

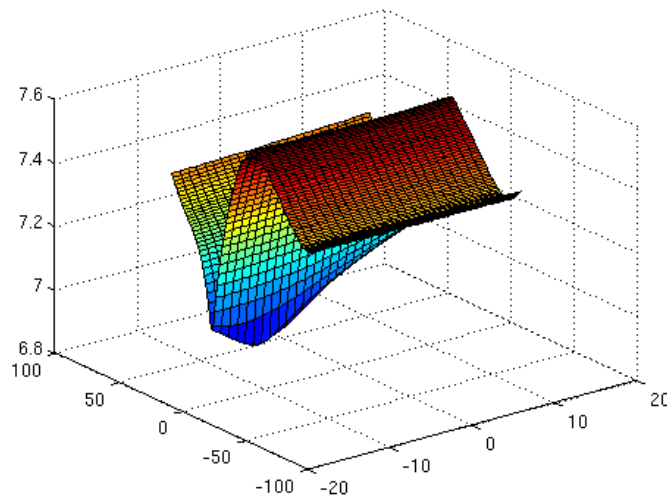
## Assignment 2 - Question 6

Tanmay Randhavane 110050010

Nilesh Kulkarni 110050007

Deepali Adlakha 11d170020

Case 1: Rotation by 28.5 degrees and translation by -6 pixels



## Case 2: Rotation of 28.5 degrees and translation by -760 pixels

True entropy = 0.7499 approx

Min Entropy = 0.6529 Angle = 0 Translation = -772 pixels

