

Audiovisuelle Dateiformate

Reto Kromer • AV Preservation by reto.ch

Open Source im Archivalltag
Staatsarchiv Aargau, 20. August 2024

1

Digitaler Ton

Inhalt

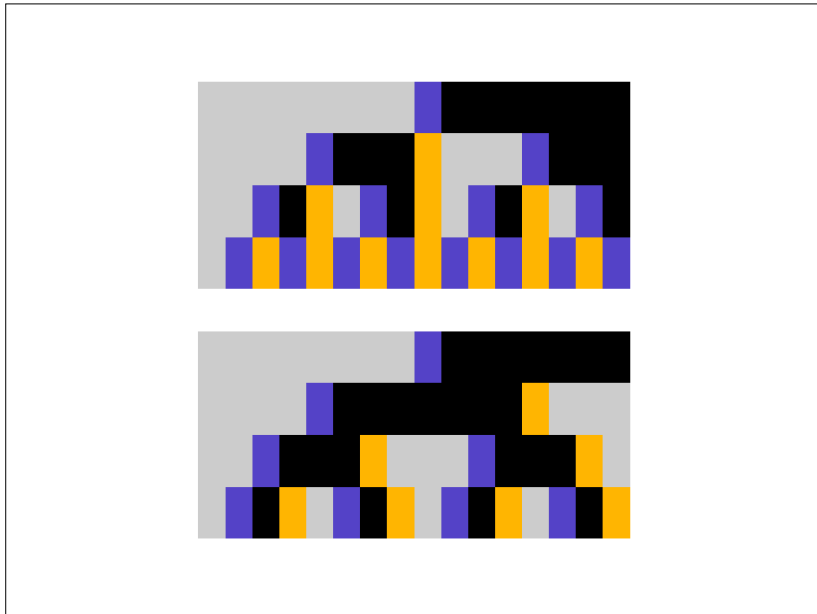
- digitaler Ton und digitales Bild
- Container, Codec, Rohdaten
- verschiedene Formate für unterschiedliche Zwecke
- audiovisuelle Dateiumwandlungen

2

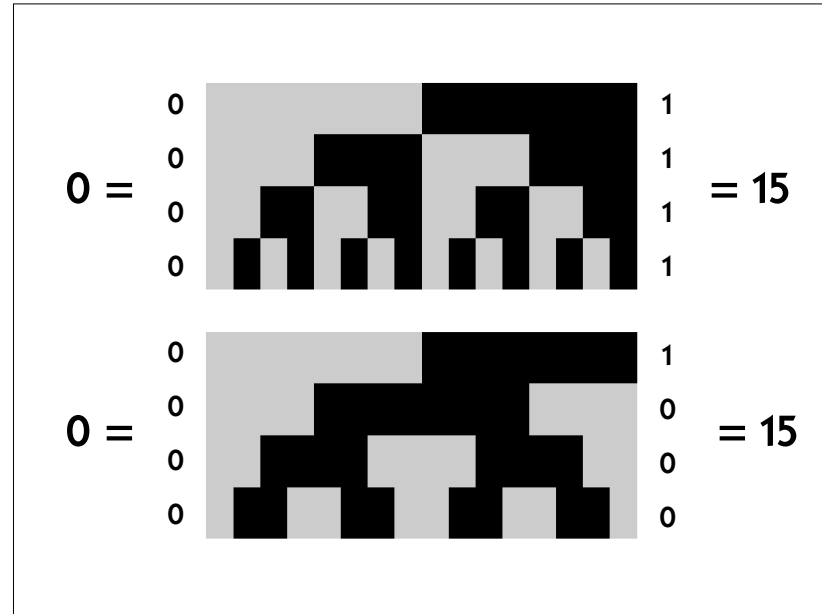
**Frank Gray
(1887–1969)**

3

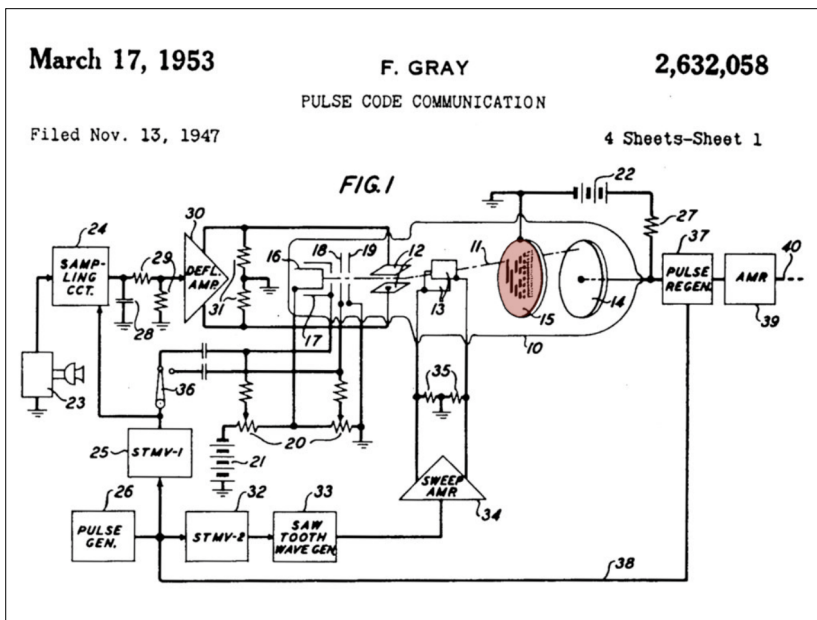
4



5



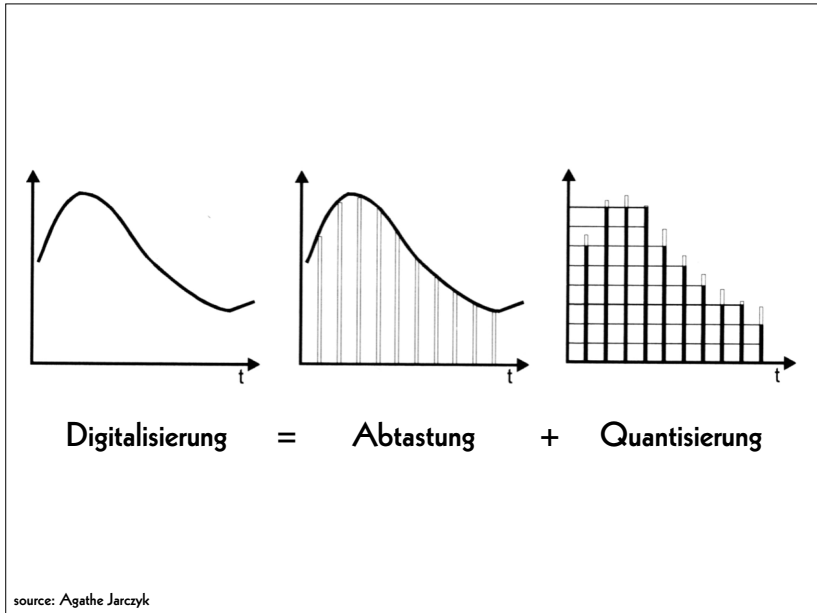
6



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8



9

Abtastung

- 44.1 kHz
- 48 kHz
- 96 kHz
- 192 kHz
- 500 kHz

10

Quantisierung

- 16 bit ($2^{16} = 65\,536$)
- 24 bit ($2^{24} = 16\,777\,216$)
- 32 bit ($2^{32} = 4\,294\,967\,296$)

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Digitales Bild

12

Digitales Bild

- Auflösung
- Quantisierungsaufösung
- linear, Potenzfunktion, logarithmisch
- Farbraum
- Kompression und Farbunterabtastung
- Normlicht

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Auflösung

- SD 480i / SD 576i
- HD 720p / HD 1080i
- 2K / HD 1080p
- 4K / UHD-1
- 8K / UHD-2

14

Quantisierungsaufösung

- 8 bit ($2^8 = 256$)
- 10 bit ($2^{10} = 1\,024$)
- 12 bit ($2^{12} = 4\,096$)
- 16 bit ($2^{16} = 65\,536$)
- 24 bit ($2^{24} = 16\,777\,216$)

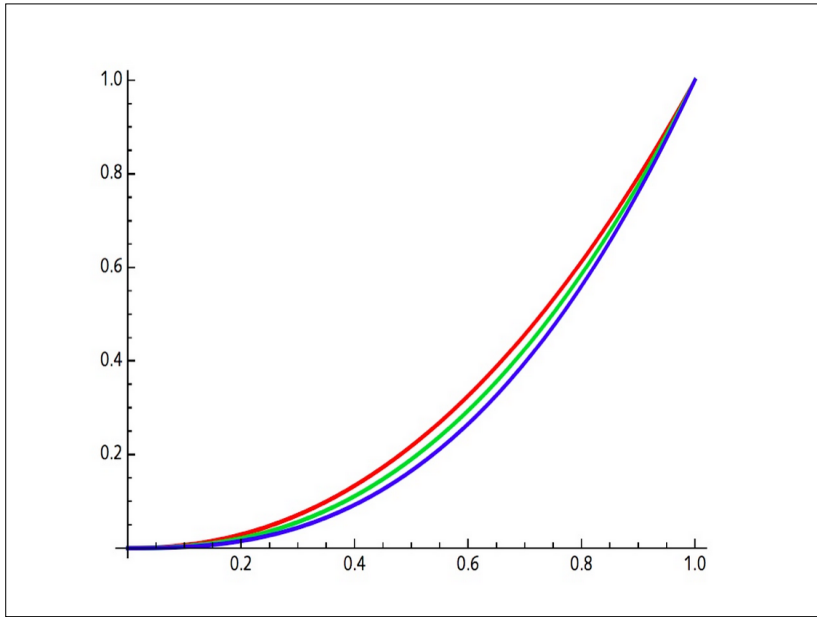
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Linear, Potenz, Logarithmus

«Mittelgrau»

- lineare Funktion: etwa 18 %
- Potenzfunktion: 50 %
- Logarithmusfunktion: 50 %

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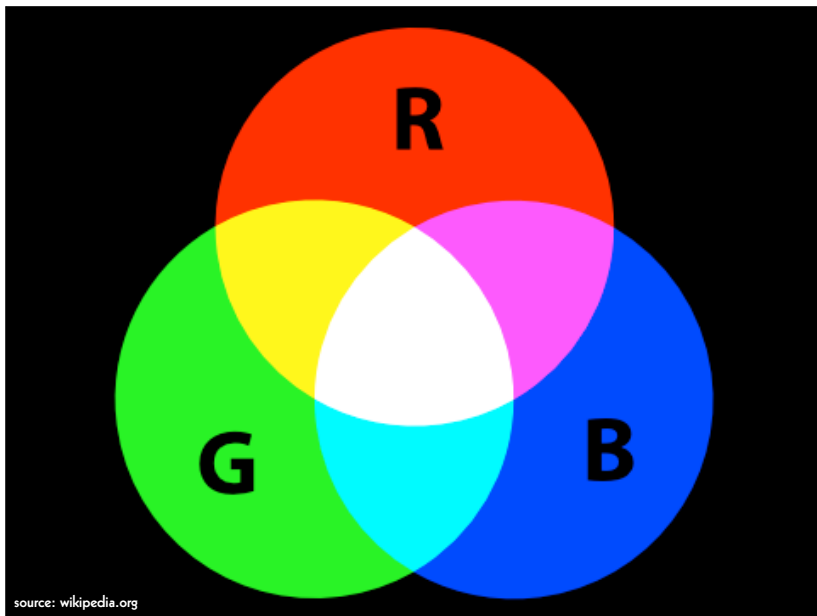


17

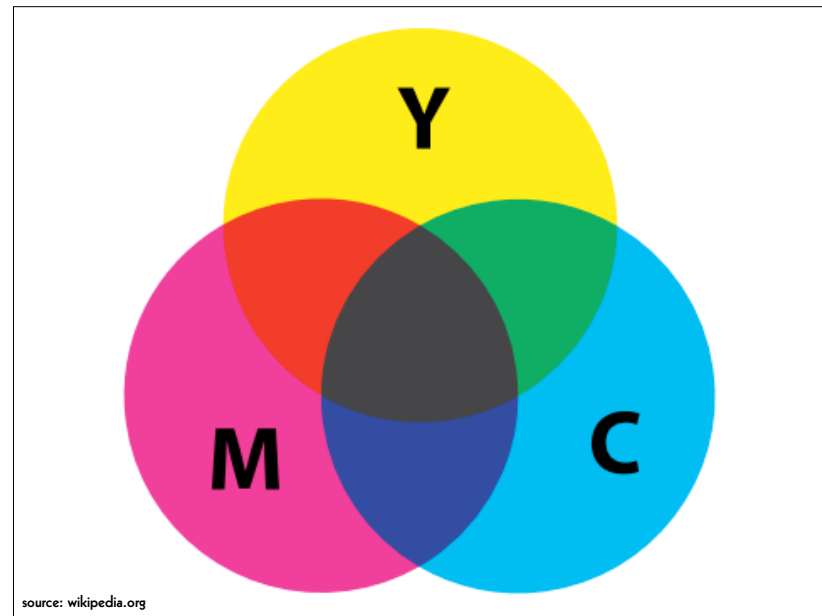
Farbraum

- $XYZ, L^*a^*b^*$
- $RGB / R'G'B' / CMY / C'M'Y'$
- $Y'IQ / Y'UV / Y'D_BD_R$
- $Y'C_BC_R / Y'C_OC_G$
- $Y'P_BP_R$

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20

$$\begin{pmatrix} R' \\ G' \\ B' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 1.396523 \\ 1 & -0.342793 & -0.711348 \\ 1 & 1.765078 & 0 \end{pmatrix} \begin{pmatrix} Y' \\ C_B \\ C_R \end{pmatrix}$$

$$\begin{pmatrix} Y' \\ C_B \\ C_R \end{pmatrix} = \begin{pmatrix} 0.299 & 0.587 & 0.114 \\ -0.168074 & -0.329965 & 0.498039 \\ 0.498039 & -0.417947 & -0.080992 \end{pmatrix} \begin{pmatrix} R' \\ G' \\ B' \end{pmatrix}$$

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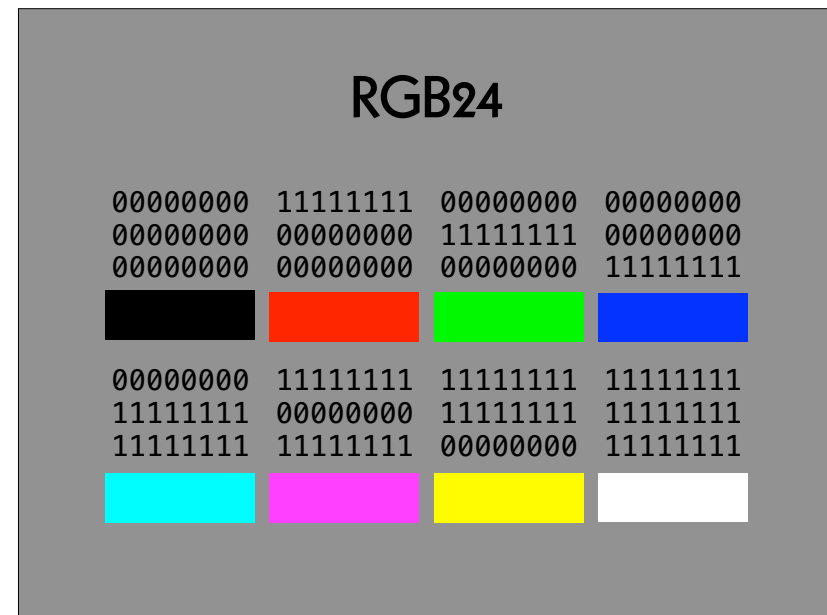
$$\begin{pmatrix} R' \\ G' \\ B' \end{pmatrix} = \begin{pmatrix} 1 & 1 & -1 \\ 1 & 0 & 1 \\ 1 & -1 & -1 \end{pmatrix} \begin{pmatrix} Y' \\ C_O \\ C_G \end{pmatrix}$$

$$\begin{pmatrix} Y' \\ C_O \\ C_G \end{pmatrix} = \begin{pmatrix} \frac{1}{4} & \frac{1}{2} & \frac{1}{4} \\ \frac{1}{2} & 0 & -\frac{1}{2} \\ -\frac{1}{4} & \frac{1}{2} & -\frac{1}{4} \end{pmatrix} \begin{pmatrix} R' \\ G' \\ B' \end{pmatrix}$$

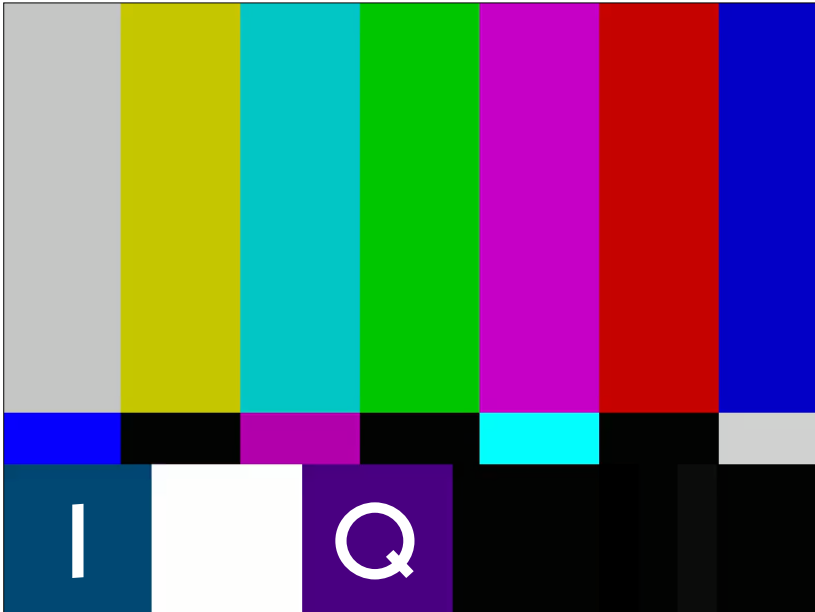
22



23

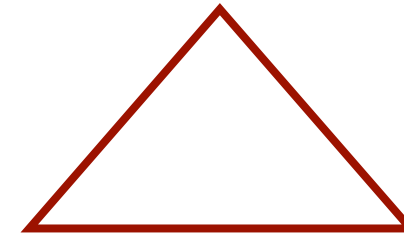


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Bildqualität



Codierungszeit

Dateigrösse

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Kompression

- nicht komprimiert
- verlustfrei komprimiert
- verlustbehaftet komprimiert
- Farbunterabtastung
- komprimiert generiert

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Nicht komprimiert

- + Daten sind leichter zu bearbeiten
- + Software läuft schneller
- grössere Dateien
- langsameres Schreiben, Übermitteln und Lesen der Dateien

Beispiele: TIFF, DPX, DNG, OpenEXR

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Verlustfrei komprimiert

- + kleinere Dateien
- + schnelleres Schreiben, Übermitteln und Lesen der Dateien
- Daten sind komplexer zu bearbeiten
- Software läuft langsamer

Beispiele: JPEG 2000, FFV1

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Farbunterabtastung

- 4:4:4
- 4:2:2
- 4:2:0 / 4:1:1

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Verlustbehaftet komprimiert

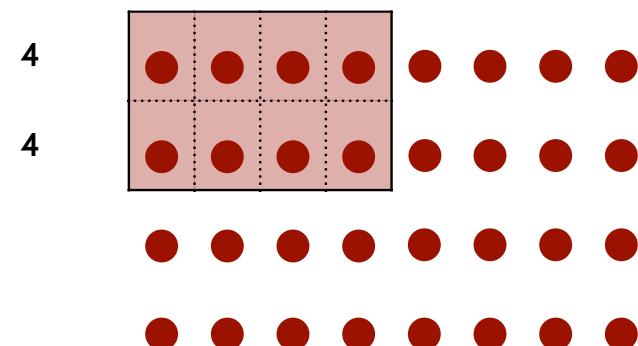
- optimiert für Aufnahme und/oder Postproduktion
- optimiert für Zugang und Distribution

Beispiele (Mezzanine): ProRes 422, ProRes 4444; DNxHD, DNxHR

Beispiele (Zugang): H.264 (AVC), H.265 (HEVC), H.266 (VVC); AV1

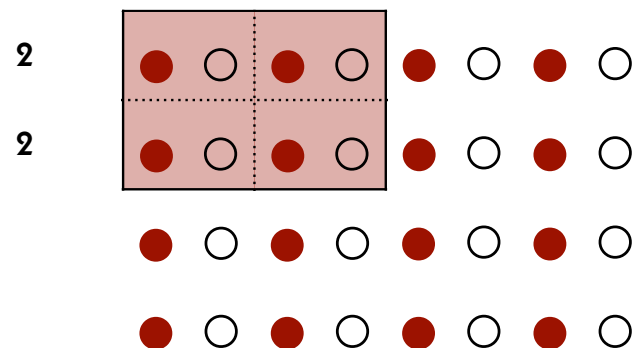
30

4:4:4



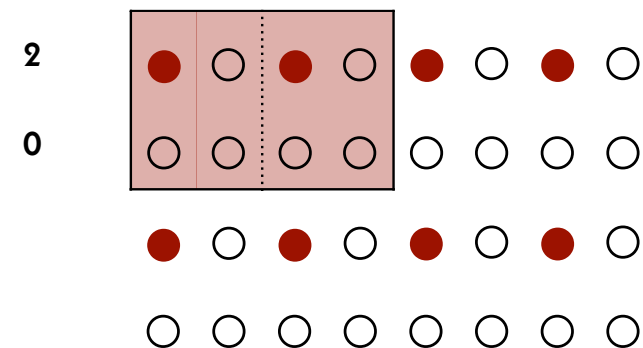
32

4:2:2



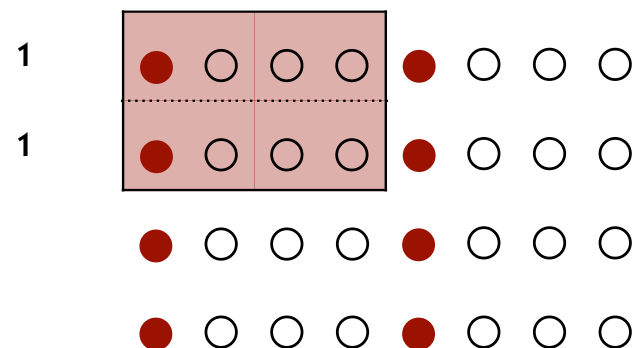
33

4:2:0



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4:1:1



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Komprimiert generiert

- sowohl für Aufnahme als auch für Postproduktion optimiert

Beispiele: CineForm RAW, ProRes RAW, Blackmagic RAW

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Unbequeme Tatsachen

- Sensoren sind farbenblind
- Bayer-Sensoren erzeugen kein vollständiges RGB-Bild

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United States Patent [19]
Bayer

[11] 3,971,065
[45] July 20, 1976

[54] COLOR IMAGING ARRAY

[75] Inventor: Bryce E. Bayer, Rochester, N.Y.

[73] Assignee: Eastman Kodak Company,
Rochester, N.Y.

[22] Filed: Mar. 5, 1975

[21] Appl. No.: 555,477

[52] U.S. Cl. 358/41; 350/162 SF;
350/317; 358/44

[51] Int. Cl. H04N 9/24

[58] Field of Search 358/44, 45, 46, 47,
358/48; 350/317, 162 SF; 315/169 TV

[56] References Cited

UNITED STATES PATENTS

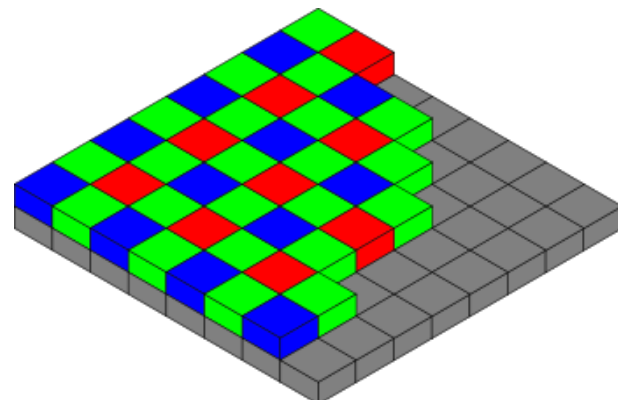
2,446,791 8/1948 Schroeder..... 358/44
2,508,267 5/1950 Kasperowicz..... 358/44
2,884,483 4/1959 Ehrenhaft et al..... 358/44
3,725,572 4/1973 Kurokawa et al..... 358/46

Primary Examiner—George H. Libman
Attorney, Agent, or Firm—George E. Grosser

11 Claims, 10 Drawing Figures

Bryce E. Bayer (1929–2012)

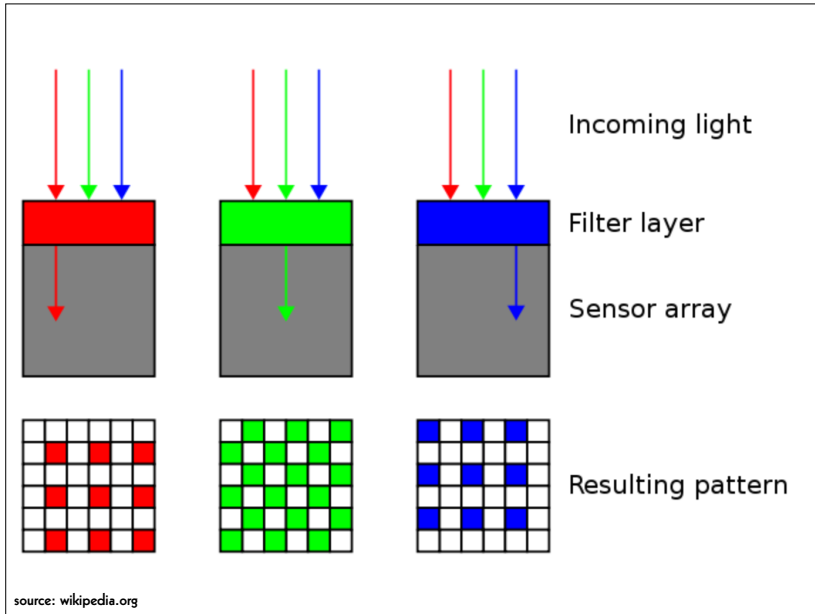
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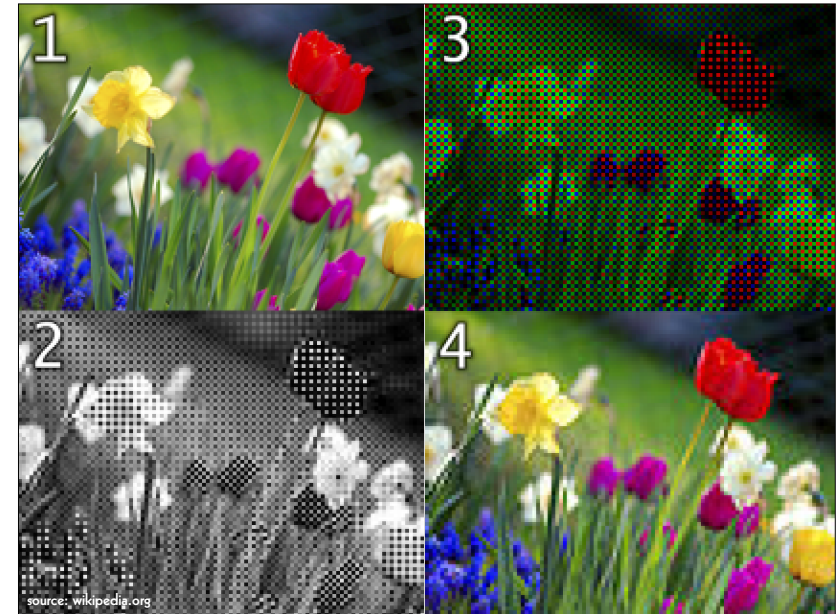
source: wikipedia.org

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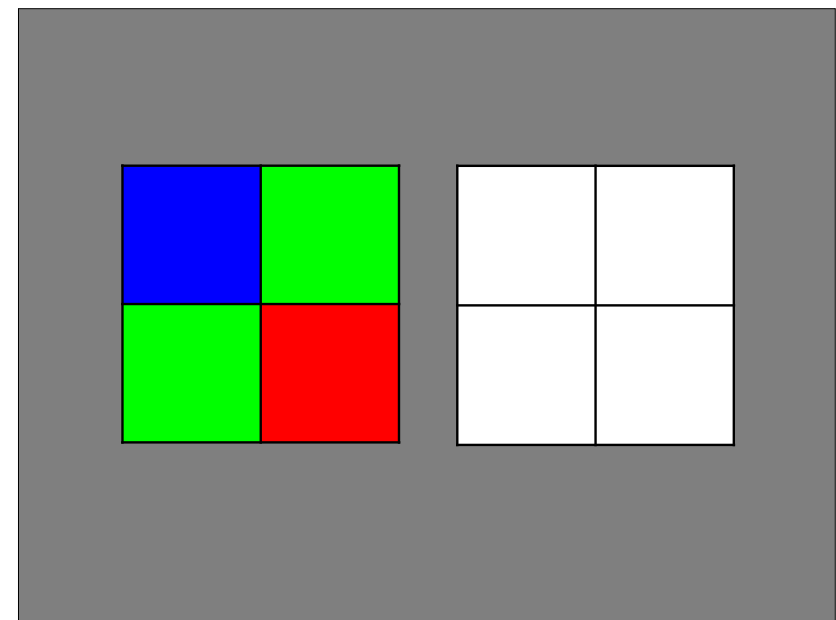
41



42

0111010100101010100010110101011110
0100110101010101010100001011101010
0111010100101010100010110101011110
0001110101010101010100001011101010
0110101010010101010001011110101111
0010101010101010000101110101010000
0111010100101010100010110101011110
01010101010101000010111010100110
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0010100010101010101001010101010101

43



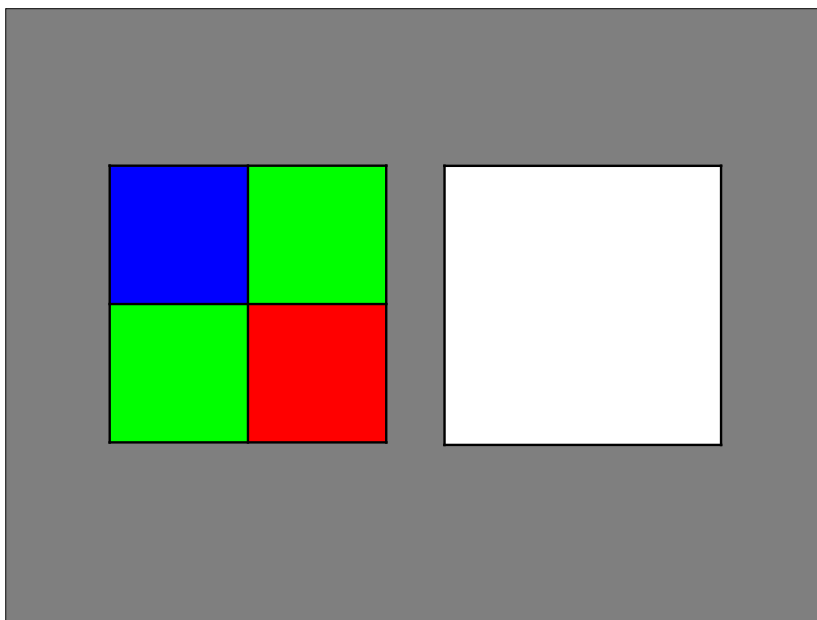
44

000000000000 000000000000 110101010101	000000000000 010100001011
000000000000 101001010101 000000000000	010010100101 101101000001 110101010101

45

0 0 B	0 G₁ 0
0 G₂ 0	R 0 0

46

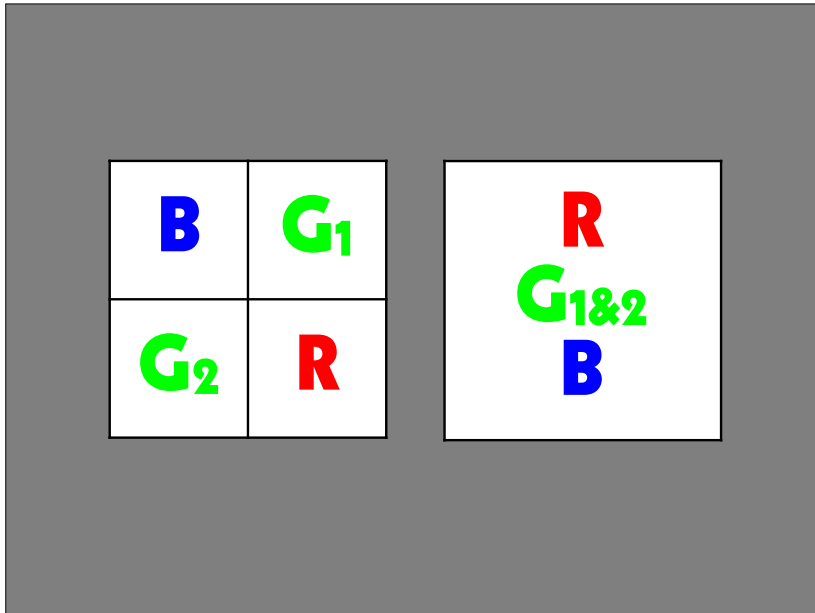


47

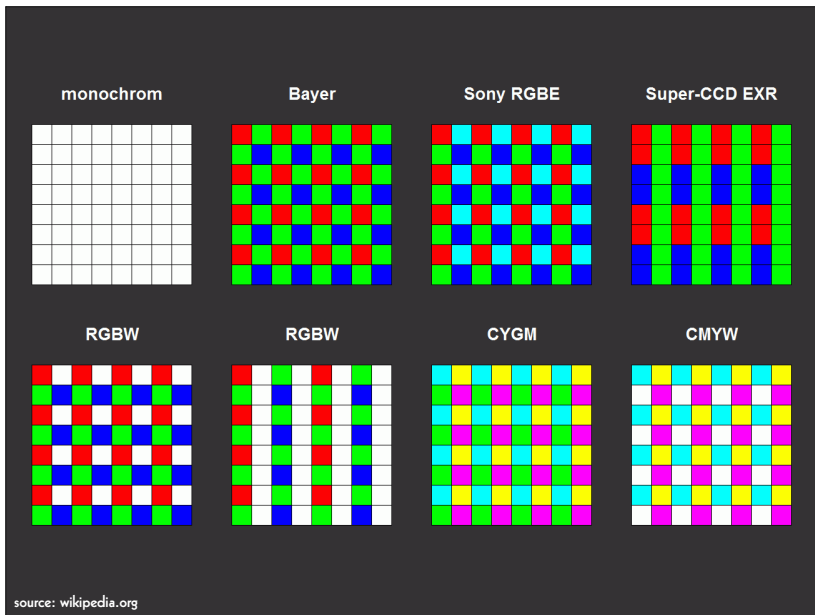
110101 010101	010100 001011
101010 011010	101001 010101

**101001010101
01111010010
1101010101**

48



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Bayer-Daten benützen

digitales Aufblasen auf **RGB**

- die generierten Daten werden verdreifacht
- die Datei hat die volle Sensorauflösung
- nur die Hälfte der Daten ist real

digitale Reduktion auf **RGB**

- drei Viertel der generierten Daten sind gespeichert
- die Datei hat die halbe Sensorauflösung
- die gesamten Daten sind real

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Vorgeschlagene Terminologie

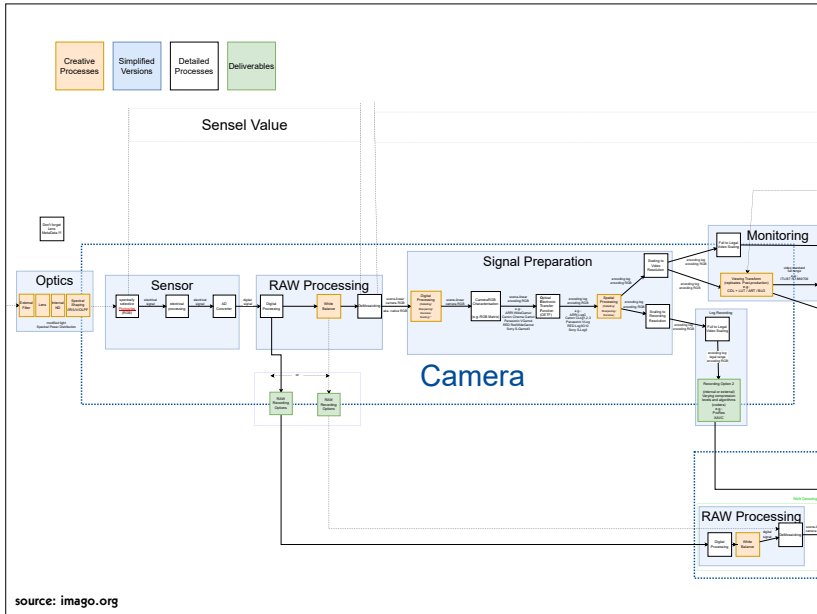
pixel

= picture element

sensel

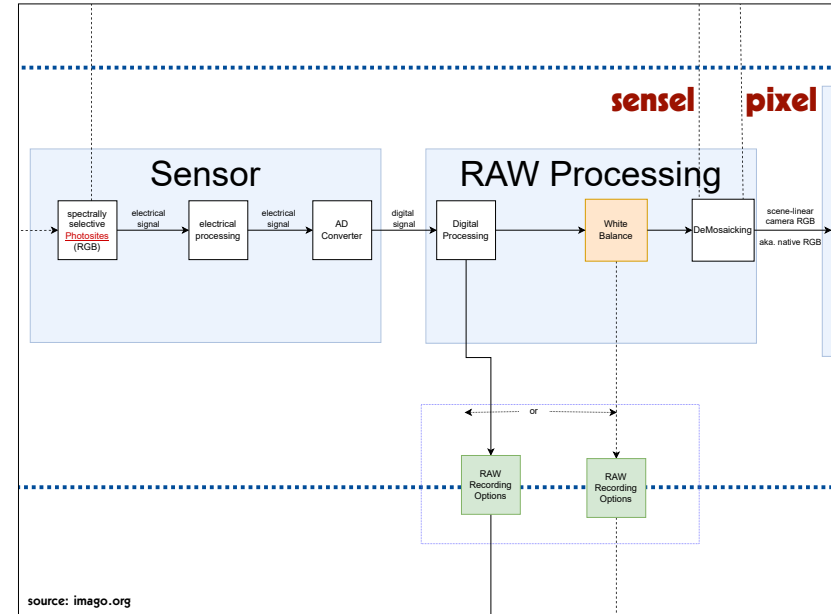
= sensor element

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source: imago.org

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source: imago.org

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Bayer-Daten speichern

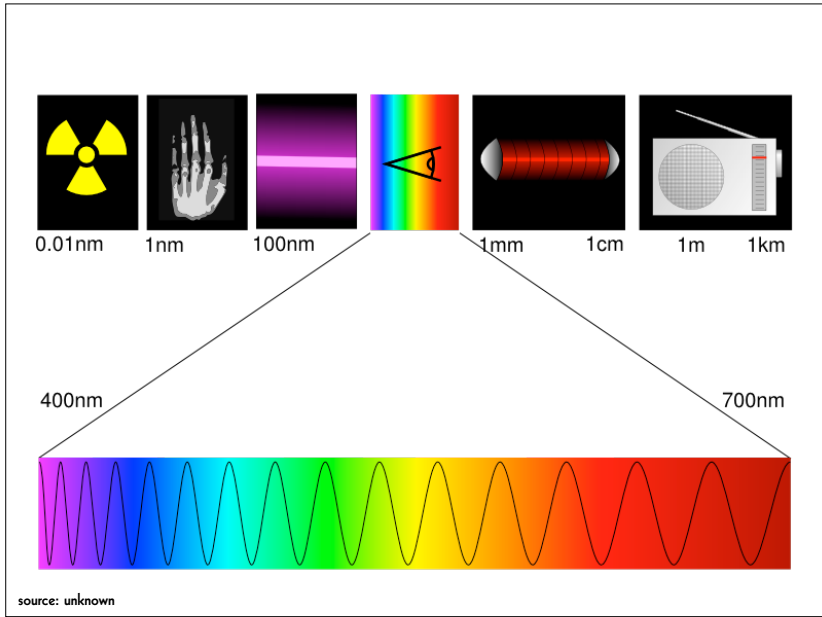
- pixel values generated by one de-mosaicking algorithm (digital blow-up)
- pixel values generated by mixing two green sensel values into one (digital reduction)
- raw sensel values

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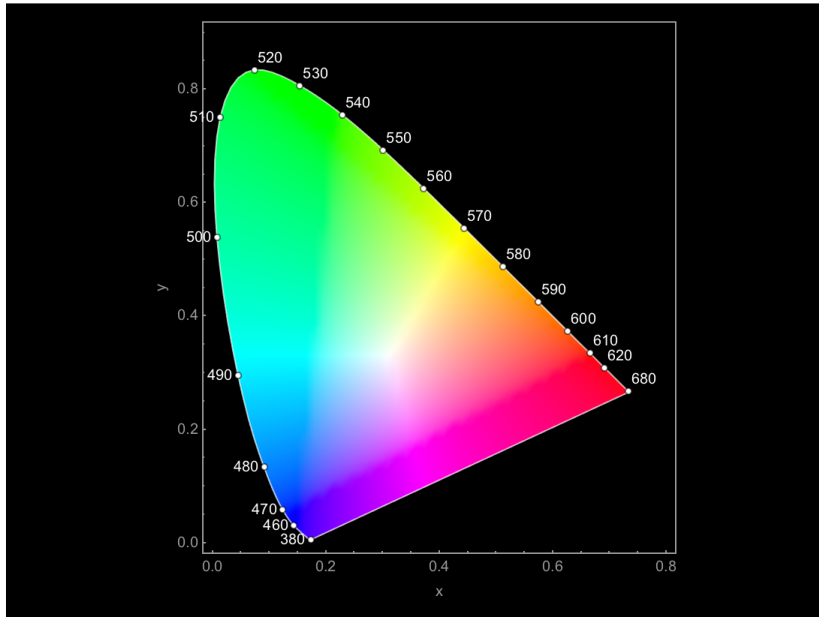
Normlicht

- D50
- D55
- D65
- D75

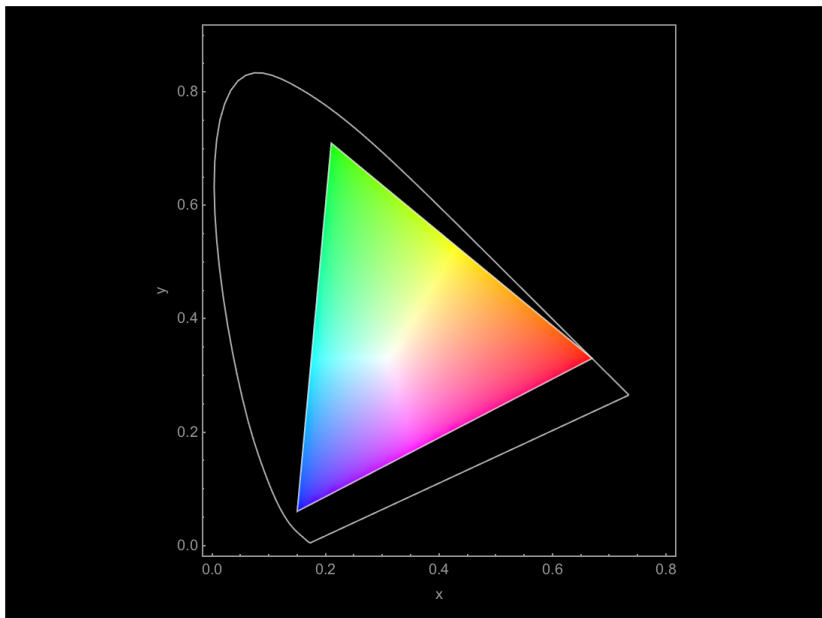
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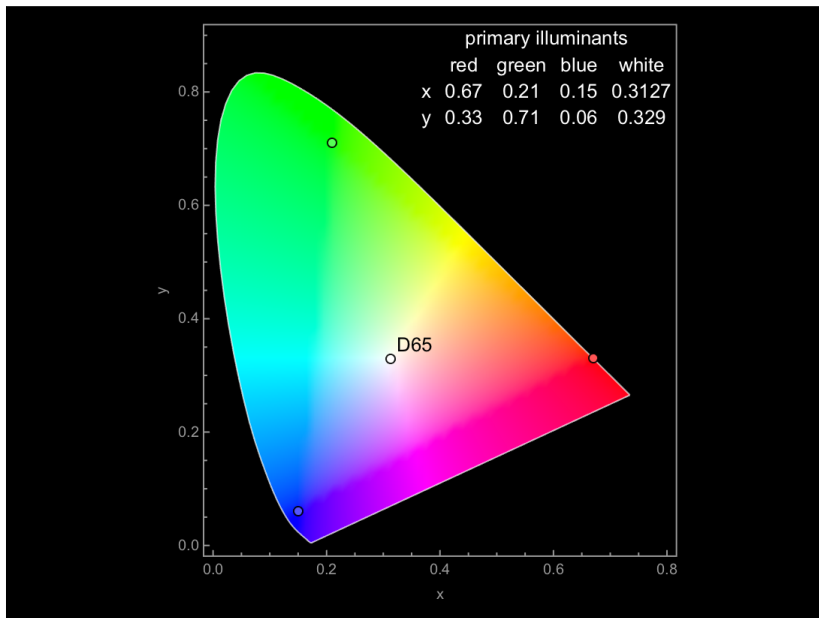
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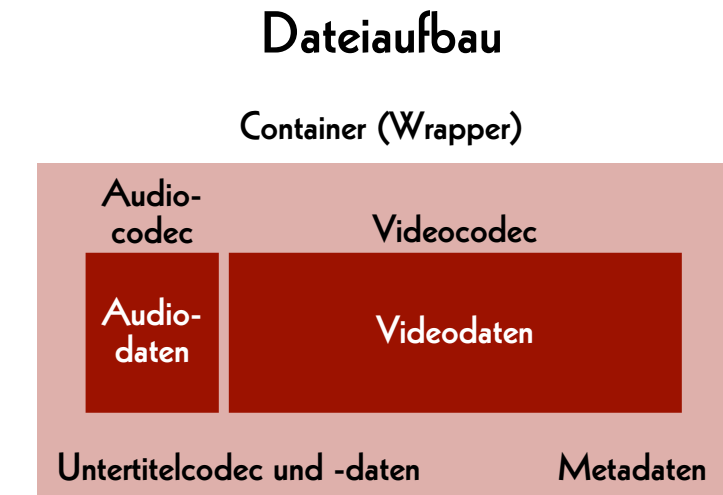
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Dateiaufbau

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Container für Datenfluss

- MP4
- QuickTime (.mov)
- AVI
- Flash
- MXF
- Matroska (.mkv)

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Container für Einzelbilder

- Ordner
- TAR
- ZIP
- MXF
- Matroska (.mkv)
- CinemaDNG
- Motion JPEG

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Audiocodec

- WAVE
- BWF
- AAC
- MP3
- FLAC

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Videocodec (Master)

- | Einzelbilder | Datenfluss |
|---------------------|-------------------|
| • TIFF | • Y'CbCr 8 bit |
| • DPX | • Y'CbCr 10 bit |
| • JPEG 2000 | • HuffYUV |
| • OpenEXR | • FFV1 |
| • DNG | |

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Videocodec (Mezzanine)

- ProRes 422, ProRes 4444, ProRes RAW
- DNxHD, DNxHR
- CineForm RAW
- Blackmagic RAW

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Videocodec (Zugang)

- H.264 (AVC)
- H.265 (HEVC)
- H.266 (VVC)
- AV1

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RAW data are cooked.

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Videodaten

- `rgb48le`
- `rgb24`
- `rgb72le`
- `bayer_bggr16le`
- `bayer_bggr24le`
- `yuv444p16le`
- `yuv422p10le`
- `uyvy422`
- `yuv420p`
- `yuv444p24le`

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Audiodaten

- `pcm_s16le`
- `pcm_s24le`
- `pcm_s32le`

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What is inside my DPX?

- `log neg encoding`
- `log RGB encoding or quasi-log encoding`
- `gamma encoding or power function encoding`
- `scene-linear encoding`

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Dateiformate

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Formate für verschiedene Anwendungszwecke

Archivmasterformat

→ zur Erhaltung und Archivierung

Mezzanine-Format

→ zur Bearbeitung und Postproduktion

Distributionsformat

→ zur Verbreitung und Zugänglichmachung

Grundsätze

- Ein Archiv muss seine Dateien pflegen und handhaben können.
- Open Source
- einfache Bedienung und ausführliche Dokumentation
- weite Verbreitung

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Elena Rossi-Snook:

**Archiving without access
isn't preservation,
it's hoarding.**

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Archivmaster (heute)

Einzelbilder («Film»)

- Ordner, TIFF, 2K oder 4K, RGB, 16 bit
- MXF, DPX, 2K oder 4K, R'G'B', 10 bit

Datenfluss («Video»)

- AVI, «raw», HD, Y'C_BC_R 4:2:2, 10 bit
- Matroska, FFV1, HD, Y'C_BC_R 4:2:2, 10 bit

Ton

- BWF, 96 kHz, 24 bit
- FLAC, 96 kHz, 24 bit

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Mezzanine (heute)

Bild

- ProRes 4444, 2K
- DNxHR, 2K
- ProRes 422 HQ, HD
- DNxHD 175x, HD

Ton

- BWF, 48 kHz, 24 bit
- WAVE, 48 kHz, 24 bit

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Zugang (heute)

MP4

Bild

- H.264, SD, Y'C_BC_R 4:2:0, 8 bit, lossy
- H.264, «HD», Y'C_BC_R 4:2:0, 8 bit, lossy

Ton

- AAC, 44.1 kHz, 16 bit
- AAC, 48 kHz, 16 bit

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Archivmaster und Mezzanine

Einzelbilder («Film»)

- Matroska, FFV1, 4K oder 2K, RGB, 16 bit
- Matroska, FFV1, 4K oder 2K, R'G'B', 12 bit

Datenfluss («Video»)

- Matroska, FFV1, «HD», Y'C_BC_R 4:4:4, 10 bit
- Matroska, FFV1, «HD», Y'C_BC_R 4:4:4, 12 bit

Ton

- Matroska, FLAC, 192 kHz, 24 bit

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Zugang

MP4

Bild

- H.265, «HD», Y'CbCr 4:2:0, 8 bit, lossy
- H.266, «HD», Y'CbCr 4:2:0, 8 bit, lossy
- AV1, «HD», Y'CbCr 4:2:0, 8 bit, lossy

Ton

- AAC, 48 kHz, 16 bit
- AAC, 96 kHz, 16 bit

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Vor- und Nachteile

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Bibliografie

Reto Kromer: **Matroska and FFV1: One File Format for Film and Video Archiving?**,
in «Journal of Film Preservation», Nr. 96 (April 2017), FIAF, Brüssel, Belgien, S. 41–45

→ https://retokromer.ch/publications/JFP_96.html

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Container:

- Ordner
- TAR
- ZIP
- MXF
- Matroska
- AXF

Codec:

- TIFF
- DPX
- JPEG 2000
- FFV1
- OpenEXR
- CineForm RAW
- ProRes RAW
- Blackmagic RAW

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	Vorteile	Nachteile
TIFF DPX OpenEXR	Daten leichter zu bearbeiten	grössere Dateien
JPEG 2000 FFV1	kleinere Dateien	Daten komplexer zu bearbeiten

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Eine Brücke zwischen den zwei Welten

RAWcooked (CLI)
 → mediaarea.net/RAWcooked

```
# to encode:  

rawcooked input_path_of_folder  

# to decode:  

rawcooked rawcooked_input_file.mkv  

# to get help:  

rawcooked -h  

man rawcooked
```

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RAWcooked

- encoding into Matroska (.mkv) using FFV1 video codec and FLAC audio codec
- all metadata preserved
- significantly fewer files
- decoding with bit-by-bit reversibility
- possibility to embed sidecar files (e.g. MD5, LUT, XML)
- compatibility with media players

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MXF-Container (.mxf)

Videocodec

- DPX
- JPEG 2000
- DNxHD, DNxHR
- ProRes 422, ProRes 4444

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SMPTE RDD 48:2018

**SMPTE REGISTERED
DISCLOSURE DOCUMENT**



**MXF Archive and Preservation
Format Registered Disclosure
Document**

Page 1 of 113

The attached document is a Registered Disclosure Document prepared by the sponsor identified below. It has been examined by the appropriate SMPTE Technology Committee and is believed to contain adequate information to satisfy the objectives defined in the Scope, and to be technically consistent.

This document is NOT a Standard, Recommended Practice or Engineering Guideline, and does NOT imply a finding or representation of the Society.

Every attempt has been made to ensure that the information contained in this document is accurate. Errors in this document should be reported to the proponent identified below, with a copy to eng@smpte.org.

All other inquiries in respect of this document, including inquiries as to intellectual property requirements that may be attached to use of the disclosed technology, should be addressed to the proponent identified below.

Proponent Contact Information:
Kate Murray
Library of Congress
101 Independence Ave, S.E.
Washington, DC 20540-1300

Email: kmur@loc.gov

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MXF / DPX

MXF

→ SMPTE RDD 48:2018

DPX

→ SMPTE ST 268M:2015

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MXF / JPEG 2000

MXF

→ SMPTE RDD 48:2018

JPEG 2000

→ ISO/IEC 15444-1:2019

→ usw.

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MXF / DNx

MXF

→ SMPTE RDD 48:2018

DNxHD, DNxHR

→ nicht veröffentlicht

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MXF / ProRes

MXF

→ SMPTE RDD 48:2018

ProRes 422, ProRes 4444

→ SMPTE RDD 36:2015

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Matroska-Container (.mkv)

Videocodec

- FFV1
- ProRes 422, ProRes 4444

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SMPTE REGISTERED DISCLOSURE DOCUMENT

Apple ProRes Bitstream Syntax and Decoding Process



Page 1 of 39 pages

The attached document is a Registered Disclosure Document prepared by the sponsor identified below. It has been examined by the appropriate SMPTE Technology Committee and is believed to contain adequate information to satisfy the objectives defined in the Scope, and to be technically consistent.

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All other inquiries in respect of this document, including inquiries as to intellectual property requirements that may be attached to use of the disclosed technology, should be addressed to the proponent identified below.

Proponent contact information:

ProRes Program Office
Apple Inc.
1 Infinite Loop, MS: 77-2YAK
Cupertino, CA 95014
USA

Email: ProRes@apple.com

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Matroska / FFV1

Matroska (.mkv)

→ IETF Internet Draft

FFV1

→ IETF RFC 9043

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Stream: Internet Engineering Task Force (IETF) RFC: 9043 Category: Informational Published: August 2021 ISSN: 2070-1721 Authors: M. Niedermayer D. Rice J. Martinez	
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RFC 9043
FFV1 Video Coding Format Versions 0, 1, and 3

Abstract

This document defines FFV1, a lossless, intra-frame video encoding format. FFV1 is designed to efficiently compress video data in a variety of pixel formats. Compared to uncompressed video, FFV1 offers storage compression, frame fixity, and self-description, which makes FFV1 useful as a preservation or intermediate video format.

Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Not all documents approved by the IESG are candidates for any level of Internet Standard; see Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at <https://www.rfc-editor.org/info/rfc9043>.

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Matroska / ProRes

Matroska (.mkv)
→ IETF Internet Draft

ProRes 422, ProRes 4444
→ SMPTE RDD 36:2015

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OpenEXR-Dateiformat (.exr)

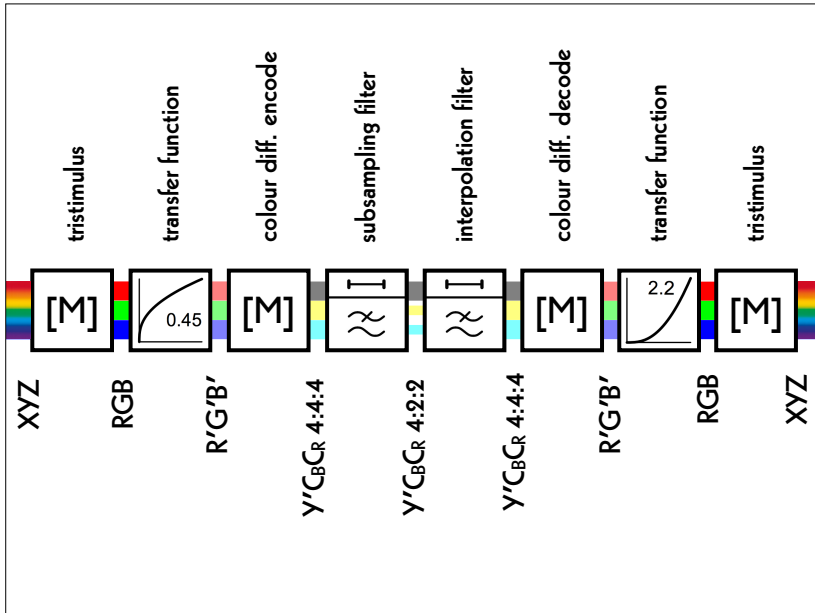
OpenEXR

- 3-Klausel-BSD-Lizenz
- nicht normiert

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Umwandlungen

100



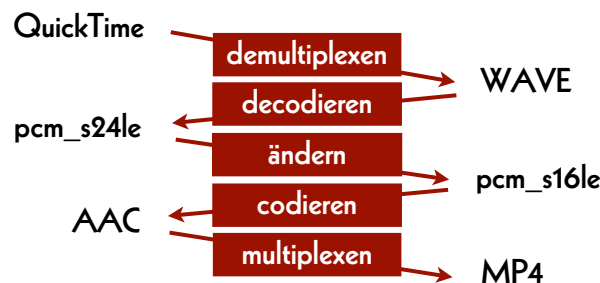
101

Dateiumwandlungen



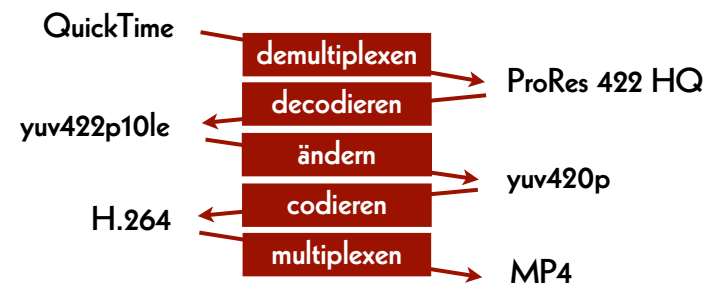
102

Beispiel: Ton



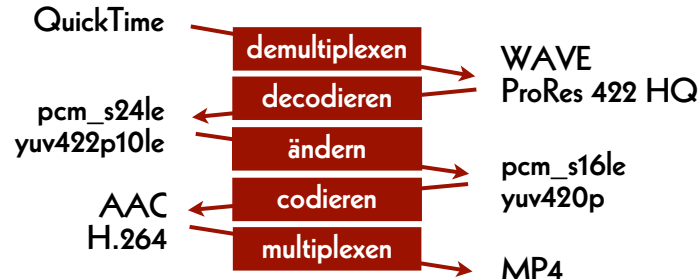
103

Beispiel: Bild



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Beispiel: Bild und Ton



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