

The first questions

The DCP

D-cinema digital projection (2K / 4K)? 3D?



The DCP or Digital Cinéma Packaging is the release format for D-Cinéma (Digital Cinema), the frame being encoded in JPEG 2000.

> D-Cinema 2K frame format: 2048 pixels x 1080 lines D-Cinema 4K frame format: 4096 pixels x 2160 lines



Reusable hard disk capacity:

2 long-feature films

FORMAT: Compressed, split up in "reels" SECURITY: Encrypted using 128-bit AES



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The first questions

DPC FPS **STANDARDS** 2015

D-cinema digital projection (2K / 4K)? 3D?

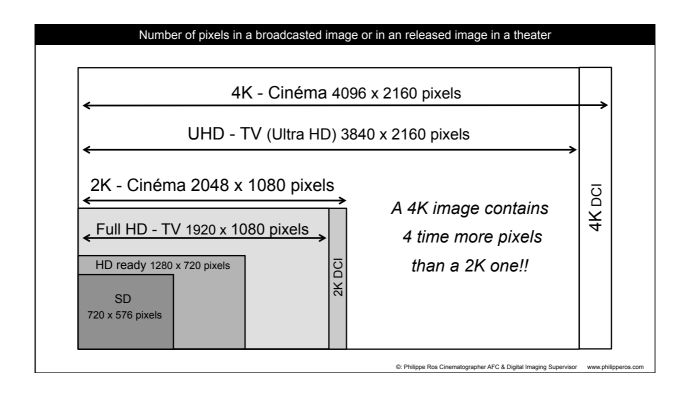


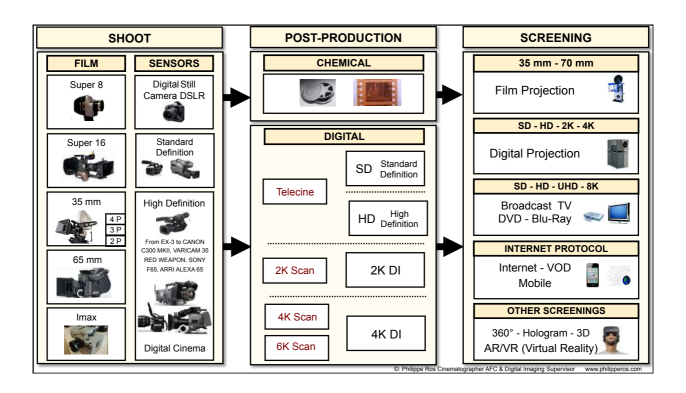
Here is the list of speeds that has been standardized (SMPTE 2009, ISO 2011)

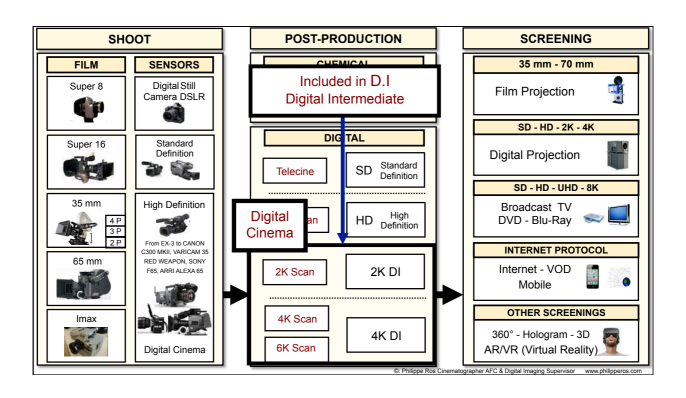
2K	4K	3D
24 fps 2D 2K 25 fps 2D 2K 30 fps 2D 2K 48 fps 2D 2K 50 fps 2D 2K	24 fps 2D 4K 25 fps 2D 4K 30 fps 2D 4K	24 fps 3D 2K 25 fps 3D 2K 30 fps 3D 2K 48 fps 3D 2K * 50 fps 3D 2K *
60 fps 2D 2K		60 fps 3D 2K *

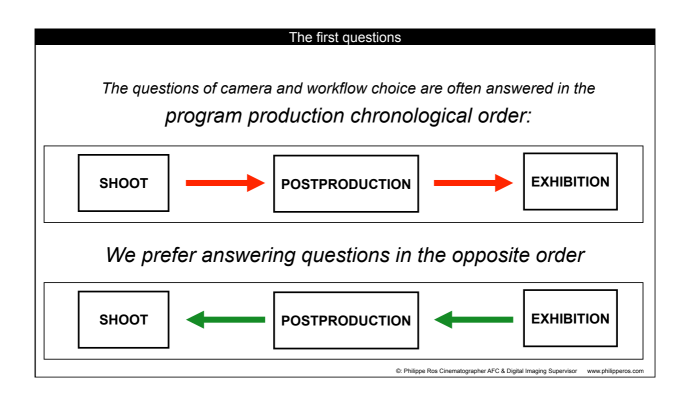
(All these 6 will run on many of even the oldest installations) (eg Any TI-DLP based projector with a Doremi server will do all six, and Doremi has more than 70% of the world market.... The majority of owners, however, do not know that their equipment can do it)

^{*} The last three can only run on server/projectors manufactured after jan 2012 (Requires an Internal Media Block in the projector) and were standardized by SMPTE in 2013 only. All others 2009.









The digital intermediate

The digital intermediate

The process consists of the following components:

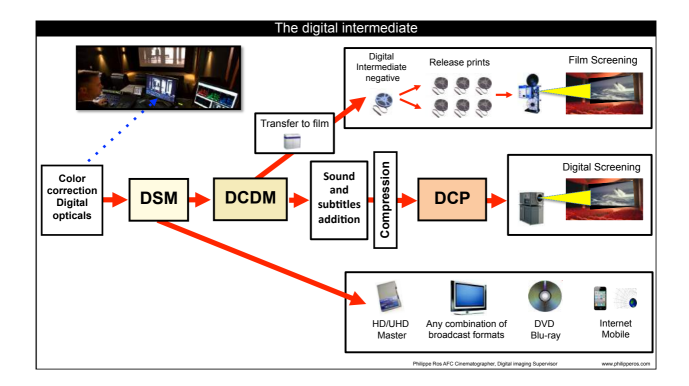
- Editorial Prep
- Scanning (when it's film)
- Assembling
- Color Correction
- Dustbusting
- Digital Opticals
- Special VFX
- Digital Previewing
- Recording
- Digital Deliverables

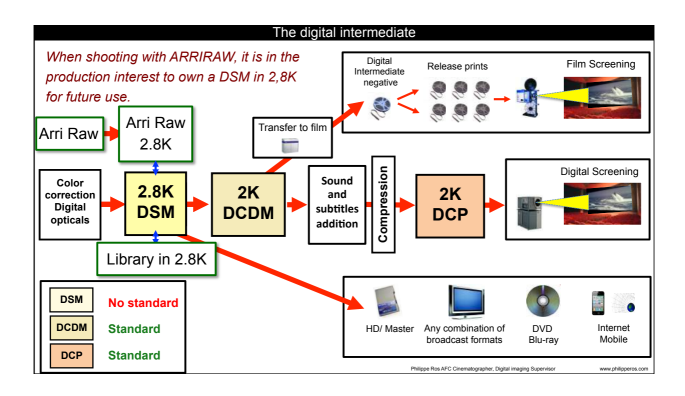
The original capture can be a regular film as well as a digital one.

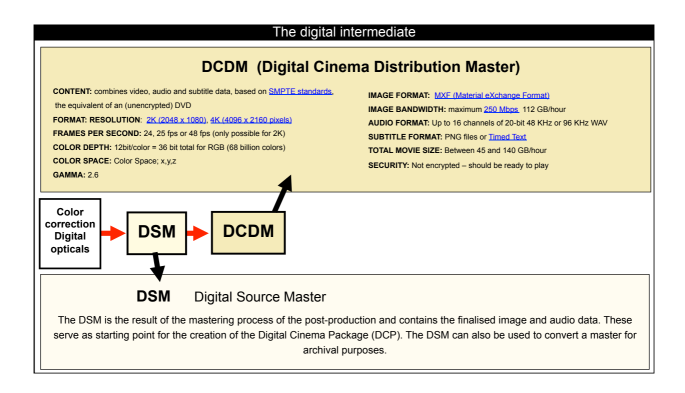


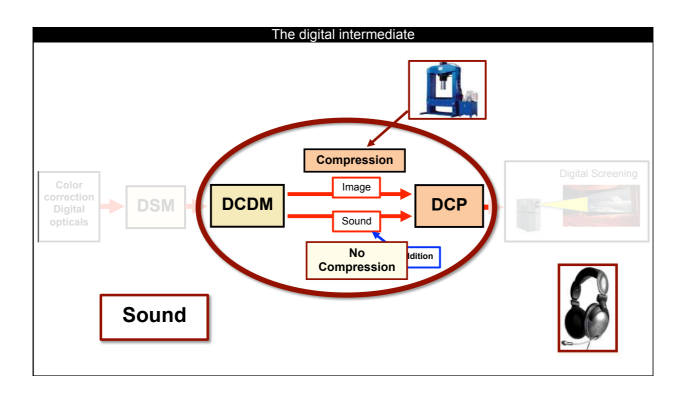
Philippe Ros AFC Cinematographer, Digital imaging Supervisor

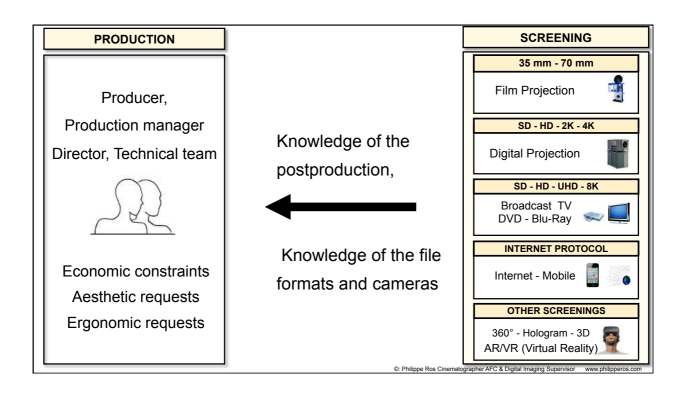
www.nhilinneros.co

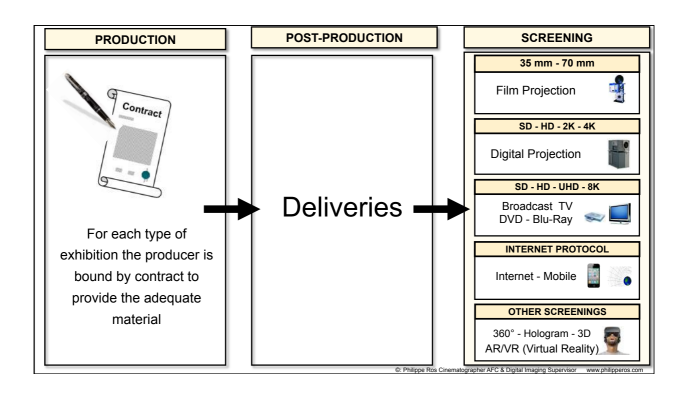












Some infos

- 1 bits
- 1 Byte = 1 Octet = 8 bits
- One disk of 320 Mo or 320 MB
- A feature film width : $1h \frac{1}{2} = 1,2$ To

Multiple of Octets			
Name	Symbol	Value	
Kilooctet	Ko	10 ³	
Mégaoctet	Мо	10 ⁶	
Gigaoctet	Go	10 ⁹	
Téraoctet	То	10 ¹²	
Pétaoctet	Po	10 ¹⁵	
Exaoctet	Eo	10 ¹⁸	
Zettaoctet	Zo	10 ²¹	
Yottaoctet	Yo	10 ²⁴	

Bitrate required to transmit one HD image

- 1920 pixels (L) x 1080 lines (H) x 3 (colour chanels) x 10 bits x 25 fps = 1,55 Gb/s
- 1920 pixels (L) x 1080 lines (H) x 3 (colour chanels) x 8 bits x 25 fps = 1,25 Gb/s

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Technical basis

FILE FORMAT OR FILE TYPES & STORAGE DEVICES

- Resolution (space)
- Resolution (time) Frequency (speed)
- Color depth (quantization)
- Color sampling
- Codec
- Bitrate
- Container
- Media

How to define a digital data stream 7 parameters by Franck Montagne

File types & Storage device Color depth Color sampling Frequency (speed) Resolution Mode of treatment Type of scanning: Number of pixels L x H Quantization RAW Progressive (P) 16 bits • 8K 7680 x 4320 • 60 P, 59,98 P, 50 P, 48 P • RGB 4:4:4 4K 4096 x 2160 12 bits • 30 P, 29,97 P Y-Cb-Cr UHD 3840 x 2160 • 10 bits • 25 P, 24 P o 4:2:2 • 2K 2048 x 1080 • 23,97§ P 8 bits o 4:2:0 Interlace (i) • HD 1920 x 1080 o 4:1:1 Shooting interlace is not • HD 1280 x 720 o 3:1:1 an option in DCI Bitrate Container Storage device Codec (wrapper) (media) Level and type of Mbp/s compression Define the Reliability Professional/Consumer structure of the file Speed ©: Franck Montagne Postproduction Supervisor/Instructor - http://www.imagemagie.com/

Storage device (Media)

STORAGE DEVICE - MEDIA

WHAT IS IMPORTANT TO KNOW ABOUT MEDIA PERFORMANCES

- · Type of file format recordable (Codec, frame rate, resolution, bitrate, color sampling, quantification, container)
- · High speed recording capacities. Frame rate is an important parameter
- · Recording times/capacities
- Minimum/maximum read/write speed
- · Some manufacturers guarantee speeds, some not.
- · Transfer speeds (offload) linked to readers/accessories/adapters. Transfer speeds vary and are dependent on host device.
- Combination between camera and media (example: Arri Amira approves or not media)

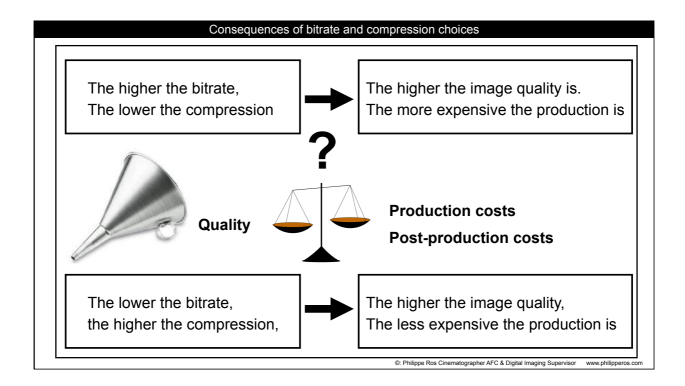
WHAT IS IMPORTANT TO KNOW ABOUT THE WAY CAMERA MANUFACTURERS ARE HANDLING & CHOOSING THE MEDIA - THE RECONSTRUCTION

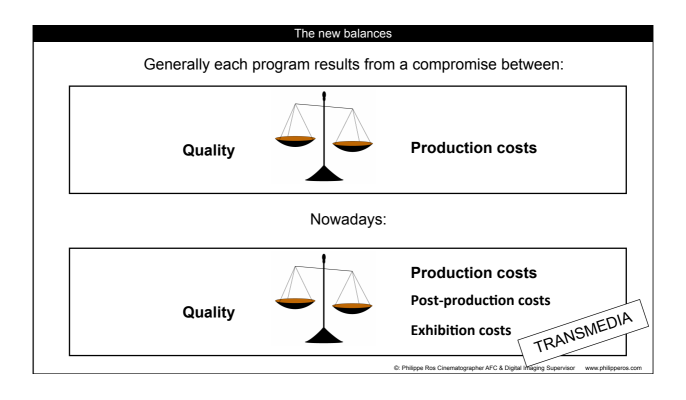
• Example: SxS Cards, they are designed for motion picture and they contain safety tools (controller with an intelligence function). Files can be reconstructed in a special Sony center in Brussels



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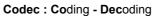




Bitrate & Codec

The bitrate, Mbp/s (number of information per second) depends :

- On the image width (from 960 pixels to 4096 pixels, even more)
- On the image height (from 720 pixels to 3072 pixels, even more)
- On the signal processing (Raw, RVB or Component Y-Cb- Cr)
- On the quantization (8-bit, 10-bit, 12-bit, 16-bit, 32-bit)
- On the frequency (or speed) (23.98, 24, 25, 29.97,30, 50, 59.94,60 fps, ...)
- On the Codec type used (Jpeg 2000, ProRez, XAVC, Mpeg2...)



Example: JPEG 2000 (300 Mb/s) - ProRes 12-bit 4:4:4:4 (280Mb/s) - AVC-Intra 100 (100 Mb/s)

Three important notions

Bitrate



Compression



Information reduction



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Consequences of bitrate and compression choices

What is the advantage for SFX and grading of having:

- 10 bits rather than 8 bits?
- 10 bits RGB rather than 10 bits Y-Pb-Pr ?:
 - ✓ Keying made easier
 - ✓ Compositing made easier
 - ✓ Better rendering of flesh tones
 - ✓ Color correction made easier



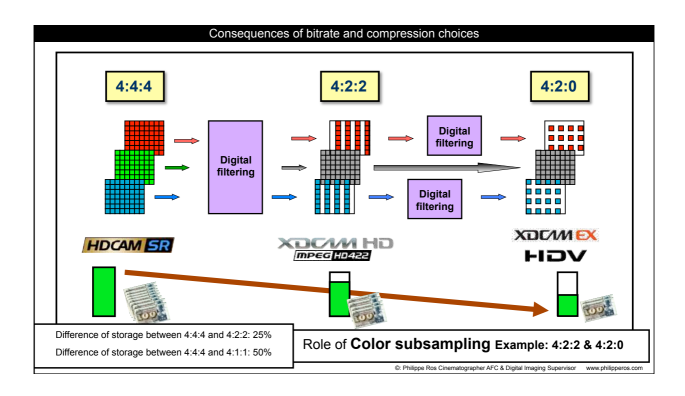


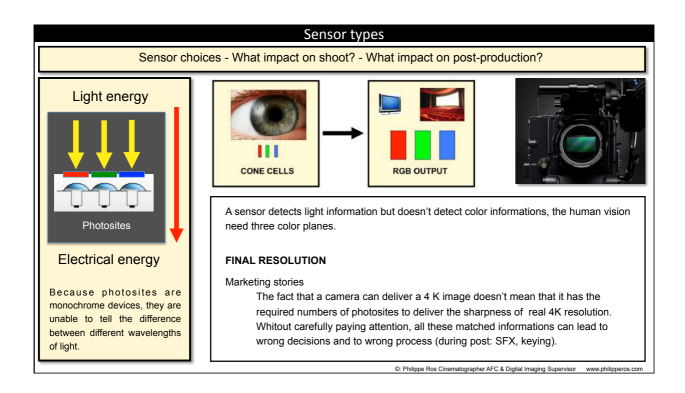
All these choices are not trivial.

The consequences on the finished film's quality and cost must totally be taken into account.

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Consequences of bitrate and compression choices Alexa (Arri SxS recording) EOS C300 (Canon) F35 (Sony) 12 bits 4:4:4:4 10 bits 4:4:4 8 bits 4:2:2 330 Mb/s 440 Mb/s or 880 Mb/s 50 Mb/s 1024 shades of grey in the 256 shades of grey in the 4096 shades of grey in the Red channel Red channel Red channel 4096 shades of grey in the 1024 shades of grey in the 256 shades of grey in the Green channel Green channel Green channel 256 shades of grey in the 4096 shades of grey in the 1024 shades of grey in the Blue channel Blue channel Blue channel Colour depth: Colour depth: Colour depth: 256 x 256 x 256 4096 x 4096 x 4096= 1024 x 1024 x 1024= But with component Y Cb Cr sampling: More than 2 million of legal colors More than 68 billion of colors More than 1 billion of colors but less possibilities due to compression tographer AFC & Digital Imaging Supervisor www.philippero





Camera sensor - Pixels vs Photosites

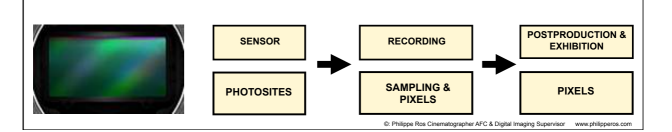
Great confusion or / and good marketing between:

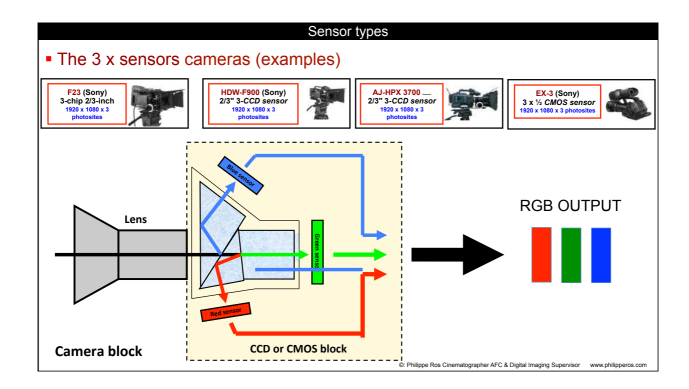
- Number of photosites
- Size of the sensor
- Number of sensors
- Type of sensor
- Number of pixels recorded
- Resolution / sharpness / MTF
- Recording format
- Exhibition format

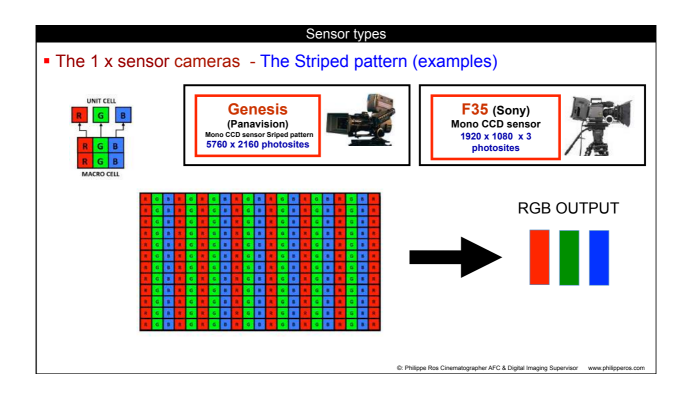
In postproduction 2K and 4K refers to the output of a line array scanner scanning film, so that for each frame scanned at 4K, you wind up with 4K red pixels, 4K green and 4K blue.

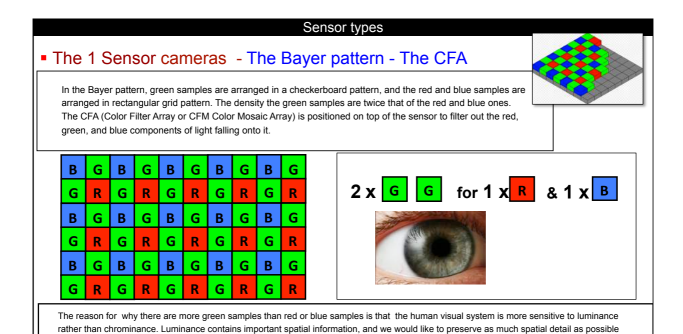
There are no pixels on a sensor but photosites. Pixels appears during sampling and recording

The type of sensor will have a direct influence on the workflow and therefore on the budget









during the process.

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