Digital Video
Act I – Introduction and Camcorders

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Class overview

• What is Digital Video (DV)

• Video formats

• Camcorders

• Filming Techniques
Video Editing history

- 1990, 13 years ago: $200,000
- 1995, 8 years ago: $8,000
- Now: $1,100 for an eMac and DV cam
  - New education price
    - Used/refurbished/demo even cheaper!
  - Quality better than ever before
What is DV?

- Digital
  - 1’s and 0’s

- Analog
  - 0 to 10000...

- Why does it matter?
  - Degradation...
What is DV?

- Analog
  - 0 to 10000...
  - Original
  - After time
What is DV?

• Digital

  – 1’s and 0’s

  – Original

  – After time
Video standards

• What are standards about?
  – Frames per second
  – Pixel resolution

• Several standards
  – NTSC
  – PAL
  – SECAM
Video standards

- What devices does this apply to?
  - VCR’s
  - DVD’s
  - TV’s
  - Camcorders
  - Computer file format
Video standards

- What is a frame?
Video standards

- Pixel resolution
Video standards

- NTSC (National TV Standards Committee)
  - America, Japan, 30 others
  - About 30 fps
  - 720x480 pixels
Video standards

- **PAL (Phase Alternating Line)**
  - Europe, Africa, Middle East, Australia, China, etc.
  - 25 fps
  - 720 x 576 pixels
Video standards

- SECAM (SEquential Couleur Avec Memoire)
  - France, parts of Africa, some Soviet countries
  - Same size as PAL, but not compatible
  - 25 fps
  - 720 x 576 pixels
Old analog camcorders

- VHS
- S-VHS
- VHS-C
- 8mm
- Hi8
Analog: VHS

- 1.5 foot long
- Heavy
- Shoulder rest
- Use full size VHS tapes
- 1980's
- Only a few sold today
Analog: S–VHS (Super VHS)

- S–VHS (Super–VHS)
- Uses special S–VHS tapes
- Requires special, expensive equipment and jacks
- Sharper video quality than VHS
- Inexpensive ($300–$400)
VHS–C (VHS–compact)

- Tapes smaller than S–VHS and VHS
- Requires special adapter
- Clever but a nuisance
- Inexpensive ($200–$300)
8mm

• A little bigger than a 6-in. Subway sandwich
• Tapes smaller than VHS–C
• VCR's can't play 8mm tapes
  – Camcorder connects to the TV/ VCR for playback
• Inexpensive ($200–$300)
• Popular among people without computers
Hi8

- Higher quality recordings than 8mm
- Tapes same size as 8mm
- Inexpensive ($200–$400)
Media Converter

- Converts analog to digital
- About $300
Digital Camcorders

- Digital8
- DVD
- MiniDisc
- MicroMV
- MiniDV
Benefits of digital

- Smallest camcorders (size of a walkman)
- Smallest tapes
- Batteries last longer
- Quality better than analog
- Easier to transfer to computer
Digital8

• Same 8mm tape as Hi8
• Can play 8mm and Hi8 tapes
• Data stored digitally
• Quality better than analog 8mm and Hi8
• Quality not as good as other digital formats
DVD

- Record onto DVD

- New, not many models
  - 2 – 4 models?

- Expensive ($900–$1100)
MiniDisc

- Similar to DVD camcorders
- New, only 1 model?
- Expensive ($1000)
- Smaller discs
- Quality not as good
MicroMV

- Sony only
- New
- MPEG-2 compressed
- Tiny tapes 5.3 mm x 3.8 mm
- Expensive ($1000–$1500)
- Does not work with Macintosh
MiniDV camcorders

- The standard
- Start at $300 (no price limit)
- Tape smaller than 8mm
- Best quality
  - Picture quality better than digital satellite
  - Better audio quality than CD's
  - No copy degradation
MiniDV camcorders

- **The eye, aka CCD (Charged Coupled Devices)**
  - 3 CCD
    - Better color accuracy
    - Records low light
  - 1 CCD
    - Cheap

[University of Utah logo]
MiniDV camcorders

- 2 families of DV camcorders
  - Professional
    - VERY Expensive ($4,500+)
    - 3 CCD
    - Interchangeable lenses
    - Very expandable
    - Large
  - Consumer
    - Cheap ($400–$800)
    - 1 CCD
    - Limited expandability
MiniDV Features

- Many features
  - Some required
  - Some nice
  - Some useless and even harmful

- Not everyone agrees what is best

- The following is listed most important first (according to us)
Features – Firewire

• a.k.a. “DV in/out”, “DV terminal”, “IEEE–1394”, “i–Link”

• Some older European camcorders have DV out but not DV in

• Some companies make cameras with bad Firewire ports
  – Stick with the popular ones
Features – Analog Inputs

- Import/export VHS easily
- S-Video most common
- Or RCA
Features – LCD

• Big
  – 2.5” to 3.5” normal

• Flexible
  – Reversible
  – Swiveling capability
Features – Image Stabilizer

• **Optical**
  – Prism that moves opposite direction of shaking camera

• **Electronic**
  – Motion sensors try to compensate

• **Digital**
  – Zooms in and crops
Features – Optical zoom

- Actual zoom – telescoping lens
- “12X/300X” – Optical = 12X, Digital = 300X
Features – Zooming

• One-speed zooming bad
  – 2 buttons

• Variable-speed zooming good
  – Variable knob
Features – Manual override

• Focus
  – When filming through bushes

• Exposure
  – When filming in bad lighting conditions
Features – Manual override

- Focus example

Out of Focus

In Focus
Features – Battery indicator

- Digital time–remaining for battery
  - Not very helpful: 📈
  - Nice: 1 hr 43 mins
Features – Light

• Built-in light

• Or at least external light
Features – Exposure Options

- Preprogrammed exposure options
  - Canned focus/shutter speed/aperture, etc
    - Spotlight
    - Sports
    - Sand/Snow
    - Low Light

“Low light” mode off

“Low light” mode on
Features – Remote control

- Helps reduce camera jiggle
- Good for interviews
Features – Backlight mode

- Turns auto exposure off
  - Picture will be overexposed
Features – “FlexiZone”

- FlexiZone (a.k.a. PushFocus)
  - Lets you move the camera’s point of focus
Features – Night vision

- Night-vision mode
Features – Progressive Scan

- Progressive–scan CCD (vs. interlaced)
Features – Still-camera

- Most DV cams are a miserable 640 x 480 pixels (0.3 megapixels)

Real digital still camera
2272x1704 pixels (4.1 MP)

DV cam “still camera” mode
640x480 pixels (0.3 MP)
Features rarely used

- Control–L or LANC
NEVER use these features

- Undesirable features
  - Title generator
  - Fader
  - Audio dubbing
  - Special effects
  - Date/time stamp
  - Built-in editing

- Why
  - Permanent edits
  - Harder to do on camcorder than computer
Companies with a good rep

- Canon
- SONY
- Panasonic
- JVC
Where to buy

- Local stores
  - TV Specialists
    - State employees get a discount
  - Circuit City
- Internet
  - shopper.com
  - dealtime.com
  - eBay
  - unlimited
Camcorder Operation

- 2 Modes
  - VTR (VCR)
    - Play
    - Rewind/fast-forward
    - Stop
  - Camera
    - Record

- READ THE MANUAL!!!!
Filming tips – audio

- Get an external microphone
Filming tips – stabilization

- Use tripod, monopod, or clamp
- Put left hand UNDER camcorder
- Use image stabilization
- Stay zoomed out
Filming tips – Panning

- Only do when needed
- Linger; pan; linger
- Start on good scene, end on good image
- Practice panning
- Pan towards right
- Follow moving objects or visual "lines"
- Turn image stabilizer off
Filming tips – Zooming

- Don't zoom while recording
- Instead, use dolly shots, with a wheelchair or bike or whatever
- Or, record and linger; pause recording and zoom; record and linger
- Exceptions: zoom as slow as possible, zoom when panning (practice this)
Filming tips – Lighting

- Make sure there is enough, but not too much
- Setup extra lights if needed
- Use backlight mode if needed and if camcorder has the feature
- Learn the camcorder exposure settings
Filming tips – Focus

- Auto focus ok most of the time
- When there are no defined edges, or there are objects between the subject, use manual focus
Filming tips – Angles

- Use a variety of angles

- Don't break the 180 degree rule
  - Unless the camera is rolling whole time
This info on the web

- http://www.macos.utah.edu

- Click on “Documentation”

- Click on “Digital video”
Contact

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- Email – mac@scl.utah.edu