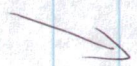


0.96

0.96 → 1.39

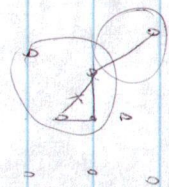
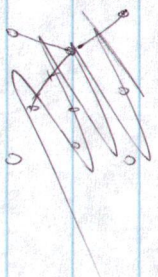
1.39 → 2.0



0.95518

1.45562

length of  $\sqrt{2^2+2^2}$  vs  $\sqrt{(2-n)^2}$



We need to augment the decisions made by also finding where things go wrong as inner square shapes.



choose my  
unclassified point - - -

choose 2  
random points

