## **Table of Contents**

Dither Video and Reduce Colors	2
Step 1 - create the palette	2
Step 2 - use it	2

## **Dither Video and Reduce Colors**

Sometimes you need to reduce the number of colors you can use.

Typically for gif, but sometimes other reasons.

## Step 1 - create the palette

Example to batch process a bunch of Mp4 files for reducing to 14 colors

```
parallel --ungroup -j16 -q ffmpeg -i "{}" -vf palettegen=max_colors=16 -y
"{.}.png" ::: *.mp4
```

## Step 2 - use it

Here is my sample command

```
parallel --ungroup -j24 -q ffmpeg -i "{}" -i "{.}.png" -filter_complex
"paletteuse=dither=sierra3" -c:v libx264 -an -s 640x450 -crf 26 -pix_fmt
yuv420p -y "{.}.MP4" ::: *.mp4
```

NOTE: this will give you the APPEARANCE of a dithered video, but the output is still full 8 bit color.

This matters for images like gif or if you're turning to raw vidoe, but otherwise, it's simply for aesthetics

From: https://wiki.tonytascioglu.com/ - **Tony Tascioglu Wiki** 

Permanent link: https://wiki.tonytascioglu.com/scripts/ffmpeg/dither\_video\_reduce\_colors



Last update: 2025-04-08 08:39