

A 10x10 grayscale grid representing a noisy image of the digit '2'. The grid is composed of 100 pixels, each with a grayscale value ranging from 0 (black) to 255 (white). The digit '2' is the primary structure, rendered in various shades of gray. There are several black pixels scattered throughout the grid, particularly in the upper and lower right areas, which represent noise or corruption in the image. The overall shape is roughly rectangular, spanning from approximately x=350 to x=650 and y=150 to y=850 in a 1000x1000 coordinate system.

