# **Lecture 03 - Morphology**

Prof. André Gustavo Hochuli

gustavo.hochuli@pucpr.br aghochuli@ppgia.pucpr.br

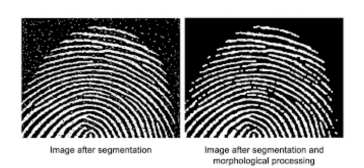
### **Topics**

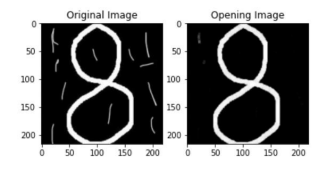
- Discussion of Practice 02
- Mathematical Morphology
  - Structuring Element (or Kernel)
  - Erode / Dilate
  - Open / Close
  - Gradients
  - Watershed
- Practice



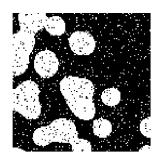
### **Mathematical Morphology**

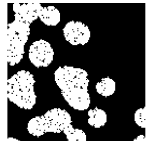
- Morphology (Nature): Branch of Biology that study the form and structure of animals and plants
- Morphology (Image Processing): Mathematical operations to extract image components based on pixel neighborhood.
- Increase/Decrease Objects Size, Reduce Noise, Closing or Open (GAPS)

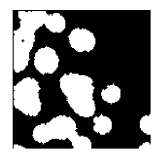


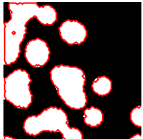












# **Structuring Element (Kernel)**

- Defines the shape of the structure to be applied
- The structure is slid through the image
- Erosion or Dilate operations are applied
- The origin determines the pixel be changed

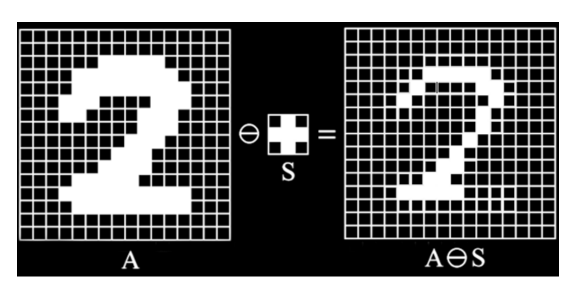
1	1	1
1	(1)	1
1	1	1

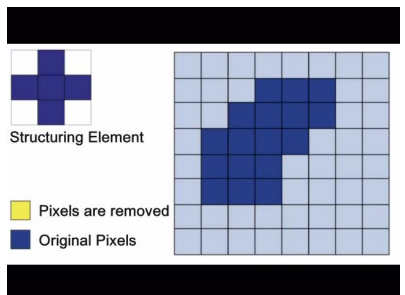
	1	
1	1	1
	1	

		1	1	1		
	1	1	1	1	1	
1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1
	1	1	1	1	1	
		1	1	1		

#### **Erosion**

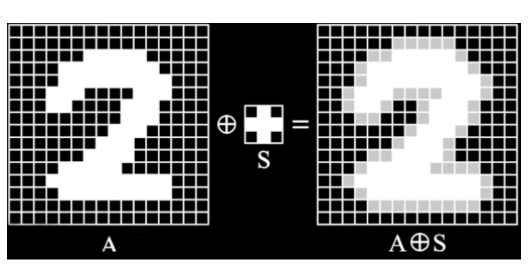
- Moves one's to zero's
- Binary 'AND' Operation
- Reduces Noises and Contours

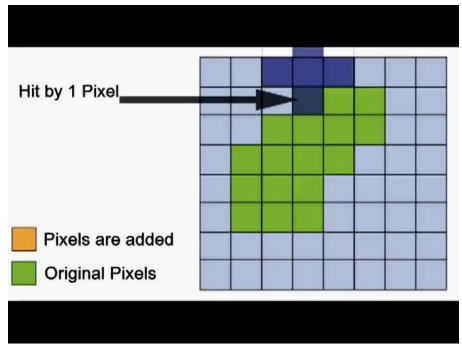




#### **Dilation**

- Moves zero's to one's
- Binary 'OR' Operation
- Increases Objects, connects contours, and fill holes.





## **Opening and Closing**

- Combined morphological operations that preserve the shape and size o large objects in the image
  - Opening: Erode + Dilate
    - Removes small objects, noises, and thin lines



- Closing: Dilate + Erode
  - Fill small holes and connect segmented contours

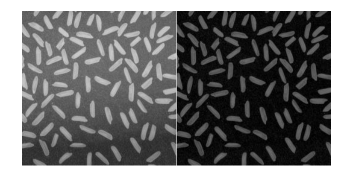


### **Others Morphological Operations**

- Gradient: Dilate Erosion
  - Outline de Object



- TopHat: Open Original Image
  - Reduce the effect of brightness changes
  - Isolates brightness objects



#### Let's code!

Link: Morphology Operators