



# Why are the images produced by pdftimages different when using the -all flag?

Asked 3 years, 5 months ago   Active 8 days ago   Viewed 4k times



It's my understanding that `pdftimages -all` extracts images from PDFs in their native formats.

5



Therefore, I expected that the JPG (lossy) images extracted from that command would have the same pixel information as the .ppm and .pbm files produced without the `-all` option, as well as the PNG (lossless) files created when I right-click and save the image in Evince.



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However, my use of the ImageMagick `compare` command tells me that there are differences in the images contained within the JPG files compared to the other options above. To reproduce, download the PDF in this link (<https://fccid.io/document.php?id=2149405>), use it as an argument for `pdftimages` and `pdftimages -all` and use the first .ppm file and the first .jpg file as arguments for `compare`. When I do this, it produces an image file containing red to indicate a difference in the images.

Is there something that I don't understand? Is `pdftimages` adding pixel information by default when it creates .ppm and .pbm files?

`command-line` `pdf` `image-processing` `imagemagick`

edited Nov 1 at 17:15



Zanna

53.9k ● 15 ● 150 ● 253

asked May 24 '16 at 5:51



Orion751

38 ● 1 ● 5

▲ Just how much difference is there between these images? Can you supply examples? – John1024 May 24 '16 at 6:38

▲ @John1024 I'm trying to get images displaying the problem, but the PNG's seem to be too large for Stack Overflow/Imgur. – Orion751 May 24 '16 at 22:30


▲ @John1024 Would a link to a PDF source be of any help? To reproduce, download it, use it as an argument for `pdftimages` and `pdftimages -all` and use the first .ppm file and the first .jpg file as arguments for `compare`. When I do this, it produces an image file containing red to indicate a difference in the images - [fccid.io/document.php?id=2149405](https://fccid.io/document.php?id=2149405) – Orion751 May 25 '16 at 3:36


▲ I tried that and saw some red. I also tried using `convert` to convert a jpg to ppm (no pdf involvement) and then running `compare` on the two; I still got differences. It might be that there are some rounding-error issues with the conversion process that `convert` detects. – John1024 May 25 '16 at 7:18

▲ @John1024 Are you suggesting that these rounding-error issues may also apply to `pdftimages -all`? Prior to using a newer version of `pdftimages` for the `-all` flag, I was able to use `convert` on the example to convert it from .ppm to .png without getting red, but I also got red when I tried converting to .jpg with it. – Orion751 May 26 '16 at 17:04

## 1 Answer

 `pdftimages -all` returns the *exact* file that was stored in the pdf.

7  We can test this by doing a round-trip: starting with a jpg image, we add it to a pdf using LaTeX, extract it using `pdftimages -all`, and then compare it to the original. (The reason for using LaTeX will be explained later.)

 I have the first jpg image as extracted from your link and I named it `device.jpg`. Let's put it in a PDF file using LaTeX:

```
$ cat img.tex
\documentclass{article}
\usepackage{graphicx}
\begin{document}
\includegraphics[width=5in,keepaspectratio]{device}
\end{document}
$ pdflatex img
[...snip...]
Output written on img.pdf (1 page, 672455 bytes).
Transcript written on img.log.
```

Now, let's extract it using `pdftimages -all` and compare it with the original:

```
$ pdftimages -all img.pdf img-all
$ cmp device.jpg img-all-000.jpg
$
```

The extracted jpg is *byte-for-byte identical* to the original.

### Footnote: the reason for using LaTeX

The above test cannot be done using just any PDF creator. This is because not all PDF creators will put images into a PDF unmolested. For example, let's try ImageMagick's `convert`:

```
$ convert device.jpg device.pdf
$ pdftimages -all device.pdf device-all
$ cmp device.jpg device-all-000.jpg
device.jpg device-all-000.jpg differ: byte 4, line 1
```

`convert` re-sampled the image to a smaller size before placing it in the pdf.

```
$ ls -ls device.jpg device-all-000.jpg
528 device-all-000.jpg
656 device.jpg
```

Image accuracy was part of pdflatex's design goals. Other PDF creation software may, by default, "optimize" images before placing them in the PDF.

answered May 27 '16 at 19:40



**John1024**

**11.1k** ● 29 ● 40