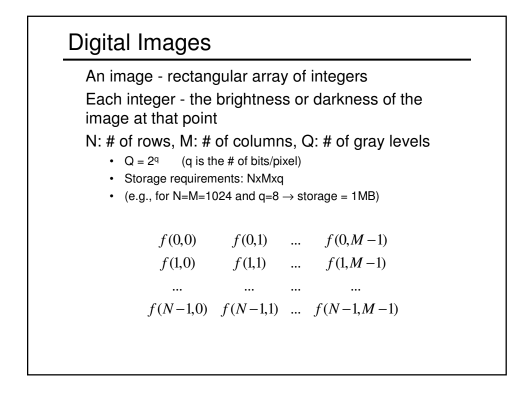
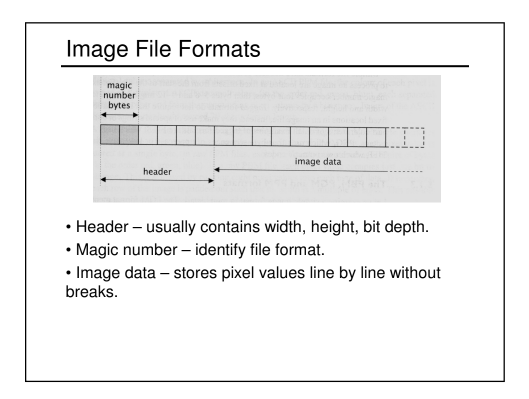


Ageno	la			
• Getti	ng to know	images		
 Imag 	e noise.			
 Imag 	e filters.			





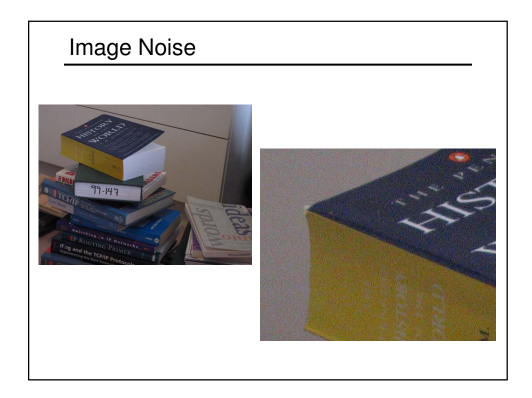
Common Image File Formats

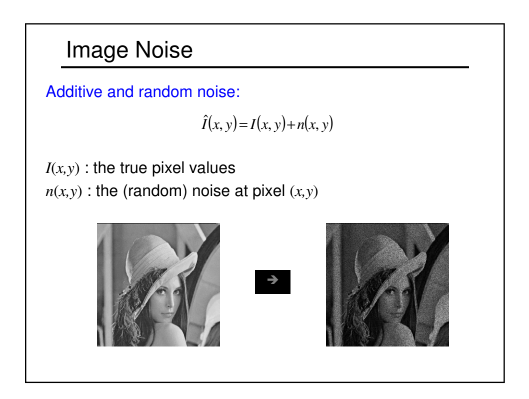
GIF (Graphic Interchange Format, .gif) PNG (Portable Network Graphics, .png) JPEG (Joint Photographic Experts Group, .jpeg) TIFF (Tagged Image File Format, tiff) PGM (Portable Gray Map, .pgm) FITS (Flexible Image Transport System, .fits) ...



#ifdef _CH_ #pragma package #endif	kopencv>
#include "cv.h" #include "highgui	,"
// Load the source IplImage *image =	image. HighGUI use. 0, *gray = 0;
int main(int argc,	char** argv)
{ char* filename	argc = 2? argv[1]: (char*)"fruits.jpg";
if((image = cvl return -1;	oadImage(filename, 1)) == 0)
	yscale image(cvSize(image->width,image->height), IPL_DEPTH_8U, 1); ge, gray, CV_BGR2GRAY);
// Create windo cvNamedWind cvNamedWind	w("Source", 1);
// Show the ima cvShowImage(cvShowImage(Source", image);
// Wait for a ke cvWaitKey(0); cvReleaseImag	
cvReleaseImag	
cvDestroyWind cvDestroyWind	
return 0;	

Noise in Computer Vision: Any entity (in images, data, or intermediate results) that is not interesting for the main computation Can think of noise in several contexts: Spurious pixel fluctuations, introduced by image acquisition Numerical inaccuracies, introduced by the computer's limited precision, round-offs or truncations, etc Entities that do not belong to any meaningful region (edges that do not correspond to actual object contours)





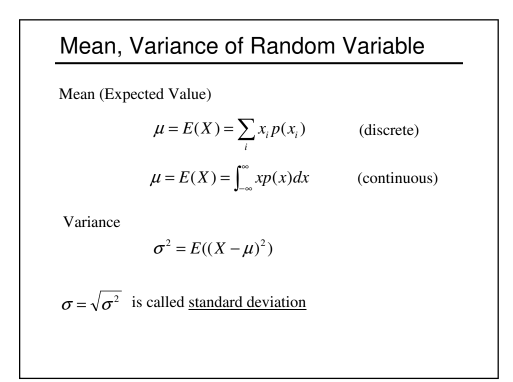
Random Variables

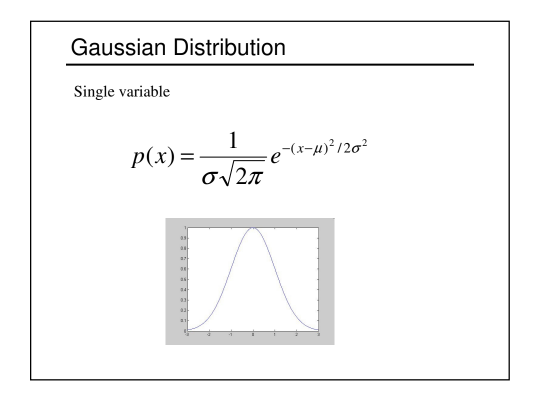
A random variable is a variable whose values are determined by the outcome of a random experiment.

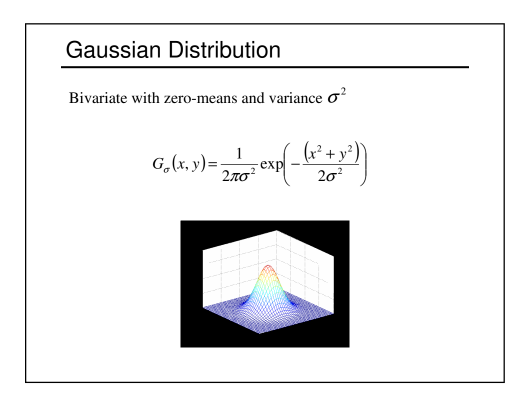
A random variable can be discrete or continuous.

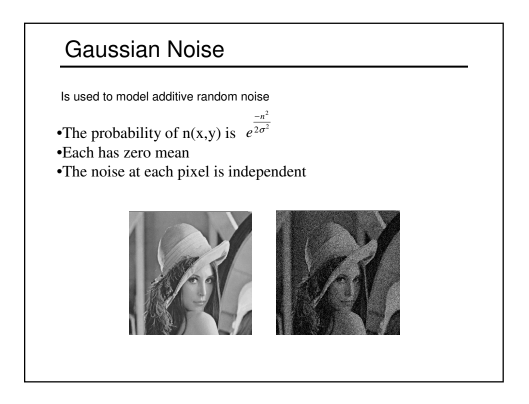
Examples

- 1. A coin is tossed ten times. The random variable X is the number of tails that are noted. X can only take the values 0, 1, ..., 10, so X is a discrete random variable.
- 2. A light bulb is burned until it burns out. The random variable Y is its lifetime in hours. Y can take any positive real value, so Y is a continuous random variable.









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