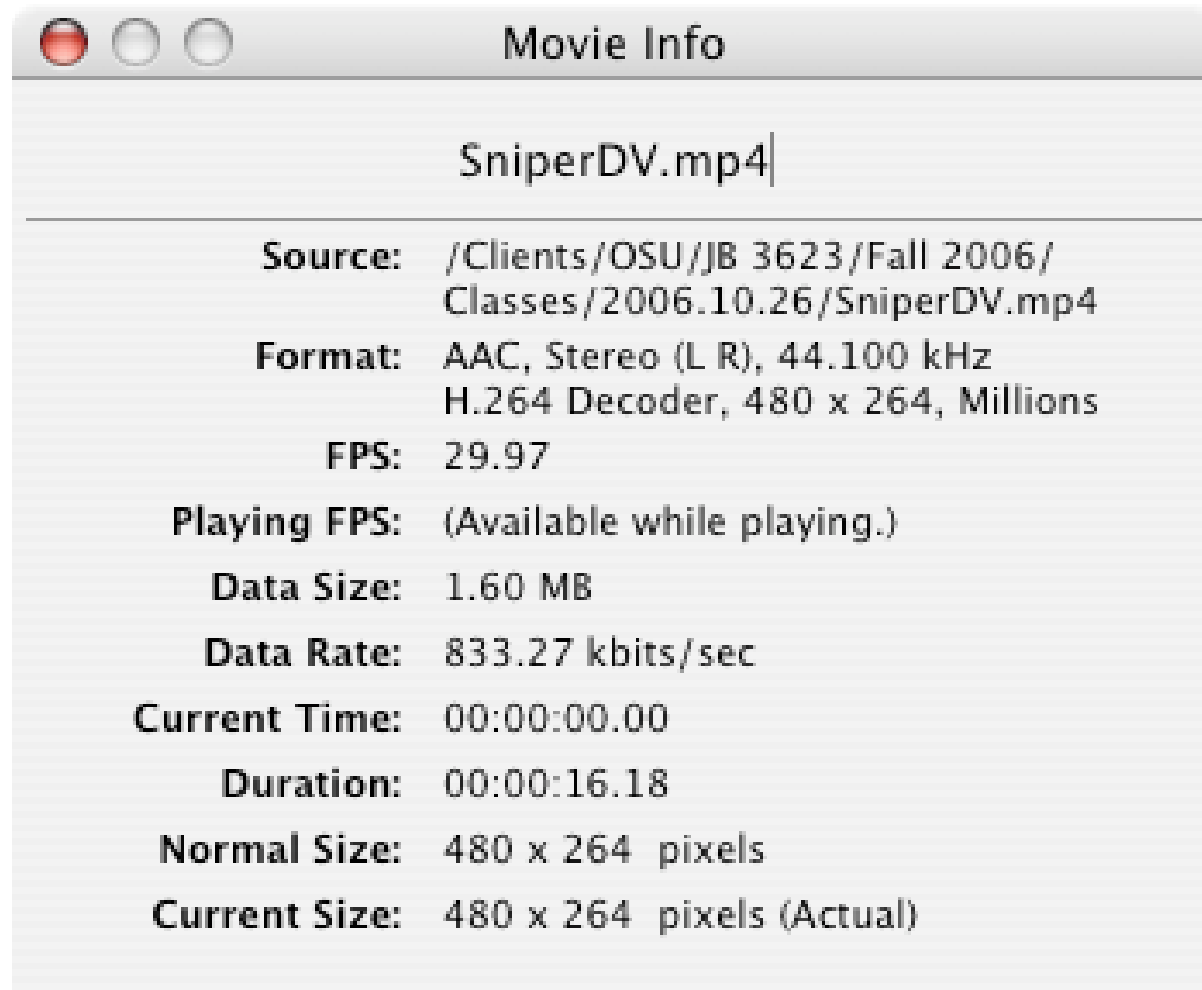


Quicktime Player



- Quicktime is the Operating System Level video component for Macs and the foundation for everything that is happening in iTunes for Windows and on the iPod.
 - Every Mac ships with Quicktime Player and you get Quicktime Player after you install iTunes on a Windows PC.
 - Quicktime Pro, which costs \$30, enables additional features, like exporting in various formats and presenting video in full screen.
 - Quicktime is also a good way to examine the properties of a Movie.
-

Quicktime Player



Quicktime Player



Properties for "SniperDV.mp4"

Extract Delete

Enabled ▲	Name	Start Time	Duration	Data Rate	Format
	SniperDV.mp4	0.00	16.18	833.27 kbits/sec	-NA-
<input type="checkbox"/>	Hinted Sound ...	0.00	16.18	8.86 kbits/sec	Hint
<input type="checkbox"/>	Hinted Video T...	0.00	16.18	40.02 kbits/sec	Hint
<input checked="" type="checkbox"/>	Sound Track	0.00	16.18	118.01 kbits/sec	AAC
<input checked="" type="checkbox"/>	Video Track	0.00	16.18	666.38 kbits/sec	H.264

Annotations Resources **Visual Settings** Other Settings

Mask

Transformation

Normal Size: 480 x 264 pixels
Display Size: 480 x 264 pixels
Scaled Size: 480 x 264 pixels
 Preserve Aspect Ratio
Offset: 0 x 0 pixels
Flip/Rotate: [Left/Right] [Up/Down] [Rotate 90°] [Rotate 180°] [Reset]

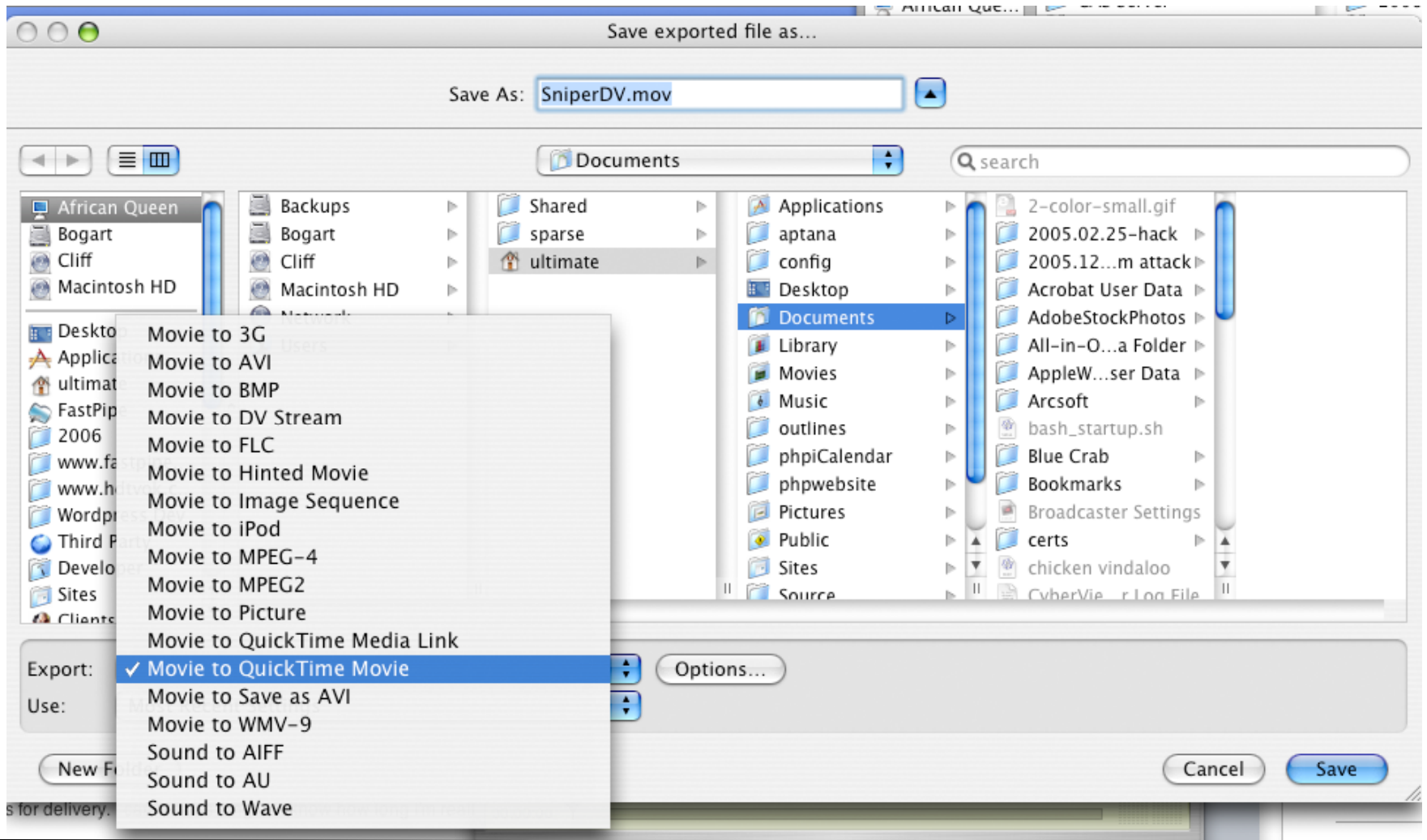
Transparency: None (allow dithering) Layer: 0
Layers with lower numbers are farther forward.
 High Quality
 Single Field
 Deinterlace



Exporting from Quicktime Player

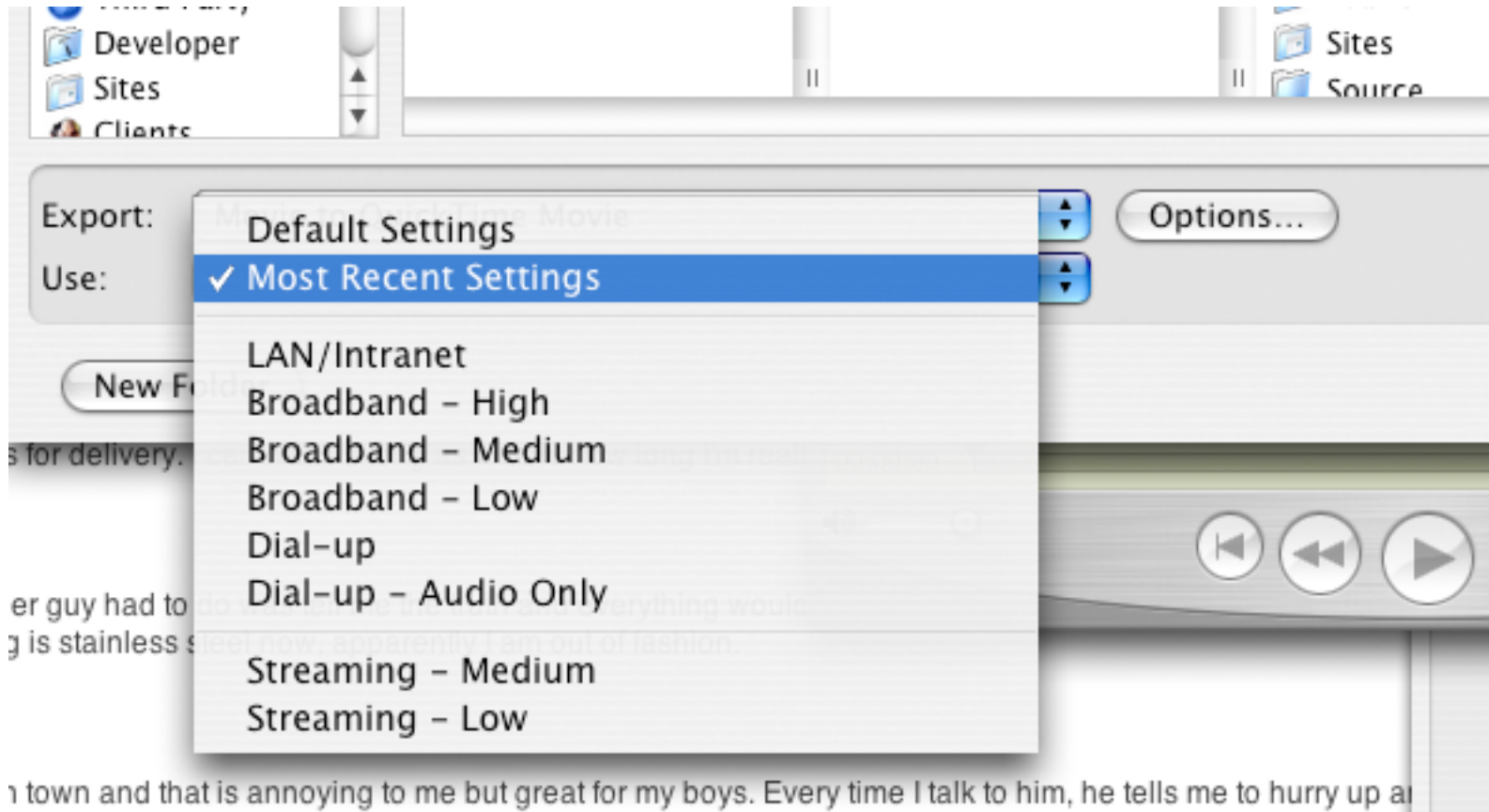
- Choose Export from the File menu
 - From the first popup menu, choose the kind of file you wish to export to
 - From the second popup menu, choose either the most recent settings or the settings appropriate to the audience you are trying to reach
 - If you click the options button, you can change the codec, the number of frames, set a limit on the bit rate and set other settings appropriate to the codec you've chosen.
-

Quicktime Player

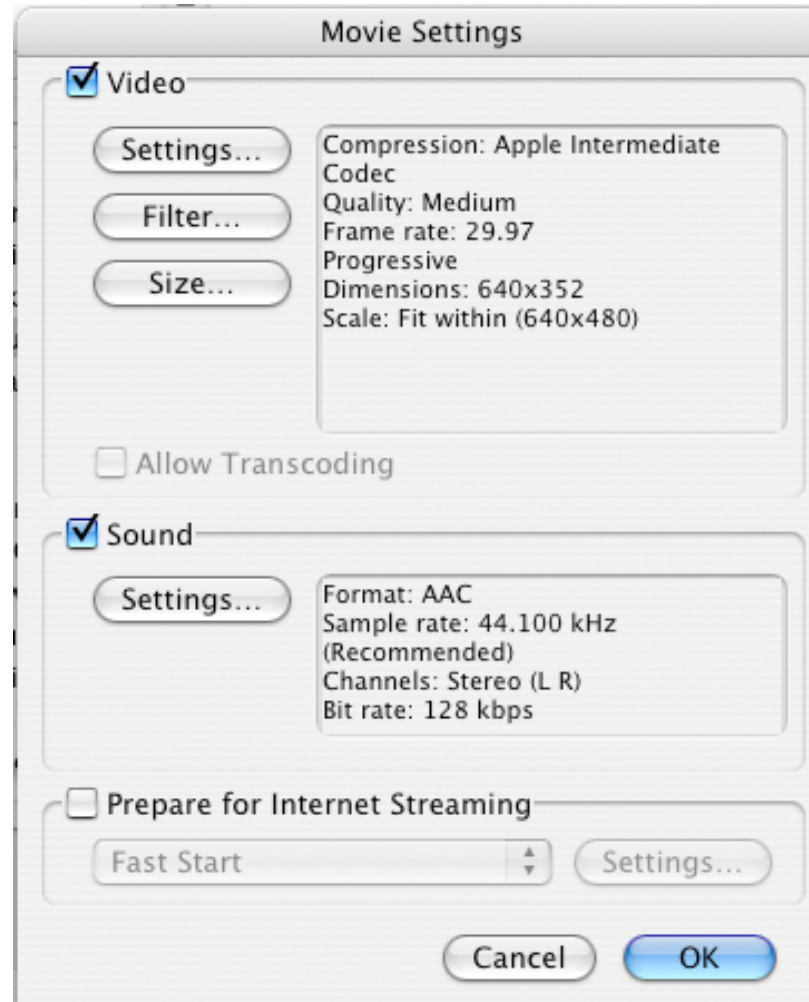


- Movie to 3G
- Movie to AVI
- Movie to BMP
- Movie to DV Stream
- Movie to FLC
- Movie to Hinted Movie
- Movie to Image Sequence
- Movie to iPod
- Movie to MPEG-4
- Movie to MPEG2
- Movie to Picture
- Movie to QuickTime Media Link
- ✓ Movie to QuickTime Movie
- Movie to Save as AVI
- Movie to WMV-9
- Sound to AIFF
- Sound to AU
- Sound to Wave

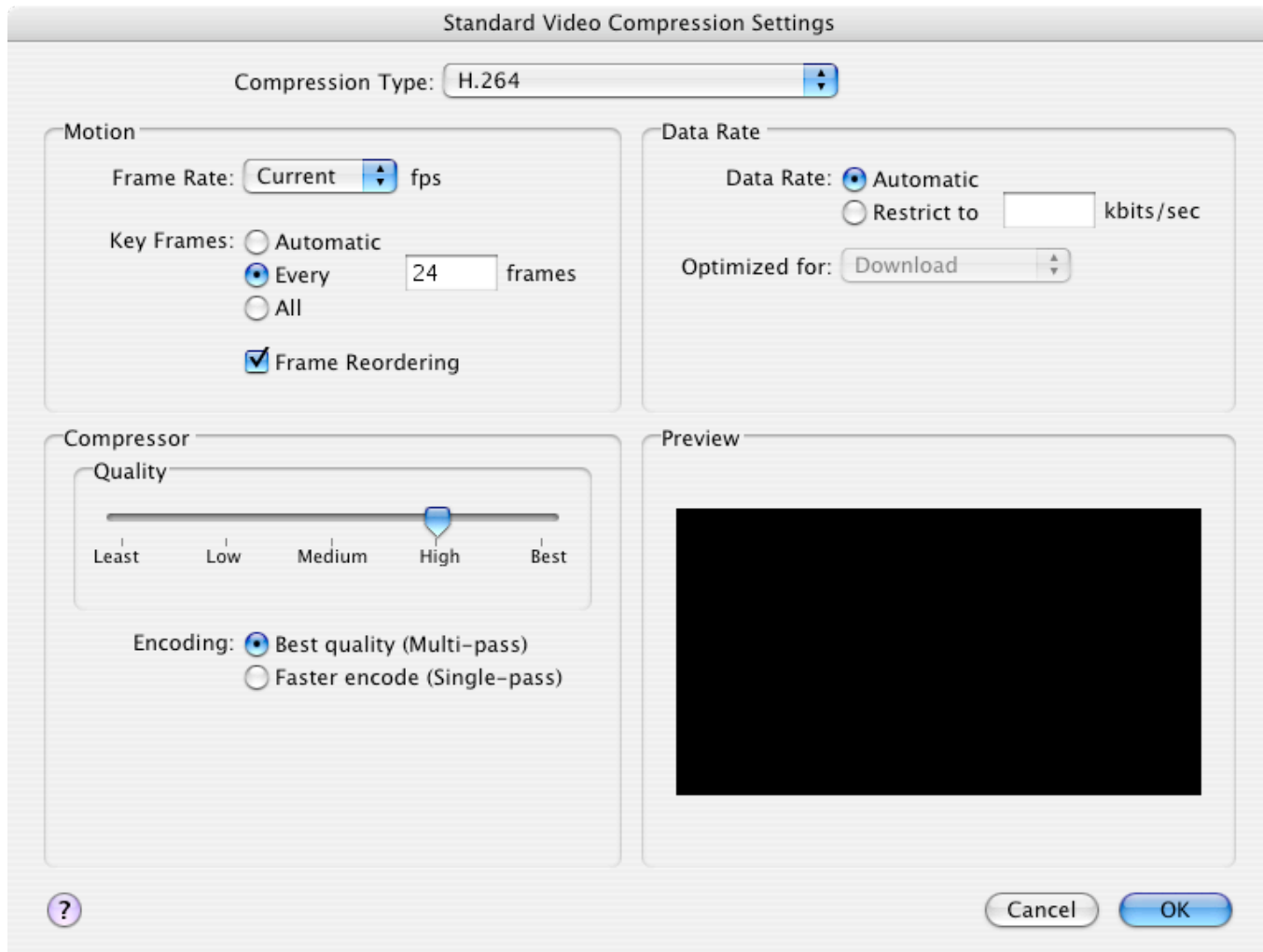
Quicktime Player



Quicktime Player



Quicktime Player

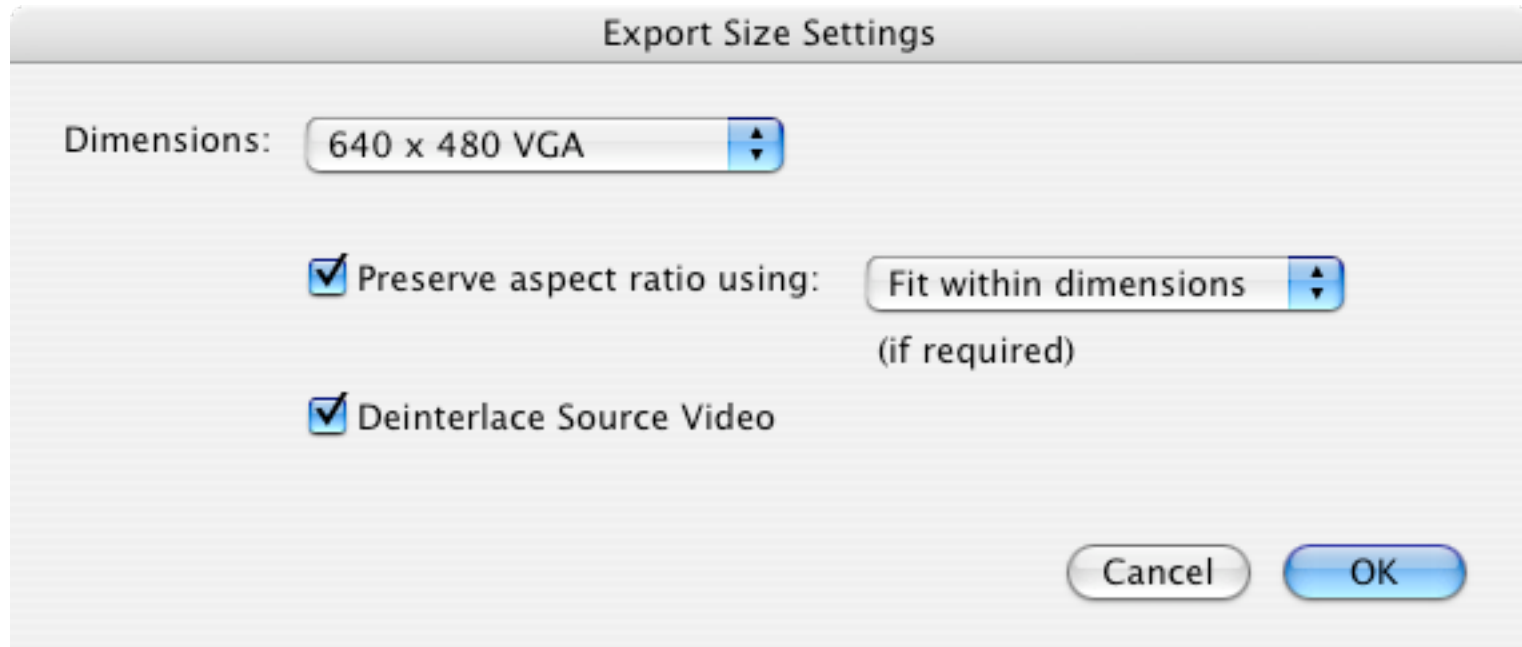


Exporting from Quicktime Player

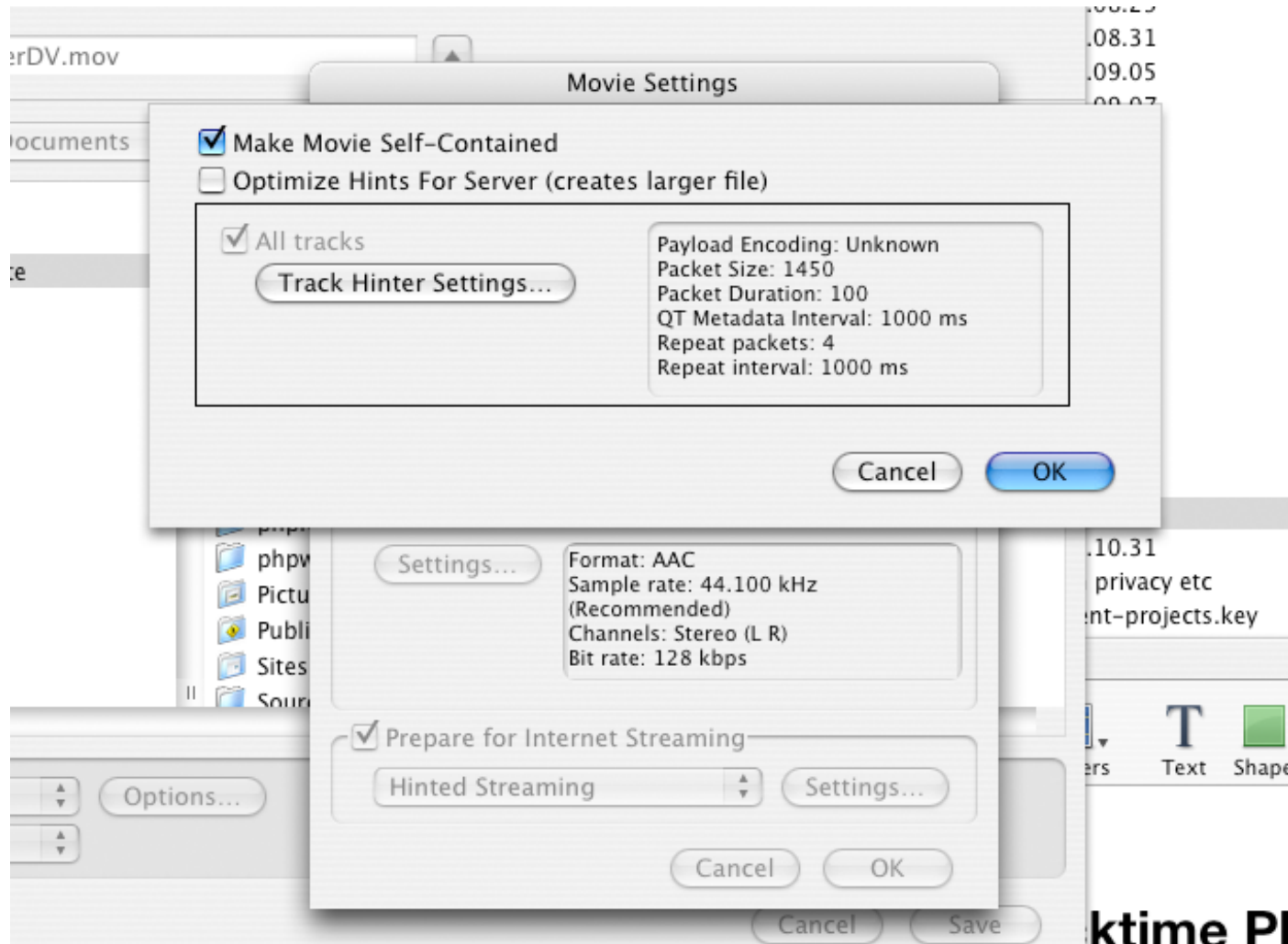


- From the Movie Info dialog, you can change the size, which is probably the quickest way to reduce the size of your movie.
 - You can also set up your movie for streaming, either from the web server or from a dedicated real time streaming protocol server.
 - Finally, you can set the audio settings for your movie.
 - When exporting to Flash, you have different settings appropriate for that format.
-

Quicktime Player



Quicktime Player



Quicktime PI

Quicktime Player



Sound Settings

Format: AAC

Channels: Stereo (L R)

Rate: Recommended kHz

Show Advanced Settings

Render Settings:

Quality: Normal

AAC Encoder Settings:

Bit Rate Format: Constant Bit Rate

Target Bit Rate: 128 kbps

Precedence: Bit Rate

Cancel OK