

Analogue Film

Reto Kromer • AV Preservation by reto.ch

Open-Source Tools and Resources for Digital Film Preservation

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What can I see?



Observations

- 16 mm
- black and white
- reversal
- silent
- cellulose diacetate



35mm 16mm 8mm Super 8mm 5 10 15 20 25 30 35 40 5 10 15 20 5 10 5 10

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Common Film Formats

professional formats

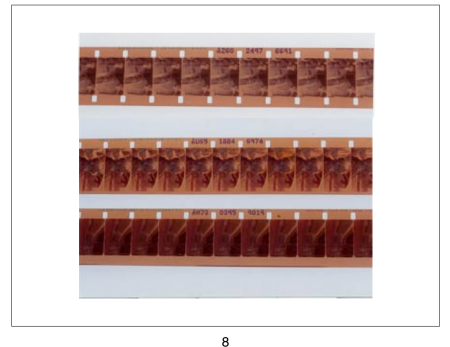
• 35 mm, Super 16

universal format

• 16 mm

amateur formats

• 9.5 mm, 8 mm, Super 8



Common Magnetic Formats

Audio

2", 1", 1/2", 1/4"

Cinema

• 35 mm, 17.5 mm, 16 mm

Video

• 2", 1", 3/4", 1/2"

Film Polarity

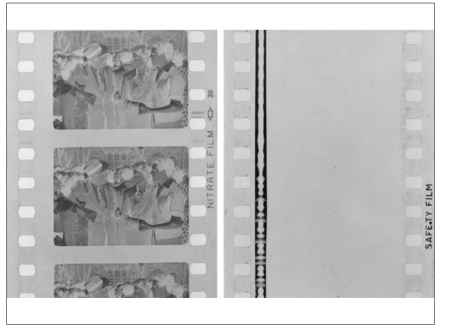
- Negative/Positive
- Reversal

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"Silent Film" Sound

- Musical improvisation
- Cue Sheet
- "Kinemathek,"
- Score
- Film narrator or Benshi
- voices from behind the screen
- sound effects
- sound on disc or tape cassette

Sound Film

Comopt = composite optical sound print (variable density or variable area)

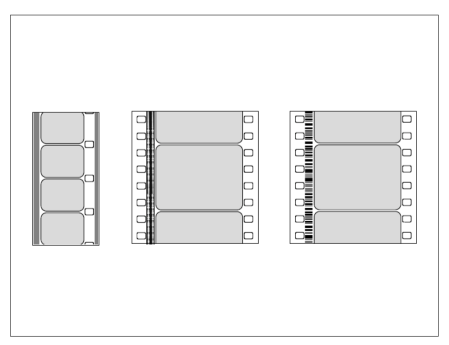
Commag = composite print with magnetic stripe

Sepmag = magnetic sound only

Sepopt = optical sound only print

Magopt = both optical and magnetic sound on one film

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Sound Film Production

image	sound	
photochemical	photochemical	
photochemical	magnetic	
photochemical	digital	
photochemical + digital	digital	
digital	digital	

Flavours of Film Colour

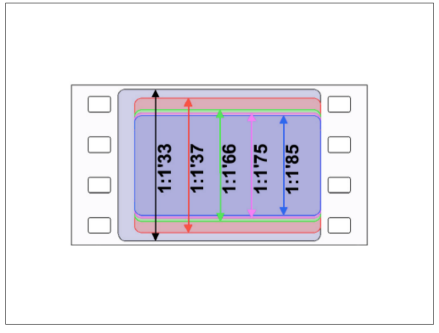
- hand coloured
- stencil
- tinting
- tonight
- additive color
- subtractive color

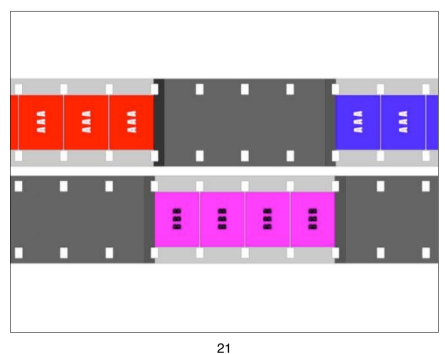
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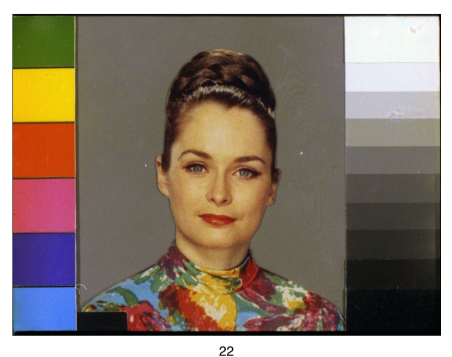
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1922	1942	1962	•	1982	● ■ X
1923	1943	1963	• 🛦	1983	$X \blacktriangle X$
1924	1944	1964		1984	
1925	1945	1965		1985	
1926	1946	1966	lack	1986	$\triangle \bullet \triangle$
1927	1947	1967		1987	
1928	1948	1968*	$\bullet \bullet \bullet$	1988	++ 🛦
1929	1949	1969	+	1989	X + ▲
1930	1950	1970	A +	1990	$\triangle + \triangle$
1931	1951	1971	● +	1991	X + X
1932	1952	1972	■+	1992	■ + ▲
1933	1953	1973	+ 🛦	1993	+ 🛦 🛦

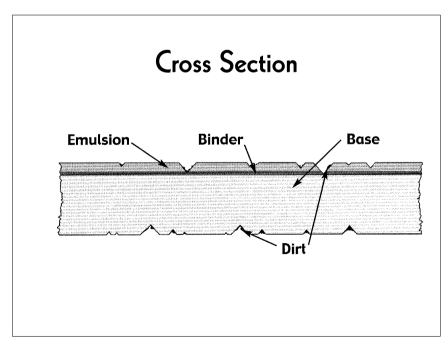
Other Information

- raw stock: manufacturer and type
- type of camera
- image format
- wind (winding A; winding B)
- generation/type of element: camera original, print, internegative, interpositive, dupe neg, fine grain; A and B rolls (sometimes more)
- Filmographic data in titles and credits; people, places, etc.









Film Base

- cellulose nitrate
- cellulose diacetate
- cellulose triacetate
- polyester

Cellulose Nitrate

Advantages:

- excellent transparecy
- best flexibility

Disadvantages:

- highly flammable
- outgasses nitric acid

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Cellulose Triacetate

Advantages:

- low flammability
- easily cement spliced

Disadvantages:

outgasses acetic acid ("vinegar syndrome")

Cellulose Diacetate

Advantages:

lower flammability than nitrate (but still flammable)

Disadvantages:

- becomes brittle at low temperatures
- pronounced shrinkage in dry conditions
- outgasses acetic acid("vinegar syndrome")

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Polyester

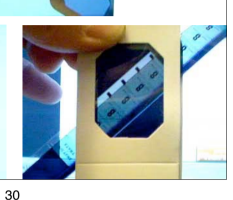
Advantages

- strongest and most stable carrier
- manufactured without solvents
- does not shrink

Disadvantages

- static charge attracts dust
- can only be spliced ultrasonically

base	since	main uses (Kodak)	
Nitrate	1869	for still and cinefilm from 1888 until 1951	
Diacetate	1909	from 1915 until 1937 for home cinema distribution of cinema classics from 1923 until 1948 for amateur films	
Triacetate	1936	 since 1948 for film und magnetic tape replaced nitriate in 1951 for projection prints still used today in most camera negatives 	
Polyester	1940s	 since 1955 for magnetic tape occasionally for Super 8 (Fuji) 1990s for 35 and 16mm prints and duplicate 	



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Bibliography

The Film Preservation Guide. The Basics for Archives, Libraries and Museums. National Film Preservation Foundation, San Francisco CA 2004

www.filmpreservation.org

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