

CSE 4228

Online – 1

1 Steps

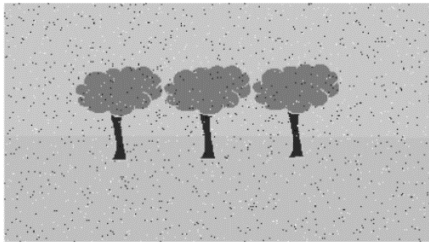
- I. Remove Noise
- II. Apply Manual Morphological Operations
- III. You must use **Disk Shaped** Structuring Element

2 Built-in Functions

- `SE = strel('disk',R);` % disk, R = radius, Use R = 2, 11
- `SE = SE.getnhood();` % Get the matrix for created Structuring Element
- `padarray(R,[r c],0,'both');` % 0 padding of Image R with matrix [r c]
- `find(I == V)` % Find position of Value= V in Image I

3 I/O

- Input Image- Trees



- Output Image - Clouds

