The extended dynamic range/dimensionality data are thus transportable over the legacy media interface.

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Title: EXTENDED DYNAMIC RANGE AND EXTENDED DIMENSIONALITY IMAGE SIGNAL CONVERSION

Abstract: Video signal data characterized by an extended dynamic range and/or an extended dimensionality is accepted. The accepted video signal data is converted into a different color space. Extended dynamic range and/or extended dimensionality data may be mapped to a container format that conforms to a legacy media interface. The extended dynamic range/dimensionality data are thus transportable over the legacy media interface.
EXTENDED DYNAMIC RANGE AND EXTENDED
DIMENSIONALITY IMAGE SIGNAL CONVERSION

RELATED PATENT APPLICATIONS

[0001] This Application is related to co-pending United States Provisional Patent Applications No. 61/159,003 filed on March 10, 2009; No. 61/239,176 filed on September 2, 2009; and No. 61/294,005 filed January 11, 2010, all to inventors Miller, Webb, and Stec, both titled EXTENDED DYNAMIC RANGE AND EXTENDED DIMENSIONALITY IMAGE SIGNAL DELIVERY VIA LEGACY VIDEO INTERFACES, and all assigned to the Assignee of the present Application. The contents of such U.S. Applications 61/159,003, 61/239,176, and 61/294,005 are incorporated herein by reference for all purposes. U.S. Application 61/159,003 is attached hereto as APPENDIX A, and U.S. Application 61/239,176 is attached hereto as APPENDIX B.

[0002] Each of the U.S. Applications 61/159,003, 61/239,176, and 61/239,176, as well as the present application incorporate by reference U.S. Application 61/140,886, which is appended hereto as APPENDIX C, and U.S. Application 61/143, 087, which is appended hereto as APPENDIX D.

FIELD OF THE INVENTION

[0003] The present invention relates generally to media. More specifically, embodiments of the present invention relate to delivery of extended dynamic range, extended dimensionality image and related signals via legacy video interfaces.

BACKGROUND

[0004] The dynamic range of media content containing visual information has been extended to wider ranges than the relatively low dynamic ranges to which the operation of legacy monitors, televisions, cinema screens and other displays has typically been limited. High Dynamic Range (HDR) images and videos have become more commonplace. In general, HDR can include the complete visual range of intensities and colors. The term also is used to describe some display technologies that are capable of displaying a relatively high dynamic range. There is no agreed-upon definition of HDR or of how HDR signals are represented. For example, for still images, Photoshop®, an application
by Adobe Systems Inc. of San Jose, California, USA uses the term HDR for images that have 32 bits floating point per channel, e.g., per color or defining coordinate in a color space, and Adobe Photoshop started support for HDR images in version CS2. Color management systems, e.g., Colorsync® by Apple Inc. of Cupertino, California allow for 32-bit floating point per color coordinate encoding. Therefore, a typical three-channel still HDR image can be encoded in 96-bits.


[0006] The original logLuv specification also provided fitting HDR images compactly into 24-bit and 32-bit formats. That 32-bit logLuv format had a sign bit, 15 bits for log-luminance, and 8 bits each for $u'$ and $V$ and was capable of representing a luminance dynamic range of 38 orders of magnitude.

[0007] Furthermore, new monitor technologies, e.g., combining modulation of backlighting and of transmittance, such as a combination of modulated LED backlighting and LCD transmittance, can display relatively high dynamic range images.

[0008] Furthermore, referring again to the original logLuv 32-bit specification, 8-bits for $u'$ and $v'$ may lead to color contouring and other perceptible effects, especially for colors close to white. For true HDR, full color range is needed.

[0009] In addition to extending the dynamic range available for video and other image related media moreover, a dimensionality aspect related to the media may also be extended, for example, to three-dimensional (3D) video. 3D video effectively adds an at least apparent third, e.g., depth related dimension to video content. As used herein, the term extended dimensionality may relate to 3D video and related image signals.

[0010] As used herein, the terms extended dynamic range and HDR are used essentially interchangeably, for example for discussion or illustration related purposes. As used herein, the terms extended dimensionality and 3D video, and the terms related to
extended dynamic range may, unless expressly stated to the contrary, be used essentially interchangeably for example for discussion or illustration related purposes, and not by way of limitation.

[001] Display monitors and display screens may communicatively couple and exchange signals over an audiovisual (AV) interface with sources of HDR media content, e.g., receive video signals therefrom to be rendered and control signals, and return control related performance data. Such sources include Blu-ray Disc (TM) players or a network interface coupled to a network over which video information is communicated.

[002] AV interfaces exist and are being developed to handle the data flow associated with transmitting and/or rendering HDR content. HDR display monitors may similarly be able to render other extended dynamic range signals.

[003] While display technologies capable of displaying HDR images are being developed and will become more widespread, legacy devices such as relatively low dynamic range monitors are still, and may remain in common use for some indeterminate yet possibly significant span of time. Similarly, cinema screens in movie theaters that are capable of displaying relatively low dynamic range are still, and may remain in common use for some indeterminate yet possibly significant span of time.

[004] Furthermore, while new AV interfaces are and will be developed, existing so called "legacy" media interfaces are in common use, and are likely to continue to remain in common use for some indeterminate yet possibly significant span of time. Such legacy interfaces include High Definition Multimedia Interface (HDMI), Digital Visual Interface (DVI), Serial Digital Interface (SDI), and 'Display-Port' associated interfaces.

[005] The approaches described in this background section are approaches that could be pursued, but not necessarily approaches that have been previously conceived or pursued. Therefore, unless otherwise indicated, it should not be assumed that any of the approaches described in this section qualify as prior art merely by virtue of their inclusion in this section. Issues identified with respect to one or more approaches should not assume to have been recognized in any prior art on the basis of this section, unless otherwise indicated.
FIG. 1 shows the entire range of visible luminance and various example sub-ranges.

FIGS. 2A shows a graph of color difference for various bit depths for quantized log luminance.

FIG. 2B shows a graph of color difference for various bit depths for quantized chrominance components at several normalized luminance values.

FIG. 3 shows a simplified flowchart of one method embodiment of converting data, e.g., video data in one color space to data in the visual dynamic range (VDR) digital format.

FIG. 4 shows a simplified block diagram of an embodiment of an apparatus configured in operation to convert data, e.g., video data in one color space to data in VDR digital format.

FIGS. 5A, 5B, and 5C show examples of prior art HDMI signal configurations for video signals in the common RGB 4:4:4, \( YC_hC_r 4:4:4 \) format and \( YC_hC_r 4:2:2 \) format, respectively.

FIG. 6 shows an example 36-bit VDR signal mapped to a 24-bit HDMI \( YC_hC_r \) 4:2:2 format legacy container according to an embodiment of the present invention.

FIG. 7A shows an example 35-bit VDR signal mapped to a 24-bit HDMI \( YC_hC_r \) 4:4:4 format legacy container according to an embodiment of the present invention.

FIG. 7B shows an example 34-bit VDR signal mapped to a 24-bit HDMI \( YC_hC_r \) 4:4:4 or RGB 4:4:4 format legacy container according to an embodiment of the present invention.

FIG. 7C shows an example 33-bit VDR signal mapped to a 24-bit HDMI \( YC_hC_r \) 4:4:4 or RGB 4:4:4 format legacy container according to an embodiment of the present invention.

FIG. 8 shows one embodiment of packing VDR data in a legacy SDI interface according to an embodiment of the present invention.
FIGS. 9A and 9B show one embodiment of the bit allocation of 39 bits per pixel for two consecutive pixels into a first and a second SDI container for the two channels used to transport a 39-bit per pixel VDR signal according to an embodiment of the present invention.

FIGS. 9C and 9D show an alternate embodiment of the bit allocation of 39 bits per pixel for two consecutive pixels into a first and a second SDI container.

FIGS. 9E and 9F show another alternate embodiment of the bit allocation for two consecutive pixels into a first and a second SDI container.

FIG. 10 depicts an example system that includes a high dynamic range display and an example legacy component, according to an embodiment of the present invention.

FIG. 11 depicts example methods for delivery of signals encoding three-dimensional content over a legacy interface, according to some embodiments of the present invention.

FIG. 12A, FIG. 12B, FIG. 12C and FIG. 12D respectively depict flowcharts for example procedures according to embodiments of the present invention.

FIG. 13 depicts an example processing system with which some embodiments of the present invention may be implemented.

FIG. 14 depicts an example integrated circuit device with which some embodiments of the present invention may be implemented.

DESCRIPTION OF EXAMPLE EMBODIMENTS

Formation of extended dynamic range, extended dimensionality and related image signals is described herein, as is delivery of extended dynamic range, extended dimensionality and related image signals via legacy video interfaces. In the following description, for the purposes of explanation, numerous specific details are set forth in order to provide a thorough understanding of the present invention. It will be apparent, however, that the present invention may be practiced without these specific details. In other instances, well-known structures and devices are not described in exhaustive detail, in order to avoid unnecessarily occluding, obscuring, or obfuscating the present invention.
Overview

Example embodiments described herein relate to formation and/or delivery of extended dynamic range, extended dimensionality and related image signals via legacy video interfaces. We introduce a format identified as Visual Dynamic Range (VDR) that can incorporate the simultaneously visible dynamic range colors.

An embodiment relates to a method for encoding extended dynamic range video, such as a high dynamic range (HDR) video media signal into the VDR data format. Described are mapping of VDR data for delivery with a legacy media interface such as the High Definition Multimedia Interface (HDMI), Digital Visual Interface (DVI), Serial Digital Interface (SDI), or a DisplayPort associated interface.

Particular embodiments include a method comprising accepting data that represents color components of a picture element, and in the case that the color components are not in a device independent color space, converting the color components to values in a device independent color space. The method further includes converting the values in the device independent color space to VDR data represented by three variables denoted $L_D$, $u'$, and $v'$, wherein, for $L_D$ in the range [0,1], $L_D = (a \log_2 Y) + \beta$, with $Y$ denoting the value of luminance value in cd/m$^2$ in the CIE-1931 XYZ color space corresponding to the values in the device independent color space, $a$ denoting a scale parameter, and $\beta$ denoting a bias parameter, and wherein $u'v'$are the chrominance values in the CIE-1976 luminance-chrominance color space corresponding to the values in the device independent color space. The method further includes quantizing the $L_D$, $u'$, and $v'$ values to a digital $L_D$ value of a first number of bits, denoted $n$ and to digital $u'$and $v'$ values each of a second number of bits, denoted $m$.

Particular embodiments include a method, comprising accepting VDR video signal data represented by three values, comprising a first value being an $n$-bit quantized value of a luminance related value denoted $L_D$, wherein, for data represented in the CIE-1931 XYZ color space by values $X$, $Y$ and $Z$, with $Y$ denoting the value of luminance value in cd/m$^2$, $L_D = (a \log_2 Y) + \beta$, $a$ denoting a scale parameter, and $\beta$ denoting a bias parameter, and second and third values being m-bit quantized chrominance values, denoted $u'$ and $v'$, in the CIE-1976 luminance-chrominance color space corresponding to...
the X, Y and Z, values. The method further includes mapping the accepted video signal data to a container format that conforms to a legacy video interface. The visual dynamic range data is transportable over the legacy media interface.

In some embodiments of the above methods, \( \alpha = 77/2048 \) and \( \beta = \sqrt{2} \), such that

\[
L_D = \left( \frac{77}{2048} \log_2 Y \right) + \sqrt{2}.
\]

The n-bit digital \( L_D \) value denoted \( D'_L \) and m-bit digital \( u' \) and \( v' \) values expressed as integers denoted \( D'_u \) and \( D'_v \), respectively, are

\[
D'_L = \text{INT}[(253L_D + 1) \cdot 2^{-m}]
\]

\[
D'_u = \text{INT}[(S\kappa + B) \cdot 2^{-m}]
\]

\[
D'_v = \text{INT}[(Sv' + B) \cdot 2^{-m}]
\]

with parameter \( S = 406 + 43/64 \) and parameter \( B = 35/64 \), and \( \text{INT}\{\cdot\} \) being an integer function that rounds any number, including rounding up to the next highest integer value any number with a fractional part greater or equal to 0.5, and rounding down any number with a fractional part less than 0.5.

In some embodiments of these methods, the quantized luminance related values and the quantized chrominance related values are at the same spatial resolution, such that on average there are \( n + 2m \) bits per pixel of VDR data. In other embodiments, the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are \( n + m \) bits per pixel of VDR data.

In some embodiments of these methods, the legacy video interface is an HDMI interface, while in other embodiments the legacy video interface is an SDI interface. In some embodiments the HDMI interface conforms to the HDMI standard of version at least HDMI 1.3a.

In some embodiments of these methods in which the legacy video interface is an HDMI interface and the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, the legacy video interface is a 24-bit HDMI \( YC_bC_r \) 4:2:2 interface. For the color values of a pair of horizontally
adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the 12 most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container, the bits of the chrominance related data for the pair of pixels are mapped to the most significant bit locations allocated to the \( C_b \) and \( C_r \) values in the container, and any bit or bits of the of the luminance related data not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit location or locations allocated to the \( C_r \) and \( C_b \) values in the container. In some particular versions, the bits of the \( V \) related data for the pair of pixels are mapped to the most significant bit locations allocated to the \( Q_v \) values in the container, any bit or bits of the luminance related data of the first pixel of the pair not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit locations allocated to the \( C_r \) values in the container, the bits of the \( u' \) related data for the pair of pixels are mapped to the most significant bit locations allocated to the \( C_r \) values in the container, any bit or bits of the luminance related data of the second pixel of the pair not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit locations allocated to the \( C_r \) values in the container.

In some embodiments of these methods in which the legacy video interface is an HDMI interface and the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, the legacy video interface is a 24-bit HDMI \( RGB \) 4:4:4 interface. For the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the 8 most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to a particular one of the \( RGB \) (red, green, and blue) components in the container, the bits of the chrominance related data for the pair of pixels are mapped to the most significant bit locations allocated to the other two \( RGB \) components in the container, and any bit or bits of the luminance related data not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit location or locations allocated to the other two \( RGB \) components in the container. In some particular versions, the eight most significant bits of luminance related data for each pixel are mapped to the bit locations allocated to the \( G \) values in the container, the eight most significant bits of the \( v' \) related data for the pair of pixels are mapped to the bit locations allocated to the \( B \)
values in the container for the first pixel of the pair, the least significant bits of the V related data for the pair of pixels are mapped to some of the bit locations allocated to the R values in the container for the first pixel, the least significant bits of the \( L_D \) related data for the first pixel are mapped to some of the bit locations allocated to the R values in the container for the first pixel, the eight most significant bits of the \( u' \) related data for the pair of pixels are mapped to the bit locations allocated to the R values in the container for the second pixel of the pair, the least significant bits of the \( u' \) related data for the pair of pixels are mapped to some of the bit locations allocated to the B values in the container for the second pixel, and the least significant bits of the \( L_D \) related data for the second pixel are mapped to some of the bit locations allocated to the B values in the container for the second pixel.

[0049] In some embodiments of these methods in which the legacy video interface is an HDMI interface and the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, the legacy video interface is a 24-bit HDMI \( YC_bC_r \), 4:4:4 interface. For the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the eight most significant bits of luminance related data for each pixel are mapped to the bit locations allocated to the Y values in the container, the eight most significant bits of the chrominance related data for the pair of pixels are mapped to the bit locations allocated to the \( C_r \) and \( C_b \) values in the container for the first pixel of the pair, the least significant bits of the \( L_D \) related data for the first and second pixel and the least significant bits of the chrominance related data for the pair of pixels are mapped to some of the bit locations allocated to the \( C_r \) and \( C_b \) values in the container for the first and second pixel. In some particular versions, the eight most significant bits of luminance related data for each pixel are mapped to the bit locations allocated to the Y values in the container, the eight most significant bits of the \( v' \) related data for the pair of pixels are mapped to the bit locations allocated to the \( C_b \) values in the container for the first pixel of the pair, the least significant bits of the \( V \) related data for the pair of pixels are mapped to some of the bit locations allocated to the \( C_r \) values in the container for the first pixel, the least significant bits of the \( L_D \) related data for the first pixel are mapped to some of the bit locations allocated to the \( C_r \) values in the container for the first pixel, the eight most
significant bits of the \( u \) related data for the pair of pixels are mapped to the bit locations allocated to the \( C_f \) values in the container for the second pixel of the pair, the least significant bits of the \( u \) related data for the pair of pixels are mapped to some of the bit locations allocated to the \( C_b \) values in the container for the second pixel, and the least significant bits of the \( L_D \) related data for the second pixel are mapped to some of the bit locations allocated to the \( C_b \) values in the container for the second pixel.

[0050] In some embodiments of these methods in which the legacy video interface is an SDI interface and the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, the legacy video interface is a 20-bit SDI \( YC_bC_r \) 4:2:2 interface. For the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container, and the chrominance related data for the pair of pixels are mapped to the bit locations allocated to the \( C_r \) and \( C_b \) values in the container for the pair. In some particular versions, the \( V \) related data for the pair of pixels are mapped to the bit locations allocated to the \( C_b \) values in the container for the pair, and the \( u \) related data for the pair of pixels are mapped to the bit locations allocated to the \( C_r \) values in the container for pair.

[0051] In some embodiments of these methods in which the legacy video interface includes two SDI channels, including a first channel and a second channel, and the accepted data is part of video data, and wherein the quantized luminance related values and the quantized chrominance related values are at the same spatial resolution. Each SDI channel is a 20-bit SDI \( YC_bC_r \) 4:2:2 interface. For the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the 10 most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container for the one of the channels, the 10 most significant bits of the \( u \) and \( V \) related data for the first and second pixels are mapped to the bit locations allocated to the \( C_b \) and \( C_r \) values in each container for the first and second channel, and in the case more than 10 bits are used for any of the luminance or chrominance values, any least significant bit or bits of the luminance or chrominance values that use more than 10-bits are mapped to the locations
allocated to the $Y$ values in the container of the channel other than the channel into which the most significant bits of the luminance values are mapped.

[0052] In some embodiments of these methods, the first number of bits $n$ is at least 10, and the second number of bits $m$ is at least 10.

[0053] Some embodiments of these methods include outputting the VDR data via a legacy interface. In some versions, the legacy interface is an HDMI interface. In other versions, the legacy interface is an SDI interface.

[0054] As described herein, in different embodiments, data are defined, which relate to a picture element (pixel), e.g., for a signal for video material that is characterized by an extended dynamic range or extended dimensionality. The defined video signal data is mapped to a container format that conforms to a legacy video interface. The extended dynamic range video signal data are thus transportable over the legacy media interface.

[0055] In one embodiment, a brightness component of the pixel data is represented on a logarithmic scale. Two (2) color components of the video signal data are each represented on a linear scale. A quantized n-bit log-luminance value may be computed from a physical luminance value that is associated with the extended range video material. A transformation may be computed on a set of component color values that are associated with the extended range video material. The transformation may define color values over at least two linear color scales. The component color values may correspond to values in a device—indeed independent color space, e.g., the CIE-1931 XYZ color space. Two linear color scales may each correspond respectively to chrominance coordinates in a ($u'$, $v'$) color space.

[0056] Log-luminance values and a plurality of the color values from each of the two color scales may be mapped to a 4:2:2 data container, which conforms to a format associated with the legacy video media. The mapping may include selecting, from among an order with which the color values are related on the color scales, every other pair of color values from each of the color scales. The mapping may be performed with the selected pairs of values.

[0057] The log-luminance values may, additionally or alternatively, be mapped to a luma related channel of a 4:4:4 data container, which conforms to a format associated with the
legacy video media. The most significant bits for each of the color values from a first of the two color scales may be mapped to even pixels of a first color channel of the 4:4:4 data container. The most significant bits for each of the color values from a second of the two color scales may be mapped to odd pixels of a first color channel of the 4:4:4 data container.

[0058] Upon receipt at a display that has a capability of rendering extended dynamic range material via the legacy media interface, the video signal data is decodable to effectively render the extended range video material on the extended dynamic range capable display. Moreover, upon receipt via the legacy media interface at a display that lacks a capability of rendering extended dynamic range material, the video signal data is decodable to visibly render the video content at a display referred dynamic range, which may be narrower than the extended dynamic range. The extended dynamic range may include high dynamic range, visual dynamic range, wide color gamut, visual color gamut, and/or three dimensional video content. The legacy media interface may include High Definition Multimedia Interface (HDMI), Digital Visual Interface (DVI) Serial Digital Interface (SDI), and/or DisplayPort interfaces, among others.

[0059] An embodiment thus effectively reduces the data demand that is associated with an HDR video signal. A luma-related component, e.g., luminance of the HDR signal is encoded in a logarithmic format. A full resolution chroma-related component, e.g., chrominance of the HDR signal is packaged in a 4:2:2 container format. The 4:2:2 packaged chroma-related components may be mapped to a 4:4:4 display format. Significantly, an embodiment maps the packaged chroma-related component to the 4:4:4 display format independent of metadata, which may relate to the HDR signal. The HDR signal is thus transportable over a legacy media interface, such as HDMI, DVI, SDI or DisplayPort. Embodiments may function without requiring additional information encoding and packaging within the legacy signal.

[0060] For example, an embodiment effectively transmits HDR over HDMI and other legacy interfaces without requiring any particular metadata, associated with the HDMI interface medium, to achieve the transmission. Metadata that may be associated with HDMI and other legacy interfaces may exist outside of a primary video stream associated
therewith, and may thus be somewhat vulnerable to loss or corruption in real world system chains, networks and applications.

Moreover, embodiments of the present invention allow VDR signals repackaged therewith to be viewable on legacy, e.g., relatively low dynamic range or other non-HDR displays. It should be appreciated by those skilled in the arts relating to media, audio and video encoding, displays, and media interfaces, that although embodiments allow VDR signals repackaged therewith to be viewable on legacy displays, such non-HDR displays may not optimally render the full amount of VDR, 3D video and related information, provided thereto via the interface, as the embodiments provide. For example, VDR video content may be viewably and recognizably rendered on the relatively low dynamic range display device, albeit with potentially sub-optimal, inaccurate or incorrect brightness or color signal components, which may affect achievable video display quality. The video quality so provided will suffice for navigating and menus, using related graphical user interfaces or similar, relatively somewhat limited uses, but may lack sufficient quality to satisfy most aesthetic or viewing preferences.

An embodiment may thus promote user convenience. For example, in a hypothetical situation in which a media source, such as a BD player, has an associated HDR mode activated "inappropriately," e.g., for providing a video input to a relatively low dynamic range display, a user can still see that an image is present and maintain the ability to navigate relatively low dynamic range rendered on-screen GUI menus, with which the user may take corrective action. Also for example, where a video system chain or milieu includes a non-VDR capable device, such as a legacy audiovisual receiver between a source of VDR data, e.g., a Blu-Ray player that generated VDR data, and an VDR capable display, on-screen displays generated with the non-VDR capable device remain visible and usable on the VDR-capable display.

Particular embodiments may provide all, some, or none of these aspects, features, or advantages. Particular embodiments may provide one or more other aspects, features, or advantages, one or more of which may be readily apparent to a person skilled in the art from the figures, descriptions, and claims herein.
Description of example embodiments

[0064] Presented herein is a method of converting image data, e.g., HDR data to a digital representation suitable for delivery of high dynamic range image data that can cover the complete range of human perceptible colors.

[0065] FIG. 1 shows the entire range of visible luminance that can be represented by, for example, HDR representations that use 32-bits for each color component. There are roughly 14 or so orders of magnitude, so that the dynamic range shown on the horizontal scale is \(10^{14}:1\). A human being can typically not simultaneously perceive such a wide range. At any time, a human being can typically only perceive 5 to 6 orders of magnitude, i.e., \(10^5:1\) to \(10^6:1\). This dynamic range is shown as range 105 in FIG. 1, and by solid line 104. With adaptation, a human being can see a wider range shown as range 107 in FIG. 1. Range 109, shown also as broken line 108, shows the dynamic range of a typical 8-bit gamma-mapped display. This relatively low dynamic range is a little over 2 orders of magnitude.

[0066] We call the simultaneously visible dynamic range of luminance range 105 (line 104) the Visual Dynamic Range, or VDR. We call the range of colors that are perceivable the visual color gamut. We also use VDR to denote a representation of image data with the VDR luminance range and complete visual color gamut.

[0067] It is proper to maintain true HDR for capture and image creation. We assert that because VDR covers the simultaneously visible dynamic range, distribution and consumption do not require true HDR; VDR is sufficient. Anything beyond VDR is invisible without further processing, e.g., without tone-mapping. VDR is essentially the dynamic range of the human retina's response. We therefore assert that VDR is a future-proof distribution format and also a reasonable target for displays.

[0068] Embodiments of the present invention include a method of conversion image data, e.g., HDR data to a digital VDR format suitable for delivery of high dynamic range image data that can cover the complete range of human perceptible colors distribution.

[0069] In particular, described herein is a VDR digital format that can represent images with luminance from about 0.0001 cd/m² to \(10^4\) cd/m² using 32 bits with approximately \(1/2\) just noticeable difference (JND) resolution, i.e., the resolution is approximately \(1/2\)
the JND in color and luminance. Also described herein is a method of converting from an image in a device independent color to the VDR format.

[0070] Also described herein are methods and apparatuses for converting image data in VDR digital format through legacy interfaces such as HDMI, VDI, and SDI.

The VDR digital format and conversion thereto and therefrom

[0071] An embodiment may use VDR technology, which inherently comprises WCG capability. HDR spans virtually unlimited brightness and color ranges, and thus encompasses the entire luminance and color span of the human psycho-visual system, and thus spans the dimmest luminance that a human can visually perceive to the brightest luminance that a human can perceive, based, e.g., on known experimental data. Within the HDR expanse, VDR images are perception-referred. VDR images encompass all the luminance and color that the human visual system can simultaneously perceive. An embodiment efficiently represents VDR with a relatively economical 32 bits per pixel at approximately one half (1/2) JND resolution (precision) in both luminance and color.

[0072] An embodiment generates VDR data with a transformation, performed over CIE XYZ tristimulus values, into a domain that is fairly uniform perceptually prior to quantization to digital values.

[0073] Modern color management systems store color in a device independent color space. Therefore, it is known how to convert any device dependent color signal, e.g., a gamma-corrected $R G B$ color signal to a device independent color.

[0074] Consider a set of color coordinates expressed in a device independent color space. While not limited to such a color space, for brevity, and without loss of generality, assume color coordinates are in the 1931 $XYZ$ color space. Conversion to and from the CIE-1931 $XYZ$ color space is known. Those skilled in the art will be familiar with conversions between different device independent color spaces, and also how to convert to and from a device dependent color, e.g., using a device profile.

[0075] The transformations applied to the CIE-1931 $XYZ$ values (set of color coordinates) essentially comprise a parameterized generalization of the values used for the logLuV format introduced by Gregory Larson in 1998. See Gregory W. Larson, "the LogLuv

[0076] For VDR, one embodiment computes log-luminance, denoted \( L_D \), from the \( Y \) value (the luminance) of the CIE-1931 XYZ values, and expressed in a general form using a scale parameter denoted \( a \), and a bias parameter denoted \( \beta \), according to Eqn. 2A as follows.

\[
L_D = (a \log_2 Y) + \beta \tag{2A}
\]

where \( Y \) is expressed in cd/m\(^2\). The inverse transformation from \( L_D \) to \( Y \) is:

\[
Y = 2^{(\log_2 Y)/a} \tag{2B}
\]

Scale parameter denoted \( a \) allows an embodiment to include tuning this format to meet different functional needs. The bias parameter \( \beta \) determines the range of overall luminance in cd/m\(^2\).

[0081] In one embodiment, the parameters \( a \) and \( \beta \) are chosen such that \( a = 77/2048 \) and \( \beta = \sqrt{2} \) so that the relationship between the \( Y \) value and \( L_D \) is

\[
L_D = (\frac{77}{2048} \log_2 Y) + \frac{1}{2} \tag{2C}
\]

These specified values for \( a \) and \( \beta \) map a specific symmetric range of luminance values (nominally 0.0001 to 10000 cd/m\(^2\)) to the range in \( L_D \) of 0.0 to 1.0. The luminance equation maps a range of luminance values into the interval [0.0,1.0]. The value for \( a \) determines the minimum luminance to be \( 2^{-(\log_2 Y)/a} \). The value for \( a \) also determines the overall dynamic range to be \( 2^{IV} \).

[0084] The inverse transformation from \( L_D \) to \( Y \) for the particular \( a \) and \( \beta \) is then

\[
Y = 2^{(L_D - \frac{1}{2})/a} \tag{2D}
\]

[0085] Two other values—chrominance values—are used. These chrominance color coordinates are the well known CIE-1976 \( u'v' \) coordinates obtained from CIE XYZ values as follows
Inverse transformations from \( u'v' \) are as follows:

\[
X = \frac{9u'}{4v'} Y \\
Z = \frac{1}{4v'} \left( \frac{17}{X+15Y+3Z} \right)^{20v} Y .
\]

In one embodiment that uses the parameter values such that Eqns. (2A), (3A) and 3(B), to digitize the representations to a number denoted \( n \) of bits for \( L_n \) and a number denoted \( m \) of bits for each of \( u' \) and \( V \)

\[
D'_L = \text{INT}[0.5(253L - 1) - 0.5 - 2^{B,8}], \quad (5A)
\]

\[
D'_u = \text{INT}[0.5(SU + B) - 2^{m,8}], \quad (5B)
\]

\[
D'_v = \text{INT}[0.5(Sv + B) - 2^{m,8}], \quad (5C)
\]

where parameter \( S = 406 + 43/64 \) and parameter \( B = 35/64 \). The operator \( \text{INT}[\cdot] \) is an integer function that rounds any number, including rounding up to the next highest integer value any number with a fractional part greater or equal to 0.5, and rounding down any number with a fractional part less than 0.5.

The inventors have found that to cover the complete simultaneously visible color range and the complete visible gamut of colors with JND of approximately \( \pi \) or less, it is sufficient to have \( n \) of at least 10 bits, and \( m \) of at least 11 bits.

Therefore in one embodiment, a 32 bit representation of color, with 10-bits for \( D'_L \) and 11- bits for each of \( D'_u \) and \( D'_v \) achieves full VDR with a JND of approximately \( \pi/2 \) resolution in both luminance and color. In another embodiment, a 35 bit representation of color, with 11-bits for \( D'_L \) and 12- bits for each of \( D'_u \) and \( D'_v \) achieves full VDR with a JND of between 1/2 and 1/3 resolution in both luminance and color. In yet another embodiment, a 36 bit representation of color, with 12-bits for \( D'_L \) and 12- bits for each of \( D'_u \) and \( D'_v \) achieves full VDR with a JND of approximately 1/8 resolution in luminance while maintaining approximately 1/3 JND resolution in color.
The VDR format allows arbitrary selection of bit depth for luminance and chroma portions, which allows for flexibility of use in various situations.

FIG. 2A shows a graph of maximum color difference as measured according to the CIE DE2000 color difference equations for various bit depth for the quantized log luminance ($L_D$, or when quantized, $D_L'$). Fig. 2B shows a graph of maximum color difference as measured according to the CIE DE2000 color difference equations for various bit depth for the quantized chrominance components ($u'$, $v'$, or when quantized, $D_u'$ and $D_v'$) at several luminance values, where luminance is normalized between 0 and 100. For the CIE DE2000 color difference equations, see the Wikipedia article "Color Difference" retrieved 2 November 2009 at en.wikipedia.org/wiki/Color_difference where .dot is the period (".") in the actual URL.

Considering the 12-bits for $D_L'$ embodiment, the particular value of $\alpha = 77/2048$ enables this signal to represent values of luminance between $0.99694 \times 10^{-4}$ cd/m$^2$ at 12-bit codeword 0 for $L_D$ to a maximum value of 10788.89 cd/m$^2$ at 12-bit codeword 4079 of $L_j$. Additionally, a mid-grey level 12-bit codeword of 2988 corresponds to a luminance of 75.001 cd/m$^2$. This range comes with a precision level of 0.455% per step, which falls below the Digital Imaging and Communications in Medicine (DICOM) just noticeable difference (JND) of 0.65% at higher luminance levels, and well below the DICOM JND range of 1% to 8% at lower luminance levels. Some reference luminance levels are shown in Table 3 below with their corresponding codewords. In one embodiment, codeword 16 is defined to represent 0 light. In one embodiment, codewords 0-15, and 4080-4095 are reserved.
Table 1: Output luminance for selected codewords

<table>
<thead>
<tr>
<th>12-bit codeword (base 10)</th>
<th>Output luminance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1029</td>
<td>0.01 cd/m²</td>
</tr>
<tr>
<td>1534</td>
<td>0.1 cd/m²</td>
</tr>
<tr>
<td>2040</td>
<td>1.0 cd/m²</td>
</tr>
<tr>
<td>2546</td>
<td>10.0 cd/m²</td>
</tr>
<tr>
<td>2899</td>
<td>50.0 cd/m²</td>
</tr>
<tr>
<td>2988</td>
<td>75.0 cd/m²</td>
</tr>
<tr>
<td>3051</td>
<td>99.9 cd/m²</td>
</tr>
<tr>
<td>3091</td>
<td>119.9 cd/m²</td>
</tr>
<tr>
<td>3140</td>
<td>149.9 cd/m²</td>
</tr>
<tr>
<td>3203</td>
<td>199.7 cd/m²</td>
</tr>
<tr>
<td>3252</td>
<td>249.6 cd/m²</td>
</tr>
<tr>
<td>3292</td>
<td>299.5 cd/m²</td>
</tr>
<tr>
<td>3405</td>
<td>501.0 cd/m²</td>
</tr>
<tr>
<td>3557</td>
<td>1001.2 cd/m²</td>
</tr>
<tr>
<td>3709</td>
<td>2000.5 cd/m²</td>
</tr>
<tr>
<td>3910</td>
<td>4997.0 cd/m²</td>
</tr>
<tr>
<td>4062</td>
<td>9985.1 cd/m²</td>
</tr>
</tbody>
</table>

Converting from common formats to VDR

[001 00] One embodiment of the present invention is a method of converting data, e.g., video data in one color space to data in VDR digital format. One example method embodiment described herein so converts data presented in gamma-corrected RGB, i.e., as $R'G'B'$ components to VDR signals.

[001 01] Another embodiment of the present invention is an apparatus configured to convert data, e.g., video data in one color space to data in VDR digital format. One example apparatus embodiment described herein is configured in operation to so convert data presented in gamma-corrected RGB, i.e., as $R'G'B'$ components to VDR signals.

[001 02] FIG. 3 shows a simplified flowchart of one method embodiment of converting data, e.g., video data in one color space to data in VDR digital format. Starting with gamma corrected $R'G'B'$, step 303 converts the gamma corrected data to linear device
dependent R G B data according to an inverse of the gamma correction. In step 305, the linear R G B data is transformed to a device independent color space. Assume a device profile is available that describes the conversion of the device dependent R G B to a device independent color space. In the example embodiment, assume the device independent color space is CIE-XYZ. In alternate embodiments, a different device independent space is used, e.g., CIE Lab or some other space. Furthermore, in some alternate embodiments, it is assumed that rather than a device profile, a method for transforming from the R G B to CIE-XYZ (or another device independent color space depending on the embodiment) is known. Step 305 either uses a device profile, or the known transforming method.

In a step 307, the XYZ device independent values are converted to \( L'_D, u' \) \( v' \) data according to Eqns. (2A) or (2C), (3A) and (3B). In step 309 the \( L'_D, u', V \) data is quantized according to Eqns. (5A), (5B), and (5C). Of course, in some embodiments, the transformation from XYZ to the quantized values \( D'_L, D'_u, \) and \( D'_v \) is carried out directly as one step.

FIG. 4 shows a simplified block diagram of an embodiment of an apparatus configured in operation to convert data, e.g., video data in one color space to data in VDR digital format. Element 401 is configured to accept gamma corrected R'G'B', and to convert the gamma corrected data to linear device dependent R G B data according to an inverse of the gamma correction. Element 403 is configured to convert the linear R G B data to a device independent color space. One embodiment includes a storage element, e.g., a memory element 405 in which a device profile 406 is stored that describes the conversion of the device dependent R G B to a device independent color space. In the example embodiment, assume the device independent color space is CIE-XYZ. In alternate embodiments, a different device independent space is used, e.g., CIE Lab or some other space. Furthermore, in some alternate embodiments, element 403 includes the transformations from the R G B to CIE-XYZ (or another device independent color space depending on the embodiment), and in such a case, the device profile 406 is not used. Element 407 is coupled to the output of element 403 and is configured to convert the XYZ device independent values to \( L'_D, u', V \) data according Eqns. (2A) or (2C), (3A) and
(3B). Element 409 further is configured to quantize the L, u', v' data according to Eqns. (5A), (5B), and (5C) and to output the quantized values D_L', D_u', and D_v'.

**Example embodiments of VDR over legacy interfaces**

[001 05] Embodiments of the present invention essentially function to fit the additional information associated with VDR signals for transmission within the legacy interface channels, which were designed to carry significantly less information. Such legacy interfaces are usually associated with relatively low dynamic range media compared to VDR.

**VDR over HDMI Interfaces**

[001 06] Because HDMI is likely to remain in use for a long time, aspects of the invention include distributing VDR signals over HDMI, in one of the standard HDMI signal configurations.

[001 07] In the below-described that show example signal configurations for various legacy interfaces, two pixels, labeled even pixels and odd pixels, are shown. These are two pixels, labeled by subscripts 0 and 1, respectively that are horizontally adjacent. Each configuration includes several, e.g., three multi-bit fields for each pixel. The bits in each field are numbered with bit 1 the least significant bit.

[001 08] FIG. 5A shows an example of a prior art HDMI signal configuration for video signals in the common RGB 4:4:4 format in which red, green, and blue color components are sampled at the same spatial sampling rate. The bits in each field are numbered with bit 1 the least significant bit. FIG. 5B shows an example of a prior art HDMI signal configuration for video signals in the common YCbCr 4:4:4 format in which luma related components, blue chroma components, and red chroma components are sampled in space at the same spatial sampling frequency, so that each odd and even pixel individually has all the needed color components. FIG. 5C shows an example of an HDMI signal configuration for video signals in the common YCbCr 4:2:2 format, e.g., as allowed in Specification HDMII. 3a, in which the luma related component is spatially sampled at twice the spatial sample rate as the two chroma related components. The chroma related components are sampled in the horizontal direction at half the rate of the luma related component. This is commonly called 2:1 horizontal downsampling without vertical
downsampling. In an adjacent pair of an even and an odd pixel, each has its separate
luma-related component, while the same $C_b$ and $C_r$ pair are used for both pixels in the
pair.

Each of the HDMI configurations shown in FIGS. 5A, 5B, and 5C averages 24 bits of image information for each pixel. A pair of an even pixel and an adjacent odd pixel has 48 bits of color information.

Some embodiments of the present invention allow the additional information associated with extended dynamic range signals and extended dimensional image signals to be encoded for efficient packaging that does not exceed this 24 bits for image information capacity associated with HDMI and other legacy interfaces.

FIGS. 6, 7A, 7B, and 7C each shows an example $L_D u'V$ VDR signal mapped over one of the 24-bit HDMI containers, according to embodiments of the present invention. Depending on the embodiments, to fit the 35 or 36 bits per pixel associated with a 35 or 36-bit $L_D u'v'$ signal into a 24 bit HDMI or other legacy package, in one embodiment, the 35 or 36-bits are mapped onto 24-bits. Clearly information is lost. Furthermore, because $u'V$ encodes color information differently than $C_b$, $C_r$, and $L_D u'V$ clearly encodes information differently than $R G B$, the mapped-to-HDMI $L_D u'v'$ signals would not appear the same on an HDMI display device meant to accept HDMI information in $Y C_b C_r$ or $R G B$. Embodiments of the invention exploit the approximate relationships between the components in $L_D u'V$ to components in $Y C_b C_r$ or $R G B$ so that when the mapped-to-HDMI $L_D u'v'$ signals are viewed on a legacy display device, the images are still viewable, and can be used, for example, for diagnostic purposes.

FIG. 6 shows an example 36-bit $L_D u'v'$VDR signal mapped to a 24-bit HDMI $Y C_b C_r 4:2:2$ format legacy container. 2:1 horizontal subsampling of the $u'v'$ data is assumed. The 36-bit data is reduced to 24-bits average per pixel. The 12-bit $L_D$ data is mapped to the 12 bits of the $Y$ channel. $L_D$ data is logarithmically scaled, and $Y$ is known to be power function scaled; yet both are monotonic functions of luminance. Hence, in this configuration, the $Y$ channel includes the 12 bits of the $L_D$ data. Both $V$ data and $C_b$ roughly represent a blue-yellow chroma related component. Hence, one embodiment
maps the 12-bit \( V \) data to the 12 bits of the \( C_b \) channel. Similarly, since both \( u' \) data and \( C_r \) roughly represent a red-green chroma component, in one embodiment, the 12-bit \( u' \) data is mapped to the 12 bits of the \( C_r \) channel.

Note that low values of \( V \) typically represent blue colors and high values represent more yellow colors, in contrast to \( C_y \), using which low values tend to be more yellow and high values somewhat more blue. In some alternate embodiments, to achieve a better match, the \( V \) values are reversed in the HDMI carrier. However, the inventors found that in many cases such a mapping does not provide a significantly different overall visual experience to a human viewer to justify the additional computational, or hardware resources needed for such a reverse \( V \) mapping. Hence the embodiments shown in FIG. 6 do not include such reversal.

HDMI 4:4:4 formats are more commonly used than is the HDMI \( YC_{b/r}C_r \), 4:2:2 format. Hence some embodiments map \( L_D \) \( u'v' \) VDR signal to 24-bit HDMI 4:4:4 format legacy containers. FIG. 7A shows an example 35-bit \( L_D \) \( u'V \) VDR signal mapped to a 24-bit HDMI \( YC_{b/r}C_r \), 4:4:4 format legacy container. FIG. 7A also shows a mapping to an HDMI \( RGB \) 4:4:4 format legacy container. FIG. 7B shows an example 34-bit \( L_D \) \( u'v' \) VDR signal mapped to a 24-bit HDMI \( YC_{b/r}C_r \), 4:4:4 format legacy container. FIG. 7C shows an example 33-bit \( L_D \) \( u'v' \) VDR signal mapped to a 24-bit HDMI \( RBG \) 4:4:4 format legacy container. These 33- and 34-bit variations allow extra precision for the luminance signal at the expense of some precision in chroma if so desired, and illustrate the flexibility of bit depth assignments in this VDR encoding system. Other possibilities clearly are possible. FIGS. 7B and 7C also show a mapping to an HDMI \( RGB \) 4:4:4 format legacy container. Each of these \( L_D \) \( u'V \) VDR signals is 2:1 subsampled in the horizontal direction.

Consider first the HDMI \( RGB \) 4:4:4 cases illustrated by FIGS. 7A, 7B, and 7C. It is commonly known that in determining luminance, green is weighted more than red and blue. In some embodiments, the most significant bits—in some cases all bits—of the \( L_D \) data are mapped to the green (G) channel. Furthermore, the most significant bits—in some cases all bits—of the \( V \) data are mapped to the odd pixel blue channel, and the most significant bits—in some cases all bits—of the \( u' \) data are mapped to the even pixel red
channel. In those embodiments in which there are remaining lesser significant bits, any remaining lesser significance bits of the $L_D, u'\text{ and } V$ data are encoded into the remaining spaces. Thus, in such embodiments, the remaining odd and even pixel $L_D$ values are mapped to the most significant bits of the odd pixel $R$ channel and even pixel $B$ channel, respectively. The remaining least significant bits of the $V, \text{ and } u'$ channel are mapped to the least significant odd pixel $R$ channel and even pixel $B$ channel, respectively. When presented to a legacy display, such least significant bits may appear as noise.

[0016] The HDMI $YC_B C_r 4:4:4$ format cases illustrated by FIGS. 7A, 7B, and 7C are similar. In some embodiments of the invention, the most significant bits—in some cases all bits—of the $L_D$ data are mapped to the $Y$ channel. Furthermore, the most significant bits—in some cases all bits—of the $v'$ data are mapped to the odd pixel $C_b$ channel, and the most significant bits—in some cases all bits—of the $u'$ data are mapped to the even pixel $C_r$ channel. In those embodiments in which there are remaining lesser significant bits, any remaining lesser significance bits of the $L_D, u'$, and $V$ data are encoded into the remaining spaces. Thus, in such embodiments, the remaining odd and even pixel $L_D$ values are mapped to the most significant bits of the odd pixel $C_r$ channel and even pixel $C_b$ channel, respectively. The remaining least significant bits of the $V, \text{ and } u'$ channel are mapped to the least significant odd pixel $C_r$ channel and even pixel $C_b$ channel, respectively. When presented to a legacy display, such least significant bits may appear as noise.

[0017] The HDMI format may impose additional requirements, some of which may restrict certain data values. For example, HDMI formats may include rules that forbid data to have values of 0 and 255 in each channel. Some embodiments of the present invention are made consistent with these rules to effectively avoid this restriction. For example, in the case of FIG. 7C with 13-bit $L_D$ data, the most significant groups corresponding to values of $L_D$ are essentially limited, prior to the packing operation, to a range of: $[32 \ldots 8159 ]$, or in binary form: $[ 0000000100000 \ldots 11111110111111 ]$. In this embodiment, the upper eight (8) most significant bits thus avoid containing all zero values, or all one values. The corresponding unavailability of 64 possible code values, out of almost 8200, may be substantially insignificant. Similarly, referring to FIG. 7C, in
some embodiments, the $u'$ and $V$ signals are limited to a range of $[4 \ldots 1019]$ or in binary, $[0000000100 \ldots 111111011]$. Furthermore, for the cases of FIGS. 7A, 7B, and 7C, in order to avoid all 0s or all 1s, the least significant bit of the odd channel $V$ and $u'$ data, respectively, is mapped to the next to least significant bits of the odd $C_r$ or $R$ channel and even pixel $Q$, or $B$ channel, respectively, which the complement of the least significant bit of the odd channel $V$ and $u'$ data, respectively, is mapped to the least significant bits of the odd $C_r$ or $R$ channel and even pixel $Q$, or $B$ channel, respectively.

**VDR over SDI Interfaces**

[001 18] The standard Serial Digital Interface (SDI) provides 20 bits per pixel for $YC_bC_r$ 4:2:2 format signals, i.e., that include 2:1 horizontal subsampling. The first 20 bits include 10 bits for odd pixel $Y$ values and 10 bits for $C_b$ values that because of the 2:1 subsampling are application to both odd and even pixels, although denoted with subscript 0. The immediately following 20 bits include 10 bits for even pixel $Y$ values and 10 bits for $C_r$ values that because of the 2:1 subsampling are application to both odd and even pixels, although denoted with subscript 0.

[001 19] FIG. 8 shows one embodiment of packing VDR data in a legacy SDI interface. In such an embodiment, the VDR uses 10 bits used for $L_D$; 10 bits used for each of $u'$ and $v'$ with 2:1 horizontal subsampling of the $u'$ and $v'$ digital signals. Hence the VDR data packed into a single DSI channel uses 20 bits per pixel in $L_D u' V 4:2:2$ format.

[001 20] In another embodiment, dual SDI channels are used to transport $L_D u' V$ VDR data in non-subsampled 4:4:4 format. With two SDI channels available, 40 bits per pixel are available. In one embodiment, 13 bits are used for each quantized VDR component $L_D$, $u'$ and $v'$, and the remaining 1-bit is used to ensure that illegal values are not used. FIGS. 9A and 9B show one embodiment of the bit allocation of 39 bits per pixel for two consecutive pixels into a first and a second SDI container for the two channels used to transport a 39-bit per pixel VDR signal.

[001 21] FIGS. 9C and 9D show an alternate embodiment of the bit allocation of 39 bits per pixel for two consecutive pixels into a first and a second SDI container for the two channels used to transport a 39-bit per pixel VDR signal according to another
embodiment of the present invention. In this alternate embodiment, the arrangement of
the bits of the second channel shown in FIG. 9D is different than that shown in FIG. 9B.
In particular, the bits are arranged to align with some existing 12 bit packing methods for
other types signals, in particular, the 12 most significant bit locations are arranged to
correspond with bit locations of existing 12-bit SMPTE standards, so that the difference
between the bit allocations in FIG. 9B and FIG. 9D is in the manner in which the least
significant bits are arranged.

[00122] FIGS. 9E and 9F show yet another alternate embodiment of bit allocation of the
data of two consecutive pixels into a first and a second SDI container for two channels
used to transport a VDR signal according to another embodiment of the present invention.
This arrangement new version also lines up the 12 most significant bit locations to
correspond with bit locations of existing 12-bit SMPTE standards. FIG. 9F differs from
FIG. 9D in the lowest order bit of the $L_D$ values and the lowest order bit of the $V'$ signal.
This arrangement takes into consideration that in practice, small changes in $V$ may be less
visible than small changes in $L_D$.

**Transmission of VDR signals over HDMI interfaces.**

[00123] Embodiments of the present invention may be used in situations wherein a legacy
device creates on-screen display (on-screen display) data within a system milieu in which
extended dynamic range information is transported with a legacy media interface, such as
HDMI. FIG. 10 depicts an example system that includes a high dynamic range display
and an example legacy component, according to an embodiment of the present invention.
A source of VDR signals—in this example a VDR signal capable Blu-Ray disc
player 1001 that has an output HDMI interface 1003 is communicatively coupled via
HDMI with a legacy audio-visual receiver 1007 that includes an HDMI input interface
1005, and HDMI switching or HDMI pass-through, so that the HDMI signal via HDMI
interface 1005 is passed though to an output HDMI interface 1009. The legacy audio-
visual receiver 1007 is communicatively coupled via its output HDMI interface 1009 with
a VDR signal capable display 1013 that has an input HDMI interface 1011. The source of
VDR signals—in this example a VDR signal capable Blu-Ray disc player 1001 uses one
of the VDR to HDMI signal assignments shown above and the VDR signal capable
display 1013 accepts such VDR data that is mapped into HDMI signals. Hence, a VDR
signal that output from the Blu-Ray disc player 1001 and properly displayed on the
display 1013. As is common for such devices, the audio-visual receiver 1007 may include
an on-screen display source and functions to overlay on-screen display information in a
legacy format, e.g., encoded in the standard HDMI formats that conform to HDMI \( YC_bC_r \)
\((4:4:4 \text{ or } 4:2:2)\) or HDMI \( RGB \) \((4:4:4)\), essentially on top of the VDR signal from the Blu-
Ray disc player 1001.

Some embodiments of the present invention function such that the on-screen
display information from the legacy device—the receiver 1007—is viewable on the
VDR-capable display device 1013. Consider as an example the 13-bit \( L_D \) and 10-bit \( u' \)
and \( v' \) representation of FIG. 7C, and suppose, as an example, that the receiver 1007
outputs the on-screen display data in HDMI \( RGB \) \((4:4:4)\). What the VDR signal capable
display 1013 expects to be the most significant bits of \( L_D \) data now include, e.g., as an
overlay, the green overlay signal. What the VDR signal capable display 1013 expects to
be the most significant bits of \( u' \) data now include, e.g., as an overlay, the red overlay
signal, and what the VDR signal capable display 1013 expects to be the most significant
bits of or \( V \) data now include, e.g., as an overlay, the blue overlay signal. What the VDR
signal capable display 1013 expects as lower significant bits of \( L_D \) and \( u' \) or \( L_D \) and \( V \)—
depending on whether the pixel is an even or odd pixel—now include, e.g., as an overlay,
the blue or red overlay signal, depending on whether the pixel is an even or odd pixel. In
this manner, the on-screen display from a legacy device, e.g., from audio-visual
receiver 1007 is still viewable, albeit in altered in color and contrast. However, the
overlay information remains viewable. The viewability of the on-screen display
information provided with an embodiment under these conditions allows the operator to
view, assess and control audio-visual receiver 1007.

**Extended Dimensionality Embodiments**

Apparatus and method embodiments of the present invention also may encode
other video information, such as 3D video, for effective transmission over legacy media.

FIG. 11 depicts example methods for delivery of signals encoding 3D content
over a legacy interface, according to some embodiments of the present invention. Some
embodiments include encoding two effectively simultaneous video streams to fit within
an HDMI pipeline, and may thus transport a stereoscopic pair comprising left-eye video
data 1101 and right-eye video data 1103 for 3D video viewing over a legacy media interface. In some embodiments, data interleaving techniques create the stereo video streams. In some embodiments, the stereo streams are created with a doubling of frame rate. In some embodiments, doubling the bit depth using deep color modes is used to create the stereo streams. FIG. 11 illustrates and provides a comparison of these methods.

In some embodiments, use of data interleaving maintains the original frame rate of a video sequence, with a reduction in the spatial detail of the signal. This provides for both left-eye view 1101 and right-eye views 1103 to be merged into one frame. Embodiments may use row interleaving 1111 (or techniques that may, in some sense, share some similarity with interlacing), column interleaving 1113, or checkerboard interleaving 1115 to effectively represent an extended dimensionality signal, which may comprise 3D video. Some embodiments may, additionally or alternatively, represent an extended dimensionality signal such as 3D video with side-by-side interleaving 1121. Side-by-side interleaving 1121 may be implemented in a horizontal configuration or a vertical, e.g., over/under frame configuration.

Some embodiments may effectuate a 3D video signal with multiple, e.g., double bit depth 1125. Embodiments may effectively package extended dimensionality signals simultaneously with extended dynamic range signals in the same legacy media interface data spaces. Some embodiments may thus preserve the full spatial detail of a video signal. A higher clock rate may be used to achieve such preservation.

Some embodiments may include double the frame rate data 1123 of an original video sequence, to effectively transmit the left-eye frame 1101 and the right-eye frame 1103 consecutively. Some embodiments may thus preserve the full spatial detail of a video signal. A higher clock rate may be used to achieve such preservation. For an example 30Hz original video sequence, the present embodiment may use a 60Hz combined left frame 1101/right frame 1103 stream that conforms to an HDMI recognized format.

For original sequences of 24Hz, 50Hz, or 60Hz, embodiments can effectively function with 48Hz, 100Hz, and 120Hz clock rates, respectively. While these rates remain undefined at this time for video formats in HDMI, none of them exceed the maximum
HDMI rate, and it should be appreciated that embodiments are well suited to function therewith to achieve such format/frame rate combinations.

[00131] Some embodiments function with activation of a 48 bit deep color, e.g., double or other multiple bit depth mode 1125, according to the HDMI standard version at least HDMI 1.3a to preserve the full spatial detail of a video signal. Left-eye image data 1101 could be placed in the upper 24 bits of each pixel, and the right-eye image data 1103 could be placed in the lower 24 bits of each pixel. Drawing on deep color support from hardware, e.g., Blu-Ray player 1001, HDR display 1013 (see FIG. 10, modified for stereo data rather than or in addition to VDR data), some embodiments effectively encodes full bandwidth 3D video at higher high dynamic range frame rates to fit within the space available over current standard HDMI or other legacy interfaces.

[00132] Additionally or alternatively, an embodiment may function to provide for delivery of signals encoding 3D content over a legacy interface with other than checkerboard type interleaving. For example, 3D video content may be encoded with side-by-side interleaving 1121, with or without synchronizing lines, and mapped to the legacy media interfaces. Moreover, some embodiments may map 3D video content that may be converted between two or more of the methods shown in FIG 11.

[00133] Example techniques and others with which embodiments of the present invention may function are described in one or more of the following co-pending United States Provisional Patent Applications, which are incorporated herein by reference in their entirety as if fully set forth herein:


States. The contents of PCT/US2009/050815 are incorporated herein by reference.


[00139] • United States Provisional Patent Application No. 61/143,087, filed on 7 January 2009 by inventors Tourapis and Pehalawatta, titled CONVERSION, CORRECTION, AND OTHER OPERATIONS RELATED TO MULTIPLEXED DATA SETS. The contents of U.S. Application 61/143,087 are incorporated herein by reference. U.S. Application 61/143,087 is appended hereto as APPENDIX D.

Example Processes

[00140] FIG. 12A, FIG. 12B, FIG. 12C and FIG. 12D respectively depict flowcharts for example procedures 1200, 1210, 1220 and 1230, according to embodiments of the present invention. With reference to FIG. 12A for example method 1200, in step 1201, data are
defined, which relate to a signal for video material that is characterized by an extended dynamic range. In step 1202, the defined video signal data is mapped to a container format that conforms to a legacy video interface. The extended dynamic range video signal data are thus transportable over the legacy media interface.

With reference to FIG. 12B for example method 1210, a brightness component of the video signal data is represented on a logarithmic scale and two (2) color components of the video signal data are each represented on a linear scale. In step 1211, a fixed point log-luminance value is computed from a physical luminance value that is associated with the extended range video material. In step 1212, a transformation is computed on a set of component color values that are associated with the extended range video material. The transformation may define color values over at least two linear color scales. The component color values may correspond to a CIE XYZ color space. Two linear color scales may each correspond respectively to coordinates in a (x', y') color space.

Some embodiments may thus function with data relating to a brightness component of a video signal represented over a logarithmic scale and with data relating to at least two color components each represented on a separate linear scale. It should be appreciated that alternative or additional embodiments may function with the data relating to the brightness component encoded represented over other than a logarithmic scale. For example, the brightness component may be represented in some embodiments with a power related transfer function, e.g., with F raised to some fractional power. Also for example, the brightness component may be represented by values from a lookup table of perceptually modeled brightness values. The perceptually based lookup table may be computed or compiled from data derived experimentally in relation to the HVS. Moreover, some embodiments may, alternatively or additionally, function with the data relating to one or more of the color components represented over other than a linear scale. For example one or more of the color components may be represented in some embodiments with a power related transfer function or a perceptually based lookup table of color values.

With reference to FIG. 12C, in method 1220, log-luminance values and multiple color values from each of the two color scales may be mapped to a 4:2:2 data container, which conforms to a format associated with the legacy video media. In step 1221, every
other pair of color values from each of the color scales are selected, from among an order with which the color values are related on the color scales. In step 1222, the mapping is performed with the selected pairs of values.

[00144] With reference to FIG. 12D, in method 1230, the log-luminance values are mapped to a luma related channel of a 4:4:4 data container, which conforms to a format associated with the legacy video media. In step 1231, the most significant bits (MSBs) for each of the color values from a first of the two color scales are mapped to even pixels of a first color channel of the 4:4:4 data container. The MSBs for each of the color values from a second of the two color scales may be mapped to odd pixels of a second color channel of the 4:4:4 data container.

[00145] Upon receipt at a display that has a capability of rendering material encoded as VDR and/or 3D according to one of the embodiments described herein via a legacy media interface, the video signal data is decodable to effectively render the VDR and/or 3D VDR extended range video material on the 3D or VDR-rendering capable display. Moreover, upon receipt via a legacy media interface at a display that lacks a capability of rendering extended dynamic range material such as 3D or VDR data, the video signal data is decodable to visibly render the video content at the display's dynamic range, which may be narrower than the dynamic range displayable on VDR-rendering capable display, but will still be visible. The extended dynamic range may include VDR data and/or three dimensional video content. The legacy media interface may include High Definition Multimedia Interface (HDMI), Digital Visual Interface (DVI) Serial Digital Interface (SDI), and/or DisplayPort interfaces, among others.

[00146] Embodiments of the present invention relate to methods for delivery of extended dynamic range and related signals via legacy video interfaces. Embodiments may relate to systems, apparatus such as encoders, computers and computer monitors, television receivers, displays, player devices and the like, computer readable storage media, software encoded thereon, and integrated circuit (IC) devices. The IC devices may include application specific ICs and programmable logic devices (PLDs) such as microcontrollers and field programmable gate arrays (FPGAs) or dedicated digital signal processing device (DSP device) ICs.
Thus, embodiments transport extended dynamic range video such as VDR and similar data, e.g., 32 to 36-bit data over 24 bit legacy interfaces. The higher bit depth VDR and other extended dynamic range signals are encoded in compatibility with the operating modes of HDMI and other legacy interfaces. Embodiments achieve this compatibility independent of any particular metadata requirement. Embodiments encode and package video signals to tolerate some compression techniques, such as may relate to transmission of HDMI or similar data over a wireless link. Embodiments allow robust operation with legacy devices, which lack inherent VDR capabilities.

VDR signals that are repackaged or encoded according to embodiments are viewable on legacy display devices that lack VDR capability. Moreover, embodiments function to allow standard on-screen menus that may be created by legacy processing devices to be viewable on VDR displays. Embodiments may thus promote a measure of backward compatibility, which may be useful in a transition period prior to widespread VDR processing availability.

Embodiments also allow for sending two streams of HDR and/or other extended dynamic range data on an HDMI interface, which allow for future expansion with this packaging method. Embodiments cover visual dynamic range (VDR) and 3D aspects of a video signal simultaneously, on a standard HDMI or other legacy interface. Thus, embodiments provide major enhancements to standard video, which may be implemented without replacing existing HDMI or other legacy interface infrastructures.

Example processing system platform

FIG. 13 depicts an example processing system 1300, with which some embodiments of the present invention may be implemented. Processing system 1300 includes a bus subsystem 1302 shown here as a simple but which would any communication mechanism for communicating information between the various elements, and one or more processors 1304 coupled to bus subsystem 1302 for processing information. Processing system 1300 also includes a main memory 1306, such as a random access memory (RAM) or other storage subsystem, coupled to bus subsystem 1302 for storing information and furthermore for storing instructions to be executed by processor(s) 1304. Main memory 1306 also may be used for storing temporary variables or other intermediate information during execution of instructions to be executed by
processor(s) 1304 as would be familiar to those having skill in the art. Processing system 1300 further may include a read only memory (ROM) 1308 or other storage subsystem coupled to bus subsystem 1302 for storing static information and instructions for processor(s) 1304. One or more other storage devices 1310, such as one or more magnetic disks or optical disks, may be provided and coupled to bus subsystem 1302 for storing information and instructions.

[00151] Embodiments of the invention relate to the use of processing system 1300 for delivery of extended dynamic range, extended dimensionality image and related signals via legacy video interfaces. According to one embodiment of the invention, rewriting queries with remote objects is provided by processing system 1300 in response to processor(s) 1304 executing one or more sequences of one or more instructions contained in one or more of the storage elements, e.g., in main memory 1306. Such instructions may be read into main memory 1306 from another computer-readable medium, such as storage device(s) 1310. Execution of the sequences of instructions contained in main memory 1306 causes processor(s) 1304 to perform the process steps described herein. One or more processors in a multi-processing arrangement may also be employed to execute the sequences of instructions contained in main memory 1306. In alternative embodiments, hard-wired circuitry may be used in place of or in combination with software instructions to implement the invention. Thus, embodiments of the invention are not limited to any specific combination of hardware circuitry and software.

[00152] Processing system 1300 may be coupled via bus subsystem 1302 to a display 1312, such as a liquid crystal display (LCD), plasma display, cathode ray tube (CRT), organic light emitting display (OLED), or the like, for displaying information to a computer user. In some embodiments, one or more input devices 1314, which may include alphanumeric and other keys, is coupled to bus subsystem 1302 for communicating information and command selections to processor(s) 1304. Another type of user input device is cursor control 1316, such as a mouse, a trackball, or cursor direction keys for communicating direction information and command selections to processor(s) 1304 and for controlling cursor movement on display 1312. Such input devices may have two or more degrees of freedom in two or more corresponding axes, a
first axis, e.g., x- and a second axis, e.g., y-, that allows the device to specify positions in a plane.

[00153] The term "computer-readable medium" as used herein refers to any medium that participates in storing and providing instructions to processor(s) 1304 for execution. Such a medium may take many forms, including but not limited to any form of a storage device, including non-volatile storage media and volatile storage media. Non-volatile media includes, for example, optical or magnetic disks, such as storage device(s) 1310. Volatile media includes dynamic memory, such as main memory 1306. Common forms of computer-readable media include, for example, a floppy disk, a flexible disk, hard disk, magnetic tape, or any other magnetic medium, a CD-ROM, any other optical medium, punch cards, paper tape, any other legacy or other physical medium with patterns of holes, a RAM, a PROM, and EPROM, a FLASH-EPROM, any other memory chip or cartridge, a carrier wave as described hereinafter, or any other medium from which a computer can read.

[00154] Various forms of computer readable media may be involved in carrying one or more sequences of one or more instructions to processor(s) 1304 for execution. For example, the instructions may initially be carried on a magnetic disk of a remote computer. The remote computer can load the instructions into its dynamic memory and send the instructions over a telephone line using a modem. A modem local to processing system 1300 can receive the data on the telephone line and use an infrared transmitter to convert the data to an infrared signal. An infrared detector coupled to bus subsystem 1302 can receive the data carried in the infrared signal and place the data on bus subsystem 1302. Bus subsystem 1302 carries the data to main memory 1306, from which processor(s) 1304 retrieves and executes the instructions. The instructions received by main memory 1306 may optionally be stored on storage device 1310 either before or after execution by processor(s) 1304.

[00155] Processing system 1300 may also include one or more communication interfaces 1318 coupled to bus subsystem 1302. Communication interface 1318 provide(s) two-way data communication coupling to a network link 1320 that is connected to a local network 1322. For example, communication interface(s) 1318 may include an integrated services digital network (ISDN) interface or a digital subscriber line
(DSL), cable or other modem to provide a data communication connection to a
responding type of telephone line. As another example, communication
interface(s) 1318 may include a local area network (LAN) interface to provide a data
communication connection to a compatible LAN. One or more wireless links may also be
included. In any such implementation, communication interface(s) 1318 send(s) and
receive(s) electrical, electromagnetic or optical signals that carry digital data streams
representing various types of information.

Network link(s) 1320 typically provides data communication through one or more
networks to other data devices. For example, network link(s) 1320 may provide a
connection through local network 1322 to a host computer 1324 or to data equipment
operated by an Internet Service Provider (ISP) 1326. ISP 1326 in turn provides data
communication services through the worldwide packet data communication network now
commonly referred to as the "Internet" 1328. Local network 1322 and Internet 1328 both
use electrical, electromagnetic or optical signals that carry digital data streams. The
signals through the various networks and the signals on network link 1320 and through
communication interface 1318, which carry the digital data to and from processing
system 1300, are exemplary forms of carrier waves transporting the information.

Processing system 1300 can send messages and receive data, including program
instructions, through the network(s), network link 1320 and communication
interface 1318. For example, communication interface 1318 may send video signals
encoded with processing system 1300 via one or more interface media, including legacy
media such as HDMI, SDI or the like. In the Internet example, a server 1330 might
transmit requested instructions for an application program through Internet 1328,
ISP 1326, local network 1322 and communication interface 1318. In accordance with the
invention, one such downloaded application provides for delivery of visual dynamic
range, extended dimensionality image and related signals via legacy video interfaces, as
described herein.

The received instructions may be executed by processor(s) 1304 as it is received,
and/or stored in storage device 1310, or other non-volatile storage for later execution.
**Example IC Platform Implementation**

[00159] FIG. 14 depicts an example integrated circuit (IC) device 1400, with which some embodiments of the present invention may be implemented. IC device 1400 may have an input/output feature 1401. I/O feature 1401 receives input signals and routes them via routing fabric 1410 to a processing unit 1402, which functions with storage 1403. Input/output feature 1401 also receives output signals from other component features of IC device 1400 and may control a part of the signal flow over routing fabric 1410.

[00160] A digital signal processing device (DSP device) feature 1404 performs at least one function relating to digital signal processing. An interface 1405 accesses external signals and routes them to input/output feature 1401, and allows IC device 1400 to export signals. Routing fabric 1410 routes signals and power between the various component features of IC device 1400.

[00161] Configurable and/or programmable processing elements 1411, such as arrays of logic gates may perform dedicated functions of IC device 1400, which in some embodiments may relate to extracting and processing media fingerprints that reliably conform to media content. Storage 1412 dedicates sufficient memory cells for configurable and/or programmable processing elements 1411 to function efficiently. Configurable and/or programmable processing elements may include one or more dedicated DSP device features 1414.

[00162] IC 1400 may be implemented as a programmable logic device such as a field programmable gate array (FPGA) or microcontroller, or another configurable or programmable device. IC 1400 may also be implemented as an application specific IC (ASIC) or a dedicated DSP device. Formats for encoding video and audio signals to allow their transport over media interfaces, including legacy media such as HDMI, VDI or the like, may be stored or programmed into IC 1400, e.g., with storage feature 1403.

[00163] Unless specifically stated otherwise, as apparent from the following description, it is appreciated that throughout the specification discussions using terms such as "processing," "computing," "calculating," "determining" or the like, refer to the action and/or processes of a computer or computing system, or similar electronic computing
device, that manipulate and/or transform data represented as physical, such as electronic, quantities into other data similarly represented as physical quantities.

[00164] In a similar manner, the term "processor" may refer to any device or portion of a device that processes electronic data, e.g., from registers and/or memory to transform that electronic data into other electronic data that, e.g., may be stored in registers and/or memory. A "computer" or a "computing machine" or a "computing platform" may include one or more processors.

[00165] Note that when a method is described that includes several elements, e.g., several steps, no ordering of such elements, e.g., steps is implied, unless specifically stated.

[00166] In some embodiments, a computer-readable storage medium is configured with, e.g., encoded with instructions that when executed by one or more processors of a processing system such as a digital signal processing device or subsystem that includes at least one processor element and a storage subsystem, cause carrying out a method as described herein.

[00167] While the computer readable medium is shown in an example embodiment to be a single medium, the term "medium" should be taken to include a single medium or multiple media, e.g., several memories, a centralized or distributed database, and/or associated caches and servers, that store the one or more sets of instructions.

[00168] It will also be understood that embodiments of the present invention are not limited to any particular implementation or programming technique and that the invention may be implemented using any appropriate techniques for implementing the functionality described herein. Furthermore, embodiments are not limited to any particular programming language or operating system.

[00169] Reference throughout this specification to "one embodiment" or "an embodiment" means that a particular feature, structure or characteristic described in connection with the embodiment is included in at least one embodiment of the present invention. Thus, appearances of the phrases "in one embodiment," "in some embodiments" or "in an embodiment" in various places throughout this specification are not necessarily all referring to the same embodiment, but may. Furthermore, the particular features, structures or characteristics may be combined in any suitable manner, as would be
apparent to one of ordinary skill skilled in the art from this disclosure, in one or more embodiments.

[00170] Similarly it should be appreciated that in the above description of example embodiments of the invention, various features of the invention are sometimes grouped together in a single embodiment, figure, or description thereof for the purpose of streamlining the disclosure and aiding in the understanding of one or more of the various inventive aspects. This method of disclosure, however, is not to be interpreted as reflecting an intention that the claimed invention requires more features than are expressly recited in each claim. Rather, as the following claims reflect, inventive aspects lie in less than all features of a single foregoing disclosed embodiment. Thus, the claims following the DESCRIPTION OF EXAMPLE EMBODIMENTS are hereby expressly incorporated into this DESCRIPTION OF EXAMPLE EMBODIMENTS, with each claim standing on its own as a separate embodiment of this invention.

[00171] Furthermore, while some embodiments described herein include some but not other features included in other embodiments, combinations of features of different embodiments are meant to be within the scope of the invention, and form different embodiments, as would be understood by those skilled in the art. For example, in the following claims, any of the claimed embodiments can be used in any combination.

[00172] Furthermore, some of the embodiments are described herein as a method or combination of elements of a method that can be implemented by a processor of a processing system or by other means of carrying out the function. Thus, a processor with the necessary instructions for carrying out such a method or element of a method forms a means for carrying out the method or element of a method. Furthermore, an element described herein of an apparatus embodiment is an example of a means for carrying out the function performed by the element for the purpose of carrying out the invention.

[00173] In the description provided herein, numerous specific details are set forth. However, it is understood that embodiments of the invention may be practiced without these specific details. In other instances, well-known methods, structures and techniques have not been shown in detail in order not to obscure an understanding of this description.
As used herein, unless otherwise specified, the use of the ordinal adjectives
"first", "second", "third", etc., to describe a common object, merely indicate that different
instances of like objects are being referred to, and are not intended to imply that the
objects so described must be in a given sequence, either temporally, spatially, in ranking,
or in any other manner.

All U.S. patents, U.S. patent applications, and International (PCT) patent
applications designating the United States cited herein are hereby incorporated by
reference. In the case the Patent Rules or Statutes do not permit incorporation by
reference of material that itself incorporates information by reference, the incorporation
by reference of the material herein excludes any information incorporated by reference in
such incorporated by reference material, unless such information is explicitly
incorporated herein by reference.

Any discussion of prior art in this specification should in no way be considered an
admission that such prior art is widely known, is publicly known, or forms part of the
general knowledge in the field.

In the claims below and the description herein, any one of the terms comprising,
comprised of or which comprises is an open term that means including at least the
elements/features that follow, but not excluding others. Thus, the term comprising, when
used in the claims, should not be interpreted as being limitative to the means or elements
or steps listed thereafter. For example, the scope of the expression a device comprising A
and B should not be limited to devices consisting of only elements A and B. Any one of
the terms including or which includes or that includes as used herein is also an open term
that also means including at least the elements/features that follow the term, but not
excluding others. Thus, including is synonymous with and means comprising.

Similarly, it is to be noticed that the term coupled, when used in the claims, should
not be interpreted as being limitative to direct connections only. The terms "coupled" and
"connected," along with their derivatives, may be used. It should be understood that these
terms are not intended as synonyms for each other. Thus, the scope of the expression a
device A coupled to a device B should not be limited to devices or systems wherein an
output of device A is directly connected to an input of device B. It means that there exists
a path between an output of A and an input of B which may be a path including other
"Coupled" may mean that two or more elements are either in direct physical or electrical contact, or that two or more elements are not in direct contact with each other but yet still co-operate or interact with each other.

Thus, while there has been described what are believed to be the preferred embodiments of the invention, those skilled in the art will recognize that other and further modifications may be made thereto without departing from the spirit of the invention, and it is intended to claim all such changes and modifications as fall within the scope of the invention. For example, any formulas given above are merely representative of procedures that may be used. Functionality may be added or deleted from the block diagrams and operations may be interchanged among functional blocks. Steps may be added or deleted to methods described within the scope of the present invention.
CLAIMS

We claim:

1. A method comprising:

   accepting data that represents color components of a picture element;

   in the case that the color components are not in a device independent color space, converting the color components to values in a device independent color space;

   converting the values in the device independent color space to visual dynamic range (VDR) data represented by three variables denoted $L_D, u', v'$, wherein, for $L_D$ in the range $[0,1]$, $L_D = a(\log_2 Y) + \beta$,

   with $Y$ denoting the value of luminance value in cd/m$^2$ in the CIE-1931 XYZ color space corresponding to the values in the device independent color space, $a$ denoting a scale parameter, and $\beta$ denoting a bias parameter, and wherein

   $u'$ and $V$ are the chrominance values in the CIE-1976 luminance-chrominance color space corresponding to the values in the device independent color space; and

   quantizing the $L_D, u', v'$ values to a digital $L_D$ value of a first number of bits, denoted $n$ and to digital $u'$ and $v'$ values each of a second number of bits, denoted $m$.

2. The method as recited in claim 1, wherein $\frac{7}{2} \approx 4.6$8 and $/7 = 1/2$, such that

   \[ L_B = \frac{77}{8} \log_{20} \left( \log_2 Y \right) + \frac{1}{2}, \]

   wherein the $n$-bit digital $L_D$ value denoted $D'_L$ and m-bit digital $u'$ and $v'$ values expressed as integers denoted $D'_u$ and $D'_v$, respectively, are

   \[ D'_L = \text{INT} \left[ (253L_D + 1) \cdot 2^{-m} \right] \]

   \[ D'_u = \text{INT} \left[ \left( Su' + B \right) \cdot 2^{-m} \right] \] and
with parameter $S = 406 + \frac{43}{64}$ and parameter $B = \frac{35}{64}$, and $\text{INT}[\cdot]$ being an integer function that rounds any number, including rounding up to the next highest integer value any number with a fractional part greater or equal to 0.5, and rounding down any number with a fractional part less than 0.5.

3. The method as recited in any of claim 1 or claim 2, wherein the accepted data includes accepted video signal data, the method further comprising:

   mapping the accepted video signal data to a container format that conforms to a legacy video interface;

   wherein the visual dynamic range data is transportable over the legacy media interface.

4. A method, comprising:

   accepting visual dynamic range (VDR) video signal data represented by three integer values, comprising:

   a first value being an $n$-bit quantized value of a luminance related value denoted $L_D$, wherein, for data represented in the CIE-1931 $XYZ$ color space by values $X$, $Y$ and $Z$, with $Y$ denoting the value of luminance value in cd/m$^2$,

   $$L_D = a(\log_2 Y) + \beta,$$

   $a$ denoting a scale parameter, and $\beta$ denoting a bias parameter, and second and third values being $m$-bit quantized chrominance values, denoted $u'$ and $v'$, in the CIE-1976 luminance-chrominance color space corresponding to the $X$, $Y$ and $Z$, values; and

   mapping the accepted video signal data to a container format that conforms to a legacy video interface;

   wherein the visual dynamic range data is transportable over the legacy media interface.

5. The method as recited in claim 4, wherein $a = \frac{77}{2048}$ and $\beta = \sqrt{2}$, such that
\[ L_D' = \frac{77}{2048} (\log_2 F) + \frac{1}{2}, \text{ and} \]

wherein the \( n \)-bit digital \( L_D \) value denoted \( D_L' \) and \( m \)-bit digital \( u' \) and \( V \) values expressed as integers denoted \( D_u' \) and \( D_v' \), respectively, are

\[ D_L' = \text{INT} [(253 L_D + 1) \cdot 2^{-8}] \]

\[ D_u' = \text{INT} [(Su' + B) \cdot 2^{-8}] \] and

\[ D_v' = \text{INT} [(Sv' + B) \cdot 2^{m-8}] \]

with parameter \( S = 406 + 43/64 \) and parameter \( B = 35/64 \), and \( \text{INT} [\cdot] \) being an integer function that rounds any number, including rounding up to the next highest integer value any number with a fractional part greater or equal to 0.5, and rounding down any number with a fractional part less than 0.5.

6. The method as recited in any one of claims 4 to 5, further comprising generating the VDR video signal data from video signal data in a form other than VDR.

7. The method as recited in any one of claims 1 to 6, wherein the accepted data is part of video data, and wherein the quantized luminance related values and the quantized chrominance related values are at the same spatial resolution, such that on average there are \( n + 2m \) bits per pixel of VDR data.

8. The method as recited in any one of claims 1 to 6, wherein the accepted data is part of video data, and wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are \( n + m \) bits per pixel of VDR data.

9. The method as recited in any one of claims 3 to 6, wherein the legacy video interface is an High Definition Multimedia Interface (HDMI) interface.

10. The method as recited in any one of claims 3 to 6, wherein the legacy video interface is a Serial Digital Interface (SDI) interface.

11. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance
related values, such that on average there are \( n + m \) bits per pixel of VDR data, wherein the legacy video interface is a 24-bit HDMI \( YC_yC_r 4:2:2 \) interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the 12 most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container, the bits of the chrominance related data for the pair of pixels are mapped to the most significant bit locations allocated to the \( C_y \) and \( C_r \) values in the container, and any bit or bits of the of the luminance related data not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit location or locations allocated to the \( C_y \) and \( C_r \) values in the container.

12. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are \( n + m \) bits per pixel of VDR data, wherein the legacy video interface is a 24-bit HDMI \( YC_yC_r 4:2:2 \) interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the 12 most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container, the bits of the \( V \) related data for the pair of pixels are mapped to the most significant bit locations allocated to the \( C_y \) values in the container, the bits of the \( u \) related data for the pair of pixels are mapped to the most significant bit locations allocated to the \( C_y \) values in the container, any bit or bits of the of the luminance related data of the first pixel of the pair not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit locations allocated to the \( C_y \) values in the container, and any bit or bits of the luminance related data of the second pixel of the pair not mapped to location or locations dedicated to \( Y \) values are mapped to remaining bit location or locations allocated to the \( C_y \) values in the container.

13. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are \( n + m \) bits per pixel of VDR data, wherein the legacy video interface is a 24-bit HDMI \( RGB 4:4:4 \) interface, and wherein
for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the eight most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to a particular one of the RGB components in the container, the bits of the chrominance related data for the pair of pixels are mapped to the most significant bit locations allocated to the other two RGB components in the container, and any bit or bits of the of the luminance related data not mapped to location or locations dedicated to F values are mapped to remaining bit location or locations allocated to the other two RGB components in the container.

14. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are \( n + m \) bits per pixel of VDR data, wherein the legacy video interface is a 24-bit HDMI RGB 4:4:4 interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the eight most significant bits of luminance related data for each pixel are mapped to the bit locations allocated to the \( G \) values in the container, the eight most significant bits of the \( v \)' related data for the pair of pixels are mapped to the bit locations allocated to the \( B \) values in the container for the first pixel of the pair, the eight most significant bits of the \( u \)' related data for the pair of pixels are mapped to the bit locations allocated to the \( R \) values in the container for the second pixel of the pair, the least significant bits of the \( V \) related data for the pair of pixels are mapped to some of the bit locations allocated to the \( R \) values in the container for the first pixel, the least significant bits of the \( L_D \) related data for the first pixel are mapped to some of the bit locations allocated to the \( R \) values in the container for the first pixel, the least significant bits of the \( u \)' related data for the pair of pixels are mapped to some of the bit locations allocated to the \( B \) values in the container for the second pixel, and the least significant bits of the \( L_D \) related data for the second pixel are mapped to some of the bit locations allocated to the \( B \) values in the container for the second pixel.

15. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance
related values, such that on average there are \( n + m \) bits per pixel of VDR data, wherein the legacy video interface is a 24-bit HDMI \( YC_bC_r \) 4:4:4 interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the eight most significant bits of luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container, the eight most significant bits of the chrominance related data for the pair of pixels are mapped to the bit locations allocated to the \( C_r \) and \( C_b \) values in the container for the first pixel of the pair, the least significant bits of the \( L_D \) related data for the first and second pixel and the least significant bits of the chrominance related data for the pair of pixels are mapped to some of the bit locations allocated to the \( C_r \) and \( C_b \) values in the container for the first and second pixel.

16. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are \( n + m \) bits per pixel of VDR data, wherein the legacy video interface is a 24-bit HDMI \( YC_bC_r \) 4:4:4 interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the eight most significant bits of luminance related data for each pixel are mapped to the bit locations allocated to the \( Y \) values in the container, the eight most significant bits of the \( V \) related data for the pair of pixels are mapped to the bit locations allocated to the \( C_b \) values in the container for the first pixel of the pair, the eight most significant bits of the \( u' \) related data for the pair of pixels are mapped to the bit locations allocated to the \( C_r \) values in the container for the second pixel of the pair, the least significant bits of the \( V \) related data for the pair of pixels are mapped to some of the bit locations allocated to the \( C_r \) values in the container for the first pixel, the least significant bits of the \( L_D \) related data for the first pixel are mapped to some of the bit locations allocated to the \( C_r \) values in the container for the first pixel, the least significant bits of the \( u' \) related data for the pair of pixels are mapped to some of the bit locations allocated to the \( C_b \) values in the container for the second pixel, and the least significant bits of the ...
48

$L_D$ related data for the second pixel are mapped to some of the bit locations allocated to the $C_b$ values in the container for second pixel.

17. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are $n + m$ bits per pixel of VDR data, wherein the legacy video interface is a 20-bit SDI $YC_bC_r$ 4:2:2 interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the luminance related data for each pixel are mapped to the bit locations allocated to the $Y$ values in the container, and the chrominance related data for the pair of pixels are mapped to the bit locations allocated to the $C_r$ and $C_b$ values in the container for the pair.

18. The method as recited in any one of claims 3 to 6, wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values, such that on average there are $n + m$ bits per pixel of VDR data, wherein the legacy video interface is a 20-bit SDI $YC_bC_r$ 4:2:2 interface, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the luminance related data for each pixel are mapped to the bit locations allocated to the $Y$ values in the container, the $V$ related data for the pair of pixels are mapped to the bit locations allocated to the $C_b$ values in the container for the pair, and the $u'$ related data for the pair of pixels are mapped to the bit locations allocated to the $C_r$ values in the container for pair.

19. The method as recited in any one of claims 3 to 6, wherein the accepted data is part of video data, and wherein the quantized luminance related values and the quantized chrominance related values are at the same spatial resolution, such that on average there are $n + 2m$ bits per pixel of VDR data, wherein the legacy video interface includes dual channels each of 20-bit SDI $YC_bC_r$ 4:2:2 interface, including a first channel and a second channel, and wherein for the color values of a pair of horizontally adjacent pixels consisting of a first pixel and an adjacent second pixel, the mapping is such that the 10 most significant bits of the luminance related data for each pixel are mapped to the bit locations allocated to the $Y$ values in the container for the one of the channels, the 10 most significant bits of the $u'$ and $V$ related data for the
first and second pixels are mapped to the bit locations allocated to the $C_b$ and $C_r$ values in each container for the first and second channel, and in the case more than 10 bits are used for any of the luminance or chrominance values, any least significant bit or bits of the luminance or chrominance values that use more than 10-bits are mapped to the locations allocated to the $Y$ values in the container of the channel other than the channel into which the most significant bits of the luminance values are mapped.

20. The method as recited in any one of claims 3 to 16,

$$L_D = \frac{77}{2048} \log_2 F + \frac{1}{2},$$

wherein the $n$-bit digital $L_D$ value denoted $D'_L$ and m-bit digital $u'$ and $V$ values expressed as integers denoted $D'_u$ and $D'_v$, respectively, are

$$D'_L = \text{INT}[(253L_D + 1) \cdot 2^{-8}]$$

$$D'_u = \text{INT}[(Su' + B) \cdot 2^{-m}]$$

and

$$D'_v = \text{INT}[(Sv' + B) \cdot 2^{m - 8}],$$

with parameter $S = 406 + 43/64$ and parameter $B = 35/64$, and $\text{INT}[]$ being an integer function that rounds any number, including rounding up to the next highest integer value any number with a fractional part greater or equal to 0.5, and rounding down any number with a fractional part less than 0.5,

wherein the quantized chrominance related values are at half the horizontal spatial resolution of the quantized luminance related values,

wherein the legacy interface is an HDMI interface, and

wherein the first number of bits $n$ is at least 10, and the second number of bits $m$ is at least 10.

21. The method as recited in claim 20, wherein the second number of bits $m$ is at least 11.

22. The method as recited in claim 20, wherein each of the first number of bits $n$ and the second number of bits $m$ is at least 11.
23. The method as recited in claim 20, further comprising:

outputting the VDR data via the HDMI interface.

24. The method as recited in any one of claims 1 to 19, wherein the first number of bits \( n \) is at least 10, and the second number of bits \( m \) is at least 10.

25. The method as recited in claim 24, wherein the second number of bits \( m \) is at least 11.

26. The method as recited in claim 24, wherein each of the first number of bits \( n \) and the second number of bits \( m \) is at least 11.

27. A method comprising:

defining a signal for video material that is characterized by at least one of an visual dynamic range (VDR) or an extended dimensionality; and

mapping the defined video signal data to a container format that conforms to a legacy video interface;

wherein the visual dynamic range or extended dimensionality video signal data are transportable over the legacy media interface.

28. The method as recited in claim 27 wherein the brightness component of the video signal data is represented with at least one of a logarithmic scale, a power function of the brightness component, or a lookup table of values derived from a perceptual model.

29. The method as recited in claim 28 wherein the defining step comprises the step of

computing a fixed point log-luminance value from a physical luminance value that is associated with the extended range video material.

30. The method as recited in claim 27 wherein at least two color components of the video signal data are each represented on at least one of a linear scale, a power function of each of the color components, or a lookup table of values derived from a perceptual model.

31. The method as recited in claim 30 wherein the defining step comprises the step of computing a transformation on a set of color components that are associated with the
extended range video material, wherein the transformation defines color values over at least two linear color scales.

32. The method as recited in claim 31 wherein the color components correspond to an XYZ color space.

33. The method as recited in claim 31 wherein the at least two linear color scales each respectively correspond to coordinates in a (u', v') color space.

34. The method as recited in claim 31 wherein the mapping step comprises mapping the log-luminance values and a plurality of the color values from each of the two color scales to a 4:2:2 data container that conforms to a format associated with the legacy video media.

35. The method as recited in claim 34 wherein the mapping step comprises the step of:

   selecting, from among an order with which the color values are related on the color scales, every other pair of color values from each of the color scales; and

   performing the mapping step with the selected pairs of values.

36. The method as recited in claim 31 wherein the mapping step comprises:

   mapping the log-luminance values to a luma related channel of a 4:4:4 data container that conforms to a format associated with the legacy video media;

   mapping most significant bits for each of the color values from a first of the two color scales to even pixels of a first color channel of the 4:4:4 data container; and

   mapping most significant bits for each of the color values from a second of the two color scales to odd pixels of a first color channel of the 4:4:4 data container.

37. The method as recited in claim 27 wherein the video signal data, upon receipt at a display that has a capability of rendering extended dynamic range material via the legacy media interface, is decodable to effectively render the extended range video material with the display.

38. The method as recited in claim 27 wherein, upon receipt via the legacy media interface at a display that lacks a capability of rendering extended dynamic range
material, the video signal data is decodable to visibly render the video content with a
display referred dynamic range.

39. The method as recited in claim 38 wherein the display referred dynamic range is
narrower than the extended dynamic range.

40. The method as recited in claim 27 wherein the extended dynamic range comprises one
or more of high dynamic range, visual dynamic range, wide color gamut, visual color
gamut, or three dimensional video content.

41. The method as recited in claim 27 wherein the legacy media interface comprises one
or more of High Definition Multimedia Interface (HDMI), Digital Visual Interface
(DVI), Serial Digital Interface (SDI), or DisplayPort interfaces.

42. The method as recited in claim 27 wherein, for the extended dimensionality video
material, the defining step comprises:

simultaneously encoding a pair of image components that respectively conform to a
left eye view and a right eye view of the video material; and

interleaving the pair of image components into a stereoscopically merged image
frame.

43. The method as recited in claim 42 wherein the interleaving step effectively maintains
an original frame rate associated with the video signal.

44. The method as recited in claim 43 wherein a degree of spatial detail that is associated
with the original video signal exceeds a degree of spatial detail associated with the
stereoscopically merged image frame.

45. The method as recited in claim 42 wherein the defining step further comprises the step
of increasing the frame rate of the original video signal, and wherein the interleaving
step preserves a degree of spatial detail that is associated with the original video
signal within the stereoscopically merged image frame.

46. The method as recited in claim 45 wherein increasing step comprises doubling the
frame rate of the original frame rate.
47. The method as recited in claim 42 wherein the defining step comprises the step of activating a deep color mode.

48. The method as recited in claim 47 wherein the deep color mode comprises a depth of 48 bits and wherein the interleaving step further comprises separating each pixel of the frame into two complimentary 24 bit components;

wherein the mapping step comprises respectively associating each of the pair of image components with one and only one of the complimentary pixel components; and

wherein the interleaving and mapping steps preserve the degree of spatial detail that is associated with the original video signal within the stereoscopically merged image frame.

49. The method as recited in claim 48 wherein the 48 bit deep color mode substantially conforms to the HDMI Standard of version at least HDMI 1.3a.

50. The method as recited in claim 42 wherein the interleaving step comprises one or more of:

row interleaving;

column interleaving;

checkerboard interleaving; or

side-by-side interleaving.

51. A computer readable storage medium comprising instructions, which when executed on one or more processors of a processing system, causes carrying out The method as recited in any preceding method claim.

52. A system, comprising:

means for defining data that represent one or more of a brightness component or a color component of a signal for video material that is characterized by at least one of an extended dynamic range or an extended dimensionality; and
means for mapping the defined video signal data to a container format that conforms to a legacy video interface; wherein the video signal data are transportable over the legacy media interface.

53. A system, comprising:

one or more processors; and

a medium that is readable by at least one of the one or more processors and comprises instructions, which when executed by at least one of the one or more processors, causes carrying out a method as recited in any preceding method claim.

54. A computer readable storage medium, comprising instructions, which when executed with one or more processors, causes the one or more processors to perform a method as recited in any preceding method claim.

55. An apparatus, comprising:

a first component for defining data that represent one or more of a brightness component or a color component of a signal for video material that is characterized by at least one of an extended dynamic range or an extended dimensionality; and

a second component that functions with the first component for mapping the defined video signal data to a container format that conforms to a legacy video interface; wherein the video signal data are transportable over the legacy media interface.

56. The apparatus as recited in claim 55 comprising one or more of:

a computer or computer monitor;

a television or television receiver;

a video encoder;

a video decoder, which decodes video signal data encoded according to any one of claims 27 to 50; or

a portable electronic device.
57. An integrated circuit (IC) device configured or programmed to perform a method as
cited in any preceding method claim.

58. The IC device as recited in claim 57 comprising at least one of:

- a digital signal processor device (DSP device);
- an application specific IC (ASIC); or
- a programmable logic device.

59. The IC device as recited in claim 58 wherein the programmable logic device
comprises at least one of:

- a field programmable gate array;
- a microcontroller; or
- the DSP device.

60. A computer readable storage medium, comprising instructions, which when executed
with one or more processors, configures, controls or programs one or more of:

- an IC devices as recited in any one of claims 57 to 59;
- an apparatus as recited in any one of claims 55 to 56; or
- a system as recited in any one of claims 52 to 53.
FIG. 1
LogY (Y0) steps at white point vs. bit depth

FIG. 2A

Color (u', v') steps at white point for several bit depth levels

FIG. 2B
303
Accept gamma corrected $R'G'B'$ and convert the gamma corrected data to linear device dependent $RGB$ data

305
Transform the linear $RGB$ data to a device independent color space, e.g., CIE XYZ.

307
Convert the device independent, e.g., CIE XYZ values to $L_D, u', v'$ data

309
Quantize the $L_D, u', v'$ data

FIG. 3
FIG. 4
FIG. 6
<table>
<thead>
<tr>
<th>Odd Pixels</th>
<th>Even Pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_{D0}$</td>
<td>$\nu'_0$</td>
</tr>
<tr>
<td>10 9 8 7 6 5 4 3 2 1</td>
<td>10 9 8 7 6 5 4 3 2 1</td>
</tr>
<tr>
<td>Original $Y_0$ space</td>
<td>Original $C_b$ space</td>
</tr>
</tbody>
</table>
**FIG. 9A**

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>$L_{D0}$</td>
<td>$u_0$</td>
</tr>
<tr>
<td>Original $Y_0$ space</td>
<td>Original $C_0$ space</td>
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</table>

**FIG. 9B**

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<td>$L_{D0}$</td>
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<tr>
<td>Original $Y_0$ space</td>
<td>Original $C_0$ space</td>
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</tbody>
</table>
### FIG. 9C

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>L0</td>
<td>V0</td>
<td>13 21 10 9 8 7 6 5 4</td>
</tr>
<tr>
<td>L1</td>
<td>V1</td>
<td>3 1 2 1 0 9 8 7 6 5 4</td>
</tr>
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</table>

### FIG. 9D

<table>
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<th>Odd Pixels</th>
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<th>Original C0 space</th>
</tr>
</thead>
<tbody>
<tr>
<td>L0</td>
<td>V0</td>
<td>13 21 10 9 8 7 6 5 4</td>
</tr>
<tr>
<td>L1</td>
<td>V1</td>
<td>3 1 2 1 0 9 8 7 6 5 4</td>
</tr>
</tbody>
</table>

**CHANNEL 1**

**CHANNEL 2**
FIG. 9E

FIG. 9F
1200

1201 Define data that relate to a signal for video material that is characterized by an extended dynamic range/dimensionality

1202 Map the defined video signal data to a container format that conforms to a legacy video interface

1210

1211 Compute a fixed point log-luminance value from a physical luminance value that is associated with the extended range video material

1212 Compute a projecting transformation on a set of tristimulus color values that are associated with the extended range video material, in which the projective transformation defines color values over at least two linear color scales

1220

1221 Select, from among an order with which the color values are related on the color scales, every other pair of color values from each of the color scales

1222 Map with the selected pairs of values

1230

1231 Map most significant bits for each of the color values from a first of the two color scales to even pixels of a first color channel of the 4:4:4 data container

1232 Map most significant bits for each of the color values from a second of the two color scales to odd pixels of a first color channel of the 4:4:4 data container
FIG. 14