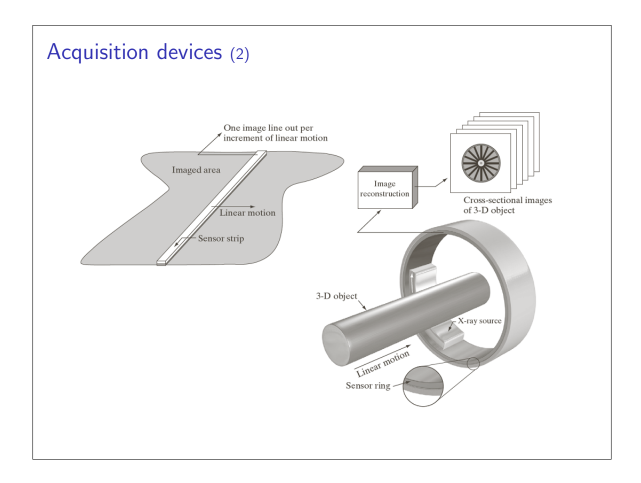
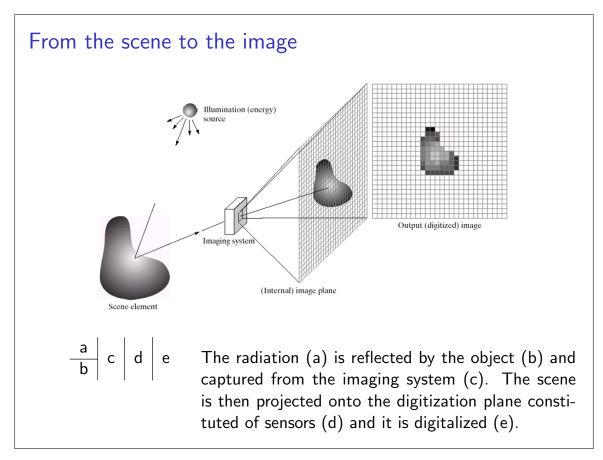
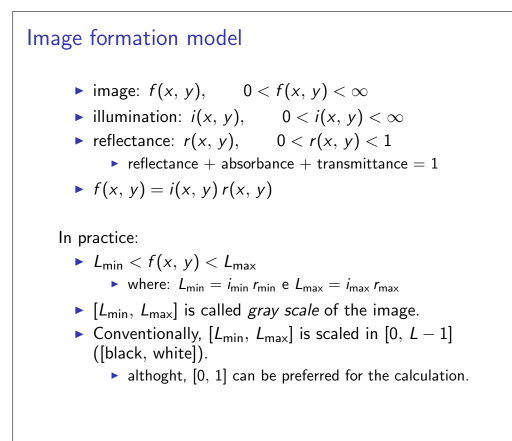
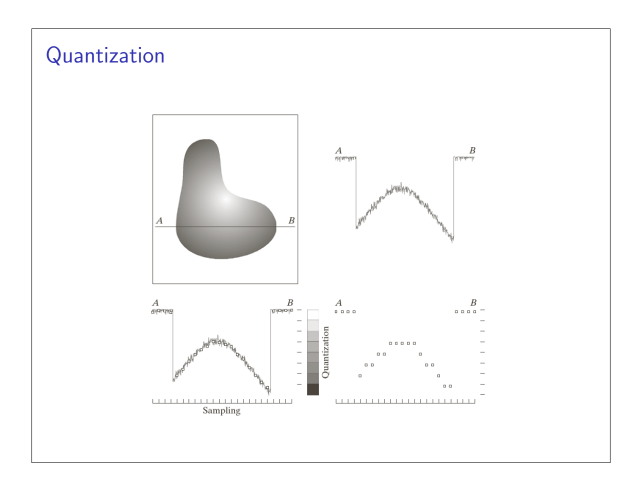


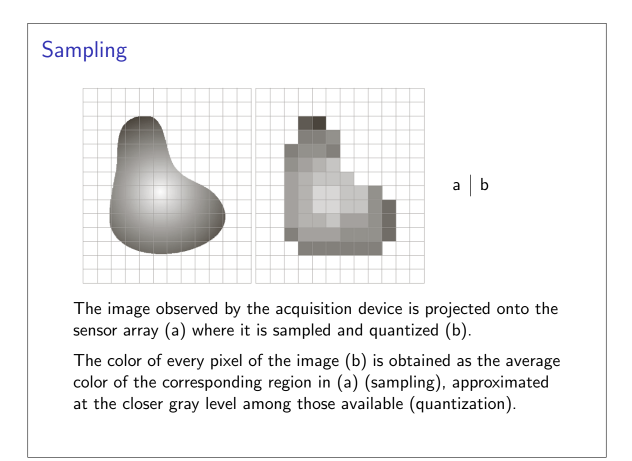
## Acquisition devices In order to be used for scanning a scene, the sensors can be utilized - Film in different set-ups: Rotation single-sensor devices make Sensor use of mechanical devices for moving the sensor with Linear motion respect to the scene; ► One image line out per increment of rotation and full linear displacement in-line arranged sensors can of sensor from left to right be used both for desktop and airborne scanners; > 2-D array of sensors are used both in digital cameras and in tomographic scanners; in the latter case, further processing is required for obtaining the section of the scanned object from the acquired data.

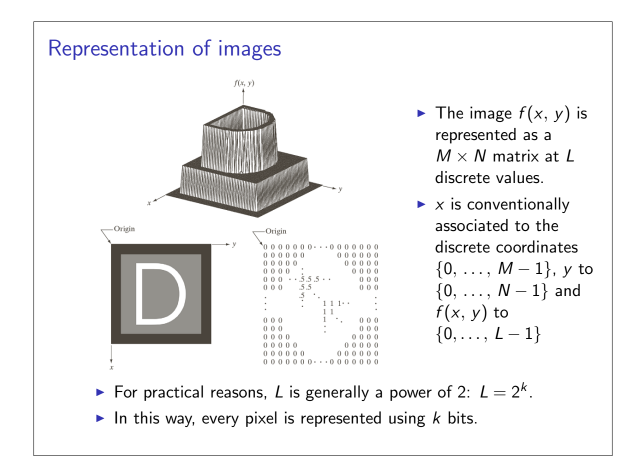




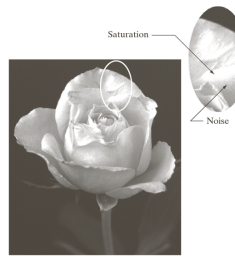








## Sampling limitations

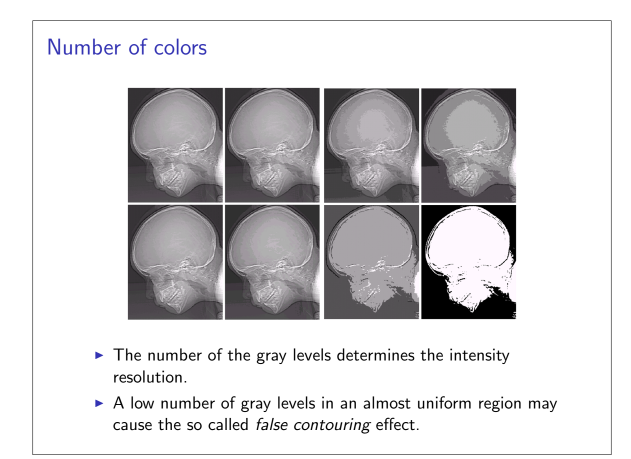


- The sensor performs a measurement of the light intensity.
- Since it is a measurement instrumentation, the sensor is prone to error.
- The saturation is the phenomenon for which all the intensities over a given threshold are represented as white
- The noise is the measurement error of the sensor. It can be detected in the darker regions, where, instead of being black, some pixels are dark gray.
- The dynamic range of the image is the ratio between the higher and the lower intensity level in the image.

N/k	1(L = 2)	2(L = 4)	3(L = 8)	4(L = 16)	5(L = 32)	6 (L = 64)	7 (L = 128)	8(L = 256)	
32	1,024	2,048	3,072	4,096	5,120	6,144	7,168	8,192	
64	4,096	8,192	12,288	16,384	20,480	24,576	28,672	32,768	
128	16,384	32,768	49,152	65,536	81,920	98,304	114,688	131,072	
256	65,536	131,072	196,608	262,144	327,680	393,216	458,752	524,288	
512	262,144	524,288	786,432	1,048,576	1,310,720	1,572,864	1,835,008	2,097,152	
1024	1,048,576	2,097,152	3,145,728	4,194,304	5,242,880	6,291,456	7,340,032	8,388,600	
2048	4,194,304	8,388,608	12,582,912	16,777,216	20,971,520	25,165,824	29,369,128	33,554,432	
4096	16,777,216	33,554,432	50,331,648	67,108,864	83,886,080	100,663,296	117,440,512	134,217,728	
8192	67,108,864	134,217,728	201,326,592	268,435,456	335,544,320	402,653,184	469,762,048	536,870,912	

- The number of bits, b, required for representing a M × N image at L gray levels is: b = MN log<sub>2</sub> L.
- For  $L = 2^k$ , b = MNk.



## Image content Image content

- details.
  (c) high details content: every object of the scene is described by few pixels.
- Isopreference curve ► The *isopreference curve* of an image is generated asking to 5 several people to group copies of the same image, but at different spatial and intensity resolution, Face such that images from the same k ameraman group share the same subjective quality. Low detailed images are mainly Crowd affected by the number of intensity 4 levels, while those with many details are sensitive to the spatial 32 64 256 resolution. 128 Ν

