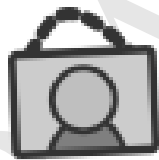


ADAMS

Advanced Data mining And Machine learning System
Module: adams-imaging



Peter Reutemann

January 23, 2012

©2009-2012



Contents

1 Java Advanced Imaging	7
2 ImageJ	9
3 ImageMagick	11
Bibliography	15

List of Figures

3.1	ImageMagick flow for processing (resizing) a single image.	12
3.2	ImageMagick commands to resizing.	12
3.3	The original image to be resized with ImageMagick.	13
3.4	The output of ImageMagick, after resizing the image	13

Chapter 1



Java Advanced Imaging

Chapter 2

 ImageJ

Chapter 3

ImageMagick

ImageMagick® is a software suite to create, edit, compose, or convert bitmap images ([4]). In order to process images with ImageMagick, the tools need to be present in the system's path.

There are three ImageMagick actors available:

- **transformer.ImageMagickReader** – for reading any image file that ImageMagick supports and forwarding a `BufferedImage` object.
- **transformer.ImageMagickTransformer** – performs any ImageMagick command on the incoming image that the `convert` tool¹ supports and outputs another image again.
- **sink.ImageMagickWriter** – for writing a `BufferedImage` to a file format that ImageMagick supports. If the image type cannot be determined based on the extension, you can also specify which type to generate.

The example flow in Figure 3.1 loads a single photo from disk and then uses ImageMagick to resize it to 90 by 90 pixels and scaling it by 200% (see 3.2). Finally, the modified image is displayed in the image viewer.

¹<http://www.imagemagick.org/script/convert.php>

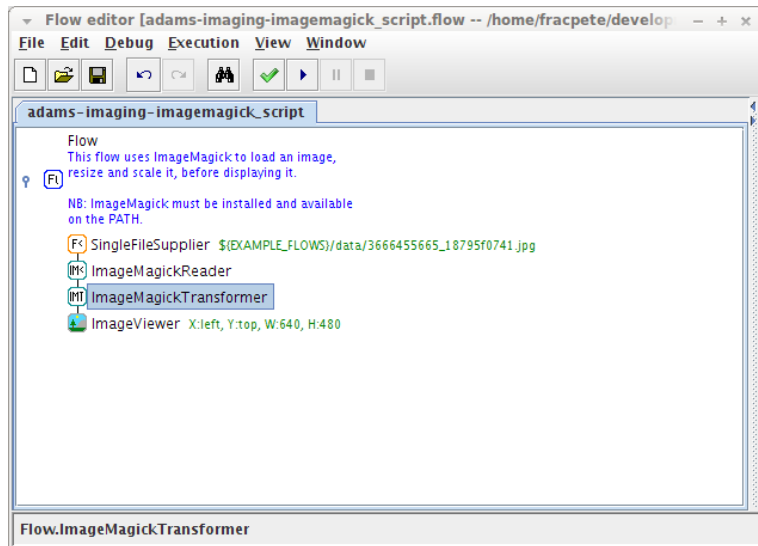


Figure 3.1: ImageMagick flow for processing (resizing) a single image.

```
# resizing image
-resize 90x90
# scaling it up again
-scale 200%
```

Figure 3.2: ImageMagick commands to resizing.

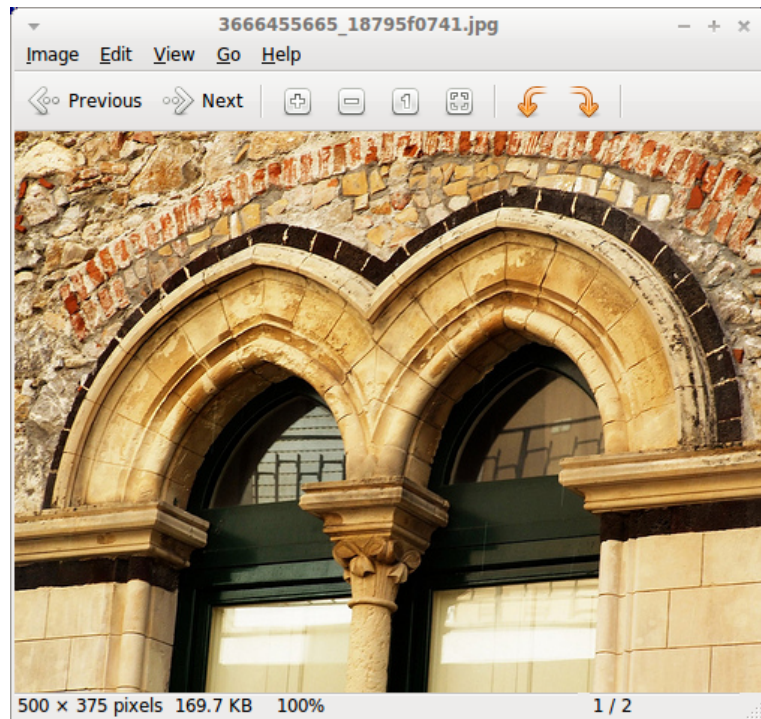


Figure 3.3: The original image to be resized with ImageMagick.

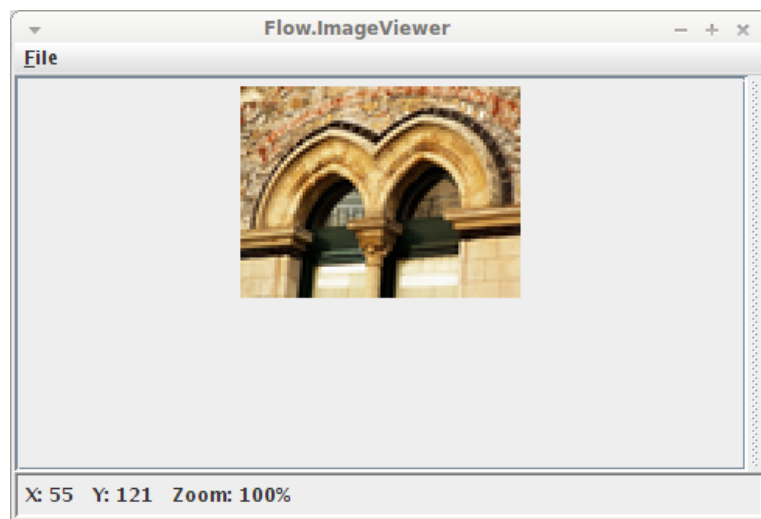


Figure 3.4: The output of ImageMagick, after resizing the image

Bibliography

- [1] *ADAMS* – Advanced Data mining and Machine learning System
<http://adams.cms.waikato.ac.nz/>
- [2] *JAI* – Java Advanced Imaging API
<http://java.sun.com/javase/technologies/desktop/media/jai/>
- [3] *ImageJ* – Image Processing and Analysis in Java
<http://rsbweb.nih.gov/ij/>
- [4] *ImageMagick* – Software suite to Convert, Edit, and Compose Images
<http://www.imagemagick.org/>