2:3 pull-down, See 3:2 pull-down	spatial, 542
2D-log search method, 570	temporal, 542
Three-step search method, 571	analog TV system
3:2 pull-down, 547, 557	bandwidth, 507
in MATLAB, 557	analog video
MATLAB tutorial, 557	color, 510
4-path, 29	monochrome, 507
8-path, 29	raster, 507
	spectrum, 509, 512
aberrations, 93	standards, 512
lens, 93	analog-to-digital conversion, See ADC
adapthisteq, 179, 180	anchor frame, 565
ADC, 514, 517	angular frequency, 597
additive image offset, 104	anti-aliasing filter, 517
adjacency, 28	apparent motion, 561
adjust contrast tool	applycform, 394
in MATLAB, 69	AR, 505, 546
affine transformations, 127	conversion, 541, 546
in MATLAB, 128	arithmetic operations, 103
algorithms	division, 108
morphological, 315	addition, 104
in MATLAB, 315	combining, 110
aliasing, 96, 542	MATLAB tutorial, 113

Practical Image and Video Processing Using MATLAB®. By Oge Marques. © 2011 John Wiley & Sons, Inc. Published 2011 by John Wiley & Sons, Inc.

arithmetic operations (cont.)	Fourier descriptors, 461
multiplication, 108	Freeman code, 459
subtraction, 106	in MATLAB, 458
arrays	shape number, 460
in MATLAB, 37	signature, 461
artifacts, 23	boundary detection, 348
aspect ratio, See AR	boundary extraction, 317
audio, 516	in MATLAB, 319
auto-contrast, 156	MATLAB tutorial, 330
	brain, 591
basic image manipulation	brightness, 88, 388
MATLAB tutorial, 74	brightness adaptation, 594
Bayesian classifier, 490	brightness perception, 600
binarization, 6	bwboundaries, 458
binary images, 23	bwhitmiss, 313
in MATLAB, 23	bwlabel, 29, 321
binary object features, 450	bwmorph, 315
area, 450	bwperim, 319, 453
aspect ratio, 454	bwselect, 321
axis of least second moment, 450	bwtraceboundary, 458
centroid, 450	•
eccentricity, 454	camera optics, 91
Euler number, 452	Canny edge detector, 347
moments, 455	in MATLAB, 348
perimeter, 453	CCD, 89
projections, 451	CCD camera, 90
thinness ratio, 453	CCD sensor, 89
bitand, 111	cell array, 51
bitcmp, 111	cell mode, 54
bitmap, 23	CFF, 605
bitor, 111	charge-coupled device, See CCD
bitxor, 111	chroma subsampling, 519
blanking interval	chromatic light source, 388
horizontal, 508	CI, 599
vertical, 508	CIE, 89
blanking intervals, 503, 508	CIE XYZ chromaticity diagram, 390
blind spot, 595	CIF, 522
block-matching algorithms, 568	closing, 311
blotches, 575	in MATLAB, 312
blurring, 7	MATLAB tutorial, 328
book's web site, 16	CMOS sensor, 90
bottom-hat transformation, 325	colfilt, 278
in MATLAB, 325	color, 84, 86
boundary descriptors, 456	basic concepts, 388
chain code, 459	encoding, 87

perception, 387	extraction, 321
psychophysics, 387	in MATLAB, 29
representation, 87, 519	labeling, 321
color complement, 412	in MATLAB, 321
color image	connectivity, 29
representation	contrast adjustment, 156
in MATLAB, 401	contrast enhancement, 10
color images, 24	Contrast Index, See CI
24-bit, 25	contrast manipulation, 155
indexed, 25	contrast ratio, 603
color mixtures, 389	contrast sensitivity, 603
color model	test pattern, 604
CMY, 397	contrast sensitivity function,
CMYK, 397	See CSF
HSV, 398	contrast stretching, 155
NTSC, 399	conv2, 210
RGB, 396	conversion
YCbCr, 401	NTSC to PAL, 545, 556
YIQ, 399	PAL to NTSC, 545
color models, 395	convolution, 204
color slicing, 412	1D, 204
color space	2D, 206
conversion, 541, 545	in MATLAB, 210
in MATLAB, 394, 398, 399, 401	MATLAB tutorial, 223
color spaces	convolution theorem, 236
perceptually uniform, 392	coordinate convention, 21
color transformations, 410	correlation, 208
color-difference signals, 510	MATLAB tutorial, 223
colorimetry, 87	critical flicker frequency, See CFF
colormaps	CSF, 603, 604
in MATLAB, 403	cut-off frequencies, 542
common intermediate format,	
See CIF	dark adaptation, 594
component video, 506	deblurring, 6
components, 29	decimation, 543
composite Laplacian mask, 219	deconvblind, 287
composite video, 506, 511	deconvlucy, 287
color, 511	deconvreg, 287
compression, 26	deinterlacing, 541, 543
compression techniques	field averaging, 544
lossless, 432	field merging, 544
lossy, 433	in MATLAB, 550
cones, See photoreceptors	line and field averaging, 544
confusion matrix, 480	line averaging, 543
connected components, 29	MATLAB tutorial, 550

deinterlacing (cont.)	edge (MATLAB function), 337
temporal and vertical interpolation,	edge detection, 6
544	basic concepts, 336
temporal interpolation, 544	color image, 417
vertical interpolation, 543	first derivative, 336, 337
DFD, 567	formulation of the problem, 335
digital image	in MATLAB, 337
definition, 5	MATLAB tutorial, 354
representation, 21	second derivative, 336, 343
digital image processing, 3	steps, 337
definition, 5	edge extraction, 6
hardware, 10	edge linking, 348
software, 11	electromagnetic radiation, 86
system, 10	electromagnetic spectrum, 84
digital video, 514	encoding
advantages, 515	video, 519
audio component, 516	enhancement, 6
basics, 514	erosion, 307
formats, 521	in MATLAB, 307
parameters, 516	MATLAB tutorial, 327
standards, 521	exhaustive search block matching algo-
digital video manipulation	rithm, See EBMA
MATLAB tutorial, 528	eye, 591
digitization	eye-camera analogy, 592
image, 94	
dilation, 304	false alarm rate, 481
in MATLAB, 305	feature extraction
MATLAB tutorial, 326	introduction, 447
displaced frame difference, See DFD	invariance, 449
displaying images	MATLAB tutorial, 470
in MATLAB, 68	robustness, 449
distance measures, 29	feature representation
down-conversion, 543	MATLAB tutorial, 470
	feature vectors, 448
EBMA, 568	fft2, 239
example, 569	fftshift, 239
fast algorithms, 570	field averaging, 544
half-pixel, 581	in MATLAB, 554
in MATLAB, 580	field merging, 544
integer-pixel, 580	field rate, 504
weaknesses, 569	filter
edge	alpha-trimmed mean, 277
definition, 336	in MATLAB, 294
ideal, 337	arithmetic mean, 273
ramp, 337	in MATLAB, 289

averaging, 213	fliplr, 134
bandpass, 281	flipud, 134
Butterworth, 282	Fourier Transform, See FT
Gaussian, 282	Foveon X3 sensor, 90
ideal, 282	frame, 502
bandreject, 280	frame rate, 504, 507
contra-harmonic mean, 274	frequency spectrum, 240
in MATLAB, 290	freqz2, 237
directional difference, 220	fspecial, 212
emboss, 220	FT, 235, 237
Gaussian blur, 215	basic concepts, 237
geometric mean, 274	in MATLAB, 239
in MATLAB, 292	mathematical foundation, 238
harmonic mean, 274	MATLAB tutorial, 252
in MATLAB, 291	properties, 240
max, 277	full color image processing
mean, 213, 273	MATLAB tutorial, 420
median, 216, 276	full-color image processing, 409
midpoint, 277	
min, 277	gamma correction, 505, 546
neighborhood averaging, 213	gamma transformation, 157
variations, 213	geometric operations, 125
notch, 282	components, 126
order-statistic	examples, 125
in MATLAB, 292	goals, 126
Wiener, 284	global operations, 30
filter2, 210	glsdemo, 160
filtering	graphical user interface, See GUI
frequency-domain	gratings, 596
introduction, 235	sinusoidal, 597
motion-compensated, 576	gray level slicing, 160
filtering techniques	gray-level images, 24
video, 561	in MATLAB, 24
filters	gray-level resolution, 98
adaptive, 278	gray2ind, 67
high-pass, 218	grayslice, 98, 406, 419
low-pass, 211	GUI, 611
morphological, 314	callback, 614
order-statistic, 275	demo, 616
sharpening	file structure, 611
MATLAB tutorial, 227	in MATLAB, 611
smoothing	variable stack, 615
MATLAB tutorial, 225	
flash rate, See refresh rate	HBMA, 571
flicker, 605	in MATLAB, 582

HDTV, 514, 598	high-frequency emphasis, 251
hierarchical block matching algorithm,	hsv2rgb, 399
See HBMA	hue, 88
high boost filtering, 221, 232	human eye, 591
high-definition TV, See HDTV	anatomical properties, 592
high-pass filter, See HPF	cross section, 592
histeq, 176, 180, 181	iris, 592
histogram, 171	lens, 592
matching, 181	pupil, 592
in MATLAB, 181	retina, 592, 595
computing, 172	human visual system, See HVS
definition, 171	HVS, 14, 591
equalization, 176	characteristics, 595
in MATLAB, 176	masking, 608
MATLAB tutorial, 191	spatial frequency response, 604
interpreting, 173	spatiotemporal frequency response,
matching	606
MATLAB tutorial, 191	temporal frequency response, 605
modification	r r r r r r r r r r r r r r r r r r r
MATLAB tutorial, 195	IAT, 93
processing, 171	ICC
shrinking, 186	profiles, 395
in MATLAB, 187	ifft2, 239
sliding, 184	ifftshift, 239
in MATLAB, 185	im2bw, 66, 369
specification, 181	im2double, 65
MATLAB tutorial, 191	im2int16, 65
stretching, 185	im2single, 65
in MATLAB, 186	im2uint16, 65
histogram processing	im2uint8, 65
color image, 412	imabsdiff, 107
histogram-based features, 463	imadjust, 156, 157, 186, 187
hit rate, 481	image
hit-or-miss transform, See HoM	acquisition, 89
HoM, 312	borders, 210
in MATLAB, 313	coding
MATLAB tutorial, 328	basic concepts, 428
Hough transform, 349	introduction, 427
in MATLAB, 351	compression
HPF, 218, 248	basic concepts, 428
frequency domain, 248	introduction, 427
Butterworth, 250	MATLAB tutorial, 440
Gaussian, 249	standards, 435
ideal, 248	cropping, 134
MATLAB tutorial, 258	MATLAB tutorial, 138
, —	

deblurring, 283	twirling, 135
in MATLAB, 287	warping, 134
decoding	zooming, 132
model, 431	image (MATLAB command), 68
definition, 5	image acquisition, 83, 84, 89
degradation, 265	Image Acquisition Toolbox, See IAT
encoding	image addition, 103
model, 431	image data class conversion
enhancement, 151	in MATLAB, 67
goals, 151	image digitization, 84, 94
flipping, 134	image division, 108
MATLAB tutorial, 138	image file formats, 26
histogram, 171	image formation, 84
MATLAB tutorial, 188	image information tool
morphing, 136	in MATLAB, 69
negative, 108, 156	image manipulation, 5
registration, 137	image multiplication, 108
MATLAB tutorial, 144	image processing, 3
representation, 21	applications, 4
resizing, 132	basic concepts, 4
MATLAB tutorial, 138	books, 14
restoration, 265	high-level, 5
rippling, 136	journals, 15
rotation, 134	levels, 5
MATLAB tutorial, 138	low-level, 5
segmentation	magazines, 15
intensity-based, 367	mid-level, 5
introduction, 365	operations, 6, 30
region growing, 374	scope, 5
region splitting and merging, 376	web sites, 16
region-based, 373	image processing operations
watershed, 377	examples, 6
sensors, 89	image properties, 28
shrinking, 132	image quality
spatial transformations	measurement, 438
MATLAB tutorial, 142	objective, 439
thresholding, 367	subjective, 438
global, 369	image quantization, 83
illumination, 370	image registration, 137
in MATLAB, 369	image representation, 21
local, 371	in MATLAB, 22
MATLAB tutorial, 379	image sampling, 83
noise, 371	image sensors, 89
optimal, 370	image subtraction, 106
translation, 134	imageinfo, 69

images	in MATLAB, 587
absorption, 86	interframe filtering techniques
binary, 23	MATLAB tutorial, 585
color, 24	International Color Consortium, See ICC
emission, 86	International Commission on
gray-level, 24	Illumination, See CIE
reflection, 86	International Telecommunications
RGB color, 25	Union, See ITU-T
types of, 85	interpolation, 130, 542
imagesc, 68	bilinear, 132
imbothat, 325	first-order, 132
imclose, 312	higher-order, 132
imcomplement, 107, 108, 157, 398, 412	methods, 130
imcontrast, 69, 156	nearest neighbor, 132
imcrop, 134	zero-order, 132
imdilate, 305	intlut, 161
imdivide, 109	intraframe filtering, 574
imerode, 307	in MATLAB, 585
imfill, 320	intraframe filtering techniques
imfilter, 212	MATLAB tutorial, 585
imfinfo, 62	inverse filtering, 284
imhist, 172	IPT
imlincomb, 111	data classes, 64
immultiply, 109	data conversions, 64
imnoise, 269	displaying information about an image
imopen, 310	file, 62
impixelinfo, 69	essential features, 62
imread, 64	essential functions, 62
imresize, 133	guided tour, 72
imrotate, 134	image data class conversion, 65, 67
imshow, 68	MATLAB tutorial, 72
imsubtract, 107	overview, 61
imtool, 68	reading an image file, 64
imtophat, 325	ITU-T, 526
imtransform, 128	
imwrite, 70	JND, 603
ind2gray, 67	Joint Photographic Experts Group,
ind2rgb, 67	See JPEG
indexed images	JPEG, 26, 436
in MATLAB, 403	JPEG 2000, 437
intensity, 388	judder, 547
intensity flicker, 575	just noticeable difference, See JND
intensity slicing, 406	
in MATLAB, 406	k-nearest neighbors, See KNN
interframe filtering, 574, 575	KNN classifier, 489

label2rgb, 29, 321	built-in arrays, 37
Laplacian of Gaussian, See LoG	built-in constants, 42
Laplacian operator, 343	built-in matrices, 49
in MATLAB, 343	built-in variables, 42
lateral geniculate nucleus, See LGN	cell array, 51
lattice theory, 542	cell mode, 54
LGN, 595	code optimization, 43
light, 84, 86	colon operator, 48
light source, 87	command-line operations, 38
line and field averaging	current directory, 44
in MATLAB, 555	data classes, 36
line averaging, 543	data structures, 46
in MATLAB, 551	tutorial, 46
line down-conversion	data types, 36
in MATLAB, 548	flow control, 43
MATLAB tutorial, 548	function, 39
line number, 507	functions, 55
LoG, 344	graphics and visualization, 43
in MATLAB, 346	guided tour, 43
log transformation, 159	help, 45
logic operations, 103, 111	input and output, 43
in MATLAB, 111	introduction, 35
MATLAB tutorial, 118	M-files, 39
low-pass filter, See LPF	matrix concatenation, 49
LPF, 211, 242	matrix operations, 50
frequency domain, 242	number representation, 42
Butterworth, 246	operators, 40
Gaussian, 246	path, 44
ideal, 243	programming, 53
MATLAB tutorial, 254	programming tools, 38
luminance, 388	script, 39
	structures, 52
M-files, 39	working environment, 36
Mach bands, 602	medfilt2, 278
machine vision system, See MVS	meshgrid, 237
makecform, 394	minimum distance classifier, 488
maketform, 128	modulation transfer function, See MTF
mapping, 127	Moiré patterns, 96
backward, 131	monochrome image representation
forward, 131	in MATLAB, 22
masking, 608	morphology
mat2gray, 66	algorithms
MATLAB, 35	MATLAB tutorial, 330
arrays, 37	grayscale, 321
basic elements, 36	closing, 323

morphology (cont.)	impulse, 267
dilation, 322	models, 266
erosion, 322	periodic, 279
opening, 323	probability density functions, 267
mathematical	Rayleigh, 267
concepts, 300	reduction
introduction, 299	frequency-domain techniques, 278
operations, 300	in MATLAB, 278
motion, 561	spatial-domain techniques, 269
2D, 561	salt and pepper, 267
apparent, 561	uniform, 267
perception of, 605	noise reduction
motion compensation, 561, 564	color image, 414
motion deblurring, 284	in video, 574
motion estimation, 561, 562, 565	video, 573
algorithms, 568	noise removal, 6
approaches, 565	normalization, 105
backward, 565	NTSC, 504, 512, 545
criteria, 567	spectrum, 513
forward, 565	NTSC to PAL conversion
in MATLAB, 579	in MATLAB, 556
MATLAB tutorial, 579	MATLAB tutorial, 556
methodologies, 565	ntsc2rgb, 401
Motion Pictures Expert Group,	Nyquist criterion, 96
See MPEG	Nyquist's sampling theorem, 542
motion representation, 566	
motion vector, 561	object labeling, 10
motion-compensated filters, 576	object segmentation, 10, 576
MPEG, 525	object tracking, 576
MTF, 599	opening, 310
MVS, 12, 14, 591	in MATLAB, 310
	MATLAB tutorial, 327
National Television System Committee, See NTSC	operations combining multiple images 32
neighborhood, 28, 31	operations in a transform domain, 32
neighborhood processing, 203	optical flow, 561, 562
neighborhood-oriented operations, 31	optical transfer function, See OTF
nlfilter, 278	optimization methods, 567
noise, 266	ordfilt2, 278
adding, 104	OTF, 599
Erlang, 268	011, 377
estimation, 269	PAL, 504, 513, 545
exponential, 268	path, 29
Gamma, 268	pattern classes, 478
Gaussian, 267	pattern classification

fundamentals, 476	in MATLAB, 64
MATLAB tutorial, 491	reading video files
techniques, 476, 486	in MATLAB, 529
pattern recognition	Rec.601 digital video format, 522
basic concepts, 475	recall, 482
patterns, 478	redundancy, 428
PCF, 573	coding, 430
peripheral rod vision, 594	interpixel, 430
Phase Alternating Line, See PAL	psychovisual, 430
phase correlation function, See PCF	refresh rate, 504
phase correlation method, 573	region filling, 319
in MATLAB, 584	in MATLAB, 320
photopic vision, 594	MATLAB tutorial, 331
photoreceptors, 592	Region of Interest, See ROI
cones, 592, 594	regionprops, 456
rods, 592, 594	resolution, 596, 598
piecewise Linear Transformation, 160	gray-level, 98
pixel, 5	spatial, 97
pixel region tool	RGB images
in MATLAB, 69	in MATLAB, 402
playing video files	rgb2gray, 67
in MATLAB, 530	rgb2hsv, 399
point operations, 30	rgb2ind, 67, 415
power-law transformation, 157	rgb2ntsc, 401
precision, 482	rgb2ycbcr, 401
Prewitt operator, 339	Roberts operator, 338
primary colors, 390	ROC curve, 482
processing	rods, See photoreceptors
neighborhood, 203	ROI processing, 221
programming in MATLAB	in MATLAB, 118, 222
tutorial, 53	roipoly, 118, 222
pseudo-color image processing, 406	
frequency domain, 408	S-video, 506
MATLAB tutorial, 419	Séquentiel couleur à mémoire,
pull-down, 547	See SECAM
	saccade, 607
quantization, 96	sampling, 95
image, 83	image, 83, 95
video, 518	video, 518
quantizing	sampling pattern, 96
video, 518	sampling rate, 96, 541, 542
	conversion, 542
radiance, 87, 388	saturation, 89
raster, 23	scanning, 502
reading an image file	interlaced, 503

scanning (cont.)	signals, 509
notation, 504	
progressive, 503	target frame, 565
scanpath, 607	telecine, 547
scotopic vision, 594	test set, 480
SDTV, 598	texture, 466
SE, 301	texture features, 466
in MATLAB, 302	thickening
seam carving, 137	MATLAB tutorial, 332
SECAM, 513	thinning
secondary colors, 389	MATLAB tutorial, 332
segmentation	thresholding
color image, 414	color image, 414
in MATLAB, 415	top-hat transformation, 325
sharpening, 6	in MATLAB, 325
color image, 412	topology, 28
SIF, 523	training set, 480
similarity measures, 485	transform, 32
simultaneous contrast, 601	transform domain, 32
skeletonization	transformation
MATLAB tutorial, 333	gray level to color, 407
smooth pursuit eye movement, 607	transformation function
smoothing	specification, 161
color image, 412	transformations
Sobel operator, 340	gray level
source intermediate format, See SIF	MATLAB tutorial, 163
spatial frequency, 596, 597	overview, 152
spatial resolution, 97	point
SPD, 87	examples, 155
spectral absorption curves, 388	MATLAB tutorial, 163
spectral power distribution,	overview, 152
See SPD	truncation, 105
spectrum, 240	typecasting
split-and-merge algorithm, 377	in MATLAB, 65
standard-definition TV, See SDTV	
standards	unsharp masking, 221, 229
conversion, 543	up-conversion, 542
standards conversion, 543	UserData (MATLAB object), 615
statistical features, 463	
strel, 302, 322	vector, 23
structures, 52	vector spaces, 448
structuring element, See SE	video
subtractive image offset, 106	basic concepts, 501
sync separation, 509	codecs, 525, 526
synchronization	color, 510
•	*

compression, 524, 525 vision concepts and terminology, 501 human, 3 containers, 525, 526 visual acuity, 598 digital, 514 visual pathways, 595 visual pattern classifier sampling, 541, 542 standards, 521, 525 design, 476 terminology, 501 implementation, 476 video compression, 524 standards, 524 writing image to a file techniques, 524 in MATLAB, 70 video enhancement, 573 writing to video files video processing, 561 in MATLAB, 533 in MATLAB, 526 video sampling, 541, 542 X3 sensor, 90 video signal, 501 analog, 502 ycbcr2rgb, 401 YUV video digital, 502 viewing angle, 596, 598 MATLAB tutorial, 534 viewing distance, 596, 598