode bitstreams of all lower levels. Therefore, accelerators must be designed to handle both cases.

The accelerator also needs the values of `TopFieldOrderCnt` and `BottomFieldOrderCnt` per picture, but these are provided by the host decoder in the `CurrFieldOrderCnt` and `FieldOrderCntList` members of the picture parameters data structure. The accelerator should not store these values on its own, as doing so could interfere with random-access functionality.

**Note** This design is intended to enable features such as random access and “trick mode” (smooth reverse or fast-forward playback with minimal picture storage).

### 2.0 Configuration Parameters

This section describes the configuration parameters for H.264/AVC decoding.

#### 2.1 Syntax

The existing DXVA configuration structures are used for configuration:

- **DXVA 1.0**: Configuration uses the `DXVA_ConfigPictureDecode` structure.
- **DXVA 2.0**: Configuration uses the `DXVA2_ConfigPictureDecode` structure.

#### 2.2 Semantics

The meaning of the structure members is documented in the DXVA 1.0 and 2.0 documentation, with the following modifications for H.264/AVC decoding.

**bConfigBitstreamRaw**

May be 0, 1, or 2.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Picture data will be sent using macroblock control command buffers. The <code>DXVA_Slice_H264_Long</code> structure is used for slice control data.</td>
</tr>
<tr>
<td>1</td>
<td>Picture data will be sent using raw bitstream buffers. The <code>DXVA_Slice_H264_Long</code> structure is used for slice control data.</td>
</tr>
<tr>
<td>2</td>
<td>Same as 1, but the <code>DXVA_Slice_H264_Short</code> structure is used for slice control data.</td>
</tr>
</tbody>
</table>
bConfigMBcontrolRasterOrder

May be 0 or 1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The order of macroblocks within each macroblock control buffer shall follow raster order with no gaps, unless the restricted-mode profile specifies otherwise.</td>
</tr>
<tr>
<td>1</td>
<td>As with 0, the order of macroblocks within each macroblock control buffer shall follow raster order with no gaps. In addition, the order in which the decoder sends macroblock control buffers to the accelerator shall follow raster scan order for the first macroblock of each buffer. (The host decoder may send more than one macroblock control buffer at a time, but consecutive calls to send macroblock control buffers must not violate raster scan order.)</td>
</tr>
</tbody>
</table>

When bConfigBitstreamRaw is 1 or 2, bConfigMBcontrolRasterOrder has no meaning and shall be 0.

Regardless of the value of bConfigMBcontrolRasterOrder, the order of macroblocks within each macroblock control buffer shall follow raster order, unless the decoder is using a restricted-mode profile that specifically includes the ability to remove this restriction. When bConfigMBcontrolRasterOrder is 0, the host decoder may ignore the second constraint listed for 1.

bConfigResidDiffHost

May be 0 or 1.

bConfigSpatialResid8

Shall be 0. In H.264/AVC, spatial-domain prediction is performed for intra pictures. Therefore, intra pictures require the same number of bits per sample to represent spatial residual data as are used for other picture types. The same is true for intra macroblocks of non-intra pictures.

bConfigResid8Subtraction

Shall be 0.

bConfigSpatialHost8or9Clipping

Shall be 0.

bConfigSpatialResidInterleaved

Shall be 0.

bConfigIntraResidUnsigned

Shall be 0.

bConfigResidDiffAccelerator

May be 0 or 1.

bConfigHostInverseScan

Shall be 1.

bConfigSpecificIDCT

Shall be 2 when bConfigResidDiffAccelerator is 1. Otherwise, shall be 0.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Host-based residual difference decoding.</td>
</tr>
<tr>
<td>2</td>
<td>Indicates the use of the integer inverse transforms specified by H.264/AVC.</td>
</tr>
</tbody>
</table>
DirectX Video Acceleration for H.264/MPEG-4 AVC Decoding

bConfig4GroupedCoefs
May be 0 or 1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The host will not send deblocking filter control buffers. Instead, the deblocking filter process will be controlled by data found in other buffers.</td>
</tr>
<tr>
<td>1</td>
<td>The host will send deblocking filter control buffers to control the deblocking filter process.</td>
</tr>
</tbody>
</table>

If bConfigBitstreamRaw is 1, bConfig4GroupedCoefs shall be 0.
Zero is a higher-performance acceleration capability than 1, because it requires the host decoder to perform less work and send less data to the accelerator. Decoders should select this mode if possible.

3.0 DXVA_PicEntry_H264 Structure
The DXVA_PicEntry_H264 structure specifies a reference to an uncompressed surface. It is used in other data structures described in this document.

3.1 Syntax
```
typedef struct _DXVA_PicEntry_H264 {
    union {
        struct {
            UCHAR Index7Bits : 7;
            UCHAR AssociatedFlag : 1;
        },
        UCHAR bPicEntry;
    };
} DXVA_PicEntry_H264, *LPDXVA_PicEntry_H264;
```

3.2 Semantics

Index7Bits
An index that identifies an uncompressed surface for the CurrPic or RefFrameList member of the picture parameters structure (section 4.0) or the RefPicList member of the slice control data structure (section 6.0)
When Index7Bits is used in the CurrPic and RefPicList members of the picture parameters structure, the value directly specifies the DXVA index of an uncompressed surface.
When Index7Bits is used in the RefPicList member of the slice control data structure, the value identifies the surface indirectly, as an index into the RefFrameList array of the associated picture parameters structure. For more information, see section 6.2.
In all cases, when Index7Bits does not contain a valid index, the value is 127.

AssociatedFlag
Optional 1-bit flag associated with the surface. The meaning of the flag depends on the context. For example, it can specify the top field or bottom field.

bPicEntry
Accesses the entire 8 bits of the union.
Requirements

Header: Include dxva.h.

4.0 Picture Parameters Data Structure

The DXVA_PicParams_H264 structure provides the picture-level parameters of a compressed picture for H.264/AVC decoding.

This structure is used when bDXVA_Func is 1 and the buffer type is DXVA_PICTURE_DECODE_BUFFER (DXVA 1.0) or DXVA2_PictureParametersBufferType (DXVA 2.0).

4.1 Syntax

```c
typedef struct _DXVA_PicParams_H264 {
    USHORT  wFrameWidthInMbsMinus1;
    USHORT  wFrameHeightInMbsMinus1;
    DXVA_PicEntry_H264  CurrPic;
    UCHAR   num_ref_frames;
    union {
        struct {
            USHORT  field_pic_flag : 1;
            USHORT  MbaffFrameFlag : 1;
            USHORT  residual_colour_transform_flag : 1;
            USHORT  sp_for_switch_flag : 1;
            USHORT  chroma_format_idc : 2;
            USHORT  RefPicFlag : 1;
            USHORT  constrained_intra_pred_flag : 1;
            USHORT  weighted_pred_flag : 1;
            USHORT  weighted_bipred_idc : 2;
            USHORT  MbsConsecutiveFlag : 1;
            USHORT  frame_mbs_only_flag : 1;
            USHORT  transform_8x8_mode_flag : 1;
            USHORT  MinLumaBipredSize8x8Flag : 1;
            USHORT  IntraPicFlag : 1;
        };
        USHORT  wBitFields;
    };
    UCHAR  bit_depth_luma_minus8;
    UCHAR  bit_depth_chroma_minus8;
    USHORT  Reserved16Bits;
    UINT   StatusReportFeedbackNumber;
    DXVA_PicEntry_H264  RefFrameList[16];
    INT    CurrFieldOrderCnt[2];
    INT    FieldOrderCntList[16][2];
    CHAR   pic_init_qs_minus26;
    CHAR   chroma_qp_index_offset;
    CHAR   second_chroma_qp_index_offset;
    UCHAR  ContinuationFlag;
    UCHAR  pic_init_qp_minus26;
    UCHAR  num_ref_idx_l0_active_minus1;
    UCHAR  num_ref_idx_l1_active_minus1;
    UCHAR  Reserved8BitsA;
    USHORT  FrameNumList[16];
};
```
UINT UsedForReferenceFlags;
USHORT NonExistingFrameFlags;
USHORT frame_num;
UCHAR log2_max_frame_num_minus4;
UCHAR pic_order_cnt_type;
UCHAR log2_max_pic_order_cnt_lsb_minus4;
UCHAR delta_pic_order_always_zero_flag;
UCHAR direct_8x8_inference_flag;
UCHAR entropy_coding_mode_flag;
UCHAR pic_order_present_flag;
UCHAR num_slice_groups_minus1;
UCHAR slice_group_map_type;
UCHAR deblocking_filter_control_present_flag;
UCHAR redundant_pic_cnt_present_flag;
UCHAR Reserved8BitsB;
USHORT slice_group_change_rate_minus1;
UCHAR SliceGroupMap[810];
} DXVA_PicParams_H264, *LPDXVA_PicParams_H264;

4.2 Semantics

wFrameWidthInMbsMinus1
Width of the frame containing this picture, in units of macroblocks, minus 1. (The
width in macroblocks is wFrameWidthInMbsMinus1 plus 1.)

wFrameHeightInMbsMinus1
Height of the frame containing this picture, in units of macroblocks, minus 1. (The
height in macroblocks is wFrameHeightInMbsMinus1 plus 1.) When the picture is
a field, the height of the frame is twice the height of the picture and is an integer
multiple of 2 in units of macroblocks.

CurrPic
Specifies the uncompressed destination surface of the frame for the current
decoded picture. If field_pic_flag is 1, the AssociatedFlag field in CurrPic is
interpreted as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The current picture is the top field of the uncompressed destination frame surface.</td>
</tr>
<tr>
<td>1</td>
<td>The current picture is the bottom field of the uncompressed destination frame surface.</td>
</tr>
</tbody>
</table>

If field_pic_flag is 0, AssociatedFlag has no meaning and shall be 0, and the
accelerator shall ignore the value.

num_ref_frames
Corresponds to the H.264/AVC syntax element named either num_ref_frames or
max_num_ref_frames, and affects the decoding process accordingly.

Note Starting in late 2008, the name of the corresponding syntax element has
been changed in the H.264/AVC specification from num_ref_frames to
max_num_ref_frames, in order to clarify its use. The meaning of the syntax element
is unchanged.
Note There is no obvious reason why an accelerator requires this information. However, it might be useful for some accelerator implementations. Regardless, the host decoder shall set the appropriate value, consistent with the other variables for the coded video sequence.

**field_pic_flag**
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

**MbaffFrameFlag**
Corresponds to the variable of the same name in the H.264/AVC specification and affects the decoding process accordingly.

**residual_colour_transform_flag**
Corresponds to the syntax element of the same name in the H.264/AVC specification and affects the decoding process accordingly. When **chroma_format_idc** does not equal 3 (specifying 4:4:4), **residual_colour_transform_flag** has no meaning and shall equal 0, and the accelerator shall ignore the value.

Note The use of the residual color transform in H.264/AVC has been deprecated by ITU-T and ISO/IEC since the 2005 edition of the standard. Therefore, this flag must equal 0 for uses relating to the current version of the standard.

**sp_for_switch_flag**
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

**chroma_format_idc**
Indicates the chroma format for the decoding process. The following values are defined:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4:0:0 sampling. (Luma-only monochrome.)</td>
</tr>
<tr>
<td>1</td>
<td>4:2:0 sampling.</td>
</tr>
<tr>
<td>2</td>
<td>4:2:2 sampling</td>
</tr>
<tr>
<td>3</td>
<td>4:4:4 sampling.</td>
</tr>
</tbody>
</table>

If the value is 0, the accelerator shall set all Cb and Cr samples to the constant value $128 \times (1 << \text{bit-depth_chroma_minus8})$.

**RefPicFlag**
Specifies whether the current picture may be used as a reference picture.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The current picture will not be used as a reference for decoding any other pictures in the bitstream.</td>
</tr>
<tr>
<td>1</td>
<td>After the current picture is decoded, it may be used as a reference for decoding other pictures.</td>
</tr>
</tbody>
</table>

A decoder should ordinarily set the value to 0 when the **nal_ref_idc** syntax elements of the VCL NAL units are 0, and set the value to 1 otherwise. The accelerator does not have to do any particular processing in response to this value, but it might be useful information. For example, the accelerator can use it to determine whether the accelerator can start decoding a subsequent picture before the current picture has been completely decoded.
constrained_intra_pred_flag
Corresponds to the H.264/AVC syntax element of the same name. If the value is 1 (constrained intra prediction), the results of decoding macroblocks that use inter prediction modes are not needed for decoding macroblocks that use intra prediction modes.

The accelerator may use this flag to determine whether it can decode intra and inter macroblocks in parallel. However, an accelerator is not required to use this flag. The IntraPredAvailFlags field in the macroblock control data structure provides enough information to determine whether each neighboring macroblock is available for intra prediction.

weighted_pred_flag
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

weighted_bipred_idc
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

MbsConsecutiveFlag
Specifies whether the macroblocks of the picture are required to be consecutive without gaps, in order of CurrMbAddr, within each macroblock control buffer.

If the value is 1, the value of CurrMbAddr for the \((i + 1)\)th macroblock shall equal 1 + CurrMbAddr, where CurrMbAddr is the value of CurrMbAddr for the \(i\)th macroblock, for all macroblocks present in the macroblock control buffer. If MbsConsecutiveFlag is 0, this constraint may be disregarded.

The value shall be 1 unless the restricted-mode profile in use explicitly supports the value 0.

This flag corresponds to the need for the accelerator to support the H.264/AVC capabilities generally known as multiple slice groups or flexible macroblock ordering.

frame_mbs_only_flag
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

transform_8x8_mode_flag
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

MinLumaBipredSize8x8Flag
The value 1 indicates that, within the current picture, the functions SubMbPartWidth() and SubMbPartHeight() must equal 8 whenever the bSubMbPredModes flag in the macroblock control buffer indicates a BiPred prediction mode for a sub-macroblock. (These two functions give the width and height of the sub-macroblock partitions.) If 0, this constraint does not apply.

An accelerator might operate faster when this flag is set to 1, so the host decoder should set this flag whenever the stated condition is true—for example, for bitstreams that conform to the Main, High, High 10, High 4:2:2, or High 4:4:4 profile at level 3.1 or higher.

IntraPicFlag
Specifies whether all macroblocks in the current picture have intra prediction modes.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Some macroblocks of the current picture might have inter macroblock prediction modes. (The IntraMbFlag in the macroblock control command...</td>
</tr>
</tbody>
</table>
buffer might be 0 for some macroblocks.)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>All macroblocks of the current picture have intra macroblock prediction modes. (The IntraMbFlag is 1 for all macroblocks.)</td>
</tr>
</tbody>
</table>

**wBitFields**

Provides an alternate way to access the previous bit fields.

**bit_depth_luma_minus8**

Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

**bit_depth_chroma_minus8**

Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly.

**Reserved16Bits**

May be 0, 1, 2, or 3, as follows:

Software decoders should be implemented, as soon as feasible, to set the value of **Reserved16Bits** to 3. The value 0 was previously assigned for uses prior to July 20, 2007. The value 1 was previously assigned for uses prior to October 12, 2007. The value 2 was previously assigned for uses prior to January 15, 2009. Software decoders shall not set **Reserved16Bits** to any value other than those listed here.

**Note** Software decoders that set **Reserved16Bits** to 3 should ensure that any aspects of software decoder operation that were previously not in conformance with this version of the specification have been corrected in the current implementation.

One particular aspect of conformance that should be checked is the ordering of quantization scaling list data, as specified in section 5.2. In addition, the **ReservedIntraBit** flag in the macroblock control buffer must use the semantics described in section 7.2 (this flag was previously reserved). The semantics of **Index7Bits** and **RefPicList** have also been clarified in updates to this specification.

The goal of changing the values allowed for **Reserved16Bits** is to enable accelerators to detect the value of 3 as an indication of a higher degree of assurance of conformance with this specification, relative to the previously specified value 0, and to indicate conformance with the updated semantics of **ReservedIntraBit** and **RefFrameList**.

Accelerators may use the four least-significant bits of **Reserved16Bits** to identify the software decoder generation, such that a lower value indicates an older generation of software decoder.

The 12 most-significant bits of **Reserved16Bits** currently have no specified meaning and shall be ignored by accelerators.

**StatusReportFeedbackNumber**

Arbitrary number set by the host decoder to use as a tag in the status report feedback data. The value should not equal 0, and should be different in each call to Execute. For more information, see section 12.0, Status Report Data Structure.
RefFrameList
Contains a list of 16 uncompressed frame buffer surfaces. Entries that will not be used for decoding the current picture, or any subsequent pictures, are indicated by setting bPicEntry to 0xFF. If bPicEntry is not 0xFF, the entry may be used as a reference surface for decoding the current picture or a subsequent picture (in decoding order). All uncompressed surfaces that correspond to pictures currently marked as "used for reference" must appear in the RefFrameList array. Non-reference surfaces (those which only contain pictures for which the value of RefPicFlag was 0 when the picture was decoded) shall not appear in RefFrameList for a subsequent picture. In addition, surfaces that contain only pictures marked as "unused for reference" shall not appear in RefFrameList for a subsequent picture.

For each entry whose value is not 0xFF, the value of AssociatedFlag is interpreted as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not a long-term reference frame.</td>
</tr>
<tr>
<td>1</td>
<td>Long-term reference frame. The uncompressed frame buffer contains a reference frame or one or more reference fields marked as &quot;used for long-term reference.&quot;</td>
</tr>
</tbody>
</table>

If field_pic_flag is 1, the current uncompressed frame surface may appear in the list for the purpose of decoding the second field of a complementary reference field pair.

CurrFieldOrderCnt
Contains the picture order counts.

If field_pic_flag is 1 and the value of AssociatedFlag for CurrPic is 1, CurrFieldOrderCnt[1] contains BottomFieldOrderCnt for the current picture; CurrFieldOrderCnt[0] shall be 0, and its value shall be ignored by the accelerator.

If field_pic_flag is 1 and the value of AssociatedFlag for CurrPic is 0, CurrFieldOrderCnt[0] contains TopFieldOrderCnt for the current picture; CurrFieldOrderCnt[1] shall be 0, and its value shall be ignored by the accelerator.

If field_pic_flag is 0, CurrFieldOrderCnt[0] contains TopFieldOrderCnt for the current picture, and CurrFieldOrderCnt[1] contains BottomFieldOrderCnt for the current picture.

FieldOrderCntList
Contains the picture order counts for the reference frames listed in RefFrameList. For each entry i in the RefFrameList array, FieldOrderCntList[i][0] contains the value of TopFieldOrderCnt for entry i, and FieldOrderCntList[i][1] contains the value of BottomFieldOrderCnt for entry i.

Note This section was modified in June, 2007. These values are needed in the derivation process for co-located 4x4 sub-macroblock partitions, when the current picture has MbaffFrameFlag equal to 1 and contains B_Skip, B_Direct16x16, or B_Direct8x8 macroblocks in macroblock pairs with mb_field_decoding_flag equal to 0 in B slices for which the first entry in L1 is a complementary field pair marked as "used for long-term reference." (For details, see subclause 8.4.1.2.1 of the H.264/AVC specification.)

If an element of the list is not relevent (for example, if the corresponding entry in RefFrameList is empty or is marked as "not used for reference"), the value of TopFieldOrderCnt or BottomFieldOrderCnt in FieldOrderCntList shall be 0. Accelerators can rely on this constraint being fulfilled.
The following structure members correspond to the H.264/AVC syntax elements of the same name and affect the decoding process accordingly. If the syntax element is not present in the bitstream and has no inferred value according to the H.264/AVC specification, the host decoder shall set the value to 0. Accelerators can rely on this constraint being fulfilled:

- `pic_init_qs_minus26`
- `chroma_qp_index_offset`
- `second_chroma_qp_index_offset`

**ContinuationFlag**

If this flag is 1, the remainder of this structure is present in the buffer and contains valid values. If this flag is 0, the structure might be truncated at this point in the buffer, or the remaining fields may be set to 0 and shall be ignored by the accelerator.

The remaining members of this structure are needed only for off-host bitstream parsing. If the host decoder parses the bitstream, the decoder can truncate the picture parameters data structure buffer after the **ContinuationFlag** or set the remaining members to zero.

**Reserved8BitsA**

This structure member has no meaning. The value shall be 0, and accelerators shall ignore the value.

**FrameNumList**

For each entry in **RefFrameList**, the corresponding entry in **FrameNumList** contains the value of FrameNum or LongTermFrameIdx, depending on the value of **AssociatedFlag** in the **RefFrameList** entry. (FrameNum is assigned to short-term reference pictures, and LongTermFrameIdx is assigned to long-term reference pictures.)

If an element in the list of frames is not relevant (for example, if the corresponding entry in **RefFrameList** is empty or is marked as "not used for reference"), the value of the **FrameNumList** entry shall be 0. Accelerators can rely on this constraint being fulfilled.

**UsedForReferenceFlags**

Contains two 1-bit flags for each entry in **RefFrameList**. For the \( i \)th entry in **RefFrameList**, the two flags are accessed as follows:

- \( \text{Flag1}_i = (\text{UsedForReferenceFlags} >> (2 \times i)) \& 1 \)
- \( \text{Flag2}_i = (\text{UsedForReferenceFlags} >> (2 \times i + 1)) \& 1 \)

If \( \text{Flag1}_i \) is 1, the top field of frame number \( i \) is marked as "used for reference," as defined by the H.264/AVC specification. If \( \text{Flag2}_i \) is 1, the bottom field of frame number \( i \) is marked as "used for reference." (Otherwise, if either flag is 0, that field is not marked as "used for reference.")

If an element in the list of frames is not relevant (for example, if the corresponding entry in **RefFrameList** is empty), the value of both flags for that entry shall be 0. Accelerators may rely on this constraint being fulfilled.

**NonExistingFrameFlags**

Contains a bit flag for each entry in **RefFrameList**. For the \( i \)th entry in **RefFrameList**, the flag is accessed as follows:

- \( \text{Flag}_i = (\text{NonExistingFrameFlags} >> i) \& 1 \)
If \( Flag_i \) is 1, frame number \( i \) is marked as "non-existing," as defined by the H.264/AVC specification. (Otherwise, if the flag is 0, the frame is not marked as "non-existing.")

If an element in the list of frames is not relevant (for example, if the corresponding entry in \( \text{RefFrameList} \) is empty or is marked as "not used for reference"), the flag for that entry shall be 0. Accelerators may rely on this constraint being fulfilled.

See Remarks for more information.

The following structure members correspond to the H.264/AVC syntax elements of the same name and affect the decoding process accordingly. If the syntax element is not present in the bitstream and has no inferred value according to the H.264/AVC specification, the host decoder shall set the value to 0. Accelerators can rely on this constraint being fulfilled:

- \( \text{pic\_init\_qp\_minus26} \)
- \( \text{num\_ref\_idx\_l0\_active\_minus1} \)
- \( \text{num\_ref\_idx\_l1\_active\_minus1} \)
- \( \text{frame\_num} \)
- \( \text{log2\_max\_frame\_num\_minus4} \)
- \( \text{pic\_order\_cnt\_type} \)
- \( \text{log2\_max\_pic\_order\_cnt\_lsb\_minus4} \)
- \( \text{delta\_pic\_order\_always\_zero\_flag} \)
- \( \text{direct\_8x8\_inference\_flag} \)
- \( \text{entropy\_coding\_mode\_flag} \)
- \( \text{pic\_order\_present\_flag} \)
- \( \text{num\_slice\_groups\_minus1} \)
- \( \text{slice\_group\_map\_type} \)
- \( \text{deblocking\_filter\_control\_present\_flag} \)
- \( \text{redundant\_pic\_cnt\_present\_flag} \)
- \( \text{slice\_group\_change\_rate\_minus1} \)

\[ \text{Note} \quad \text{The } \text{num\_ref\_idx\_l0\_active\_minus1} \text{ and } \text{num\_ref\_idx\_l1\_active\_minus1} \text{ members correspond to variables in the picture parameter set in the H.264/AVC specification, which may be overridden in the slice-level syntax.} \]

\[ \text{Reserved8BitsB} \]

This structure member has no meaning. The value shall be 0, and accelerators shall ignore the value.

\[ \text{SliceGroupMap} \]

Contains the mapUnitToSliceGroupMap array defined in the H.264/AVC specification. Each entry in the array is represented using 4 bits in \( \text{SliceGroupMap} \), such that mapUnitToSliceGroupMap[\( j \)] is represented in bits \( j*4 \) to \( j*4+3 \) of \( \text{SliceGroupMap}[i>>1] \), where \( j = i \& 1 \).

This array is needed only for off-host bitstream parsing where \( \text{num\_slice\_groups\_minus1} \) is not 0. If the host decoder parses the bitstream, or if \( \text{num\_slice\_groups\_minus1} \) is 0, the decoder can truncate the picture parameters data buffer before this array, or else set the array members to zero, and the accelerator shall ignore the contents of the array.
The **DXVA_PicParams_H264** structure prototype defines **SliceGroupMap** with 810 entries. This is large enough for pictures up to the size of standard-definition television—that is, up to 720 x 576 pixels for an ITU-R BT.601 frame coded with **MbaffFrameFlag** equal to 0. The actual size of the array provided by the host decoder may differ, as determined by the size of the coded picture and the definition of the slice group map unit (single-macroblock units or two-macroblock units) as given in the H.264/AVC specification.

**Remarks**

The values in **RefFrameList** and **UsedForReferenceFlags** are the primary way that the accelerator can determine whether the entries in **RefFrameList**, **FieldOrderCntList**, **FrameNumList**, and **NonExistingFrameFlags** are valid for decoding the current picture. When **RefFrameList[i]** is 0xFF, the following values must all be zero:

- **FieldOrderCntList[i][0]**
- **FieldOrderCntList[i][1]**
- **FrameNumList[i]**
- (**UsedForReferenceFlags** >> (2 * i)) & 3
- (**NonExistingFrameFlags** >> i) & 1

When (**UsedForReferenceFlags** >> (2 * i)) & 3 equals zero, **RefFrameList[i]** must be 0xFF.

**Requirements**

**Header:** Include **dxva.h**.

### 5.0 Quantization Matrix Data Structure

The **DXVA_Qmatrix_H264** structure contains quantization matrix data, which is sent on a per-picture basis.

This structure is used when **bDXVA_Func** is 1 and the buffer type is DXVA_INVERSE_QUANTIZATION_MATRIX_BUFFER (DXVA 1.0) or DXVA2_InverseQuantizationMatrixBufferType (DXVA 2.0).

#### 5.1 Syntax

```c
typedef struct _DXVA_Qmatrix_H264 {
    UCHAR bScalingLists4x4[6][16];
    UCHAR bScalingLists8x8[2][64];
} DXVA_Qmatrix_H264, *LPDXVA_Qmatrix_H264;
```

#### 5.2 Semantics

**bScalingLists4x4**

Contains the scaling lists for the 4x4 scaling process. Each scaling list is ordered in zig-zag scan order. When applicable, default or "flat" scaling lists are handled by the host decoder filling in the appropriate values.

**bScalingLists8x8**

Contains the scaling lists for the 8x8 scaling process. Each scaling list is ordered in zig-zag scan order. When applicable, default or "flat" scaling lists are handled by the host decoder filling in the appropriate values.
The scaling lists are supplied in zig-zag scan order. This is the same ordering shown for the default matrix values in tables 7-3 and 7-4 of the H.264/AVC specification. It is the ordering used prior to the application of the inverse scanning process defined in subclauses 8.5.5 and 8.5.6 of the H.264/AVC specification, which converts the scaling list into a 2-dimensional weight scale matrix.

Remarks
Hypothetically, this structure could have been included in the picture parameters data structure, but DXVA already defines a buffer type for quantization matrices. For consistency with previous DXVA designs, therefore, a separate quantization matrix data structure is used in H.264/AVC. Unlike previous DXVA designs, however, the quantization matrix data is required whenever the accelerator performs the inverse transform process, and not just when the accelerator parses the slice bitstream. This requirement arises because the accelerator must perform the inverse quantization scaling process whenever it performs the inverse transform.

Requirements
Header: Include dxva.h.

6.0 Slice Control Data Structure
Two structures are defined for slice control data. The choice of structure depends on the value of bConfigBitstreamRaw in the configuration parameters structure:

<table>
<thead>
<tr>
<th>bConfigBitstreamRaw</th>
<th>Slice control data structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 or 1</td>
<td>DXVA_Slice_H264_Long</td>
</tr>
<tr>
<td>2</td>
<td>DXVA_Slice_H264_Short</td>
</tr>
</tbody>
</table>

These structures are used when bDXVA_Func is 1 and the buffer type is DXVA_SLICE_CONTROL_BUFFER (DXVA 1.0) or DXVA2_SliceControlBufferType (DXVA 2.0).

The DXVA_Slice_H264_Short structure is a subset of the DXVA_Slice_H264_Long structure.

When bConfigBitstreamRaw is 0, the slice control buffer is accompanied by a macroblock control data buffer, plus zero or more motion vector data buffers and zero or more residual difference data buffers. Otherwise, when bConfigBitstreamRaw is 1 or 2, the slice control buffer is accompanied by a raw bitstream data buffer. The total quantity of data in the bitstream buffer (and the amount of data reported by the host decoder) shall be an integer multiple of 128 bytes.

6.1 Syntax

typedef struct _DXVA_Slice_H264_Long {
    UINT BSNALunitDataLocation;
    UINT SliceBytesInBuffer;
    USHORT wBadSliceChopping;
    USHORT first_mb_in_slice;
    USHORT NumMcbsForSlice;
    USHORT BitOffsetToSliceData;
    UCHAR slice_type;
    UCHAR luma_log2_weight_denom;
    UCHAR chroma_log2_weight_denom;
} DXVA_Slice_H264_Long;
typedef struct _DXVA_Slice_H264_Short {
    UINT   BSNALunitDataLocation;
    UINT   SliceBytesInBuffer;
    USHORT wBadSliceChopping;
} DXVA_Slice_H264_Short, *LPDXVA_Slice_H264_Short;

6.2 Semantics

BSNALunitDataLocation

If wBadSliceChopping is 0 or 1, this member locates the NAL unit with nal_unit_type equal to 1, 2, or 5 for the current slice. The value is the byte offset, from the start of the bitstream data buffer, of the first byte of the start code prefix in the byte stream NAL unit that contains the NAL unit with nal_unit_type equal to 1, 2, or 5. (The start code prefix is the start_code_prefix_one_3bytes syntax element. The byte stream NAL unit syntax is defined in Annex B of the H.264/AVC specification. The current slice is the slice associated with this slice control data structure.)

The bitstream data buffer shall not contain a byte stream NAL unit with nal_unit_type equal to 2 unless support for this NAL unit is explicitly required for the DXVA restricted-mode profile in use. When BSNALunitDataLocation refers to a NAL unit having nal_unit_type equal to 2, the associated byte stream NAL units having nal_unit_type equal to 3 and 4 (when necessary) shall also be present in the bitstream data. They shall appear after the byte stream NAL unit whose location is given by BSNALunitDataLocation, and prior to the location given by the value of BSNALunitDataLocation in the next slice control buffer. Byte stream NAL units with nal_unit_type equal to 3 or 4 shall not be present unless they are preceded in the bitstream data by a byte stream NAL unit with nal_unit_type equal to 2.

The bitstream data buffer shall not contain NAL units with values of nal_unit_type outside the range [1...5]. However, the accelerator shall allow any such NAL units to be present and should ignore their content if present.

Note The bitstream data buffer might or might not contain leading_zero_8bits, zero_byte, and trailing_zero_8bits syntax elements. If present, the accelerator shall ignore these elements.

If wBadSliceChopping is not 0 or 1, BSNALunitDataLocation shall be 0.
**SliceBytesInBuffer**

Number of bytes in the bitstream data buffer that are associated with this slice control data structure, starting with the byte at the offset given in `BSNALunitDataLocation`. When `BSNALunitDataLocation` refers to a NAL unit having `nal_unit_type` not equal to 2, the bitstream data buffer shall not contain additional byte stream NAL units in the bytes following `BSNALunitDataLocation` up to the location `BSNALunitDataLocation + SliceBytesInBuffer`.

**wBadSliceChopping**

When off-host bitstream parsing is used, contains one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All bits for the slice are located within the corresponding bitstream data buffer.</td>
</tr>
<tr>
<td>1</td>
<td>The bitstream data buffer contains the start of the slice, but not the entire slice, because the buffer is full.</td>
</tr>
<tr>
<td>2</td>
<td>The bitstream data buffer contains the end of the slice. It does not contain the start of the slice, because the start of the slice was located in the previous bitstream data buffer.</td>
</tr>
<tr>
<td>3</td>
<td>The bitstream data buffer does not contain the start of the slice (because the start of the slice was located in the previous bitstream data buffer), and it does not contain the end of the slice (because the current bitstream data buffer is also full).</td>
</tr>
</tbody>
</table>

Generally the host decoder should avoid using values other than 0.

The size of the data in the bitstream data buffer (and the amount of data reported by the host decoder) shall be an integer multiple of 128 bytes. When `wBadSliceChopping` is 0 or 2, if the end of the slice data is not an even multiple of 128 bytes, the decoder should pad the end of the buffer with zeroes. If off-host bitstream parsing is not used, the value of `wBadSliceChopping` shall be 0.

**NumMbsForSlice**

If `wBadSliceChopping` is 0, specifies the number of macroblocks in the accompanying macroblock control buffer or bitstream data buffer that are associated with the current slice control buffer. If the host decoder cannot readily determine this number, it may set the value to 0, to indicate that the actual number is unknown (for example, when the accelerator is parsing the slice bitstream and the `MbsConsecutiveFlag` flag in the picture parameters data structure is 0).

If `wBadSliceChopping` is not 0 and `NumMbsForSlice` is not 0, `NumMbsForSlice` specifies the number of macroblocks the bitstream data buffer would contain if the data buffer contained the entire slice.

The remaining elements of this structure enable off-host bitstream parsing. When off-host parsing is used, each slice control buffer is accompanied by one associated bitstream data buffer. The buffer contains a segment of a valid bitstream in the byte stream format specified in Annex B of the H.264/AVC specification.

**Note**  In particular, this means that the buffer will contain `emulation_prevention_three_byte` syntax elements where those elements are required to be present in a NAL unit, as defined in the H.264/AVC specification.

**BitOffsetToSliceData**

When `wBadSliceChopping` is 0 or 1, specifies a bit offset to the location of the bit specified as follows:
If entropy_coding_mode_flag is 0, BitOffsetToSliceData is the bit offset to the first bit of the slice_data() data structure for the first slice in the bitstream data buffer.

If entropy_coding_mode_flag is 1, BitOffsetToSliceData is the bit offset to the first bit following all cabac_alignment_one_bit syntax elements in the slice_data() data structure for the first slice in the bitstream data buffer. In this case, BitOffsetToSliceData % 8 shall be 0.

If wBadSliceChopping is 1, the referenced bit shall reside in the bitstream data buffer that is associated with this slice control buffer. (In other words, the decoder must not put the beginning of the start_code_prefix_one_3bytes syntax element in one bitstream data buffer, and the bit referenced by BitOffsetToSliceData in the next bitstream data buffer.)

This bit offset is the offset within the RBSP data for the slice, relative to the starting position of the slice_header() in the RBSP. That is, it represents a bit offset after the removal of any emulation_prevention_three_byte syntax elements that preceded the start of the slice_data() in the NAL unit. (For a definition of RBSP, refer to the H.264/AVC specification.)

When wBadSliceChopping is 2 or 3, the value of BitOffsetToSliceData shall be 0xFFFF.

When the byte that contains the referenced bit resides in the current bitstream data buffer, this byte shall be at the following location relative to the start of the bitstream data buffer: BSNALunitDataLocation + (BitOffsetToSliceData >> 3) + 4 + K, where K is the number of emulation_prevention_three_byte syntax elements that precede the start of the slice_data() in the NAL unit. The value BitOffsetToSliceData % 8 specifies the number of most-significant bits (MSBs) of that byte that precede the referenced bit.

Reserved8Bits
This structure member has no meaning. The value shall be 0, and accelerators shall ignore the value.

RefPicList
Specifies reference picture list 0 and reference picture list 1, as follows:

- When slice_type does not equal 2, 4, 7, or 9 (I or SI slices), RefPicList[0] specifies reference picture list 0, as follows:
  - For j = 0 through num_ref_idx_l0_active_minus1, entries RefPicList[0][j] shall contain Index7Bits values that refer to valid entries in the RefFrameList member of the associated picture parameters structure, except when Index7Bits equals 127. Valid entries are specified by setting Index7Bits equal to an index into the RefFrameList array.
  - For j = num_ref_idx_l0_active_minus1 + 1 through 31, the bPicEntry member of RefPicList[0][j] has no meaning and shall be 0xFF, and the accelerator shall ignore the values of these entries.

- When slice_type does not equal 0, 2, 3, 4, 5, 7, 8, or 9 (I, P, SP, or SI slices), RefPicList[1] specifies reference picture list 1, as follows:
  - For j = 0 through num_ref_idx_l1_active_minus1, entries RefPicList[1][j] shall contain Index7Bits values that refer to valid entries in the RefFrameList member of the associated picture parameters structure, except when Index7Bits equals 127. Valid entries
are specified by setting $\text{Index7Bits}$ equal to an index into the $\text{RefFrameList}$ array.

- For $j = \text{num_ref_idx_l1_active_minus1} + 1$ through 31, the $b\text{PicEntry}$ member of $\text{RefPicList}[1][j]$ has no meaning and shall be 0xFF, and the accelerator shall ignore the values of these entries.

- When $\text{slice_type}$ equals 2, 4, 7, or 9 (I or SI slices), all $b\text{PicEntry}$ values in $\text{RefPicList}[0]$ shall be 0xFF. The accelerator can rely on this constraint being fulfilled.

- When $\text{slice_type}$ equals 0, 2, 3, 4, 5, 7, 8, or 9 (I, P, SP, or SI slices), all $b\text{PicEntry}$ values in $\text{RefPicList}[1]$ shall be 0xFF. The accelerator can rely on this constraint being fulfilled.

For each entry $\text{RefPicList}[i][j]$, the index variable $i$ is interpreted as follows:

- If $i$ is 0, $i$ refers to reference picture list 0.
- If $i$ is 1, $i$ refers to reference picture list 1.

The index variable $j$ is a reference to entry $j$ in the reference picture list, unless the value of $\text{Index7Bits}$ in the $\text{DXVA_PicEntry_H264}$ structure for $\text{RefPicList}[i][j]$ equals 127.

For index variables $i$ and $j$, the value of $\text{RefPicList}[i][j]$ is an index into the $\text{RefFrameList}$ array of the DXVA picture parameters structure, unless the value of $\text{Index7Bits}$ in the $\text{DXVA_PicEntry_H264}$ structure for $\text{RefPicList}[i][j]$ equals 127.

For each entry, if $\text{Index7Bits}$ does not equal 127, $\text{AssociatedFlag}$ is interpreted as follows:

- If the $\text{field_pic}$ flag in the picture parameters data structure is 1 and $\text{AssociatedFlag}$ is 0, the entry in the reference picture list is a top field.
- If the $\text{field_pic}$ flag in the picture parameters data structure is 1 and $\text{AssociatedFlag}$ is 1, the entry in the reference picture list is a bottom field.
- If $\text{field_pic}$ is 0, then $\text{AssociatedFlag}$ shall be 0. The accelerator can rely on this constraint being fulfilled.

The following table shows the interpretation of $\text{AssociatedFlag}$ when $\text{Index7Bits}$ does not equal 127.

<table>
<thead>
<tr>
<th>$\text{field_pic}$</th>
<th>$\text{AssociatedFlag}$</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Frame.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Top field.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Bottom field.</td>
</tr>
</tbody>
</table>

If $\text{Index7Bits}$ is 127, $\text{AssociatedFlag}$ is interpreted as follows:

- If $\text{AssociatedFlag}$ is 1, the entry in the reference picture list refers to a picture that is "non-existing," as defined by the H.264/AVC specification.
- If $\text{AssociatedFlag}$ is 0, the entry in the reference picture list refers to a picture that is "not available," in the sense defined by subclause D.2.7 of the H.264/AVC specification for random access recovery points.

Reference indexes that refer to "non-existing" pictures are prohibited during the inter prediction process and should be detected as an error by the accelerator. It is recommended, but not required, that the accelerator resolve any such references in the same way as references to pictures that are "not available."
Reference indexes that refer to "not available" pictures shall be interpreted as references to pictures containing the following sample values, in accordance with subclause D.2.7 of the H.264/AVC specification:

- Luma values equal to \((1 << (\text{bit_depth_luma_minus8} + 7))\)
- Chroma values equal to \((1 << (\text{bit_depth_chroma_minus8} + 7))\)

**Weights**

Specifies the weights and offsets used in the decoding process. This array is used for explicit mode weighted prediction.

For each entry \(\text{Weights}[i][j][k][m]\), the index variable \(i\) has range \([0...1]\) and is interpreted as follows:

- If \(i = 0\), \(i\) refers to reference picture list 0.
- If \(i = 1\), \(i\) refers to reference picture list 1.

The index variable \(j\) has range \([0...31]\) and is a reference to entry \(j\) in the reference picture list.

The index variable \(k\) has range \([0...2]\), and is interpreted as follows:

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(k) refers to data for the luma (Y) component.</td>
</tr>
<tr>
<td>1</td>
<td>(k) refers to data for the Cb chroma component.</td>
</tr>
<tr>
<td>2</td>
<td>(k) refers to data for the Cr chroma component.</td>
</tr>
</tbody>
</table>

The index variable \(m\) has range \([0...1]\) and is interpreted as follows:

- If \(m = 0\), \(m\) refers to a weight used in the weighted prediction process.
- If \(m = 1\), \(m\) refers to an offset used in the weighted prediction process.

If the value of \(\text{bPicEntry}\) for \(\text{RefPicList}[i][j]\) does not equal 0xFF, \(\text{Weights}[i][j][k][0]\) contains a weight and \(\text{Weights}[i][j][k][1]\) contains an offset, both of which are used in the explicit weighted prediction process for list \(i\), entry \(j\), and component \(k\).

If the value of \(\text{bPicEntry}\) for \(\text{RefPicList}[i][j]\) equals 0xFF, or if explicit mode weighted prediction is not used for the current slice, \(\text{Weights}[i][j][k][m]\) has no meaning and shall be 0. Accelerators can rely on this constraint being fulfilled.

When performing implicit mode weighted prediction, the accelerator must compute the correct weights to apply, based on \(\text{CurrFieldOrderCnt}\) and \(\text{FieldOrderCntList}\) in the picture parameters data structure.

The following members correspond to the H.264/AVC syntax elements of the same name and affect the decoding process accordingly. If the syntax element is not present in the bitstream and has no inferred value according to the H.264/AVC specification, the host decoder shall set the value to 0. Accelerators can rely on this constraint being fulfilled.

- \(\text{first_mb_in_slice}\)
- \(\text{slice_type}\)
- \(\text{luma_log2_weight_denom}\)
- \(\text{chroma_log2_weight_denom}\)
- \(\text{num_ref_idx_l0_active_minus1}\)
- \(\text{num_ref_idx_l1_active_minus1}\)
- \(\text{slice_alpha_c0_offset_div2}\)
- \(\text{slice_beta_offset_div2}\)
7.0 Macroblock Control Data Structure

The DXVA_MBctrl_H264 structure contains macroblock control command data.

This structure is used when bDXVA_Func is 1 and the buffer type is
DXVA_MACROBLOCK_CONTROL_BUFFER (DXVA 1.0) or
DXVA2_MacroBlockControlBufferType (DXVA 2.0).

7. 1 Syntax

typedef struct _DXVA_MBctrl_H264 {
  union {
    struct {
      UINT bSliceID : 8;
      UINT MbType5Bits : 5;
      UINT IntraMbFlag : 1;
      UINT mb_field_decoding_flag : 1;
      UINT transform_size_8x8_flag : 1;
      UINT HostResidDiff : 1;
      UINT DcBlockCodedCrFlag : 1;
      UINT DcBlockCodedCbFlag : 1;
      UINT DcBlockCodedYFlag : 1;
      UINT FilterInternalEdgesFlag : 1;
      UINT FilterLeft MbEdgeFlag : 1;
      UINT FilterTopMbEdgeFlag : 1;
      UINT ReservedBit : 1;
      UINT bMvQuantity : 8;
    };
    UINT dwMBtype;
  }
  USHORT CurrMbAddr;
  USHORT wPatternCode[3];
  UCHAR bOpPrime[3];
  UCHAR bMbresidDataQuantity;
  ULONG dwMBdataLocation;
  union {
    // Use the following struct when IntraMbFlag is 1.
    struct {
      USHORT LumaIntraPredModes[4];
    };
  }
}
UCHAR intra_chroma_pred_mode : 2;
UCHAR IntraPredAvailFlags : 5;
UCHAR ReservedIntraBit : 1;

// Use the following struct when IntraMbFlag is 0.
struct {
    UCHAR bSubMbShapes;
    UCHAR bSubMbPredModes;
    USHORT wMvBuffOffset;
    UCHAR bRefPicSelect[2][4];
};

7.2 Semantics

**bSliceID**

Index into the active array of slice control data structures for decoding the current macroblock. If the macroblock control command is not the first control command in the data buffer, the value of *bSliceID* shall equal the value of *bSliceID* for the preceding macroblock control command in the buffer plus *p*, where *p* is 0 or 1.

**Note** Because *bSliceID* is 8 bits, a single macroblock control buffer can reference at most 256 slices. In the uncommon case that a single picture contains more than 256 slices, the host decoder must split the picture into multiple macroblock control buffers.

**MbType5Bits, IntraMbFlag**

These two members specify the type of macroblock:

<table>
<thead>
<tr>
<th>IntraMbFlag</th>
<th>MbType5Bits</th>
<th>Macroblock type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>B_L0_16x16</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>B_L1_16x16</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>B_Bi_16x16</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>B_L0_L0_16x8</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>B_L0_L0_8x16</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td>B_L1_L1_16x8</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>B_L1_L1_8x16</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>B_L0_L1_16x8</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td>B_L0_L1_8x16</td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>B_L1_L0_16x8</td>
</tr>
<tr>
<td>0</td>
<td>11</td>
<td>B_L1_L0_8x16</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>B_L0_Bi_16x8</td>
</tr>
<tr>
<td>0</td>
<td>13</td>
<td>B_L0_Bi_8x16</td>
</tr>
<tr>
<td>0</td>
<td>14</td>
<td>B_L1_Bi_16x8</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>The inverse transform is not bypassed for the macroblock. The host decoder sends any associated residual data in the transform (that is, coefficient) domain.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>The inverse transform is bypassed for the macroblock, and any associated residual data is sent in the spatial domain.</td>
<td></td>
</tr>
</tbody>
</table>

If \texttt{bConfigResidDiffHost} in the configuration parameters buffer is 0, the value of \texttt{HostResidDiff} shall be 0. If \texttt{ConfigResidDiffAccelerator} is 0, the value of \texttt{HostResidDiff} shall be 1. If \texttt{bConfigResidDiffHost} and \texttt{ConfigResidDiffAccelerator} are both 1, the value of \texttt{HostResidDiff} may be 0 or 1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The data for the Cr DC residual block is present. If 0, the data for the Cr DC residual block is not present. If \texttt{HostResidDiff} is 1, \texttt{DcBlockCodedCrFlag} has no meaning and shall be 0, and accelerators shall ignore the value.</td>
</tr>
</tbody>
</table>

\textbf{Note} \texttt{DcBlockCodedCrFlag} is not needed when the host decoder performs residual decoding.
**DcBlockCodedCbFlag**

If 1, the data for the Cb DC residual block is present. If 0, the data for the Cb DC residual block is not present. If \( \text{HostResidDiff} \) is 1, \( \text{DcBlockCodedCbFlag} \) has no meaning and shall be 0, and accelerators shall ignore the value.

**Note** \( \text{DcBlockCodedCbFlag} \) is not needed when the host decoder performs residual decoding.

**DcBlockCodedYFlag**

If 1, data for the luma DC residual block is present for an Intra_16x16 macroblock. If 0, the luma DC residual block is not present for an Intra_16x16 macroblock.

If any of the following conditions is true, \( \text{DcBlockCodedCbFlag} \) has no meaning and shall be 0, and accelerators shall ignore the value: \( \text{HostResidDiff} \) is 1; \( \text{IntraMbFlag} \) is 0; or \( \text{MbType5Bits} \) falls outside the range 1–24, inclusive.

**Note** \( \text{DcBlockCodedYFlag} \) is not needed when the host decoder performs residual decoding, or when the macroblock type is not Intra_16x16.

**FilterInternalEdgesFlag**

If 1, the deblocking filter is applied across the internal edges of the luma residual blocks in the macroblock. If 0, the filter is not applied to the internal edges.

**FilterLeftMbEdgeFlag**

If 1, the deblocking filter is applied to the left edge of the macroblock. If 0, the filter is not applied to the left edge.

**FilterTopMbEdgeFlag**

If 1, the deblocking filter is applied to the top edge of the macroblock. If 0, the filter is not applied to the top edge.

**ReservedBit**

This structure member has no meaning. The value shall be 0, and accelerators shall ignore the value.

**bMvQuantity**

Size, in units of 4 bytes, of the motion vector data in the motion vector data buffer for the macroblock. If \( \text{IntraMbFlag} \) is 1, \( \text{bMvQuantity} \) has no meaning and shall be 0. Accelerators can rely on this constraint being fulfilled.

**dwMBtype**

Provides an alternate way to access the previous bit fields.

**CurrMbAddr**

Macroblock address of the current macroblock. This member corresponds to the variable of the same name in the H.264/AVC specification.

**Note** This member is located in a different place in the structure relative to prior DXVA decoding designs. The intent of this change was to improve data alignment characteristics.

**wPatternCode**

Contains bit flags that indicate whether a given residual data block is present. Residual data is in the transform domain if \( \text{HostResidDiff} \) is 0, or the spatial domain if \( \text{HostResidDiff} \) is 1. The bits of each array element use the numbering convention that the LSB is bit number 0.

\( \text{wPatternCode}[0] \) contains bit flags for the luma component, specified as follows:
- If `transform_size_8x8_flag` is 0, bit number \((15 - j)\) corresponds to the 4x4 block numbered \(j\) in the luma macroblock shown in Figure 1. When `HostResidDiff` is 0 and the macroblock type is Intra_16x16, the bits refer only to data for non-DC coefficients, because the DC coefficients are sent separately, and their presence is indicated by the `DcBlockCodedYFlag` flag.

- If `transform_size_8x8_flag` is 1, bit number \((3 - j)\) corresponds to the 8x8 block numbered \(j\) in the luma macroblock shown in Figure 2.

`wPatternCode[1]` contains bit flags for the Cb component and `wPatternCode[2]` contains bit flags for the Cr component. These flags are specified as follows, where \(i\) equals 1 or 2 and “chroma component” refers to the Cb component for \(i = 1\), or the Cr component for \(i = 2\).

- If `chroma_format_idc` is 0 (monochrome), `wPatternCode[i]` has no meaning and shall be 0, and accelerators shall ignore the value.

- If `chroma_format_idc` is 1 (4:2:0), bit number \((3 - j)\) of `wPatternCode[i]` corresponds to the 4x4 block numbered \(j\) in the chroma component of the macroblock shown in Figure 2. The remaining bits shall have no meaning and shall be 0, and the accelerator shall ignore their value.

- If `chroma_format_idc` is 2 (4:2:2), bit number \((7 - j)\) of `wPatternCode[i]` corresponds to the 4x4 block numbered \(j\) in the chroma component of the macroblock shown in Figure 3. The remaining bits shall have no meaning and shall be 0, and the accelerator shall ignore their value.

- If `chroma_format_idc` is 3 (4:4:4), bit number \((15 - j)\) of `wPatternCode[i]` corresponds to the 4x4 block numbered \(j\) in the chroma component of the macroblock shown in Figure 1.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>14</td>
<td>15</td>
</tr>
</tbody>
</table>

**Figure 1. Numbering of 4x4 blocks in a 16x16 region**

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

**Figure 2. Numbering of blocks or macroblock partitions for 4x4 blocks in an 8x8 region or 8x8 blocks in a 16x16 region**

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Figure 3. Numbering of blocks for 4x4 blocks in an 8x16 region

bQpPrime
Contains the values of QP' for the macroblock:
- bQpPrime[0] contains the value of QP'_Y for the luma component.

bMBresidDataQuantity
Total amount of residual difference data in the residual difference data buffer for the macroblock, in units of 16 bytes, rounded up if the value is not an exact integer.

Note The 16-byte unit was chosen to allow 768 (3 x 256) coefficients per macroblock, at 4 bytes per coefficient. An accelerator must be designed with caution to ensure that it does not read past the actual end of the residual difference data buffer (for example due to rounding in bMBresidDataQuantity or bugs in the host decoder).

dwMBdataLocation
Offset of the residual difference data for the macroblock within the residual difference data buffer, in units of 4 bytes.

The remainder of this structure is a union that contains two anonymous structures. The first structure is used when IntraMbFlag is 1. It contains the following members:

LumaIntraPredModes
Specifies the intra prediction modes of the luma prediction blocks, for macroblocks having IntraMbFlag of 1 and MbType5Bits in the range [0...24] (that is, macroblock types _N NxN or Intra_16x16).
- If MbType5Bits is 0 (_N NxN) and transform_size_8x8_flag is 0, then bits (j * 4) through (j * 4 + 3) of LumaIntraPredModes[i] contain the prediction mode of block number (i * 4 + j), where i and j have range [0...3]. Luma blocks are numbered as shown in Figure 1, and the prediction mode is an Intra4x4PredMode value. (See subclause 8.3.1.1 of the H.264/AVC specification for more information.)
- If MbType5Bits is 0 (_N NxN) and transform_size_8x8_flag is 1, bits (j * 4) through (j * 4 + 3) of LumaIntraPredModes[0] contain the prediction mode of block j, where j has range [0...3]. Luma blocks are numbered as shown in Figure 2, and the prediction mode is an Intra8x8PredMode value. (See subclause 8.3.2.1 of the H.264/AVC specification.) The remaining array entries in LumaIntraPredModes (indexes 1 through 3) are not relevant and shall be 0, and the values shall be ingored by the accelerator.
- If MbType5Bits is in the range [1...24] (Intra_16x16), bits 0–3 of LumaIntraPredModes[0] contain the prediction mode as an
Intra16x16PredMode value. (See subclause 8.3.3 of the H.264/AVC specification.) The remaining bits in LuminaltraPredModes[0], as well as the remaining array entries (indexes 1–3), are not relevant and shall be 0, and the values shall be ingored by the accelerator.

In all cases, the bits of each array element use the numbering convention that the LSB is bit number 0.

Note For the case where IntraMbFlag is 1 and MbType5Bits is in the range [1...24], only 2 bits are actually required to express the value of Intra16x16PredMode. However, 4 bits are used to make the representation consistent for all three types of intra spatial prediction.

If IntraMbFlag is 0, LuminaltraPredModes has no meaning.

intra_chroma_pred_mode
Corresponds to the H.264/AVC syntax element of the same name and affects the decoding process accordingly for macroblocks in which IntraMbFlag is 1. If IntraMbFlag is 0, intra_chroma_pred_mode has no meaning.

IntraPredAvailFlags
Contains five 1-bit flags that specify whether the values of samples from neighboring macroblocks can be used in intra prediction, for macroblocks having IntraMbFlag equal to 1. The bits are interpreted as follows, where sample position p[x, y] is defined relative to the position of the upper-left sample of the current macroblock, in the sense given in subclauses 6.4.8 and 6.4.9 of the H.264/AVC specification. The LSB of these five bits is bit number 0.

- Bit 4: If 1, the values of all samples p[-1, y] for vertical positions y corresponding to the top half of the current macroblock can be used. If 0, some or all of them cannot be used.
- Bit 3: If 1, the values of all samples p[-1, y] for vertical positions y corresponding to the bottom half of the current macroblock can be used. If 0, some or all of them cannot be used.
- Bit 2: If 1, the values of all samples p[x, -1] for horizontal positions x in the above-neighboring macroblock can be used. If 0, some or all of them cannot be used.
- Bit 1: If 1, the values of all samples p[x, -1] for horizontal positions x in the above-right neighboring macroblock can be used. If 0, some or all of them cannot be used.
- Bit 0: If 1, the value of the sample p[-1, -1] in the above-left neighboring macroblock can be used. If 0, it cannot be used.

If IntraMbFlag is 0 or MbType5Bits is 25 (I_PCM), IntraPredAvailFlags has no meaning.

Note When decoding video that is encoded using the H.264/AVC specification, bits 3 and 4 must have the same value unless all of the following are true: constrained_intra_pred_flag is 1; mb_field_decoding_flag is 1; and mb_field_decoding_flag for the macroblock pair to the left of the current macroblock is 0 (which can occur only when MbaFFrameFlag is 1).

ReservedIntraBit
This member is used if IntraMbFlag is 1 and all of the following conditions are true:
- MbaFFrameFlag is 1.
• `mb_field_decoding_flag` is 0.
• `transform_size_8x8_flag` is 1.

If all of these conditions are true, `ReservedIntraBit` indicates whether the value of the sample at position `p[-1, 7]` in a left-neighboring macroblock can be used. If `ReservedIntraBit` is 1, this sample value can be used. Otherwise, this sample value cannot be used when all of these conditions are true. The sample position `[-1, 7]` uses the indexing convention such that `[0, 0]` is the upper-left sample position in a macroblock.

If `IntraMbFlag` is 1 but any of the conditions listed previously is not true, `ReservedIntraBit` shall be 0 and accelerators shall ignore the value. The value 1 is reserved in this case. If `IntraMbFlag` is 0, `ReservedIntraBit` has no meaning.

**Note**  The value of `ReservedIntraBit` is needed to determine the filtered value `p'` of the luma sample at relative position `[0, 7]` for some intra prediction modes. For example, when all of the conditions listed previously are true, if the left neighboring region is in a field macroblock pair and `((LumaIntraPredModes[0] >> 8) & 0x000F)` equals 0 (indicating the use of Intra_8x8_vertical prediction mode for the lower-left 8x8 luma block of the macroblock), this flag is needed to determine the prediction value of the left-most column of the lower half of the macroblock, according to subclauses 8.3.2.2.1 and 8.3.2.2.2 of the H.264/AVC specification. Specifically, if the value of sample `p[-1, 7]` can be used, the samples in the left-most column of the lower half of the macroblock have a predicted value equal to `(p[-1, 7] + p[0, 7] * 2 + p[1, 7] + 2) >> 2`. Otherwise, if `p[-1, 7]` cannot be used, the predicted value is `(p[0, 7] * 3 + p[1, 7] + 2) >> 2`. Again, this equation follows the indexing convention such that `[0, 0]` is the upper-left sample position in a macroblock. This is not the indexing convention used in the referenced sections of the H.264/AVC specification, where indexes are relative to the prediction block rather than the entire macroblock.

In prior versions of this specification, `ReservedIntraBit` was always 0, and there was no indicator for the availability of the sample value at `p[-1, 7]`. The value of the four least significant bits of `ReservedBits16` in the picture parameters structure was defined to be 0 or 1 in the earlier versions of this specification; in the current version, the four least significant bits of `ReservedBits16` shall be 2.

**bMbIntraStruct**
Accesses the entire 8 bits of the previous three members.

**ReservedIntra24Bits**
This structure member has no meaning. When `IntraMbFlag` is 1, the value shall be 0, and accelerators shall ignore the value.

The second structure in the union is used when `IntraMbFlag` is 0. It contains the following members:

**bSubMbShapes**
If `IntraMbFlag` is 0 and `MbType5Bits` is 22 (B_8x8), this member specifies the shape of the sub-macroblock partitions in each sub-macroblock. Bits `(i * 2)` and `(i * 2 + 1)` specify the values of `SubMbPartWidth()` and `SubMbPartHeight()` for sub-macroblock `i`, as follows:

<table>
<thead>
<tr>
<th>Bit <code>((i * 2 + 1)</code></th>
<th>Bit <code>((i * 2)</code></th>
<th>SubMbPartWidth</th>
<th>SubMbPartHeight</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>8</td>
<td>4</td>
</tr>
</tbody>
</table>
Sub-macroblocks are numbered as shown in Figure 2. The LSB is bit number 0.

If IntraMbFlag is 1 or MbType5Bits is not 22, bSubMbShapes has no meaning. When MbType5Bits is not 22 and IntraMbFlag is 0, bSubMbShapes shall be 0 and accelerators shall ignore the value.

**bSubMbPredModes**

If IntraMbFlag is 0 and MbType5Bits is 22 (B_8x8), this member specifies the sub-macroblock prediction mode for each sub-macroblock. Bits \((i \cdot 2)\) and \((i \cdot 2 + 1)\) specify the sub-macroblock prediction mode of the sub-macroblock partitions in sub-macroblock \(i\), as follows:

<table>
<thead>
<tr>
<th>Bit ((i \cdot 2 + 1))</th>
<th>Bit ((i \cdot 2))</th>
<th>Sub-macroblock prediction mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Pred_L0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Pred_L1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>BiPred</td>
</tr>
</tbody>
</table>

Sub-macroblocks are numbered as shown in Figure 2. The LSB is bit number 0.

If IntraMbFlag is 1 or MbType5Bits is not 22, bSubMbPredModes has no meaning. When MbType5Bits is not 22 and IntraMbFlag is 0, bSubMbPredModes shall be 0, and accelerators shall ignore the value.

**wMvBuffOffset**

If IntraMbFlag is 0, specifies the offset within the motion vector data buffer of the motion vectors for the macroblock, in units of motion vectors (4 bytes per motion vector).

**Note** The 16-bit size of wMvBuffOffset means that for very large picture sizes (8192 or more macroblocks—that is, pictures larger than 1920x1080 HDTV), it is theoretically possible the decoder would need more than one data buffer per picture, because the H.264/AVC specification allows a worst-case average of 8 motion vectors per macroblock (8192 x 8 = 65,536).

**bRefPicSelect**

Specifies the reference indexes into the reference picture list for the inter prediction process of the macroblock. For \(i\) in the range [0...1], and \(j\) in the range [0...3], bRefPicSelect\([i][j]\) specifies the reference index for list \(i\) and macroblock partition \(j\) or sub-macroblock \(j\), where the numbering of macroblock partitions and sub-macroblocks follows the convention shown in the upper half of Figure 6-9 in the H.264/AVC specification (labeled “Macroblock partitions” in the figure).

If IntraMbFlag is 0, the value bRefPicSelect\([i][j]\) is valid for all values of \(i\) and \(j\) that are used in the inter prediction process of the macroblock. The value determines the referenced frame or field, as specified by subclause 8.4.2.1 of the H.264/AVC specification, and is interpreted as follows:

- If MbaffFrameFlag is 0 or mb_field_decoding_flag is 0, bRefPicSelect\([i][j]\) is used directly as an index into RefPicList\([i]\).
- If MbaffFrameFlag is 1 and mb_field_decoding_flag is 1, the value of bRefPicSelect\([i][j]\) \(\gg 1\) is used as an index into RefPicList\([i]\), and the LSB of bRefPicSelect\([i][j]\) specifies whether the field has the same parity as the current
macroblock. If the LSB is 0, the referenced field has the same parity as the current macroblock; otherwise, it has the opposite parity. The following table shows how to interpret this bit, given the value of CurrMbAddr.

<table>
<thead>
<tr>
<th>CurrMbAddr % 2</th>
<th>bRefPicSelect[i][j] % 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Top field of the referenced frame.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Bottom field of the referenced frame.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Bottom field of the referenced frame.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Top field of the referenced frame.</td>
</tr>
</tbody>
</table>

**Note** If CurrMbAddr % 2 is 0, the current macroblock is the top macroblock of a macroblock pair. If CurrMbAddr % 2 is 1, the current macroblock is the bottom macroblock of a macroblock pair.

If IntraMbFlag is 0, values of bRefPicSelect[i][j] for values of i and j that are not used in the inter prediction process of the macroblock shall be 0, and accelerators shall ignore these values.

If IntraMbFlag is 1, bRefPicSelect has no meaning.

**Requirements**

**Header:** Include dxva.h.

### 8.0 Residual Difference Data Buffers

This section describes the format of the residual difference data buffers.

Residual difference data buffers are used when bDXVA Func is 1 and the buffer type is DXVA_RESIDUAL_DIFFERENCE_BUFFER (DXVA 1.0) or DXVA2_MacroBlockControlBufferType (DXVA 2.0).

#### 8.1 Ordering of Residual Blocks within Macroblocks

Blocks of residual data within a macroblock, including the DC blocks that appear separately in the bitstream, will appear in the same order in which they appear in the H.264/AVC bitstream. Within the data for a single macroblock, all luma residual blocks precede all chroma residual blocks.

If a block contains only zero coefficients, the host decoder does not need to convey that block to the accelerator, even if the block was present in the bitstream. Instead, the decoder can set the bit in the indicated coded block pattern to 0. This rule has particular significance for the Intra_16x16 macroblock modes in which the value of CodedBlockPatternLuma is 15, as derived from the value of mb_type (see Table 7-11 in the H.264/AVC specification). In that case, zero-valued blocks may be present in the bitstream but are not required to be present in the DXVA data.

The same rule applies when host-based inverse transform processing is used—that is, when the host decoder sends residual difference data in the spatial domain. Only non-zero blocks in the spatial domain need to be sent to the accelerator.

The preceding information should be sufficient to specify the block order. The remainder of this section provides further detail for clarification.

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8.1.1 Ordering of Luma Residual Blocks within Macroblocks

There are three cases to consider for luma residual blocks.

8.1.1.1 Luma Blocks for Intra_16x16 Macroblocks

In this mode, there are 17 luma blocks. If all of them are present in the bitstream, they are ordered as shown in Figure 4.

When using accelerator-based inverse transform processing—that is, when residual differences are sent in the coefficient domain—the host decoder sends the luma residual blocks to the accelerator in the order shown in Figure 4.

When using host-based inverse transform processing—that is, when residual differences are sent in the spatial domain—the luma DC block is not present. (This block belongs inherently to the coefficient domain.) Instead, the host decoder incorporates the effects of the luma DC block into the spatial-domain residual difference data. The resulting residual luma data contains blocks 1–16 in Figure 4, in the order shown.

8.1.1.2 Luma Blocks for non-Intra_16x16 Macroblocks with 4x4 Transform

In this mode, there are 16 luma blocks. If all of them are present in the bitstream, they are ordered as shown in Figure 1.

8.1.1.3 Luma Blocks for non-Intra_16x16 Macroblocks with 8x8 Transform

In this mode, there are 4 luma blocks. If all of them are present in the bitstream, they are ordered as shown in Figure 2.

8.1.2 Ordering of Chroma Residual Blocks within Macroblocks

There are four cases to consider for chroma residual blocks.

8.1.2.1 Chroma Blocks for Monochrome Macroblocks

In this mode, there are no chroma blocks.

8.1.2.2 Chroma Blocks for 4:2:0 Macroblocks

In this mode, there are 10 chroma blocks. If all of them are present in the bitstream, they are ordered as shown in Figure 5. (The DC coefficient blocks are shown as smaller than the AC coefficient blocks, because they are 2x2 rather than 4x4.)
When using accelerator-based inverse transform processing, the host decoder sends the chroma residual blocks to the accelerator in the order shown in Figure 5.

When using host-based inverse transform processing, blocks 0 and 1 in Figure 6 are not present. (These blocks belong inherently to the coefficient domain.) Instead, the host decoder incorporates the effects of the chroma DC blocks into the spatial-domain residual difference data. The resulting residual chroma data contains blocks 2–9, in the order shown in Figure 5.

<table>
<thead>
<tr>
<th>Cb DC</th>
<th>Cr DC</th>
<th>Cb AC</th>
<th>Cr AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

**Figure 5. Ordering of chroma blocks for 4:2:0 macroblocks**

### 8.1.2.3 Chroma Blocks for 4:2:2 Macroblocks

In this mode, there are 18 chroma blocks. If all of them are present in the bitstream, they are ordered as shown in Figure 6. (The DC blocks are shown as narrower than the AC blocks, because they are 2x4 rather than 4x4.) The highest-priority profiles for DXVA support do not include 4:2:2 chroma macroblocks.

When using accelerator-based inverse transform processing, the host decoder sends the chroma residual blocks to the accelerator in the order shown in Figure 6.

When using host-based inverse transform processing, blocks 0 and 1 in Figure 6 are not present. (These blocks belong inherently to the coefficient domain.) Instead, the host decoder incorporates the effects of the chroma DC blocks into the spatial-domain residual difference data. The resulting residual chroma data contains blocks 2–17, in the order shown in Figure 6.

<table>
<thead>
<tr>
<th>Cb DC</th>
<th>Cr DC</th>
<th>Cb AC</th>
<th>Cr AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>7</td>
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<td></td>
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<td>9</td>
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<td>11</td>
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<td></td>
<td></td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>17</td>
</tr>
</tbody>
</table>

**Figure 6. Ordering of chroma blocks for 4:2:2 macroblocks**

### 8.1.2.4 Chroma Blocks for 4:4:4 Macroblocks

In this mode, there are 34 chroma blocks. If all of them are present in the bitstream, they are ordered as shown in Figure 7. The highest-priority profiles for DXVA support do not include 4:4:4 chroma macroblocks.

When using accelerator-based inverse transform processing, the host decoder sends the chroma residual blocks to the accelerator in the order shown in Figure 7.
When using host-based inverse transform processing, blocks 0 and 1 in Figure 7 are not present (these blocks belong inherently to the coefficient domain.) Instead, the host decoder incorporates the effects of the chroma DC blocks into the spatial-domain residual difference data. The resulting residual chroma data contains blocks 2–33, in the order shown in Figure 7.

8.2 Transform Coefficients

This section describes how transform coefficients are represented in the residual difference data buffer.

The DXVA_TCoefSingle structure defined in the DXVA 1.0 specification is sufficient for decoding H.264/AVC video in which BitDepthY and BitDepthC both equal 8 (that is, 8-bit luma and chroma). Therefore, all of the DXVA decoding profiles that are currently defined use this structure.

The end-of-block (EOB) flag in the structure is set to 1 for the last coefficient that the host decoder sends for each transform block. (The EOB flag is the LSB of the wIndexWithEOB member.) For any frequency indexes of a transform block that are not sent by the host decoder, the coefficients may be inferred:

- When performing an inverse 4x4 non-Hadamard transform for the luma samples of an Intra_16x16 macroblock or the chroma samples of a macroblock, the host decoder will not send the DC coefficient and the value will be inferred as follows:
  - If the host decoder has sent DC transform block coefficients, the DC coefficient will be inferred from the content of that transform block.
  - Otherwise, the inferred DC coefficient is 0.
  - Otherwise, any missing coefficients are inferred to be 0.

The index in the DXVA_TCoefSingle structure is a frequency index in raster-scan order of the form $u + W \times v$, where

- $u$ is the horizontal frequency index.
- $v$ is the vertical frequency index.
- $W$ is a constant:
  - For the 2x2 or 2x4 chroma Hadamard DC transform, $W = 2$.
  - For the 4x4 transforms (Hadamard 4x4 DC transform or 4x4 non-Hadamard transform), $W = 4$.
  - For the 8x8 non-Hadamard transforms, $W = 8$. 

![Figure 7. Ordering of chroma blocks for 4:4:4 macroblocks](image)
For host-based parsing, the accelerator should not be designed with any dependency on receiving transform coefficients in either zig-zag or field scan order.

The accelerator performs the inverse quantization scaling process, although this requires including QP_Y and QP_C in the macroblock control commands.

Support for luma and chroma bit depths greater than 8 is lower priority. In the current DXVA_TCoefSingle structure, the 16-bit TCoefValue value does not have enough precision for higher bit depths. Although hypothetically a new structure could have been defined for all H.264/AVC decoding profiles in DXVA, the current design does not define such a structure. If a new structure is defined in the future, it is expected to be specified as follows:

```c
typedef union _DXVA_TCoefLong {
    struct {
        UINT EOB : 1;
        UINT Index : 7;
        INT  Value : 24;
    };
    INT iValue;
} DXVA_TCoefLong, *LPDXVA_TCoefLong;
```

This structure is essentially equivalent to the following:

```c
typedef INT32 DXVA_TCoefLong;
#define readDXVA_TCoefLongIDX(tcoef) (((tcoef) >> 1) & 0x7F)
#define readDXVA_TCoefLongEOB(tcoef) ((tcoef) & 1)
#define readDXVA_TCoefLongValue(tcoef) ((tcoef) >> 8)
#define setDXVA_TCoefLongIDX(tcoef, idx) ((tcoef) |= ((idx) << 1))
#define setDXVA_TCoefLongEOB(tcoef, eob) ((tcoef) |= (eob))
#define setDXVA_TCoefLongValue(tcoef, val) ((tcoef) |= ((val) << 8))
#define writeDXVA_TCoefLongIDX(tcoef, idx, eob, val) \ 
    ((tcoef) = (((val) << 8) | ((idx << 1) | eob))
```

Some alternatives to this structure are possible as well, and Microsoft solicits feedback on the following ideas:

- Placing the coefficient values in the 24 LSBs instead of the 24 MSBs.
- Moving the EOB flag to the MSB of the index byte instead of its LSB.
- Moving the EOB flag into the MSB or LSB of the 24-bit coefficient value. (This would enable support of a hypothetical future 16x16 transform size.)

### 8.3 I_PCM Residuals

When the decoded video has 8 bits per decoded sample (that is, when the I_PCM residuals are sent as a string of byte-aligned bytes in the compressed H.264/AVC bitstream), the host decoder sends I_PCM residuals in the same format and order (8 bits per sample) in which they appear in the bitstream, which is raster scan order.

There are currently no defined DXVA decoding profiles that use I_PCM samples with bit depth greater than 8. For future use, Microsoft is considering two alternatives:
• Placing the sample values as tightly-packed strings of bytes containing the raw data from the bitstream. This design would require the accelerator to unpack the alignment of the samples within the bytes.

• Having the host decoder unpack the bytes and send samples to the accelerator as 16-bit samples in raster scan order. This approach would require more processing on the host and increased bus data flow.

It is possible the design will use the first approach when HostResidDiff is 0 and the second when HostResidDiff is 1.

8.4 Transform-Bypass Residuals

For transform-bypass residuals (that is, residuals sent when the qpprime_y_zero_transform_bypass_flag syntax element is 1 and QP'Y is 0), the host decoder would send residuals to the accelerator as 16-bit signed values for each sample, in raster order within each residual block.

Currently, however, no defined DXVA decoding profiles support transform-bypass residuals, as these are found only in the 4:4:4 professional profiles of the H.264/AVC standard.

8.5 Other Spatial-Domain Residuals

When HostResidDiff is 0, for macroblocks that are not I_PCM macroblocks and not transform-bypass macroblocks, the host decoder sends the residual difference data blocks as 16-bit signed values for each sample, in raster order within each spatial-domain residual block. These blocks are 4x4 or 8x8, depending on the value of transform_size_8x8 in the macroblock command data structure.

9.0 Deblocking Filter Control Data Structure

The macroblock command data structure has all of the information needed to control the deblocking filter process for macroblocks, provided the accelerator has access to the relevant macroblock command buffers when it performs the deblocking filter. (The accelerator needs data from the macroblock command buffer for the current macroblock, as well as the macroblocks to the left of the current macroblock and above the current macroblock.) Therefore, it is possible for an accelerator to perform the deblocking filter using only these buffers (or data copied from these buffers) without receiving any additional data from the host decoder.

This section contains an alternative set of structures for H.264/AVC deblocking filter control. The intent is for accelerators to indicate whether they can perform the deblocking filter using only macroblock command buffers. An accelerator that lacks this capability is considered to have reduced acceleration capabilities and will use the data structures described in this section.

The value of bDXVA_FUNC is 5 for deblocking filter control buffers. The buffer type is DXVA_DEBLOCKING_CONTROL_BUFFER (DXVA 1.0) or DXVA2_DeblockingControlBufferType(DXVA 2.0).

9.1 IndexA and IndexB Data Structure

The DXVA_DeblockIndexAB_H264 structure contains the IndexA and IndexB variables needed to filter a component (Y, Cb, or Cr) of a macroblock.
The structure contains the values of IndexA and IndexB that control the filtering process for a macroblock, including the filtering across the left and top edges of the macroblock, but not including the filtering across the right and bottom edges. The order of the deblocking filter operations is given in the H.264/AVC specification. Although each of the IndexA and IndexB values requires only 6 bits of dynamic range, 8 bits are used for each structure member.

9.1.1 Syntax

```c
typedef struct _DXVA_DeblockIndexAB_H264 {
    UCHAR  bIndexAinternal;
    UCHAR  bIndexBinternal;
    UCHAR  bIndexAleft0;
    UCHAR  bIndexBleft0;
    UCHAR  bIndexAleft1;
    UCHAR  bIndexBleft1;
    UCHAR  bIndexAtop0;
    UCHAR  bIndexBtop0;
    UCHAR  bIndexAtop1;
    UCHAR  bIndexBtop1;
} DXVA_DeblockIndexAB_H264, *LPDXVA_DeblockIndexAB_H264;
```

9.1.2 Semantics

- **bIndexAinternal, bIndexBinternal**
  Specifies the values of IndexA and IndexB that apply when filtering across the internal edges of the current macroblock.

- **bIndexAleft0, bIndexBleft0**
  Specifies the values of IndexA and IndexB that apply to filtering across the left edge of the current macroblock when **bIndexAleft1 and bIndexBleft1** do not apply.

- **bIndexAleft1, bIndexBleft1**
  Specifies the values of IndexA and IndexB that apply when filtering across the left edge of the current macroblock under either of the following conditions:
  - The **FieldModeCurrentMbFlag** member of the deblocking control data structure (described in section 9.2) is 0; the **FieldModeLeftMbFlag** member of that structure is 1; and filtering across the left edge of the current macroblock is applied along the lines of the bottom field of the current macroblock.
  - OR-
  - **FieldModeCurrentMbFlag** is 1; **FieldModeLeftMbFlag** is 0; and filtering across the left edge of the current macroblock is applied along the lines of the bottom half of the current macroblock.

- **bIndexAtop0, bIndexBtop0**
  Specifies the values of IndexA and IndexB that apply to filtering across the top edge of the current macroblock when **bIndexAtop1 and bIndexBtop1** do not apply.

- **bIndexAtop1, bIndexBtop1**
  Specifies the values of IndexA and IndexB that apply when filtering across the top edge of the current macroblock under the following condition:
  - The **FieldModeCurrentMbFlag** member of the deblocking control data structure is 0; the **FieldModeAboveMbFlag** member of that structure is 1; and filtering
across the top edge of the current macroblock is applied along the lines of the
top field of the current macroblock.

Requirements

Header: Include dxva.h.

9.2 Deblocking Control Data Structure

The DXVA_Deblock_H264 structure contains data to control the deblocking filter
process for a macroblock.

9.2.1 Syntax

typedef struct __DXVA_Deblock_H264 {
    USHORT CurrMbAddr;
    union {
        struct {
            UCHAR ReservedBit             : 1;
            UCHAR FieldModeCurrentMbFlag  : 1;
            UCHAR FieldModeLeftMbFlag     : 1;
            UCHAR FieldModeAboveMbFlag    : 1;
            UCHAR FilterInternal8x8EdgesFlag : 1;
            UCHAR FilterInternal4x4EdgesFlag : 1;
            UCHAR FilterLeftMbEdgeFlag   : 1;
            UCHAR FilterTopMbEdgeFlag    : 1;
        };
        UCHAR FirstByte;
    };
    UCHAR Reserved8Bits;
    UCHAR bbSinternalLeftVert;
    UCHAR bbSinternalMidVert;
    UCHAR bbSinternalRightVert;
    UCHAR bbSinternalTopHorz;
    UCHAR bbSinternalMidHorz;
    UCHAR bbSinternalBotHorz;
    USHORT wbSLeft0;
    USHORT wbSLeft1;
    USHORT wbSTop0;
    USHORT wbSTop1;
    DXVA_DeblockIndexAB_H264 IndexAB[3];
} DXVA_Deblock_H264, *LPDXVA_Deblock_H264;

9.2.2 Semantics

CurrMbAddr

Macroblock address of the current macroblock. The value corresponds to the
variable of the same name in the H.264/AVC specification.

ReservedBit

This structure member has no meaning. The value shall be 0, and accelerators shall
ignore the value.
FieldModeCurrentMbFlag
Specifies whether the current macroblock is considered a field macroblock for purposes of the deblocking filter.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The current macroblock is considered a frame macroblock.</td>
</tr>
<tr>
<td>1</td>
<td>The current macroblock is considered a field macroblock.</td>
</tr>
</tbody>
</table>

FieldModeLeftMbFlag
Specifies whether the left-neighboring macroblock is considered a field macroblock for purposes of the deblocking filter.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The left-neighboring macroblock is considered a frame macroblock.</td>
</tr>
<tr>
<td>1</td>
<td>The left-neighboring macroblock is considered a field macroblock.</td>
</tr>
</tbody>
</table>

FieldModeAboveMbFlag
Specifies whether the above-neighboring macroblock is considered a field macroblock for purposes of the deblocking filter.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The above-neighboring macroblock is considered a frame macroblock.</td>
</tr>
<tr>
<td>1</td>
<td>The above-neighboring macroblock is considered a field macroblock.</td>
</tr>
</tbody>
</table>

FilterInternal8x8EdgesFlag
If 1, the filter shall be applied across the internal luma edges of the macroblock that lie on 8x8 block boundaries. Otherwise, the filter shall not be applied across such edges.

FilterInternal4x4EdgesFlag
If 1, the filter shall be applied across the internal luma edges of the macroblock that lie on 4x4 block boundaries. Otherwise, the filter shall not be applied across such edges.

If FilterInternal4x4EdgesFlag is 1, FilterInternal8x8EdgesFlag shall be 1. If FilterInternal8x8EdgesFlag is 0, FilterInternal4x4EdgesFlag shall be 0. Accelerators can rely on this constraint being fulfilled.

FilterLeftMbEdgeFlag
If 1, the filter is applied to the left edge of the macroblock. Otherwise, it is not applied to the left edge.

FilterTopMbEdgeFlag
If 1, the filter is applied to the top edge of the macroblock. Otherwise, it is not applied to the top edge.

FirstByte
Accesses the entire 8 bits of the union.

Reserved8Bits
This structure member has no meaning. The value shall be 0, and accelerators shall ignore the value.

bbSinternalLeftVert
Contains boundary strength parameters for the filtering across the left-most internal 4x4 vertical edges in the luma component of the macroblock.
If \text{FilterInternal4x4EdgesFlag} is 0, \text{bbSinternalLeftVert} shall be 0. Accelerators can rely on this constraint being fulfilled.

For \(i\) in the range \([0...3]\), bits \((i \times 2)\) and \((i \times 2 + 1)\) contain the boundary strength of the left edge of block number \(i\) shown in Figure 8. The LSB is bit number 0.

![Figure 8. Numbering of left-most internal 4x4 vertical edges in the luma component of a macroblock](image)

\text{bbSinternalMidVert}

Contains boundary strength parameters for the filtering across the middle internal 4x4 vertical edges in the luma component of the macroblock.

If \text{FilterInternal8x8EdgesFlag} is 0, \text{bbSinternalMidVert} shall be 0. Accelerators can rely on this constraint being fulfilled.

For \(i\) in the range \([0...3]\), bits \((i \times 2)\) and \((i \times 2 + 1)\) contain the boundary strength of the left edge of block number \(i\) shown in Figure 9. The LSB is bit number 0.

![Figure 9. Numbering of middle internal 4x4 vertical edges in the luma component of a macroblock](image)

\text{bbSinternalRightVert}

Contains boundary strength parameters for the filtering across the right-most internal 4x4 vertical edges in the luma component of the macroblock.

If \text{FilterInternal4x4EdgesFlag} is 0, \text{bbSinternalRightVert} shall be 0. Accelerators can rely on this constraint being fulfilled.

For \(i\) in the range \([0...3]\), bits \((i \times 2)\) and \((i \times 2 + 1)\) contain the boundary strength of the left edge of block number \(i\) shown in Figure 10. The LSB is bit number 0.
Figure 10. Numbering of right-most internal 4x4 vertical edges in the luma component of a macroblock

bbSinternalTopHorz

Contains boundary strength parameters for the filtering across the top-most internal 4x4 horizontal edges in the luma component of the macroblock.

If FilterInternal4x4EdgesFlag is 0, bbSinternalTopHorz shall be 0. Accelerators can rely on this constraint being fulfilled.

For i in the range [0...3], bits (i * 2) and (i * 2 + 1) contain the boundary strength of the top edge of block number i shown in Figure 11. The LSB is bit number 0.

Figure 11. Numbering of top-most internal 4x4 horizontal edges in the luma component of a macroblock

bbSinternalMidHorz

Contains boundary strength parameters for the filtering across the middle internal 4x4 horizontal edges in the luma component of the macroblock.

If FilterInternal8x8EdgesFlag is 0, bbSinternalMidHorz shall be 0. Accelerators can rely on this constraint being fulfilled.

For i in the range [0...3], bits (i * 2) and (i * 2 + 1) contain the boundary strength of the top edge of block number i shown in Figure 12. The LSB is bit number 0.

Figure 12. Numbering of middle internal 4x4 horizontal edges in the luma component of a macroblock
**bbSinternalBotHorz**

Contains boundary strength parameters for the filtering across the bottom-most internal 4x4 horizontal edges in the luma component of the macroblock.

If `FilterInternal4x4EdgesFlag` is 0, `bbSinternalBotHorz` shall be 0. Accelerators can rely on this constraint being fulfilled.

For `i` in the range [0...3], bits (`i * 2`) and (`i * 2 + 1`) contain the boundary strength of the top edge of block number `i` shown in Figure 13. The LSB is bit number 0.

![Figure 13. Numbering of bottom-most internal 4x4 horizontal edges in the luma component of a macroblock](image)

**wbSLeft0**

Contains boundary strength parameters for the filtering across the left-most 4x4 vertical edges in the luma component of the macroblock. The value applies to the filtering across the left edge of the current macroblock for the edges that are not controlled by `wbSLeft1`.

If `FilterLeftMbEdgeFlag` is 0, `wbSLeft0` shall be 0. Accelerators can rely on this constraint being fulfilled.

When the boundary strengths in `wbSLeft0` are applicable, `wbSLeft0` shall be interpreted as follows. In all cases, the LSB of `wbSLeft0` is bit number 0. Let `CurrMB` be the current macroblock, and let macroblock `A` be the top macroblock of the macroblock pair located to the left of the `CurrMB`, as shown in Figure 17.

- If `FieldModeCurrentMbFlag` equals `FieldModeLeftMbFlag`, bits (`i * 4`) through (`i * 4 + 3`) of `wbSLeft0` contain the boundary strength for filtering the left edge of block number `i` in `CurrMB`, where blocks are numbered as shown in Figure 14.
- If `FieldModeCurrentMbFlag` is 0 and `FieldModeLeftMbFlag` is 1, bits (`i * 4`) through (`i * 4 + 3`) contain the boundary strength for filtering the left edge of block number `i` in `CurrMB` with the right edge of macroblock `A`. The blocks in `CurrMB` are numbered as shown in Figure 14.
- If `FieldModeCurrentMbFlag` is 1 and `FieldModeLeftMbFlag` is 0, bits (`i * 4`) through (`i * 4 + 3`) contain the boundary strength for filtering across the left edge of the top half of `CurrMB` with the right edge of block number `i` in macroblock `A`, where the 4x4 blocks in macroblock `A` are shown in Figure 15.
Figure 14. Numbering of left-most 4x4 vertical edges in the luma component of a macroblock

```
0
1
2
3
```

Figure 15. Numbering of right-most vertical edges in the luma component of a macroblock that neighbors the current macroblock on its left

`wbSLeft1`

Contains boundary strength parameters for the filtering across the left-most 4x4 vertical edges in the luma component of the macroblock. This structure member applies under the following conditions:

- **FieldModeCurrentMbFlag** is 0, **FieldModeLeftMbFlag** is 1, and filtering across the left edge of the current macroblock is applied along the lines of the bottom field of the current macroblock.
- **FieldModeCurrentMbFlag** is 1, **FieldModeLeftMbFlag** is 0, and filtering across the left edge of the macroblock is applied along the lines of the bottom half of the current macroblock.

If **FilterLeftMbEdgeFlag** is 0, `wbSLeft1` shall be 0. Accelerators can rely on this constraint being fulfilled.

If **FieldModeCurrentMbFlag** equals **FieldModeLeftMbFlag**, `wbSLeft1` shall be 0. Accelerators can rely on this constraint being fulfilled.

When the boundary strengths in `wbSLeft1` are applicable, `wbSLeft1` shall be interpreted as follows. In all cases, the LSB of `wbSLeft1` is bit number 0. Let `CurrMB` be the current macroblock, and let macroblock `B` be the bottom macroblock of the macroblock pair located to the left of the `CurrMB`, as shown in Figure 17.

- If **FieldModeCurrentMbFlag** is 0 and **FieldModeLeftMbFlag** is 1, bits `(i * 4)` through `(i * 4 + 3)` contain the boundary strength for filtering along the left edge of block number `i` in `CurrMB` with the right edge of macroblock `B`. The blocks in `CurrMB` are numbered as shown in Figure 14.
- If **FieldModeCurrentMbFlag** is 1 and **FieldModeLeftMbFlag** is 0, bits `(i * 4)` through `(i * 4 + 3)` contain the boundary strength for filtering across the left edge...
of the bottom half of \textit{CurrmB} with the right edge of block number \textit{i} in macroblock \textit{B}. The blocks in \textit{B} are numbered as shown in Figure 15.

\textbf{wbSTop0}

Contains boundary strength parameters for the filtering across the top-most 4x4 horizontal edges in the luma component of the current macroblock. The value applies to the filter across the top edge of the current macroblock when \textbf{wbSTop1} does not apply.

If \textit{FilterTopMbEdgeFlag} is 0, \textbf{wbSTop0} shall be 0. Accelerators can rely on this constraint being fulfilled.

Bits ($i \times 4$) through ($i \times 4 + 3$) of \textbf{wbSTop0} contain the boundary strength for the top edge of block number \textit{i} of the current macroblock, where blocks are numbered as shown in Figure 16. The LSB is bit number 0.

\begin{tabular}{|c|c|c|c|}
\hline
0 & 1 & 2 & 3 \\
\hline
\end{tabular}

\textbf{Figure 16. Numbering of top-most 4x4 vertical edges in the luma component of a macroblock}

\textbf{wbSTop1}

Contains boundary strength parameters for the filter across the top-most 4x4 horizontal edges in the luma component of the current macroblock.

This structure member applies when \textit{FieldModeCurrentMbFlag} is 0, \textit{FieldModeAboveMbFlag} is 1, and the filtering across the top edge of the current macroblock is applied across the lines of the bottom field of the current macroblock.

The value of \textbf{wbSTop1} shall be 0 if any of the following is true: \textit{FilterTopMbEdgeFlag} is 0; \textit{FieldModeCurrentMbFlag} is 1; or \textit{FieldModeAboveMbFlag} is 0. Accelerators can rely on this constraint being fulfilled.

Bits ($i \times 4$) through ($i \times 4 + 3$) of \textbf{wbSTop1} contain the boundary strength for the top edge of block number \textit{i} of the current macroblock, where blocks are numbered as shown in Figure 16. The LSB is bit number 0.

\textbf{IndexAB}

An array of \texttt{DXVA_DeblockIndexAB_H264} structures that contains IndexA and IndexB values for the sample components:

- \texttt{IndexAB[0]} contains values for the luma (Y) component.
- \texttt{IndexAB[1]} contains values for the Cb chroma component.
- \texttt{IndexAB[2]} contains values for the Cr chroma component.
10.0 Motion Vector Data Structure and Ordering

This section describes the data structure for motion vectors and the ordering of motion vectors within the data buffer.

10.1 Motion Vector Data Structure

Motion vectors are specified using the DXVA_MVvalue structure. Motion vectors are sent whenever the associated macroblock is not an intra macroblock (that is, when IntraMbFlag in the macroblock control command buffer is 0). Motion vectors are placed in a separate buffer.

**Note** This design differs from previous DXVA decoding designs, in which motion vectors were placed in the macroblock control buffer.

The DXVA_MVvalue structure is used when bDXVA_Func is 1 and the buffer type is DXVA_MOTION VECTOR BUFFER (DXVA 1.0) or DXVA2_MotionVectorBuffer (DXVA 2.0).

**10.1.1 Syntax**

```c
typedef struct _DXVA_MVvalue {
    SHORT horz, vert;
} DXVA_MVvalue, *LPDXVA_MVvalue;
```

**10.1.2 Semantics**

**horz**

Contains the horizontal component of the motion vector, in units of one fourth of the horizontal luma-sample frame or field grid position. (In the horizontal direction, the units are the same for field macroblocks and frame macroblocks.)

**vert**

Contains the horizontal component of the motion vector.

- If mb_field_decoding_flag in the macroblock control buffer is 1, the units are one fourth of the vertical luma-sample field grid position.
- If `mb_field_decoding_flag` is 0, the units are one fourth of the vertical luma-sample frame grid position.

**Requirements**

**Header:** Include dxva.h.

### 10.2 Ordering of Motion Vectors

The ordering of the motion vectors is determined by the motion segmentation partitioning. The following fields in the macroblock command buffer define the number of motion partitions in the macroblock or sub-macroblock:

- **IntraMbFlag** and **MbType5bits**: Together, these fields define the macroblock type.
- **bSubMbShapes**: Specifies the shape of the sub-macroblock partitions in each sub-macroblock, for B_8x8 macroblocks.

For each motion partition, the following applies:

- If the motion partition uses list 0 prediction (that is, inter prediction using only list 0), the host decoder sends the list 0 motion vector for the partition.
- If the motion partition uses list 1 prediction (inter prediction using only list 1), the host decoder sends the list 1 motion vector for the partition.
- If the motion partition uses bidirectional prediction, the host decoder sends the list 0 motion vector for the partition, followed immediately by the list 1 motion vector for the partition.

**Note**  This section was modified in June 2007 to match implementations that had been deployed using this ordering.

#### 10.2.1 Ordering of Motion Partitions for 16x16 Macroblock Motion or 8x8 Sub-macroblock Motion

If `IntraMbFlag` is 0 and `MbType5bits` is 1, 2, or 3, there is only one motion partition for the macroblock. If `IntraMbFlag` is 0 and `MbType5bits` is 22, then for sub-macroblocks with 8x8 motion, there is only one motion partition for the sub-macroblock.

#### 10.2.2 Ordering of Motion Partitions for 16x8 Macroblock Motion or 8x4 Sub-macroblock Motion

If `IntraMbFlag` is 0 and `MbType5bits` is 4, 6, 8, 10, 12, 14, 16, 18, or 20, there are two motion partitions for the macroblock. If `IntraMbFlag` is 0 and `MbType5bits` is 22, then for sub-macroblocks with 8x4 motion, there are two motion partitions for the sub-macroblock. These motion partitions are sent in the order shown in Figure 18.
10.2.3 Ordering of Motion Partitions for 8x16 Macroblock Motion or 4x8 Sub-macroblock Motion

If \texttt{IntraMbFlag} is 0 and \texttt{MbType5bits} is 5, 7, 9, 11, 13, 15, 17, 19, or 21, there are two motion partitions for the macroblock. If \texttt{IntraMbFlag} is 0 and \texttt{MbType5bits} is 22, then for sub-macroblocks with 4x8 motion, there are two motion partitions for the sub-macroblock. These motion partitions are sent in the order shown in Figure 19.

10.2.4 Ordering of Motion Partitions for 8x8 Sub-macroblocks

If \texttt{IntraMbFlag} is 0 and \texttt{MbType5bits} is 22 (B_8x8), the 8x8 sub-macroblocks are scanned in the order shown in Figure 2. The motion partitions within each sub-macroblock are sent in the order specified in 10.2.1, 10.2.2, or 10.2.3, depending on the partitioning of the associated sub-macroblock.

11.0 Film-Grain Synthesis Data Structure

The \texttt{DXVA_FilmGrainChar_H264} structure contains information needed for film-grain synthesis. This data structure has been designed to support the full capabilities of the H.264/AVC film-grain synthesis SEI message, except for the limitation on the size of some arrays in the data structure.

This structure is used when \texttt{bDXVA_Func} is 6 and the buffer type is \texttt{DXVA_FILM_GRAIN_BUFFER} (DXVA 1.0) or \texttt{DXVA2_FilmGrainBuffer} (DXVA 2.0).

The host decoder sends the command to perform film-grain synthesis in a separate function call from those used to decode the compressed picture. This design may allow the decoder to decode or post-process more pictures ahead of the display process.
Unless specified otherwise, the accelerator’s action in response to this command is specified in the Society of Motion Picture and Television Engineers (SMPTE) registered disclosure document RDD 05-2006, Film Grain Technology - Specifications for H.264 | MPEG-4 AVC Bitstreams, which can be purchased from SMPTE. That document specifies some constraints on the content of the film-grain characteristics syntax. In such use, the value of AssociatedFlag shall be 0 for both InPic and OutPic. Accelerators should verify that these constraints are fulfilled.

At the present time, no alternative uses of this data structure are defined for DXVA.

11.1 Syntax

typedef struct _DXVA_FilmGrainCharacteristics {
USHORT  wFrameWidthInMbsMinus1;
USHORT  wFrameHeightInMbsMinus1;
DXVA_PicEntry_H264  InPic;
DXVA_PicEntry_H264  OutPic;
USHORT PicOrderCnt_offset;
INT    CurrPicOrderCnt;
UINT   StatusReportFeedbackNumber;
UCHAR  model_id;
UCHAR  separate_colour_description_present_flag;
UCHAR  film_grain_bit_depth_luma_minus8;
UCHAR  film_grain_bit_depth_chroma_minus8;
UCHAR  film_grain_full_range_flag;
UCHAR  film_grain_colour_primaries;
UCHAR  film_grain_transfer_characteristics;
UCHAR  film_grain_matrix_coefficients;
UCHAR  blending_mode_id;
UCHAR  log2_scale_factor;
UCHAR  comp_model_present_flag[4];
UCHAR  num_intensity_intervals_minus1[4];
UCHAR  num_model_values_minus1[4];
UCHAR  intensity_interval_lower_bound[3][16];
UCHAR  intensity_interval_upper_bound[3][16];
SHORT comp_model_value[3][16][8];
} DXVA_FilmGrainChar_H264, *LPDXVA_FilmGrainChar_H264;

11.2 Semantics

wFrameWidthInMbsMinus1

Width of the frame containing this picture, in units of macroblocks, minus 1. (The width in macroblocks is wFrameWidthInMbsMinus1 plus 1.)

wFrameHeightInMbsMinus1

Height of the frame containing this picture, in units of macroblocks, minus 1. (The height in macroblocks is wFrameHeightInMbsMinus1 plus 1.) When the picture is a field, the height of the frame is twice the height of the picture and is an integer multiple of 2 in units of macroblocks.

InPic

Specifies the uncompressed input frame surface for the picture to which film-grain synthesis is to be applied. The AssociatedFlag field in InPic is interpreted as follows:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The input and output pictures are the bottom fields of the uncompressed frame surfaces.</td>
</tr>
<tr>
<td>0</td>
<td>The input and output pictures are either complete frames, or the top fields of the uncompressed frame surfaces, depending on the value of AssociatedFlag in OutPic.</td>
</tr>
</tbody>
</table>

OutPic

Specifies the uncompressed output frame surface for the output of the film-grain synthesis process. The AssociatedFlag field in OutPic is interpreted as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The input and output pictures are single fields of the uncompressed frame surfaces.</td>
</tr>
<tr>
<td>0</td>
<td>The input and output pictures are complete frames.</td>
</tr>
</tbody>
</table>

The value of Index7Bits in OutPic might or might not equal the value of Index7Bits in InPic. For example, when performing film-grain synthesis on a non-reference picture, the input and output surfaces may be the same.

PicOrderCnt_offset

Corresponds to the variable of the same name in the SMPTE registered disclosure document.

CurrPicOrderCnt

Specifies the value of the PicOrderCnt() function for the current picture, as defined by the H.264/AVC specification.

StatusReportFeedbackNumber

Arbitrary number set by the host decoder to use as a tag in the status report feedback data. The value should not equal 0 and should be different in each call to Execute. For more information, see section 12.0, Status Report Data Structure.

The remaining members of this structure correspond to elements in the H.264/AVC film-grain characteristics SEI message and have the same semantics, except for the following:

- All non-relevant members of the data structure shall be 0. For example, this rule applies to the values of the six structure members that follow separateColourDescription_present_flag when that flag is 0.
- Some structure members use more bits than are required to hold the value of the H.264/AVC syntax element.
- Some arrays that are specified as containing three elements in H.264/AVC are given four elements in this structure to provide more sensible memory alignment.
- Arrays that could have a dimension as high as 256 in H.264/AVC have been given 16 elements in this structure, which is expected to be sufficient for practical use.

The constraints that are specified in H.264/AVC on the values of syntax elements shall be obeyed for the values in this structure.

Requirements

Header: Include dxva.h.
12.0 Status Report Data Structure

The **DXVA_Status_H264** structure is used to report status information from the accelerator to the host decoder.

This structure is used when **bDXVA_Func** is 7. The status reporting command does not use a compressed buffer. Instead, the host decoder provides a buffer as private output data. For more information, see section 1.5.1, Status Reporting.

The status information command should be asynchronous to the decoding process. The host decoder should not wait to receive status information on a process before it proceeds to another process. After the host decoder has received a status report for a particular operation, the accelerator shall discard that information and not report it again. (That is, the results of each particular operation shall not be reported to the host decoder more than once.) Accelerators shall be capable of providing status information for every buffer for every operation performed.

Accelerators are required to store up to 512 **DXVA_Status_H264** structures internally, pending status requests from the host decoder. An accelerator may exceed this value. If the accelerator discards reporting information, it should discard the oldest data first.

The accelerator should provide status reports in approximately reverse temporal order of when the operations were completed. That is, status reports for the most recently completed operations should appear earlier in the list of status report data structures.

**Note** As noted previously, the word *should* describes guidelines that are encouraged but are not mandatory requirements.

12.1 Syntax

```c
typedef struct _DXVA_Status_H264 {
    UINT        StatusReportFeedbackNumber;
    DXVA_PicEntry_H264  CurrPic;
    UCHAR       field_pic_flag;
    UCHAR       bDXVA_Func;
    UCHAR       bBufType;
    UCHAR       bStatus;
    UCHAR       bReserved8Bits;
    USHORT      wNumMbsAffected;
} DXVA_Status_H264, *LPDXVA_Status_H264;
```

12.2 Semantics

**StatusReportFeedbackNumber**

Contains the value of **StatusReportFeedbackNumber** set by the host decoder in the picture parameters data structure or the film-grain synthesis buffer for the associated operation.

**CurrPic**

Specifies the uncompressed destination surface that was affected by the operation. If **field_pic_flag** is 1, the **AssociatedFlag** field in **CurrPic** is interpreted as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The current picture is the bottom field of the uncompressed destination frame surface.</td>
</tr>
</tbody>
</table>
The current picture is the top field of the uncompressed destination frame surface.

If field_pic_flag is 0, AssociatedFlag has no meaning and shall be 0.

field_pic_flag
If 0, the current picture is a frame. If 1, the current picture is a field.

bDXVA_Func
Specifies the function associated with the status report information. The value must be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compressed picture decoding.</td>
</tr>
<tr>
<td>5</td>
<td>Deblocking filter.</td>
</tr>
<tr>
<td>6</td>
<td>Film-grain synthesis.</td>
</tr>
</tbody>
</table>

For more information about these function values, see section 1.5.

bBufType
Indicates the type of compressed buffer associated with this status report. If bStatus is 0, the value of bBufType may be 0xFF. This value indicates that the status report applies to all of the compressed buffers conveyed in the associated Execute call. Otherwise, if bBufType is not 0xFF, it must contain one of the following values, defined in dxva.h:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXVA_PICTURE_DECODE_BUFFER (1)</td>
<td>Picture decoding parameter buffer.</td>
</tr>
<tr>
<td>DXVA_MACROBLOCK_CONTROL_BUFFER (2)</td>
<td>Macroblock control buffer.</td>
</tr>
<tr>
<td>DXVA_RESIDUAL_DIFFERENCE_BUFFER (3)</td>
<td>Residual difference data buffer.</td>
</tr>
<tr>
<td>DXVA_DEBLOCKING_CONTROL_BUFFER (4)</td>
<td>Deblocking filter control buffer.</td>
</tr>
<tr>
<td>DXVA_INVERSE_QUANTIZATION_MATRIX_BUFFER (5)</td>
<td>Inverse quantization matrix buffer.</td>
</tr>
<tr>
<td>DXVA_SLICE_CONTROL_BUFFER (6)</td>
<td>Slice control buffer.</td>
</tr>
<tr>
<td>DXVA_BITSTREAM_DATA_BUFFER (7)</td>
<td>Bitstream data buffer.</td>
</tr>
<tr>
<td>DXVA_MOTION_VECTOR_BUFFER (16)</td>
<td>Motion vector buffer.</td>
</tr>
<tr>
<td>DXVA_FILM_GRAIN_BUFFER (17)</td>
<td>Film-grain synthesis buffer.</td>
</tr>
</tbody>
</table>

Note These values are the constants used in DXVA 1.0. The equivalent constants in DXVA 2.0 have different numeric values. For status reporting, the DXVA 1.0 constants are used.

bStatus
Indicates the status of the operation.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The operation succeeded.</td>
</tr>
<tr>
<td>1</td>
<td>Minor problem in the data format. The host decoder should continue processing.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>2</td>
<td>Significant problem in the data format. The host decoder may continue executing or skip the display of the output picture.</td>
</tr>
<tr>
<td>3</td>
<td>Severe problem in the data format. The host decoder should restart the entire decoding process, starting at a sequence or random-access entry point.</td>
</tr>
<tr>
<td>4</td>
<td>Other severe problem. The host decoder should restart the entire decoding process, starting at a sequence or random-access entry point.</td>
</tr>
</tbody>
</table>

If the value is 3 or 4, the host decoder should halt the decoding process unless it can take corrective action.

**bReserved8Bits**
This structure member has no meaning, and the value shall be 0.

**wNumMbsAffected**
If **bStatus** is not 0, this member contains the accelerator’s estimate of the number of macroblocks in the decoded picture that were adversely affected by the reported problem. If the accelerator does not provide an estimate, the value is 0xFFFF.

If **bStatus** is 0, the accelerator may set **wNumMbsAffected** to the number of macroblocks that were successfully affected by the operation. If the accelerator does not provide an estimate, it shall set the value either to 0 or to 0xFFFF.

### Requirements

**Header:** Include dxva.h.

### 13.0 Restricted-Mode Profiles

The following restricted-mode profiles for DXVA operation of H.264/ACV decoding are defined. The GUIDs that identify these profiles are defined in the header file dxva.h.

### 13.1 DXVA_ModeH264_MoComp_NoFGT Profile

This profile supports the features necessary for a decoder that conforms to the H.264/AVC Main and High profiles. In this profile, the host decoder performs bitstream parsing, inverse quantization scaling, and inverse transform processing. The accelerator performs motion compensation and deblocking, without film-grain synthesis.

1. Configuration parameters:
   - **bConfigBitstreamRaw** = 0
   - **bConfigMBcontrolRasterOrder** = 1 required, 0 encouraged
   - **bConfigResidDiffHost** = 1
   - **bConfigSpatialResid8** = 0
   - **bConfigResid8Subtraction** = 0
   - **bConfigSpatialHost8or9Clipping** = 0
   - **bConfigSpatialResidInterleaved** = 0
   - **bConfigIntraResidUnsigned** = 0
   - **bConfigResidDiffAccelerator** = 0
   - **bConfigHostInverseScan** = 0
   - **bConfigSpecificIDCT** = 0
   - **bConfig4GroupedCoefs** = 0 or 1
2. All data buffers shall contain only data that is consistent with the constraints specified for the High profile of H.264/AVC.

3. Film-grain synthesis is not supported in this profile.

13.2 DXVA_ModeH264_MoComp_FGT Profile

This profile supports the features necessary for a decoder that conforms to the H.264/AVC Main and High profiles. In this profile, the host decoder performs bitstream parsing, inverse quantization scaling, and inverse transform processing. The accelerator performs motion compensation, deblocking, and film-grain synthesis.

1. Configuration parameters:
   - bConfigBitstreamRaw = 0
   - bConfigMBcontrolRasterOrder = 1 required, 0 encouraged
   - bConfigResidDiffHost = 1
   - bConfigSpatialResid8 = 0
   - bConfigResid8Subtraction = 0
   - bConfigSpatialHost8or9Clipping = 0
   - bConfigSpatialResidInterleaved = 0
   - bConfigIntraResidUnsigned = 0
   - bConfigResidDiffAccelerator = 0
   - bConfigHostInverseScan = 1
   - bConfigSpecificIDCT = 0
   - bConfig4GroupedCoefs = 0 or 1

2. All data buffers shall contain only data that is consistent with the constraints specified for the High profile of H.264/AVC.

3. Support for film-grain synthesis, as specified by the SMPTE registered disclosure document listed in section 11.0, is required in this profile.

13.3 DXVA_ModeH264_IDCT_NoFGT Profile

This profile supports the features necessary for a decoder that conforms to the H.264/AVC Main and High profiles. In this profile, the host decoder performs bitstream parsing. The accelerator performs inverse quantization scaling, inverse transform processing, motion compensation, and deblocking, without film-grain synthesis.

1. Configuration parameters:
   - bConfigBitstreamRaw = 0
   - bConfigMBcontrolRasterOrder = 1 required, 0 encouraged
   - bConfigResidDiffHost = 0
   - bConfigSpatialResid8 = 0
   - bConfigResid8Subtraction = 0
   - bConfigSpatialHost8or9Clipping = 0
   - bConfigSpatialResidInterleaved = 0
   - bConfigIntraResidUnsigned = 0
   - bConfigResidDiffAccelerator = 1
• bConfigHostInverseScan = 1
• bConfigSpecificIDCT = 2
• bConfig4GroupedCoefs = 0 or 1

2. All data buffers shall contain only data that is consistent with the constraints specified for the High profile of H.264/AVC.

3. Film grain synthesis is not supported in this profile.

13.4 DXVA_ModeH264_IDCT_FGT Profile

This profile supports the features necessary for a decoder that conforms to the H.264/AVC Main and High profiles. In this profile, the host decoder performs bitstream parsing. The accelerator performs inverse quantization scaling, inverse transform processing, motion compensation, deblocking, and film-grain synthesis.

1. Configuration parameters:
   • bConfigBitstreamRaw = 0
   • bConfigMBcontrolRasterOrder = 1 required, 0 encouraged
   • bConfigResidDiffHost = 0
   • bConfigSpatialResid8 = 0
   • bConfigResid8Subtraction = 0
   • bConfigSpatialHost8or9Clipping = 0
   • bConfigSpatialResid1Interleaved = 0
   • bConfigIntraResidUnsigned = 0
   • bConfigResidDiffAccelerator = 1
   • bConfigHostInverseScan = 1
   • bConfigSpecificIDCT = 2
   • bConfig4GroupedCoefs = 0 or 1

2. All data buffers shall contain only data that is consistent with the constraints specified for the High profile of H.264/AVC.

3. Support for film-grain synthesis, as specified by the SMPTE registered disclosure document listed in section 11.0, is required in this profile.

13.5 DXVA_ModeH264_VLD_NoFGT Profile

This profile supports the features necessary for a decoder that conforms to the H.264/AVC Main and High profiles. In this profile, the accelerator performs bitstream parsing, inverse quantization scaling, inverse transform processing, motion compensation, and deblocking, without film-grain synthesis.

1. Configuration parameters:
   • bConfigBitstreamRaw = 1 or 2
   • bConfigMBcontrolRasterOrder = 0
   • bConfigResidDiffHost = 0
   • bConfigSpatialResid8 = 0
   • bConfigResid8Subtraction = 0
   • bConfigSpatialHost8or9Clipping = 0

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• $b_{\text{ConfigSpatialResidInterleaved}} = 0$
• $b_{\text{ConfigIntraResidUnsigned}} = 0$
• $b_{\text{ConfigResidDiffAccelerator}} = 1$
• $b_{\text{ConfigHostInverseScan}} = 1$
• $b_{\text{ConfigSpecificIDCT}} = 2$
• $b_{\text{Config4GroupedCoefs}} = 0$

2. All data buffers shall contain only data that is consistent with the constraints specified for the High profile of H.264/AVC.

3. Film-grain synthesis is not supported in this profile.

13.6 DXVA_ModeH264_VLD_FGT Profile

This profile supports the features necessary for a decoder that conforms to the H.264/AVC Main and High profiles. In this profile, the accelerator performs bitstream parsing, inverse quantization scaling, inverse transform processing, motion compensation, deblocking, and film-grain synthesis.

1. Configuration parameters:
   • $b_{\text{ConfigBitstreamRaw}} = 1$ or 2
   • $b_{\text{ConfigMBcontrolRasterOrder}} = 0$
   • $b_{\text{ConfigResidDiffHost}} = 0$
   • $b_{\text{ConfigSpatialResid8}} = 0$
   • $b_{\text{ConfigResid8Subtraction}} = 0$
   • $b_{\text{ConfigSpatialHost8or9Clipping}} = 0$
   • $b_{\text{ConfigSpatialResidInterleaved}} = 0$
   • $b_{\text{ConfigIntraResidUnsigned}} = 0$
   • $b_{\text{ConfigResidDiffAccelerator}} = 1$
   • $b_{\text{ConfigHostInverseScan}} = 1$
   • $b_{\text{ConfigSpecificIDCT}} = 2$
   • $b_{\text{Config4GroupedCoefs}} = 0$

2. All data buffers shall contain only data that is consistent with the constraints specified for the High profile of H.264/AVC.

3. Support for film grain synthesis, as specified by the SMPTE registered disclosure document listed in section 11.0, is required in this profile.

13.7 DXVA_ModeH264_VLD_WithFMOASO_NoFGT Profile

This profile supports the features necessary for a decoder that conforms to all of the following H.264/AVC profiles: Constrained Baseline, Baseline, Main, and High. In this profile, the accelerator performs bitstream parsing, inverse quantization scaling, inverse transform processing, motion compensation, and deblocking, without film-grain synthesis.
An accelerator that supports this profile shall support the flexible macroblock order (num_slice_groups_minus1 > 0) and arbitrary slice order features of the Baseline profile of H.264/AVC. It shall also allow redundant slices to be present in the H.264/AVC bitstream data, although there is no requirement to process any redundant slices that might be present.

1. Configuration parameters:
   - bConfigBitstreamRaw = 1 or 2
   - bConfigMBcontrolRasterOrder = 0 (has no meaning in VLD mode)
   - bConfigResidDiffHost = 0
   - bConfigSpatialResid8 = 0
   - bConfigResid8Subtraction = 0
   - bConfigSpatialHost8or9Clipping = 0
   - bConfigSpatialResidInterleaved = 0
   - bConfigIntraResidUnsigned = 0
   - bConfigResidDiffAccelerator = 1
   - bConfigHostInverseScan = 1
   - bConfigSpecificIDCT = 2
   - bConfig4GroupedCoefs = 0

2. All data buffers shall contain only data that is consistent with the constraints specified for the Constrained Baseline, Baseline, Main, or High profile of H.264/AVC.

3. Film-grain synthesis is not supported in this profile.

This profile is identified by the following GUID value:

{D5F04FF9-3418-45D8-9561-32A76AAE2DDD}

This GUID is currently not defined in the Windows SDK. To use this GUID, add the following declaration to the dxva.h header file:

```c
// {D5F04FF9-3418-45D8-9561-32A76AAE2DDD}
DEFINE_GUID(DXVA_ModeH264_VLD_WithFMOASO_NoFGT, 0xd5f04ff9, 0x3418, 0x45d8, 0x95, 0x61, 0x32, 0xa7, 0xae, 0x2d, 0xdd);
```

Hardware accelerators that support the DXVA_ModeH264_VLD_WithFMOASO_NoFGT profile should also advertise support for the DXVA_ModeH264_VLD_NoFGT profile (section 13.5) because the capabilities required to support DXVA_ModeH264_VLD_WithFMOASO_NoFGT are a superset of the capabilities required for DXVA_ModeH264_VLD_NoFGT.

For More Information
- DXVA 1.0 specification: http://go.microsoft.com/fwlink/?LinkId=93647
- DirectX Video Acceleration 2.0 documentation:
  http://go.microsoft.com/fwlink/?LinkId=94771

Web addresses can change, so you might be unable to connect to the Web site or sites mentioned here.