A Primer for Folklore Videographers

This is an orientation for novices beginning to shoot interviews and events. The cost of making and distributing videos on the Internet continues to drop and now the primary barrier to using video is acquiring the storytelling and technical skills to make movies that people will watch.

It includes basic lessons on:

1. Selecting Your Equipment

2. Essential Camcorder Operations

3. An Introduction to Shooting Styles

4. Setting Up for an Interview

5. Basic Video Editing Introduction

6. Shooting Demos and Events

7. Editing Stories

as well as step-by-step instructions for making a simple movie using Final Cut Pro, a popular video-editing program for Mac computers:

8. Basic Final Cut Pro Editing

9. Finishing Your Movie

Jon Ching, Fresno, California, 2012
1. Selecting Your Equipment

Camcorder Options

As of 2012, a good camcorder to produce video for the internet or to view on HDTVs can be purchased for under $1000. These new consumer HD camcorders use the AVCHD format that looks great on the internet and on HDTVs and even come with basic software for simple editing on Window PCs. Choose one that has an external microphone input and has manual controls for exposure, focus, and white balance adjustments if you want to get good audio recordings and be able to handle difficult lighting situations.

The free software to edit AVCHD video usually requires at least a dual-core PC with a minimum of 2 gigs RAM and it will usually display video in a small window and might be sluggish in operation. This may not be a problem if you only want to produce an occasional simple video with a few cuts and might be all you need to get started. If you need to work on more complex videos, the AVCHD format currently requires powerful quad-core i7 computers with a minimum of 4 gigs of RAM.

There are three under $1000 AVCHD options: HD pocket or flip camcorders ($100 - $200), palm-style camcorders with manual controls ($600 - $1500), and DSLR still cameras with video capabilities ($900 - $2000). More professional AVCHD camcorders with XLR audio input begin at about $2000. A brief comparison of the low-cost options for beginners follows below.

Pocket Camcorders

These small HD camcorders can produce great footage for web viewing but they have limitations. They work well in static shooting situations on tripods for interviews and as a locked down second camera for performances or demos.

These are some of the problems with using pocket camcorders and some solutions:

- Poor image when shooting in low light - use lights or only shoot in well-lit settings
- Poor image when zoomed in - best to shot only at the widest zoom
- Blurry image when panning or moving quickly - use a tripod and move very slowly
- No inputs for external microphones - use a separate audio recorder

Palm Camcorders

Those with manual controls and inputs for external microphones are the most versatile and easiest to use. They can be used in all situations, static interviews and fast moving events, and can produce usable images even in low light. For beginners and those who only make an occasional video, this is the best option.

DSLR Camera

There’s been an explosion of excitement in these new cameras because of their stunning images even in candlelight. Most DSLRs can use external microphones for interviews but it can be difficult to adjust the manual controls on the fly for performances and demos. These are best for still photographers who occasionally want to shoot videos.
Recording Audio

Many ethnographers have developed skills in getting good audio recordings of interviews that can then be enhanced by the use of video. While consumer camcorders can get great video images, it is often a challenge for low-cost camcorders to get high quality audio recordings. If your camcorder does not have the ability to use external microphones, then you could use a separate digital audio recorder and use those audio tracks rather than the ones from the camcorder when editing.

External Microphone Options

Lavalier microphones are clipped on to the interviewee and get much better sound than the on-camera microphone – clearer and louder. Some are very directional and only pickup the interviewee while others have a broader pickup pattern and can pull in the interviewer too.

Shotgun microphones are usually very directional to pickup only sound from about three feet away and reject sounds from behind or to the side. Do tests to discover the characteristics of yours.

Stereo microphones usually have a wider pickup range and are great for music or group discussions. Do tests to discover the characteristics of yours.

Portable Lights on Stands

Bringing lights to a shoot gives you more options but also adds complications because there are more things to lug around and learn to use well. They will come in handy when the best location is in a dark area or the interviewee’s face is poorly lit. Though it takes effort to learn how to use lights effectively, they open up more possibilities on where to position your subjects and also make them look better.
2. Essential Camcorder Operations

Objective 1 – you will get the camcorder ready and make and review a simple recording by completing the following tasks:

- Check the battery level and, if low, charge it.
- Insert the battery onto the camcorder.
- Insert media into the camcorder.
- Mount the camcorder on to a tripod.
- Turn the camcorder on/off.
- Switch to the movie mode.
- Switch between standby/record and make a short test recording.
- Switch to the playback mode and review your test recording.

Camcorders operate in very similar ways and after handling several, many people can do these tasks without referring to the user manual. If you can perform all of these tasks, skip to the next objective.

Those new to camcorders or unsure about operating them need to read the user manual and look up the procedures to perform the tasks for Objective 1.

Objective 2 – you will learn to shoot in the auto mode and to avoid difficult situations and practice easy solutions to common problems by experimenting with shooting in the following situations to learn the characteristics of your camcorder:

- Have the light source in front of the subject.
- Avoid backgrounds brighter or darker than the subject – high contrast.
- Avoid bright-lit windows in the background or lamps/lights next to your subject – hot spots.
- Avoid having any movement in the background or foreground because it can make the auto-focus throw the subject out of focus.
- If you go from indoors to outdoors or vice versa and the image looks bluish or orange-yellowish (white balance problem), try turning your camcorder off and then on.
- Shoot zoomed out to widest and don’t zoom in – everything will stay in focus.

Shooting on Auto

Most consumer camcorders are very efficient at delivering excellent video in the auto mode in ideal situations - the scene has enough light and is not high-contrast without unnecessary movement in the background or foreground.

Objective 3 – you will switch the camcorder into manual mode, and make the following adjustments to the focus, white balance, and iris (lens opening/aperture):

Focus

- Zoom in all the way and aim at three objects that are at different distances away from you and bring them into focus – for example,
  - first at 5 feet away
  - second one at 10 feet away
third one at over 20 feet away.

**White balance**
- Go indoors and cycle through all the pre-set white balance options and see which one makes colors look the most correct to you.
- Point the camcorder at something white and do a manual white balance and compare it to the pre-set white balance options. Which one looks better to you?
- Go outdoors into a shady area and repeat the steps of comparing the pre-set options to a manual white balance.
- Go outdoors into the bright sunlight and repeat the steps of comparing the pre-set options to a manual white balance.

**Iris**
- Switch the camcorder into the manual iris control mode.
- Point at on object in front of bright light or a window.
- Adjust the iris until the object is exposed properly.
- If your camcorder has a back light feature, switch it on and compare it to the adjusted manual iris display.
- Point at a brightly lit object in front of a very dark background.
- Adjust the iris until the object is exposed properly.
- If your camcorder has a spotlight feature, switch to the auto mode and compare the two.

If you can perform all of these manual adjustments on your camcorder, skip to the next objective on shooting styles. If you need more information, read the following sections.

**Using Auto or Manual Controls**

**Why manual controls**

Beginners who have not mastered photographic exposure controls can get good results just using the auto mode if they know how cameras determine exposures and how auto focus works – see Objective 3. But it’s not always possible to avoid problem situations so it’s best to learn how to make manual adjustments and practice using them until making adjustments feels natural. Then you can handle any situation you encounter more efficiently and shoot with more flexibility and confidence – especially for event shooting.

**Shooting in manual**

In interviews, you might only need to make the adjustments at the beginning. In demos and events, there could be more changes in lights and movement that require ongoing adjustments.

Three basic controls you must understand are:

- focus
- white balance
- iris/aperture for exposure
Locking the Focus

Since auto-focus systems can shift the focus away from your subject if there’s other movement in the frame, learn how to set the camcorder into manual focus to prevent it from putting your subject out of focus.

Put your camcorder into the manual mode and select manual focus. Then zoom in on your subject all the way and bring it into focus.

When zoomed out to the widest, your image will appear in focus but may not be if you decide later to zoom in when recording.

For demos and events, it’s best to shoot in the manual mode and be prepared to refocus all the time. It is possible to shoot in the auto focus mode and hope that your camcorder adjusts properly, but this can be unpredictable. For events, it’s best to shoot wide which keeps things in focus.

White Balance

The first thing to check when preparing to shoot is to see if it’s displaying the correct white balance for the light source. The color “white” appears differently in photography in bright sunlight, shaded natural light, and the different types of artificial lights. If the color of your composition is too blue or too orange, then the camcorder is not making the correct white balance setting and you must do it manually. Whenever there is any change in the lighting source, white balance must always be checked.

Camcorders have pre-set white balance settings for indoor incandescent lights (light bulb icon), bright sunlight (sun icon), and outdoor shade (black sun icon). If the pre-set doesn’t look correct, then you must do it manually.

Auto Exposure

The camcorder’s light sensor analyzes the whole image and sets the exposure to an average value. This works well if the image is evenly lit without areas that are much brighter or darker than the rest of the image. But if there is a bright light or window behind your subject or if your subject is spot lit and the background is dark, then your subject will not be exposed properly and you must correct it by manually adjusting the iris/aperture setting.

Exposure Controls

In high contrast lighting situations, you have to adjust the lens opening or aperture by either opening or closing the iris setting to get a proper exposure.

See how this works by putting the camcorder into the manual mode and selecting the iris control option. Then shoot with a brightly lit window or the sun in the background (anything much brighter than your subject) and use the iris adjustment to correctly expose your subject. Or shoot with your subject brightly lit in front of a very dark background.
3. An Introduction to Shooting Styles

Objective 4 - this brief orientation on camerawork styles will help you explore some basic ideas about composition and assist you in preparation for your initial shoots.

There are many ways of shooting video and which one is right for a particular shoot is a matter of personal choice and creativity. If you haven’t formed any strong preferences, look at similar shoots and see what appeals to you and ask yourself what you like about them. Then experiment and evaluate the result to see how it feels doing it and if it accomplishes your goals.

Framing Movement

Video begins with the same composition goals as still photography and expands with a different relationship to movement. With video, movement is often the focal point of compositions and is used to attract or focus the viewer’s attention. This can be either the movement of your subject and what’s going on in the frame or the movement of the camera panning and zooming. Most shooters use a mixture of these two styles of camerawork.

When, why, and how you move is according to your goals and preferences. Of course, the more interested a viewer is in what is being said or seen, the less aware or concerned they probably are about how it’s being presented.

Still and Smooth

A basic style of shooting and the easiest to do resembles still photography with little or no zooming or panning. All the attention is on the subject and viewers are not aware of the process of shooting. The camera is locked down on a tripod to stop any movement but ready to smoothly pan if the subject shifts out of the frame.

All the movement is of the subject’s face or body and the camera moves usually because the subject has shifted his/her position. Any zooming or panning is done very slowly and smoothly so the viewer is usually unaware that it’s happening. Shifts are in response to the subject’s movement or to emphasize what they are saying.

Constant Movement

The opposite style to being mostly still is the “always moving” camera that constantly reframes to give emphasis to what’s being said or to make a static situation more visually engaging. This can be smooth movements or quick and even jerky movements. The panning and zooming can be done subtly so that the viewer doesn’t notice and the reframing is precise and without hesitation. Or it can be obviously hunting for the new composition and making the viewer very aware of the process of shooting as commonly seen in Reality TV shows.

Tripods

Use tripods that can pan smoothly and be locked down without shaking for interviews, demos, and stage events. Regardless of the shooting style, decisive camera movement where you move from one composition smoothly to another requires practice to do well and informatively.
**Framing Interviewees**

Three ways to frame interviewees are:

- **Wide** – upper torso to top of their head
- **Medium** – top of shoulder to top of their head
- **Close-up** – head only

Where you position them in the frame is a matter of personal preferences. With taking photos being such a common part of life now, people have formed habits and may have even thought about composition. If you want to explore ideas on composition more, here’s some good info:


**Interviewee’s Movement**

If the interviewee uses his/her body dramatically, a wide shot gives them space to move their arms within the frame. Then it’s possible that the interviewee may never move out of the frame and the camera can be locked down. This is the easiest for beginners to do.

If the interviewee is very still and doesn’t gesture with his/her arms or head, a wide shot can seem very static and not interesting visually. In this situation many will then use a medium or close-up shot to get a more engaging image.

Both require much more attention than wide shots and you must always be ready to adjust if they suddenly shift. A slow pan can be used if you don’t want your camera movements to be obvious.

Some of you might get more adventurous and zoom in and out using all three types of shots. This works best when it enhances what’s being said and is not just random movement. Since you must always be watching and listening, this is the hardest to do and you must practice to do well.
4. Setting Up for an Interview

Objective 5 – you will use a tripod, an external microphone, and artificial lights to do some test interviews:

- Mount your camcorder on to the tripod
- If your microphone has a battery, test it and insert it into the microphone.
- Connect the microphone to the camcorder and do a sound test with headphones – have at least 10 feet of cable.
- Position your interviewee in front of a background with about the same amount of light and do a short test recording.
- Position your interviewee in front of a very dark background and do a short test recording.
- Position your interviewee indoors with outdoor light shining in background, use some artificial light on the interviewee, and do a short test recording.
- Position your interviewee indoors with artificial lights shining in background, use some artificial light on the interviewee, and do a short test recording.

Read the following section and then perform the tasks for this objective.

Interview Basics

Good Audio

Interviews are primarily opportunities for people to tell their story so the most important thing is first to find a quiet place without distracting background sounds that make it hard to hear or understand them. The quality of the audio in interviews often is more important than the video.

Viewers will continue watching poorly shot video when they are very interested in the subject and can hear what is being said but often stop watching well shot video if they can’t hear or understand what’s being said.

For the best quality, use a lavaliere microphone with 10 to 15 feet of cable for flexibility in positioning.

Using Lights

Having lights on a shoot gives you more flexibility in deciding where to position the interviewee. If their preferred spot or the setting with the best background is dark or has high contrast or mixed lighting, then you can use your lights to compensate for these problems. If you’re shooting during a hot time of the year, be careful not to overheat your subjects.

Here are two problem situations and solutions:

Too dark

Putting a soft diffused light off to one side of the subjects can make their faces stand out better and cast an interesting shadow on one side of their face too – Rembrandt lighting effect. If your subject wears glasses, this also avoids having a distracting reflection in the middle of their glasses.
Having a dimmer on the lights adds more flexibility by giving you the ability to add just the right amount of light for your needs. Many newer camcorders are good in low light and only need a little extra lighting.

**Mixed lighting source**

If your subject is lit by artificial lights, a window in the background will shine bluish outdoor light during the day. If the light on your subject is coming from outdoor light through a window, any artificial light you use will cast orange-yellowish light on your subject.

Some people want to use this mix of outdoors and artificial lighting as an effect and it is an area of much creativity and experimentation. But if you don’t like this mixed lighting effect and want to keep the lighting the same, here are some suggestions:

- Use artificial lighting that can also give outdoor color temperature
- Use a blue gel to filter artificial lights to match outdoor lighting
- Close the window shades or curtains to block out outdoor lighting

Here’s more info on some simple uses of lighting and reflectors:


**Background Statements or Not**

There are three basic ideas of choosing a background and it’s a matter of personal choice and what you find at the interview location. All might require using artificial lights if there is low or mixed lighting in the background.

- One is to position the subject in front of a background that says something about them by giving a sense of their personality.
- The opposite is to only light the subject and have a dark or neutral background to focus all the attention on the subject and eliminate any visual background distraction.
- The third is place the subject in front of a visually interest background that has nothing to do with the subject.

**Shooting Steps**

1. White balance check – carry a sheet of white paper in your pocket
2. Exposure check - if not correct, switch to manual mode and adjust the iris
3. Focus - shoot in the manual mode
4. Compose shot and check the recording indicator after pressing the button
5. Monitor periodically:
   - audio level with headphones
   - battery and recording media
   - lens for dirt or smudges
5. Basic Video Editing Introduction

Objective 6 – you will transfer video into your computer.

- Connect your camcorder to your computer
- Or, insert the SD card into your computer or SD card reader
- Run the video editing program and transfer your video into the computer

If you know how to do this, skip to the next objective. If you don’t, read the tips below and then transfer your video files.

Computer and Operating Systems

Consumer HD camcorders usually come with software that run on computers that must have at least a dual core CPU and Windows 7 or Vista operating systems installed. You must have 20 gigs of free hard drive space available to easily work on one hour of video.

Some HD camcorders offer Mac OS 10 software but most don’t. If not, you could try using the iMovie program that comes with Mac computers.

Connecting to the Computer

Most consumer HD camcorders connect to the computer through a USB cable. After attaching the USB cable to both, turn on the camcorder and start the video-editing program.

It’s also possible to just use the SD card with your video files and insert it into your computer’s SD card readers. If your computer doesn’t have a SD card reader, get a USB card reader that supports SD cards. This makes it convenient for those who are using a shared camcorder since they only need to have the SD card (and not the camcorder) to work on their video.

Transferring Video Files

It’s good to have a separate folder for each video project to keep things organized. After making a new folder, transferring the video files from the camcorder or SD card.

Objective 7 – you will roughly cut out all the good segments from the raw video files and upload these good segments to YouTube.

- Review your raw video and cut out the good segments
- Trim unnecessary footage from the beginning and end of each segment
- Arrange good segments together into 15 minute blocks
- Insert fades/transitions between segments
- Upload edited video on to YouTube

Here are some common terms used in video editing:

- Browser/Bin – displays your raw video files
- Clip - video files
- Segments – parts or collections of clips
• Timeline – place to arranges segments
• Viewer - displays clips using VCR control buttons
• Timecode - displays position or length of video as hour:minute:second:frame.
• Tracks - video and audio clips stacked over each other on a timeline.
• Playhead - like the cursor in word processing, it shows your position in a clip or timeline

Gathering Good Segments

After starting your video editing program and transfer your raw video files into the timeline, review the raw clips from the shoot and look for good segments. Separate good segments from the raw video clip by first doing a rough cut using the splitting tool. After viewing all your raw clips, use the trimming tool to remove unnecessary video. Save your editing and upload the clips to the Internet for sharing.
6. Shooting Demonstrations and Events

Objective 8 – you will do practice exercises listed below to help prepare you to shoot a demo:

- Mount your camcorder on a tripod.
- Zoom out all the way.
- Practice panning smoothly between two objects without jerks or hesitations at the beginning or end of the pans. Continue until you can do it easily.
- Zoom in all the way.
- Practice panning smoothly between two objects with as little jerking as possible at the beginning or end of the pans. It’s very difficult but practice for a few minutes.
- Shoot a process like a meal preparation.
- Shoot someone performing.
- Shoot a five-minute long story about “A day in the life” of a friend or pet.

Review the information about shooting styles in Lesson 2 and read the section below.

Visual Storytelling

While interviews are often visually still and primarily oral, good videos of demos and events can be interesting even without audio and, like a slide show, function as a photo essay series. Dynamically visual storytelling can make viewers feel as if they were there and understand what’s happening. Through various perspectives, from wide overall shots to intimate close-ups, viewers can see what was going on and, sometimes, even know what it felt like.

Many Perspectives with Purposeful Movements

Shoot demos and events as you would a series of still photographs with the additional ability to show the progression of steps in a process and spatial relationships between activities, people, and things. Watch the action unfold, plan your next move, and know what you’re trying to capture. When you pan with intent, it won’t seem like random movements that result from looking at the world through the camera lens. Experiment and take chances and allow yourself to get inspired.

Anticipate and Move

Think about the process you’re watching and try to anticipate what might happen next. Don’t hesitate to move into a better position if you can’t see what’s going on. Be mindful of being in people’s way at events and be “ninja” like in your actions but don’t be afraid of being bold and spontaneous.

Keep Recording

While the primary challenge is visual storytelling, getting good audio is still necessary so listen for interesting things being said. Have enough media and batteries so that you begin recording early, in anticipation, and continue shooting as you wait for good things to happen or be said.
**Zooms**

Beginners should avoid doing zooms as part of a shot except to reframe when using a tripod until they’ve studied and thought about its use. Zooms are difficult to use well and especially when shooting handheld unless you’re doing the shaky camera style.

**Handheld**

In processions where the subjects are walking, it’s often necessary to do handheld camerawork and have the ability to shoot while walking. Rather than shooting far away from the action and then trying to zoom in, it’s better to get close and stay zoomed out wide. Then you can get good audio of the participants and your image will be in focus. Also, it’s harder to get a steady image when you’re zoomed in without a tripod. Practice walking slowly and without bouncy steps to get steady shots while moving.

**Be Open**

Approach shooting as an adventure and be prepared for the unexpected. The best things that happen are often not what you anticipated. Keep recording until you’re ready to stop and pack up. People will often say great things at the end after you think the session is over.

Also, things that might initially appear to be problems can lead to good outcomes if you don’t panic. Try to keep a good attitude about what you’re experiencing and enjoy the challenge of describing a process or event. Let magic happen.

- Describe what’s going on visually
- Pan to show relationships and process
- Listen to what’s being said and capture audio
- Watch and anticipate the flow of action and start recording early
- Be ready for surprises by continually recording
- Even accidents can turn out good, so don’t panic

**Objective 9 (optional)** - you will do practice exercises listed below to help prepare you to shoot an event without a tripod (don’t use flip camcorders):

- Zoom out all the way.
- Practice panning smoothly between two objects/people without jerks or hesitations at the beginning or end of the pans. Continue until you can it do easily.
- Do a practice shoot walking and making manual iris adjustments:
  - Shoot your subject in front of bright lights.
  - Shoot your subject spot lit in front of a dark background.

Review the information about shooting styles in Lesson 2 and the section above on visual storytelling and then do the practice exercises for this objective. Other practice suggestions:

- Take the opportunity to shoot any event or stage performance.
- Remember to shoot the audience to give a sense of who was there and their reactions.
7. Editing Stories

Objective 10 – you will make a simple story from the good segments and add text for openings and end credits.

- Arrange good segments into coherent story
- Insert any necessary transitions
- Add a opening and ending

Computers have made video editing much easier by giving you the ability to experiment without fear that you’ve changed the raw video. In the same way that word processing gives writer more flexibility in the writing process, you can try different ways to arrange your raw video into a polished story. Make a simple movie to learn the basic steps in the process by learning the common terms, review the steps in the process listed below, watch the example video, and then make a short 3 to 5 minute movie.

Telling Your Story

Arrange these good segments in an order to tell your story. Play it back and evaluate whether it works. Fine-tune it by rearranging the clips and cutting out parts that are not needed – every second must serve a purpose in the storytelling.

As with writing, design a narrative progression that has an evocative beginning and weaves interesting information together towards a good ending. After you’ve designed an interesting and coherent narrative, take a break and then review it again.

Finishing/Polishing Your Movie

If necessary, add video dissolves or audio fades to smooth out the transitions between clips. Make opening titles and fade into the movie. Make end credits and fade out of the movie.
8. Basic Final Cut Pro Editing

Final Cut Pro (FCP) is a powerful program with multiple ways to accomplish the same thing - which allows skilled editors to work according to their preferred methods. The workflow suggested below mimics the basic handling of film and is intended for users without developed computer video editing habits. This is just a starting place and after editing video often, you’ll develop your own methods through experimentation and studying the manual or online help.

The examples here use FCP 5 but versions 1 to 6 operate in basically the same way though the wording of the screen options and menu labeling may be slightly different. These instructions are for the DV format and if you’re using another video format, then choose your format instead.

It is best to store raw video files on a separate hard drive or partition and avoid file fragmentation, which is often the cause of sputtering video playback. When video files are broken into smaller parts, the hard drive read head has to jump around the hard drive’s disc and the video may not playback smoothly.

Main Windows and their Functions

Using FCP begins with learning how to use the four primary windows to design your movie:

**Browser** - management window for both raw video clips and sequences (arrangements of clips).

**Viewer** - displays individual video clips using VCR controls.

**Timeline** - the workbench for designing/arranging clips into sequences.

**Canvas** – displays sequences on the Timeline using VCR controls.

To open any windows, click on the top menu “Window” button.
It displays the project name on one tab and a listing of Effects on the other tab. If you close the Browser window, the project will be closed.

Video clips/files are imported into the Browser and the clip’s info is displayed. All sequences are also created and displayed in the Browser.

Finished sequences are also exported from the Browser to all the distribution formats. Two useful fields are “Name” and “Duration” and novices initially don’t have to be concerned with other fields.

The tab labeled “Effects” lists all the video and audio transitions and filters.

**Viewer**

Use the Viewer’s VCR controls to playback clips and to precisely mark/designate the beginning and end of a segment. The tiny yellow triangle or “playhead” displayed in the white time bar shows where you are in the clip.
Video or audio tracks have separate tabs.

See the manual for info on using filter and motion settings.

**Timeline**

![Timeline graphic](image)

Sequences are displayed in the Timeline graphically as filmstrips. It is the workplace for designing/arranging clips and sequences into coherent stories.

**Canvas**

![Canvas graphic](image)

It displays the video from the Timeline. The tiny yellow triangle or “playhead” displayed in the white time bar shows where you are in the sequence.

When you click on a sequence in the Browser, it will open a tab in the Timeline and Canvas. You can switch between multiple open sequences by clicking on their tab.

**Audio Meter**
It displays the audio level of both clips in the Viewer and sequences in the Timeline/Canvas.

It allows you to make sure that the audio is played back at a consistent level with the loud parts not going into the red section and staying around the -12 range.

**Simple Editing Process**

**Capturing**

Your camcorder must be turned on before starting up FCP or the program will not control it.

Follow the instructions for “Capturing Video” first and then return to the next step.

**Turning Camcorder Off**

After you’re done capturing, exit the program and turn off the camcorder – it’s not needed anymore in the editing process.

When starting up FCP to edit, click “continue” if the program notes that there isn’t any firewire device connected – this warning can be turned off.

**Reviewing Your Video**

Create a new sequence by clicking on the Browser window, pressing cmd-n, and naming it – for this example: “raw”.

Click on the “raw” sequence to open it in the Timeline.

Select a raw video clip in the Browser and drag it onto the “raw” sequence on the Timeline.

Press sht-z to see the entire Timeline.
Identifying Good Segments

For your first time, treat the video clip like film and roughly cut out segments in the Timeline that you want to use. Leave a few extra seconds before and after the segment you cut.

Press “a” to go back to the selection tool and then drag segments you just cut up to the next track above.

Turning snapping on makes this easier because snapping will keep it in the same place along the Timeline when you move it to the upper track.
Work your way through all the raw video until you’ve found all the good segments for your movie.

Copying Good Clips

After finding all the good segments, click on the Browser and create another sequence by pressing cmd-n (named “good” in this example) and then click on it to open it in a new tab on the Timeline. Now you’ll have two sequences active in the Timeline – “raw” and “good”.

Click on the tab in the Timeline labeled “raw” to make it active and select all the clips that were cut and raise them to the upper track.

Copy all of these clips.

Click on the tab labeled “good” and paste the good segments into it.

Press shft-z to see all the clips in the sequence.

Telling Your Story

The clips just pasted into “good” will all be in the same relative position on the second track as they were in “raw”.

The snapping icon in the Timeline is green when on, gray when off. Clicking on it toggles it on and off.
Use the empty first or bottom track to rearrange them in the new order by dragging them individually or as a group.

Design a progression of these segments to construct your narrative by dragging the clips on the lowest track in the order you want them to appear – start with the beginning.

It’s good to have snapping on when you do this so that the dragged clip will snap to the adjacent clip without leaving any gap or overwriting portions of the adjacent clip. Do some test dragging at first to see how this works.

If there are clips on the second track at the beginning on the left side of the Timeline, drag them over to the right side to make room.

Also notice how clips on the upper tracks will cover or hide the ones below them when played back in the Canvas. Do some tests at first to see how this works.

**Audio Monitoring**

When you’re making your final version, use the audio meter window to make sure your level is consistent. If the audio level goes to the top of the meter and flashes red, you must lower it. If the louder sections are below the “-18” level, it’s probably too low and you’ll have to raise it. Do this for individual clips in the Timeline or groups of adjacent clips if they all have to be raised to the same level.

Adjust the audio level by first selecting or highlighting them and then using the menu options or keyboard shortcuts to make changes.
Important FCP Tips

Using Copies vs. Raw Clips

Make all changes to copies and not the raw clips. In addition to the cut-paste method described above, you can drag copies from the Viewer to the Canvas or Timeline. Leave the clips in the “raw” sequence in their original order and untrimmed – to always preserve the ability to view everything captured from that tape.

A white time bar without gray dots indicates that this is a raw video clip:

Gray dots in the white time bar indicates that this is a copy:
Inserting or Overwriting

When dragging clip copies from the Viewer to the Canvas, you can either overwrite or insert it at the playhead’s position. The Canvas display indicates your choices and will become highlighted when you hover over an option.

Zooming in the Timeline

Change how much is displayed in the Timeline by zooming – it could range from seconds to minutes and even hours. To focus on just the part of the Timeline you’re working on, zoom in to display only those clips. You can also make precise cuts using the razor tool by zooming in to the single frame level.

Zoom in to focus on smaller groupings of clips by pressing cmd= (equal). Zoom out by pressing cmd—(dash).

If you can’t see the playhead after zooming, tap the space bar twice (play and stop) to position the playhead in the center of the Timeline.

Editing Clips in the Viewer

The Viewer is usually used to precisely mark the in (press “i”) and out (press “o”) points of a clip.

Position the playhead at the frame you want for the beginning or “in point” and press “i”.

Then position the playhead at the frame you want for the end or “out point” and press “o”.

Deleting and Gaps in the Timeline
When you make cuts in the Timeline using the razor tool, remove the unwanted segment by highlighting it and then use the “delete” key to close the gap.

If you want to leave a gap, use the “backspace delete” key. Try it to see the difference.

An example of a gap after deletion:

Remove a gap on the Timeline by moving the playhead to the left end of the gap and press crtl-g to pull over all the clips to the right.

**Arrow Keys**

Move the playhead one frame at a time by using the “left” and “right” keys.

Move the playhead from clip to clip by using the “up” and “down” keys.

**Snapping**

Pressing “n” turns snapping on and off. It’s important to use this feature when dragging one clip next to another. When snapping is on it will avoid overwriting the end of the forward clip when dragging another clip next to it. Snapping makes them line up without gaps.

An example of a clip (shown only as dark gray while dragging) about to be snapped to the end of another clip – note that the dark triangle below the playhead indicates that you are not overwriting the clip to the left:
When dragging the playhead through the Timeline to view or “scrub” the sequence, turn snapping off to make playback in the Canvas smoother.

**Overwriting When Dragging**

When dragging clips to arrange them in a new order, it’s possible to overwrite parts of other clips if you drag one clip over another and let go. Beginners often do this unintentionally so you should experiment to see the effects of dragging to make sure you have a clear understanding. Use the command cmd-z to undo mistakes. Notice that there isn’t a dark triangle under the playhead when overwriting and the part of the previous clip being overwritten turns brown and purple:

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Notice how little brown triangles appear when you drag one clip next to the end of another. This shows that snapping is on and that the clips will connect properly – end to end without overlapping or leaving gaps between.
Playback or Navigation Options

The tiny yellow triangle or “playhead” shows where you are in the time bar in the Viewer, Canvas, and Timeline.

After clicking in the Viewer, Timeline or Canvas, use the keyboard space bar to start and stop the playback.

In addition to using the basic VCR control button for playback, there are three other options - using the “JKL” keys or dragging the playhead or clicking on the time bar.

Use the “JKL” key method of the VRC playback controls:

“J” = rewind
“K” = play
“L” = forward

Drag the playhead in the time bar to “scrub” through the video.

Jump directly to any part of the movie by clicking along the time bar.

Example of a dragged clip overwriting the end of forward clip.
Notice that there aren’t any brown triangles appearing on the track.
A very useful button when reviewing your clip is to the left of the play button and will only play from the “in” point to the “out” point of a clip:

Use the “play to out” button for easy playback.
9. Finishing Your Movie

Gap Checking

Gaps between clips in the sequences appear as black flashes during playback - eliminate them by moving the playhead into the gap and pressing cmd-g.

Smooth Video Transitions

If you feel that the visual shift from one clip to another is too abrupt, then you can insert a dissolve from the video transition list in the Effects tab of the Browser - “Cross Dissolve” is a good one to begin with. This is often used in montages but it is something beginners tend to overuse. Learn more about its appropriate application by watching where dissolves are used. Below are the instructions on how to apply them.

Assigning Video Effects Favorites

Designate the most often used effects as a “favorite” to make it easier to apply by following the steps below:

In the “Effects” tab of the Browser, drag “Cross” and “Fade In Fade Out” Dissolves into the Favorites folder from the Dissolve folders below.

Click on Cross Dissolve Copy to highlight it..
Seamless Audio Transitions

The audio shift between clips can be jarring and often needs an audio cross fade. One (0dB) puts a short silence space between the two clips and the other (+3dB) mixes audio from both together. Experiment with the two to see the effect and study how both are used in documentaries. Below are the instructions on how to apply them.

Assigning Audio Effects Favorites

Under the Effects menu at the top, click on Set Default in the Video Transitions grouping.

After assigning a Video Transition Favorite, move the playhead between the clips where you want to add a Video Transition and press cmd-t to apply the designated video effect.
Drag “Cross Fade (0dB)” and “Cross Fade (+3dB)” from the Audio Transition folder below into the Favorites folder.

Click on Cross Fade (+3dB) Copy to highlight it.

Under the Effects menu, click on Set Default in the Audio Transitions grouping.

Then use opt-cmd-t to insert the default Audio Transition at the playhead’s position between the two clips.
Adding Text

Use the Viewer to compose text to identify speakers, add subtitles, beginning titles, and end credits by clicking on the “A” button and following the instructions below:

Identifying Speakers

Effects can also be dragged from the Effects folder onto the transition point.

The playhead does not need to be pre-positioned.

The “A” button on the Viewer gives a dropdown listing text options.
Use the “Lower 3rd” option to identify speakers.

Enter the text for line 1 and 2 using the Control tab of the Viewer.

Make changes for font type, style, size, and color for each text line.

There is also an option to apply “Background” to the text lines to make the text stand out better. In this example, it’s not used and left as “None.”
Click the Video tab in the Viewer to review the text you’ve entered.

Change the duration for the text display by changing the out point.

Drag the text frame from the Viewer onto the Timeline at the position of the speaker.

The duration of the text display can also be changed by dragging the out point of the text in the Timeline.

Beginning Titles
Use the “Text” option on the Viewer for beginning and end credits.

Enter the text for the beginning title using the Control tab of the Viewer.

Make changes for font type, style, size, and color.
Click the Video tab in the Viewer to review the text.

Change the duration for the text display by changing the out point.

Enter a negative number in the right box of the Origin setting on the Control tab to raise the text display.

This shows the text position after changing the Origin setting.
Move the playhead to the beginning of the Timeline.

Drag the text from the Viewer to the Canvas over the “Insert” option and let go.

From the Effects tab in the Browser, drag the “Fade In Fade Out” transition at the start and over the transition point.

Drag “Cross Fade (0dB)” audio transition to the beginning of the first clip.

The duration of the transitions can be changed by dragging.

**End Credits in Series**
Enter the text and change the font characteristic and duration just as with the Beginning Title.

Insert as many credit pages as necessary.

Fade into the first credit page from the end of the video.

Cross fade the audio over the transition and out at the end.

**Scrolling End Credits**
Use the “Scrolling Text” option on the Viewer.

Enter the text and change the font characteristic and duration just as with the Beginning Title.
The duration time determines the speed of the scrolling.

Insert the scrolling text at the end.

Fade into the scrolling text from the end of the video.

Cross fade the audio over the transition and out at the end.
Choose “Render All” and “Both” under the Sequence menu button.

After rendering, the red line is replaced by a purple line, indicating that it is ready to play back.