Visual Media Processing Using MATLAB Beginner’s Guide

Learn a range of techniques from enhancing and adding artistic effects to your photographs, to editing and processing your videos, all using MATLAB

George Siogkas
Table of Contents

Preface 1

Chapter 1: Basic Image Manipulations 7
Getting acquainted with the MATLAB environment 8
  Default subwindows of the environment 8
    The Command Window 9
    The Current Folder window 10
    The Details window 10
    The Workspace window 10
  The ribbon 10
    The HOME tab 11
    The PLOTS tab 11
    The APPS tab 11
  The editor 12
    The EDITOR window 13
Importing and displaying an image 13
  Importing and displaying an image using the command line 13
Time for action – importing and displaying an image 14
  Importing and displaying an image using imtool 15
Time for action – using imtool to extract useful information 16
Applying geometric transformations 19
  Performing image rotation 19
Time for action – rotating an image and displaying the result 19
  Performing image mirroring 21
Time for action – mirroring an image and displaying the result 21
  Resizing an image 23
  Cropping an image 24
  Saving an image 25
Time for action – cropping and resizing an image, then saving it as BMP 26
Summary 30
# Table of Contents

## Chapter 2: Working with Pixels In Grayscale Images

- Accessing image pixels and changing their values
  - Changing the pixel values of a square area using loops
  - Changing the pixel values of a square area using indexing
  - Writing and using scripts
- **Time for action – whiten an area and blacken another**
- **Thresholding an image**
  - Image thresholding using for loops
  - Image thresholding using indexing
  - Image thresholding using im2bw
  - Image thresholding using an automatic threshold
- **Calculating and displaying histograms with imhist**
- **Histogram equalization for contrast enhancement**
- **Contrasting enhancement using imadjust**
- **Contrasting enhancement using imcontrast**
- **Adaptive histogram equalization using adapthisteq**
- **Custom functions for complex tasks**
- **Time for action – using imtool to pinpoint differences**
- **Restoring old photographs**
- **Time for action – restoring your ancestors' photographs**
- **Summary**

## Chapter 3: Morphological Operations and Object Analysis

- **The importance of binary images**
- **Time for action – understanding the value of thresholding**
- **Enlarging and shrinking a region of interest**
- **Time for action – using dilation and erosion to refine ROIs**
  - Choosing a structuring element
  - Using strel to generate structuring elements
- **Altering structuring elements from strel to suit our needs**
- **Time for action – ROI refinement using strel**
  - More morphological operations
- **Manually defining a non-rectangular ROI**
  - Using roipoly to make a mask
  - Using imfreehand to make a mask
- **Time for action – making a custom object eraser function**
- **Analyzing objects in an image**
  - Detecting edges in an image
  - Detecting corners in an image
  - Detecting circles in an image
- **Summary**
# Table of Contents

## Chapter 4: Working with Color Images

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An introduction to color image processing</td>
<td>91</td>
</tr>
<tr>
<td>Basic color image manipulations</td>
<td>92</td>
</tr>
<tr>
<td>Setting a rectangular area to a specified color</td>
<td>93</td>
</tr>
<tr>
<td>Time for action – repainting two areas in a color image</td>
<td>95</td>
</tr>
<tr>
<td>Thresholding color images</td>
<td>97</td>
</tr>
<tr>
<td>Time for action – isolating the red pixels in an image</td>
<td>98</td>
</tr>
<tr>
<td>Achieving color masking</td>
<td>101</td>
</tr>
<tr>
<td>Time for action – color isolation</td>
<td>102</td>
</tr>
<tr>
<td>The importance of different color spaces</td>
<td>104</td>
</tr>
<tr>
<td>Time for action – color space transformation</td>
<td>104</td>
</tr>
<tr>
<td>CIE-L<em>a</em>b* for more efficient color masking</td>
<td>106</td>
</tr>
<tr>
<td>Time for action – color isolation using CIE-L<em>a</em>b*</td>
<td>106</td>
</tr>
<tr>
<td>Fixing illumination issues in RGB color images</td>
<td>110</td>
</tr>
<tr>
<td>Fixing illumination issues in CIE-L<em>a</em>b*</td>
<td>112</td>
</tr>
<tr>
<td>A practical example – red eye reduction</td>
<td>113</td>
</tr>
<tr>
<td>Time for action – writing a function for red eye reduction</td>
<td>114</td>
</tr>
<tr>
<td>Taking advantage of eye circularity</td>
<td>117</td>
</tr>
<tr>
<td>Time for action – automating our function for red eye reduction</td>
<td>117</td>
</tr>
<tr>
<td>Summary</td>
<td>122</td>
</tr>
</tbody>
</table>

## Chapter 5: 2-Dimensional Image Filtering

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An introduction to image filtering</td>
<td>123</td>
</tr>
<tr>
<td>Processing neighborhoods of pixels</td>
<td>124</td>
</tr>
<tr>
<td>The basics of convolution</td>
<td>124</td>
</tr>
<tr>
<td>The ugly mathematical truth</td>
<td>127</td>
</tr>
<tr>
<td>Time for action – applying averaging filters in images</td>
<td>128</td>
</tr>
<tr>
<td>Alternatives to convolution</td>
<td>128</td>
</tr>
<tr>
<td>Using imfilter</td>
<td>132</td>
</tr>
<tr>
<td>Creating filters with fspecial</td>
<td>133</td>
</tr>
<tr>
<td>Different ways to blur an image</td>
<td>133</td>
</tr>
<tr>
<td>Time for action – how much blurring is enough</td>
<td>134</td>
</tr>
<tr>
<td>Time to make art using blurring</td>
<td>134</td>
</tr>
<tr>
<td>Time for action – creating the bokeh effect in an image</td>
<td>137</td>
</tr>
<tr>
<td>Removing noise using blurring</td>
<td>137</td>
</tr>
<tr>
<td>Time for action – trying to remove different types of noise</td>
<td>141</td>
</tr>
<tr>
<td>The importance of the median filter</td>
<td>141</td>
</tr>
<tr>
<td>Time for action – removing salt &amp; pepper with medfilt2</td>
<td>146</td>
</tr>
<tr>
<td>Bringing back the details</td>
<td>147</td>
</tr>
<tr>
<td>Time for action – enhancing the edges in our images</td>
<td>147</td>
</tr>
</tbody>
</table>
Table of Contents

Brighten up the lights 149
Time for action – brighten up the lights in our soldier picture 150
Summary 151

Chapter 6: Mixing Images for Science or Art 153
The importance of mixing or combining images 154
Using multispectral imaging 154
Loading and manipulating the multispectral images 155
Time for action – visible spectrum from a multiband image of Rio 156
Time for action – working with invisible spectrums 159
Creating composite images 162
  Using imfuse to create a composite image 162
  Using imshowpair to inspect a composite image 162
Time for action – cloning the seagull 162
One step beyond – blending selected image regions 166
Time for action – directing a threatening scene 168
Creating High Dynamic Range images 172
Time for action – composing your own HDR images 172
Stitching images for the creation of panoramas 175
Time for action – basic approach to panorama stitching 175
Summary 179

Chapter 7: Adding Motion – From Static Images to Digital Videos 181
An introduction to digital videos 182
The meaning of frames 182
  Interlaced versus progressive 182
  Frame rates and their importance 183
  Calculating number of frames 184
  Some thoughts on choosing frame rates 184
Loading videos in MATLAB 185
  Loading videos with aviread 185
  Loading videos with mmreader 187
  Loading videos with VideoReader 188
  Choosing which function to use for video reading 189
Playing back videos in MATLAB 190
Time for action – reading and playing back a video 191
Making videos from static images 192
Time for action – constructing and saving a video 193
Inspecting a video using montage 195
Time for action – don’t wait for the ball 195
A tool just for your playback needs – implay
  Using the GUI of implay 197
Using implay to play a video file 199
Using implay to play an image sequence 199
Creating time-lapse videos 199
Time for action – time-lapsing a regular video 200
Saving your time-lapse videos in a gif file 201
Summary 202

Chapter 8: Acquiring and Processing Videos 205
Using MATLAB for digital video recording 206
The Hardware Browser window 206
The Information window 207
The Desktop Help window 207
The Preview window 207
The Acquisition Parameters window 208
The General tab 208
The Device Properties tab 208
The Logging tab 208
The Triggering tab 209
The Region of Interest tab 209
The Session Log window 209
Time for action – capturing a video using a firewire connection 210
The importance of video compression 214
Checking the size of an uncompressed video 215
Checking the size of an MP4 video without any motion 216
Checking the size of an MP4 video with high motion 217
Working with uncompressed videos 218
Working with large videos in postproduction 219
Time for action – making an edge detection video 219
Acquiring frames for time-lapse videos 221
Detecting your acquisition hardware 222
Creating a video object and acquiring a frame 222
Time for action – using MATLAB as an intervalometer 224
Real-time processing of time-lapse videos 226
Time for action – creating time-lapses with isolated colors 226
Real-time processing of normal videos 228
Evaluating real-time capabilities with a simple example 228
Time for action – adjusting the contrast of the video 229
Revisiting the contrast adjustment example 231
Time for action – adding preview in our code 231
Summary 234
### Chapter 9: Spatiotemporal Video Processing 235

- **Basic video processing with MATLAB** 235
  - Cropping and resizing our video 236
- **Time for action – loading, cropping, resizing, and saving a video** 236
  - Filtering your video frames 241
- **Time for action – reducing the blocking effect** 241
- **Deinterlacing videos in MATLAB** 243
  - Intra-frame filtering for deinterlacing tasks 244
  - Deinterlacing with the Computer Vision System Toolbox 244
- **Time for action – deinterlacing a video using the vision toolbox** 244
  - Deinterlacing with the custom functions 246
- **Time for action – deinterlacing with line repetition** 246
  - Time for action – deinterlacing with the scan line interpolation 248
- **Inter-frame filtering for the deinterlacing tasks** 250
  - Temporal deinterlacing by field merging 250
  - Temporal deinterlacing by field averaging 253
  - Time for action – deinterlacing with field averaging 253
- **Mixing intra-frame and inter-frame deinterlacing** 256
  - Vertical and temporal interpolation for deinterlacing 256
- **Time for action – vertical and temporal interpolation method** 256
  - Adding a new dimension to the filters 259
  - Spatiotemporal averaging filter 260
- **Time for action – implementing a spatiotemporal averaging filter** 260
  - Using convolution for spatiotemporal averaging 263
  - Time for action – spatiotemporal averaging filter with the convn function 263
- **Summary** 265

### Chapter 10: From Beginner to Expert – Handling Motion and 3-D 267

- **Detecting and estimating motion in videos** 268
  - Detecting motion 268
  - Time for action – detecting a moving object in a still scene 269
  - Time for action – detecting motion in a complex scene 271
  - Estimating the motion 273
  - Estimating motion using optical flow 275
- **Time for action – tracking people with Horn-Schunck optical flow** 275
  - Time for action – warping frames using optical flow 280
  - Compensating camera motion using feature tracking 283
  - Time for action – tracking feature points for motion compensation of a shaky video 283
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working with stereoscopic images</td>
<td>288</td>
</tr>
<tr>
<td>Time for action – creating a 3-D video from left and right videos</td>
<td>289</td>
</tr>
<tr>
<td>Time for action – creating a 3-D video from a regular one</td>
<td>290</td>
</tr>
<tr>
<td>Summary</td>
<td>292</td>
</tr>
<tr>
<td>Appendix: Pop Quiz Answers</td>
<td>295</td>
</tr>
<tr>
<td>Index</td>
<td>301</td>
</tr>
</tbody>
</table>