NAME

ezthumb – generate thumbnails of video clips

SYNOPSIS

ezthumb [options] video_clips...

DESCRIPTION

ezthumb is used to create thumbnails for video files. It uses the FFMPEG library as its engine so **ezthumb** almost supports any video formats. Normally the screenshots would be tiled into a single canvas picture or compose a single **GIF** animation file. However it can also save frames separately. The output format could be **JPG**, **PNG**, **GIF** or **GIF** animation , where **PNG** and **GIF** supports the transparent background. Batch processing allows.

OPTIONS

-c, --colour MI:TM:BG

Specify the colour of texts and canvas. *MI* is the colour of the media information. *TM* is the colour of the inset timestamp and *BG* is the canvas' background colour. These colour codes use the same form of **RRGGBB** which is composed by Red, Green and Blue. The **RRGGBB** must be set by 6 hexadecimal number to make sure the colour won't go wrong, for example: 0f55f0.

-d, --during head

Specify the method to retrieve the duration of videos. Normally the duration can be retrieved from the head of the video container, which is the default mode 'head'. However, some dodgy files were broken or included the inaccurate duration value. As an alternative the duration could be retrieved by 'scan' mode. ezthumb would scan the whole video file to locate the last packet. It is accurate but slow. The compromise mode is 'fast', which only scans the tail part of the video.

If **ezthumb** took less screenshots than expected, you may think about using the 'fast' or 'scan' options.

-f, --font filename

Specify the full path of a TrueType font file, which would be used to render the media information and the inset timestamp in the output picture. If this option is not specified, the program will use the internal fix-pixel fonts. Note that the fontconfig patterns is also acceptable.

−F, **−−fontsize** *MI:TM*

Set up the pointsize of the font. **MI** is for the text size of the media information and **TM** is for the size of time stamps inside the screen shots.

$-\mathbf{g}$, $--\mathbf{grid}$ column x row

Specify the grid of the screenshots in the canvas. The default value is 4x4 which means to create a 4 columns by 4 rows thumbnail canvas. Therefore it would take 16 screen shots in total. The time intervals between each shots will be calculated by the duration of the video and the number of total shots. It could be tuned by **—-timestep**, **—-time-from**, **—-time-end**, **—-opt-ffr**, and **—-opt-lfr** options.

Note that there are two **tricky** modes in this option. If *column* is 0, **ezthumb** will save screenshots into separate files. The suffix of these files would be numbers like **_001.jpg**, **_002.jpg**, ... etc. The total number of screenshots is decided by *row*. If *row* is 0 too, **ezthumb** will save all key frames (I-frame) into separate files. So watch out, it might be hundreds.

-G, --gui

Force **ezthumb** to start in the GUI mode. Normally **ezthumb** works in batch mode if there are file names specified in the command line. The **–G** option can force **ezthumb** into GUI mode. All file names in the command line will be loaded into the list view.

-i, --list

Display the general information of media files in the list form. This option won't generate any pictures.

-I, --info

Display the media information. This option won't generate any pictures.

-m, --format picture_format

Specify the output format. **ezthumb** support three formats: jpg, gif and png. The jpg could be followed by an identifier @ and a quality factor. For example, the default format is jpg@85. The gif format can also be followed by a factor. In that case, it means to generate an **GIF animation** file. The factor is the time interval in millisecond between each frames. For example, gif@1000 means to generate the animated GIF file from the screenshots, and each frame of the GIF file will be displayed by 1 second.

−o, **−−outdir** *directory*

Specify a *directory* for storing the output thumbnails. Normally the thumbnails would be stored into the same path of the source video. With this option, however, they can be stored into any directory. It could be helpful when generating thumbnails from **read-only** devices like CDROM.

-p, --process method

Explicitly specify a method to generate thumbnails. **ezthumb** uses a seek-and-decode strategy called 'skim' in default. It will seek to the most possible place in the video file and start to decode the nearest frame. If the video file doesn't support seeking, **ezthumb** will automatically switch to 'heuri', the heuristic method, where it will scan the whole video file from begining to find the proper frame to be decoded. 'heuri' is a single-pass strategy which uses heuristic method to decide the position of the the nearest frame. 'scan' is a single-pass scan strategy too. However, it always scans to and decode the next nearest key frame. What's more, 'scan' does **NOT** support the —accurate option. On the other hand, '2pass' let **ezthumb** scan the video file twice to decide the finest position for decoding. 'key' is used to rip key frames. It is almost same to '-g 0x0' except it can accept the number of ripped key frames. For example, key@5 means to take first 5 key frames from the video clip. 'safe' mode is based on the key frame ripping strategy. It decodes every key frames and picks up the closest frames to compose the thumbnails.

The default setting can process most of files. However, in dodgy situation, user might need to specify, or try, one of these strategies.

Note that 'scan', '2pass' and 'heuri' are all scan-based methods. If the video file requires decoding nearby key frames, the **—decode—otf** options sometimes is quite supportive.

-P, --profile profile_string

Specify a string of profiles to define the size of grid and screen shots. In simple, it can be treated as the combination of $-\mathbf{g}$ and $-\mathbf{s}$ options. Please see the **PROFILES** section below. Note that the $-\mathbf{P}$ option would override the internal profiles and configure file profiles, and the $-\mathbf{g}$ and $-\mathbf{s}$ options would override the $-\mathbf{P}$ option.

-R, --recursive suffix filter

Generate thumbnails from files under specified directories and subdirectories recursively. If no directory was specified, it would start from the current directory. A *suffix_filter* string is required to help **ezthumb** to filter out the target files. The string is composed by the extension filenames separated by comma. For example, avi,rm,rmvb,mkv,wmv. If an empty string was specified, like -R", **ezthumb** would try to process every files.

-s, --ssize thumbnail_size

Specify the width and height of each screen shot. It could be defined by pixel like 160x120 or by a zoom ratio like 50%. In latter case the screen shot would be 50% of the video frame size in either direction, such as 160x120 from a 320x240 video.

The pixel size doesn't need to follow the original video ratio so that it could be adjusted to any aspect ratio as you wish.

Note that this option would be overriden by the $-\mathbf{w}$ option. If the $-\mathbf{w}$ was not specified, the dimension of the canvas would be summed up by the size of the screen shot, the grid size and the gaps between screen shots. However, if the $-\mathbf{w}$ option was specified, the width of each shot is deducted from the width of canvas and gaps. The height of each shot is calculated by the aspect ratio of the video.

-t, --timestep millisecond

Specify the time interval between each screen shots in millisecond. If this option was not specified, **ezthumb** would calculate the average interval by the duration of the video and the number of total shots.

-w, --width size_in_pixel

Specify the width of the thumbnail canvas in pixels. This option will override the -s option and calculate the size of each shots automatically.

-x, --suffix string

Specify the suffix of the output file name. For example, if a video file named *myvideo.avi* and this option is set to **_pic**, the file name of the generated thumbnail would be *myvideo_pic.avi*.

--accurate

Let **ezthumb** take screen shots at more accurate places. Normally **ezthumb** would take screen shots at the nearest key frames (I-Frame). It is quick but inaccurate. With this option, **ezthumb** would take shots at both I-Frame and P-Frame. It is slow but accurate in time stamps. Sometimes the picture might be blurred.

--background filename

Load a background picture into the thumbnail canvas. It supports **JPG** and **PNG** format. The background picture is placed in the canvas center by default. To adjust this, see ——**pos**—**bg** option for the details.

--decode-otf

Specify the decoding-on-the-fly mode. In the scan mode, see the **-p** option, **ezthumb** does not decode the video frame while scanning. This option, on the other hand, would let **ezthumb** decode every key frames it met. The unused frame will be discarded after decoding. This option is aimed at some video clips which rely on previous key frames to decode a proper frame.

--depth levels

Descend at most *levels* (a non-negative integer) levels of directories below the command line arguments. —**depth** 0 means unlimited.

--edge value

Define the thickness of the frame edge around each screenshots. The thickness is defined by pixel size. The default value is 0 which means these's no frame edge.

--gap-shots size_of_gap

Define the gap size between the tiled screen shots. The size can be defined by pixel size or by percentage of the width of the screen shot. For example, --gap-shots 4 means the gap is 4 pixels between each screen shots. --gap-shots 4% means the gap is 4% of of the width of a single screen shot.

--gap-margin size_of_margin

Define the margin size around the thumbnail canvas. The size can be defined by pixel size or by percentage of the width of the screen shot. For example, $--gap-margin\ 4$ means to keep 4 pixels blank margin. $--gap-margin\ 4\%$ means the margin is 4% of the width of a single screen shot.

--opt-info on/off

Turn on or turn off displaying the media information on the top of the thumbnail canvas. The default is on.

--opt-time on/off

Turn on or turn off displaying the timestamp inside each screen shots. The default is on.

--opt-ffr on/off

Turn on or turn off taking screen shots from the first frame. The default is *off* because most videos start from a black screen.

--opt-lfr on/off

Turn on or turn off taking screen shots to the last frame. The default is *off* because most videos end at a black screen.

--override on/off/copy

Turn on or turn off overriding existed thumbnails. The third option is *copy* which would generate thumbnails named by serial numbers. For example, if the thumbnail file should be named *video_file_thumb.jpg*, the *copy* option would generate *video_file_thumb.l.jpg* if *video_file_thumb.jpg* existed, or *video_file_thumb.2.jpg* if *video_file_thumb.1.jpg* existed, etc. The default is *copy* option.

Note the serial number is limited to **255.** If the limitation is reached, the last one, which should be *video file thumb.255.jpg* for example, will be overriden.

--pos-bg *position_code* (: qualification)

Set up the position of the background picture. The default setting is mc.

See **POSITION CODES** for the details.

--pos-time position_code

Set up the position of the timestamp inside the screenshots. The default setting is *rt*. See **POSITION CODES** for the details.

--pos-info position_code

Set up the position of the media information. The default setting is lt. Note that the media information can only be placed on the top of the canvas.

See **POSITION CODES** for the details.

--time-from starting_time

Specify a time stamp from where the **ezthumb** will start to take shoots. The default setting is from the head of the video. The time stamp can be defined explicitly by *HH:MM:SS* form, or by the percentage of the video length like 33% etc. Note that the **--opt-ffr** and **--opt-lfr** options are still applicable with this option.

--time-end ending_time

Specify a time stamp to where the **ezthumb** will stop taking shoots. The default setting is the end of the video. The time stamp can be defined explicitly by *HH:MM:SS* form, or by the percentage of the video length like 66% etc. Note that the **--opt-ffr** and **--opt-lfr** options are still applicable with this option.

--transparent

Require to generate the transparent background which could be useful for the webpages. Note that only **PNG** and **GIF** support the transparent background.

--vindex video_stream_index

specify the video stream index number inside the container file. The default behaviour of **ezthumb** is taking screen shots from the first video stream it has met. This option could override it and take screen shots from any stream. The stream indexes can be found by $-\mathbf{i}$ or $-\mathbf{I}$ option.

POSITION CODES

Position codes are used to describe the object position in the target image. There are ten position codes:

- **lt** set the object to the left top corner
- **lc** set the object to the left center side
- **lb** set the object to the left bottom corner
- mt set the object to the middle top side
- **mc** set the object to the middle center
- **mb** set the object to the middle bottom side
- **rt** set the object to the right top corner
- rc set the object to the right center side
- **rb** set the object to the right bottom side
- tt tile the object

For the background picture, the position code can be followed by a qualification code:

- st stretch to fit the whole canvas
- ex enlarge to fit the width of the canvas. The picture keeps its orignal ratio.

- ey enlarge to fit the height of the canvas. The picture keeps its original ratio.
- sx stretch the width of the picture to fit the canvas but keep its height same.
- sy stretch the height of the picture to fit the canvas but keep its width same.

PROFILES

The profile is used to set a group of rules about the geometry size of the thumbnails. It can generate different screenshot according to the attribute of the video clip. For example, it can generate a 4x4 screen shot array if the video lasts 30 minute, or generate a 6x8 array if the video lasts 120 minutes. It can also generate a 240x120 thumbnail if the video frame is 160x120, or generate a 320x240 thumbnail if the video frame is 1920x1024.

In general words, there are two types of profiles. One is used to define the screen shot array by the length of the video. Another one is used to define the size of the thumbnails by the frame size of the videos. These profile entries can be combined by a ':' like 12m4x4:30m4x8:90m4x16:320w100%:640w240x180:1280w20%.

The profile entry has a fixed format

$$WEIGHT + flag + A + 'x' + B + 'x' + C$$

The *WEIGHT* is used to define the length of the video, or width of the video frame. **ezthumb** uses it to define the action range. For examples with the profile above, there are four ranges to make screen shot array by the length of videos: 0 to 12 minutes, 13 to 30 minutes, 31 to 90 minute and above 90. There are four ranges video frames to make different size of thumbnails, 0 to 320, 321 to 640, 640 to 1280 and above 1280 pixels. The *B* and *C* are optional. The *flag* is used to define the action inside the range.

M/m generate an A by B screen shot array according to the vide length in minutes

S/s generate an A by B screen shot array according to the vide length in seconds

L/I take shots by a logarithmic formula. The formula is

- $\lg(C)(length + A) B$
- The C is the base and the *length* is the video length in minutes. The screen shot array must be decided by combining with F or R flags.
- **W/w** zoom the video frame by the specified ratio. *160W150* means to zoom in 150% of the original video frame.
- **T/t** set the size of the thumbnail to the specified size. The *B* is optional so **ezthumb** would deduce it by video frame ratio.
- **F/f** specifies the fixed canvas size. The parameter A is the thumbnails in a row. For example the 100F4x1280 generates a 1280 pixel picture with 4 thumbnails in a row.
- **R/r** The size of the thumbnail fits best the specified width. The parameter A is the thumbnails in a row. For example the 100R4x320 generates 4 thumbnails in a row in the picture, each thumbnail has the size close to 320 pixel.

For examples, the default profile is 8M4x2:9L10x100x1.027:100R4x320, which means if the video clip lasts 8 minute or less, it generates a 4x2 array; if the video clips lasts longer than 8 minutes, the number of generated thumbnail would be computed by the logarithm formula ln(1.027)(length+10)-100 and the final picture would be 4 thumbnails in a row, each width would close to 320 pixels in width.

EXAMPLES

ezthumb -g 4x8 -s 33% *.avi

Create the 4x8 thumbnails for all .avi files in the current directory. Each screen shots inside the thumbnails are 33% of the video frame in width and height.

ezthumb -i *.avi

Display the length, the width and the height of all .avi files in the current directory.

ezthumb -g 1x12 -s 160x120 --opt-ffr on --opt-lfr on myvideo.avi

Create a 1x12 thumbnail where each screen shot is 160x120 pixels. Take the screen shots from the first frame to the last frame.

ezthumb -g 3x6 -w 1024 -t 60000 --opt-info off -m png --transparent myvideo.avi

Create a thumbnail in width of 1024 pixels with 3x6 screen shots inside. The size of each shots was calculated from this parameter. The interval between each shots is 60 seconds so it only took shots from first 18 minutes. Turn off the media information. The thumbnail is outputed in PNG format with a transparent background.

ezthumb -g 0x18 -s 120% --opt-time off myvideo.avi

Generate 18 screen shots which were saved into 18 separated files. Each shots were 120% of the video frame in width and height. The inset timestamps were disabled.

ezthumb -g 3x6 -s 160x120 -m gif@1500 myvideo.avi

Generate an animated GIF file which include 18 frames. Each frame would be displayed by 1.5 seconds. The size of frames is 160x120. There is no canvas generated so the "-g" option is used for calculating the total shots only.

ezthumb --accurate myvideo.avi

Generate a 4x4 thumbnail (the default "-g" parameter). Each shot is 50% of the video frame in width and height (the default "-s" parameter). The shots were taken in accurate mode so they could be taken as close as possible to the specified place.

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