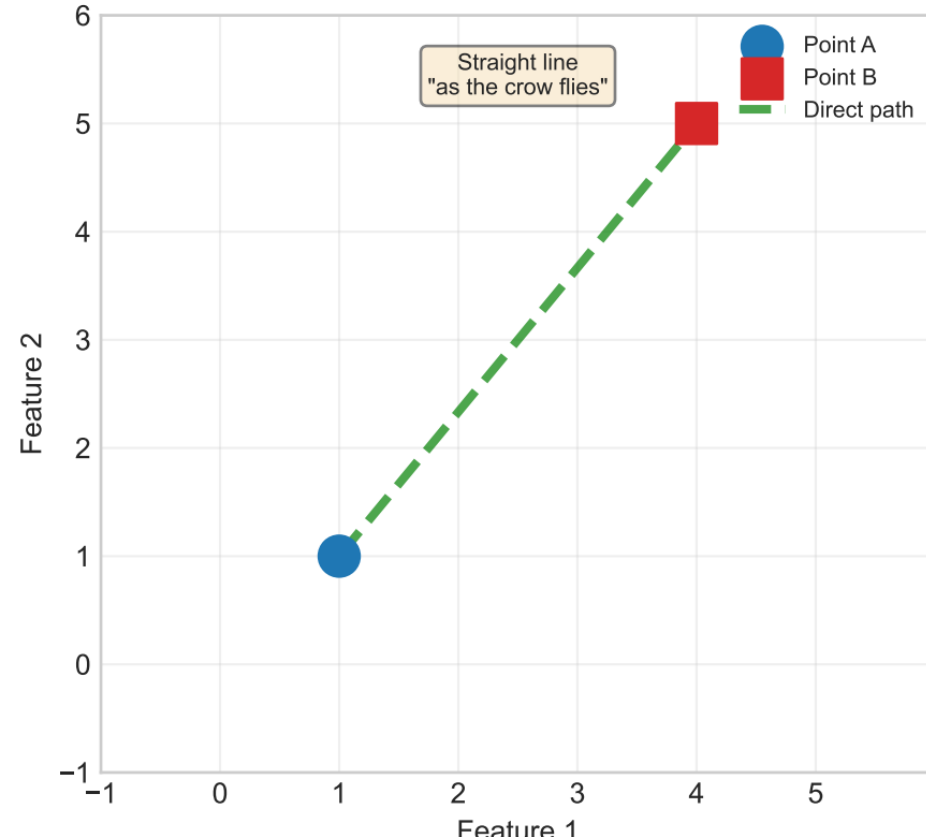
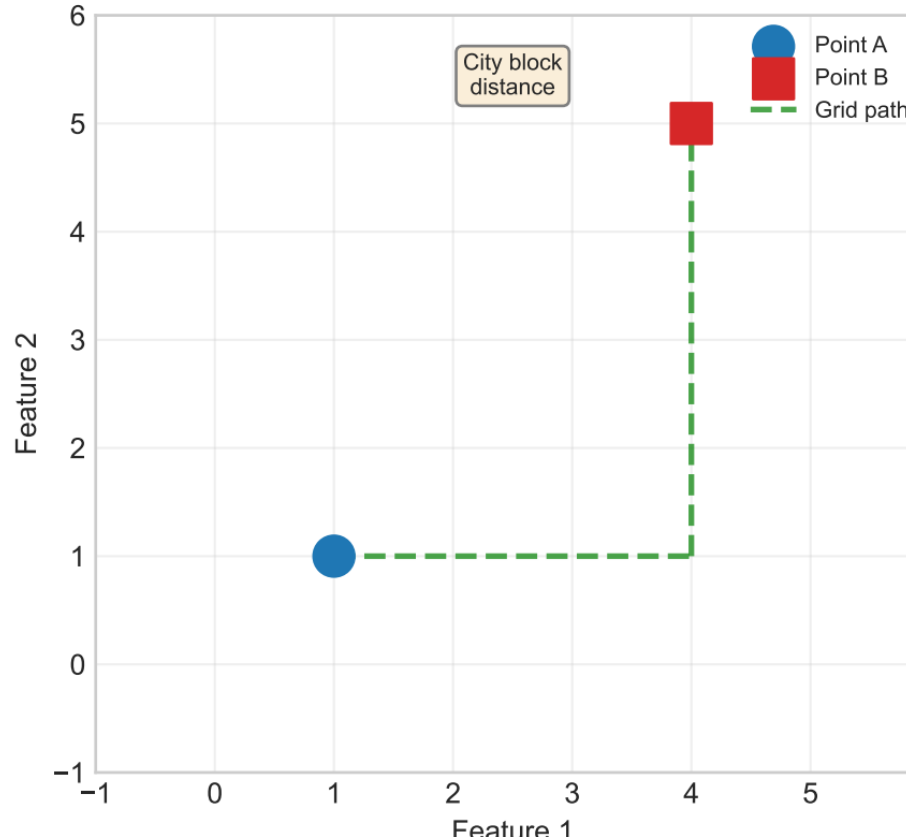


# Distance Metrics: Different Ways to Measure Innovation Similarity

**Euclidean Distance**  
 $d = 5.00$



**Manhattan Distance**  
 $d = 7.00$



**Cosine Distance**  
 $d = 0.01$

