



链滴

FFMPEG- 如何对视频按时长切片与压缩

作者: [champion](#)

原文链接: <https://ld246.com/article/1536206073706>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

```

        type = "int",          action = "store"          ) parser.add_option
"-o", "--file-list",          dest = "file_list",          help = "output file_list",
        type = "string",          action = "store"          ) (options, args) = parser.
arse_args() if options.filename and options.split_size and options.file_list: return (opt
ons.filename, options.split_size, options.file_list) else: parser.print_help() raise Syst
mExit if __name__ == '__main__': try: main() except Exception, e: print "Exception
occured running main():" print str(e)

```

三 压缩

```

/usr/local/ffmpeg/bin/ffmpeg -i "2.4_mission.mp4" -vcodec libx264 -s 1920X1080 -vf "movie
stark.png [watermark]; [in][watermark] overlay=main_w-overlay_w-10:10 [out]" -acodec copy
2.4_1080P.mp4"

```

压缩效果还不错，99m的原文件，压缩后画质未变的情况下，体积变成14m。

参考文献：

<http://icephoenix.us/notes-for-myself/auto-splitting-video-file-in-equal-chunks-with-ffmpeg-and-python/>

<http://blog.itpub.net/29754888/viewspace-1383562/>

<http://blog.csdn.net/dotphoenix/article/details/9714773>