|  |  |
| --- | --- |
| lena.bmp | 1. dilation\_lena.bmp |
|  |  |
| 1. erosion\_lena.bmp | 1. opening\_lena.bmp |
|  |  |
| 1. closing\_.bmp | 1. hitmiss\_lena.bmp |
|  |  |

Answer

Description

1. Problem Formation
   1. Write programs which do binary morphology on a binary image:

(a) Dilation (b) Erosion (c) Opening (d) Closing (e) Hit-and-miss transform

* 1. Binarize Lena with the threshold 128 (0-127,128-255).
  2. Please use the octogonal 3-5-5-5-3 kernel.
  3. Please use the "L" shaped kernel (same as the text book) to detect the upper-right corner for hit-and-miss transform.
  4. Please process the white pixels (operating on white pixels).

1. Method of Algorithms

1. 



1. 



1. 



1. 



1. 



1. 本次作業使用python, IDE 使用Spyder
2. Source Code [HW4.py]說明如下