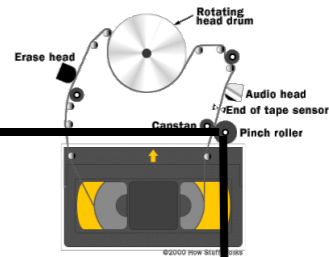
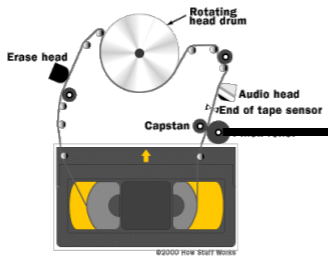
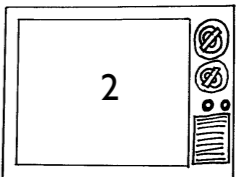
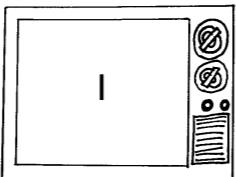
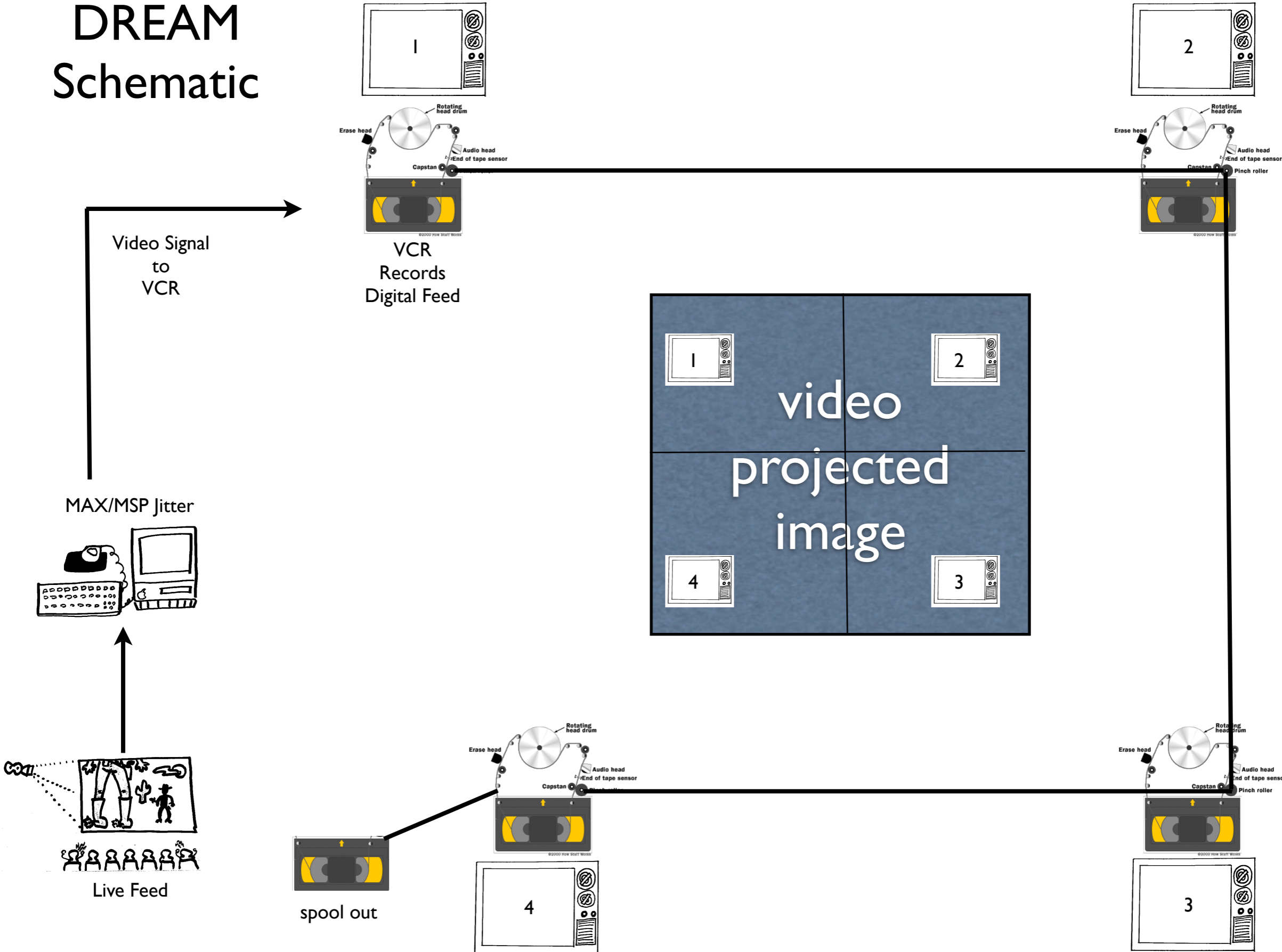
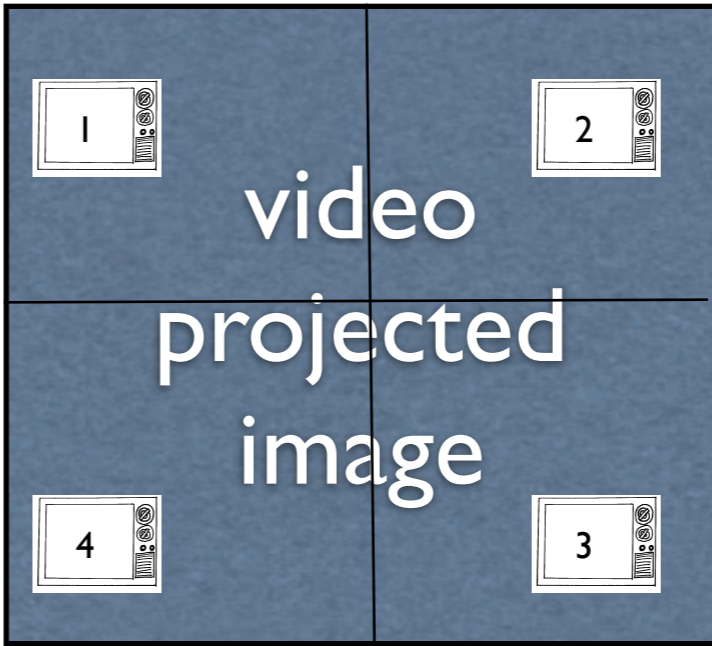


DREAM Schematic

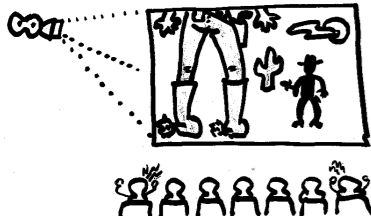
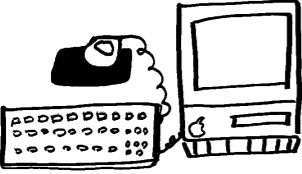


Video Signal to VCR

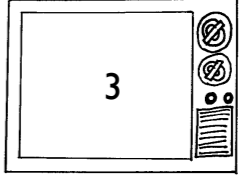
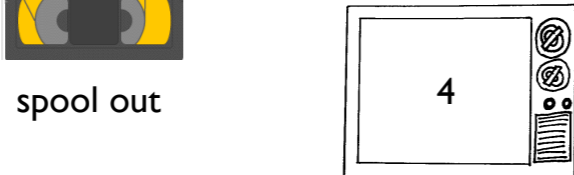
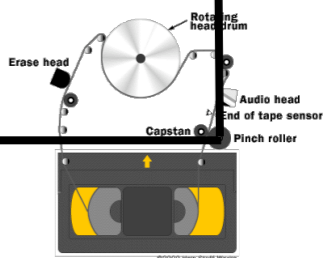
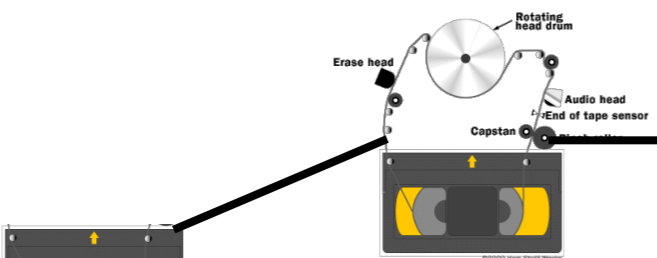
VCR Records Digital Feed



MAX/MSP Jitter



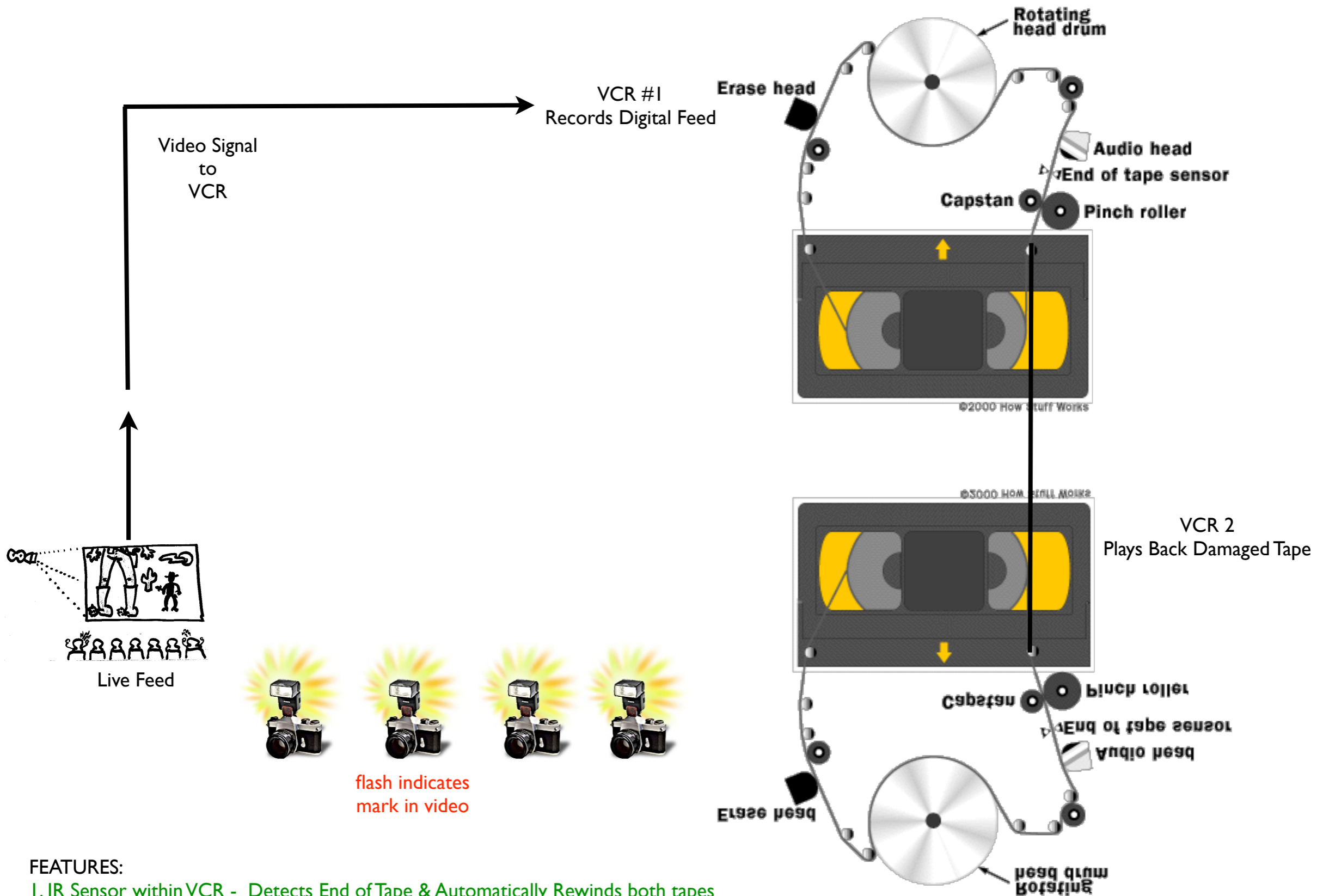
Live Feed



pool out

4

3

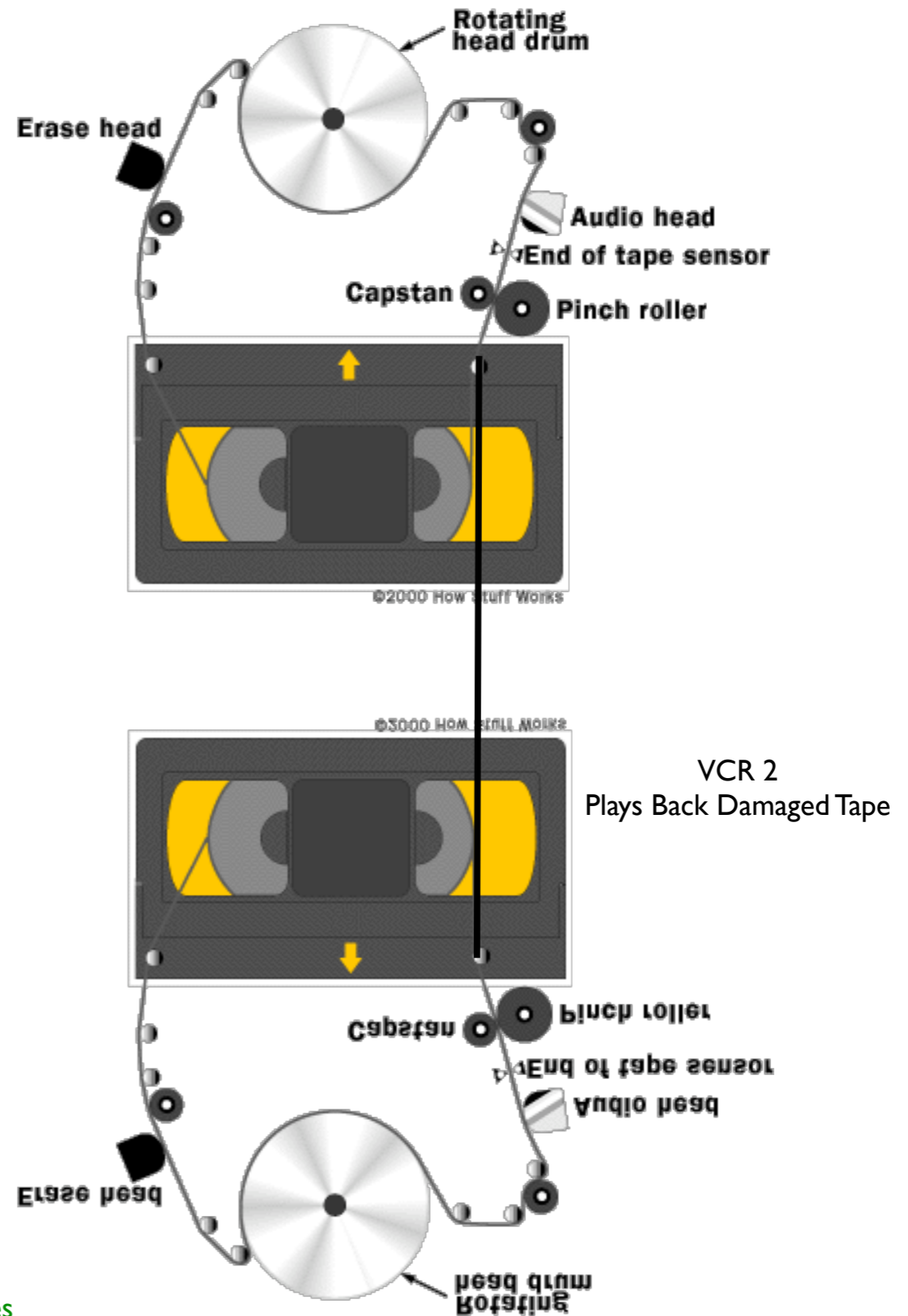


FEATURES:

- 1. IR Sensor within VCR - Detects End of Tape & Automatically Rewinds both tapes
- 2. IR Sensor in the space - Detects when someone has entered the room & starts the system.
- 3. While we must maintain control over each VCR, a MASTER switch controls all VCR's

THEORY

Experience of Present v. Memory of Past



FEATURES:

1. IR Sensor within VCR - Detects End of Tape & Automatically Rewinds both tapes
2. IR Sensor in the space - Detects when someone has entered the room & starts the system.
3. While we must maintain control over each VCR, a MASTER switch controls all VCR's

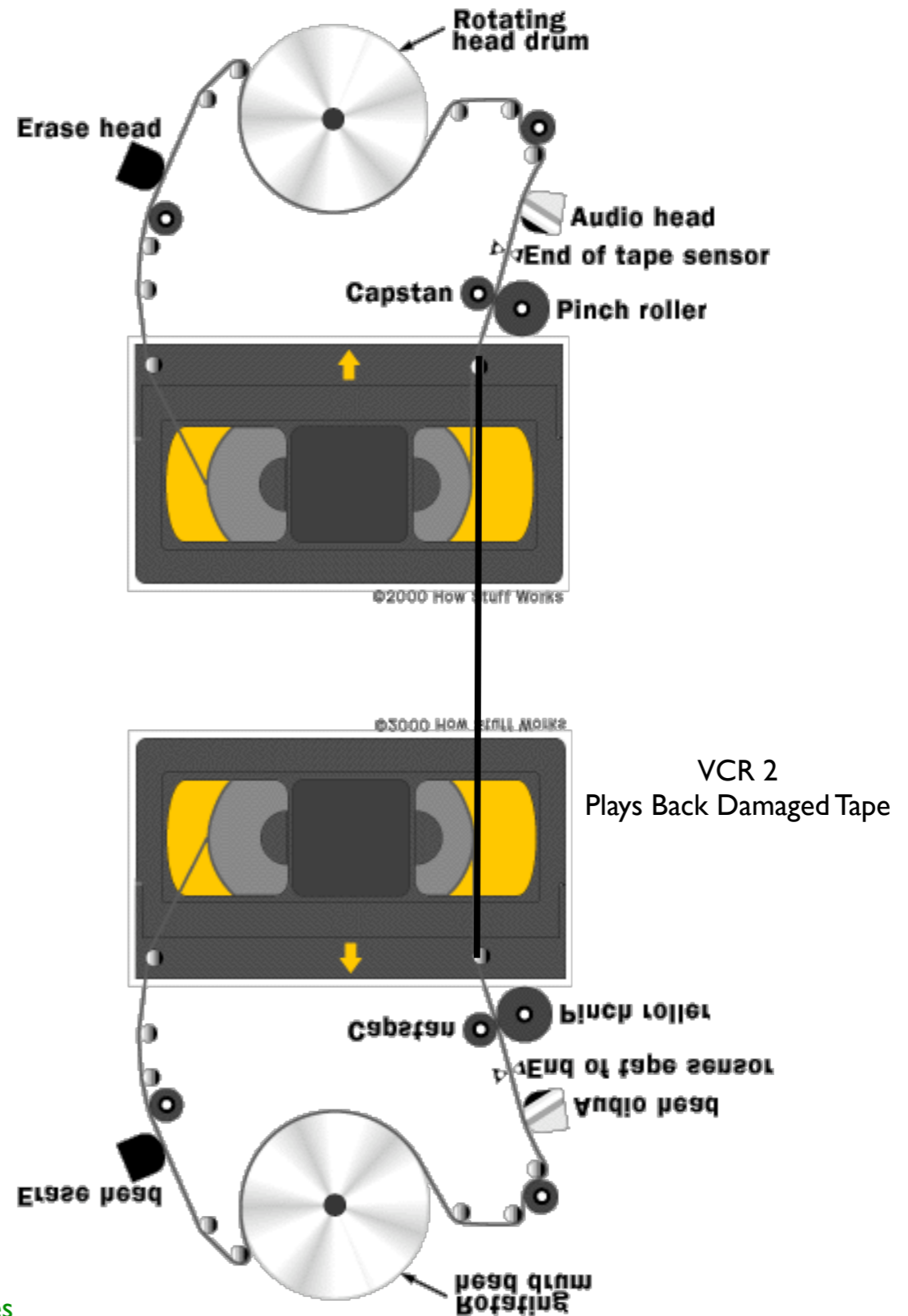
CONSIDERATIONS

Intense Heat

Demagnetize

Scratching the surface

Creating a signal loop



FEATURES:

1. IR Sensor within VCR - Detects End of Tape & Automatically Rewinds both tapes
2. IR Sensor in the space - Detects when someone has entered the room & starts the system.
3. While we must maintain control over each VCR, a MASTER switch controls all VCR's



Flash Hack

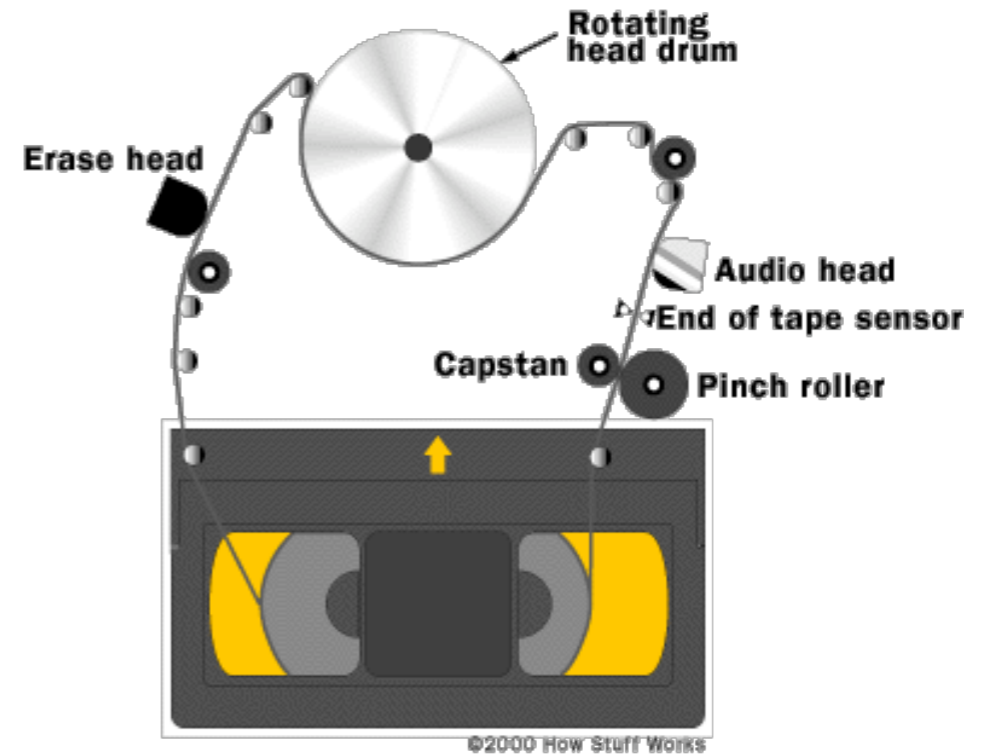
Capacitors

+

=

DANGER

Switch



REVISED

I

2

CONTROL



SWITCHES and Diodes

