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## Analogue Film

Reto Kromer • AV Preservation by reto.ch

**Open-Source Tools and Resources  
for Digital Film Preservation**

Tate, London, United Kingdom

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What can I see?

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## Observations

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



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## Common Film Formats

professional formats

- 35 mm, Super 16

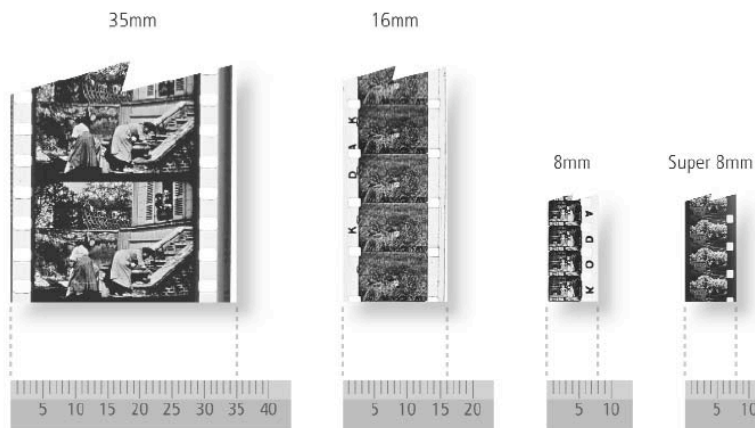
universal format

- 16 mm

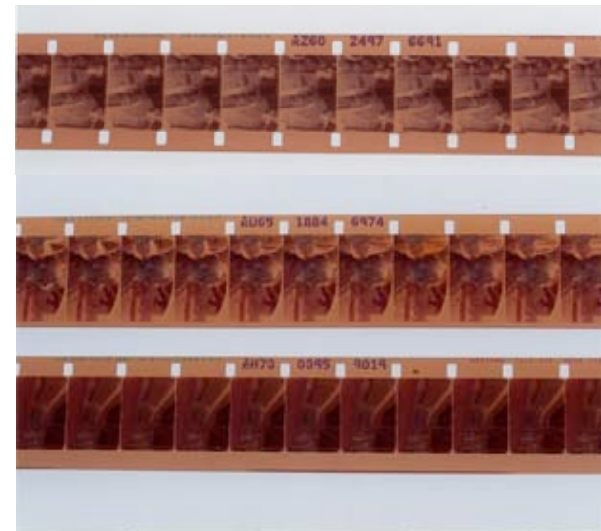
amateur formats

- 9.5 mm, 8 mm, Super 8

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## Common Magnetic Formats

### Audio

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

### Cinema

- 35 mm, 17.5 mm, 16 mm

### Video

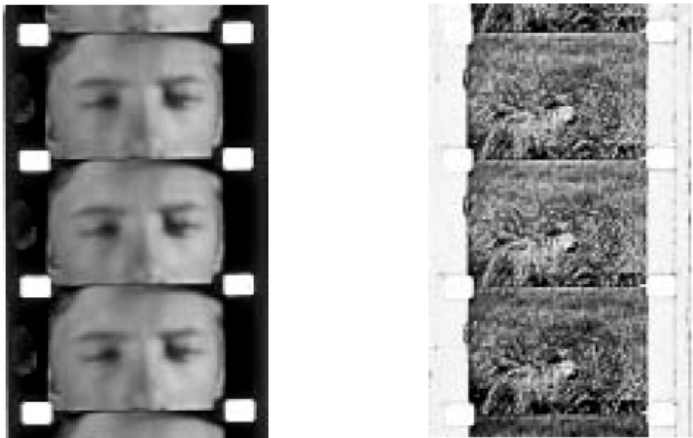
- 2", 1", 3/4", 1/2"

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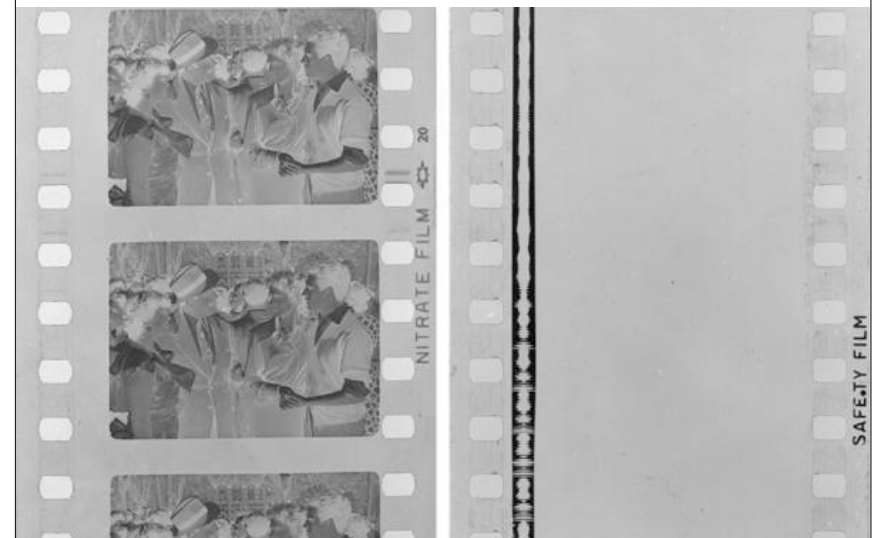
## Film Polarity

- 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

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## Sound Film

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

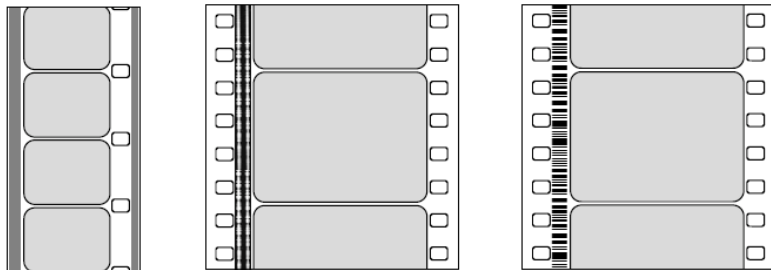
Commag = composite print with magnetic  
stripe

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

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## Flavours of Film Colour

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

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## Other Information

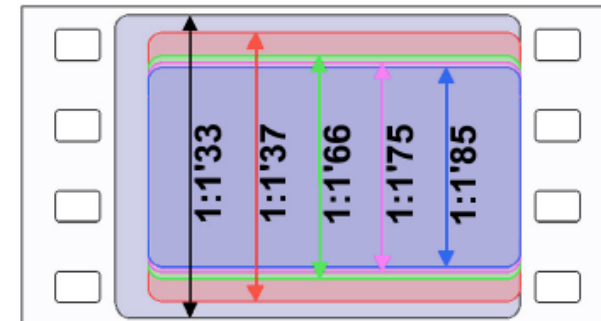
- raw stock: manufacturer and type
- type of camera
- image format
- wind (winding A; winding B)
- generation/type of element: camera original, print, internegative, interpositive, dupe neg, fine grain; A and B rolls (sometimes more)
- Filmographic data in titles and credits; people, places, etc.

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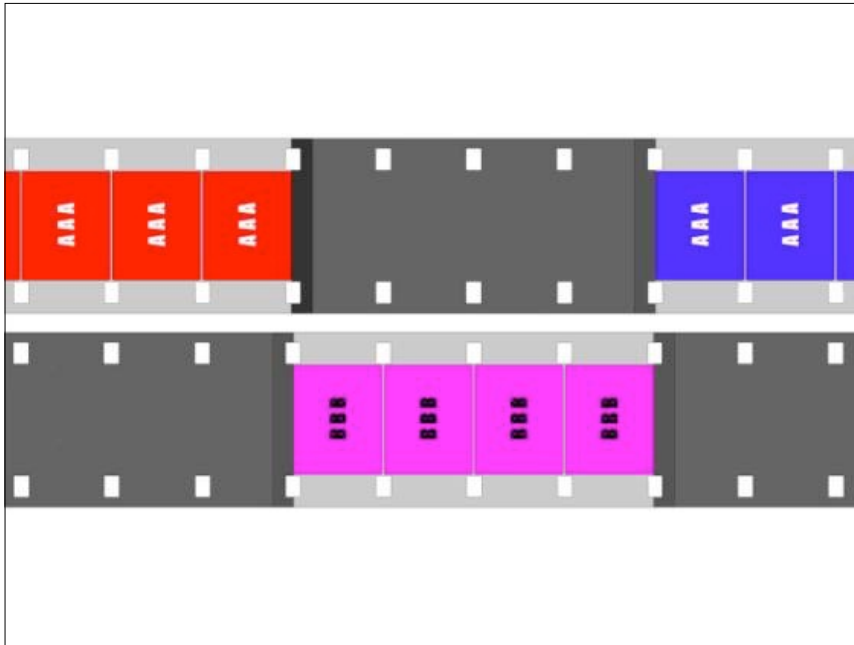
### EASTMAN KODAK DATE CODE CHART

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

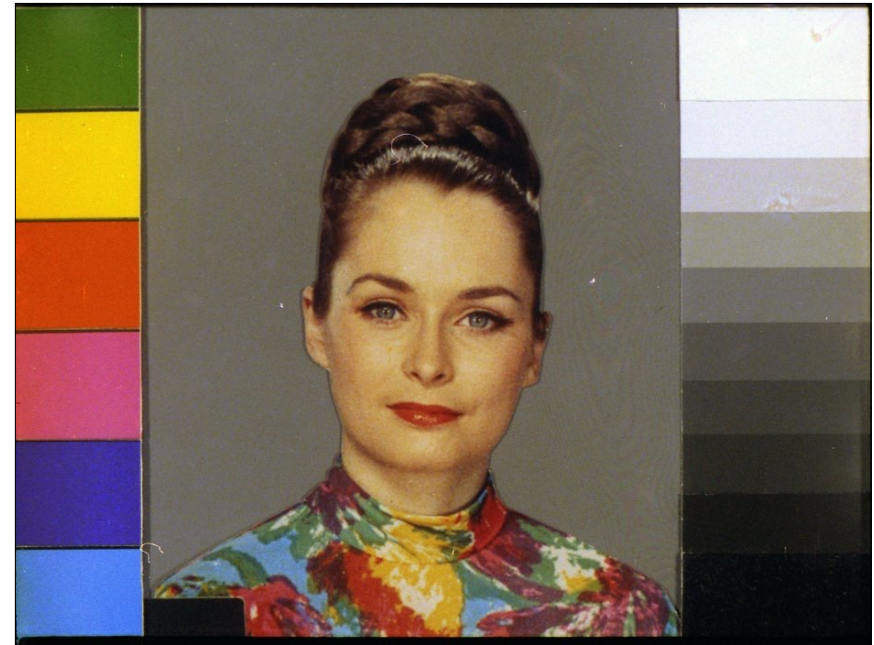
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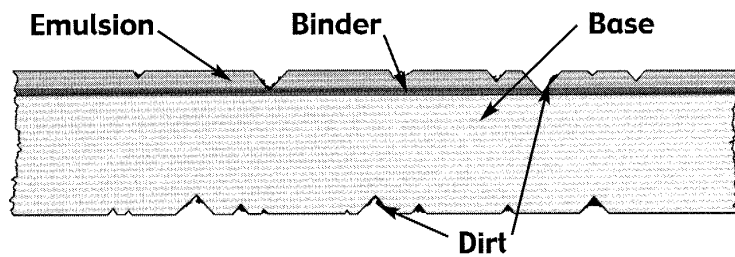


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## Cross Section



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## Film Base

- cellulose nitrate
- cellulose diacetate
- cellulose triacetate
- polyester

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## Cellulose Nitrate

### Advantages:

- excellent transparency
- best flexibility

### Disadvantages:

- highly flammable
- outgasses nitric acid

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## 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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## Cellulose Triacetate

### Advantages:

- low flammability
- easily cement spliced

### Disadvantages:

- outgasses acetic acid ("vinegar syndrome")

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## Polyester

### Advantages

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

### Disadvantages

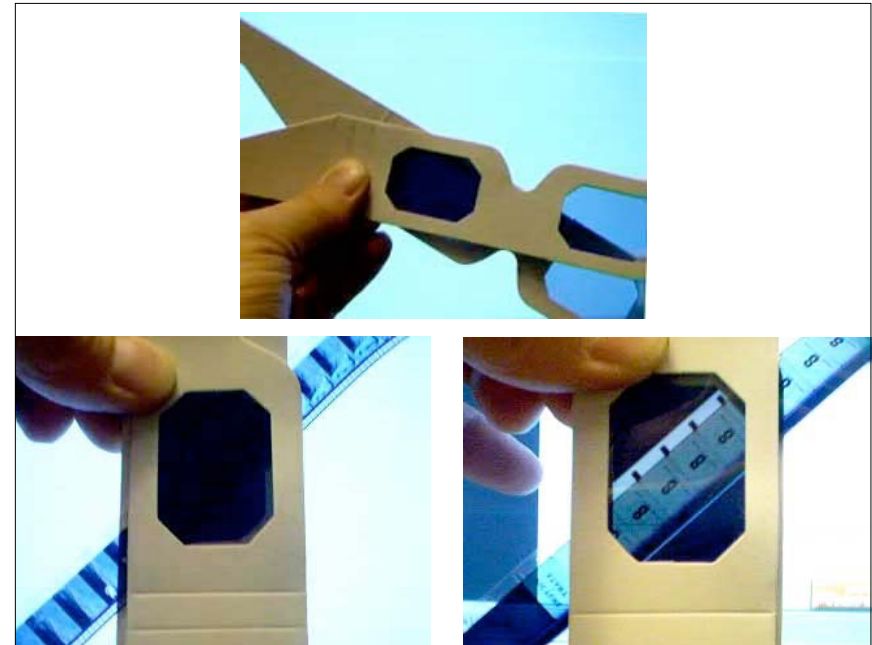
- static charge attracts dust
- can only be spliced ultrasonically

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base	since	main uses (Kodak)
Nitrate	1869	for still and cinefilm from 1888 until 1951
Diacetate	1909	<ul style="list-style-type: none"> <li>• from 1915 until 1937 for home cinema distribution of cinema classics</li> <li>• from 1923 until 1948 for amateur films</li> </ul>
Triacetate	1936	<ul style="list-style-type: none"> <li>• since 1948 for film und magnetic tape</li> <li>• replaced nitrate in 1951 for projection prints</li> <li>• still used today in most camera negatives</li> </ul>
Polyester	1940s	<ul style="list-style-type: none"> <li>• since 1955 for magnetic tape</li> <li>• occasionally for Super 8 (Fuji)</li> <li>• 1990s for 35 and 16mm prints and duplicates</li> </ul>

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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](http://www.filmpreservation.org)

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