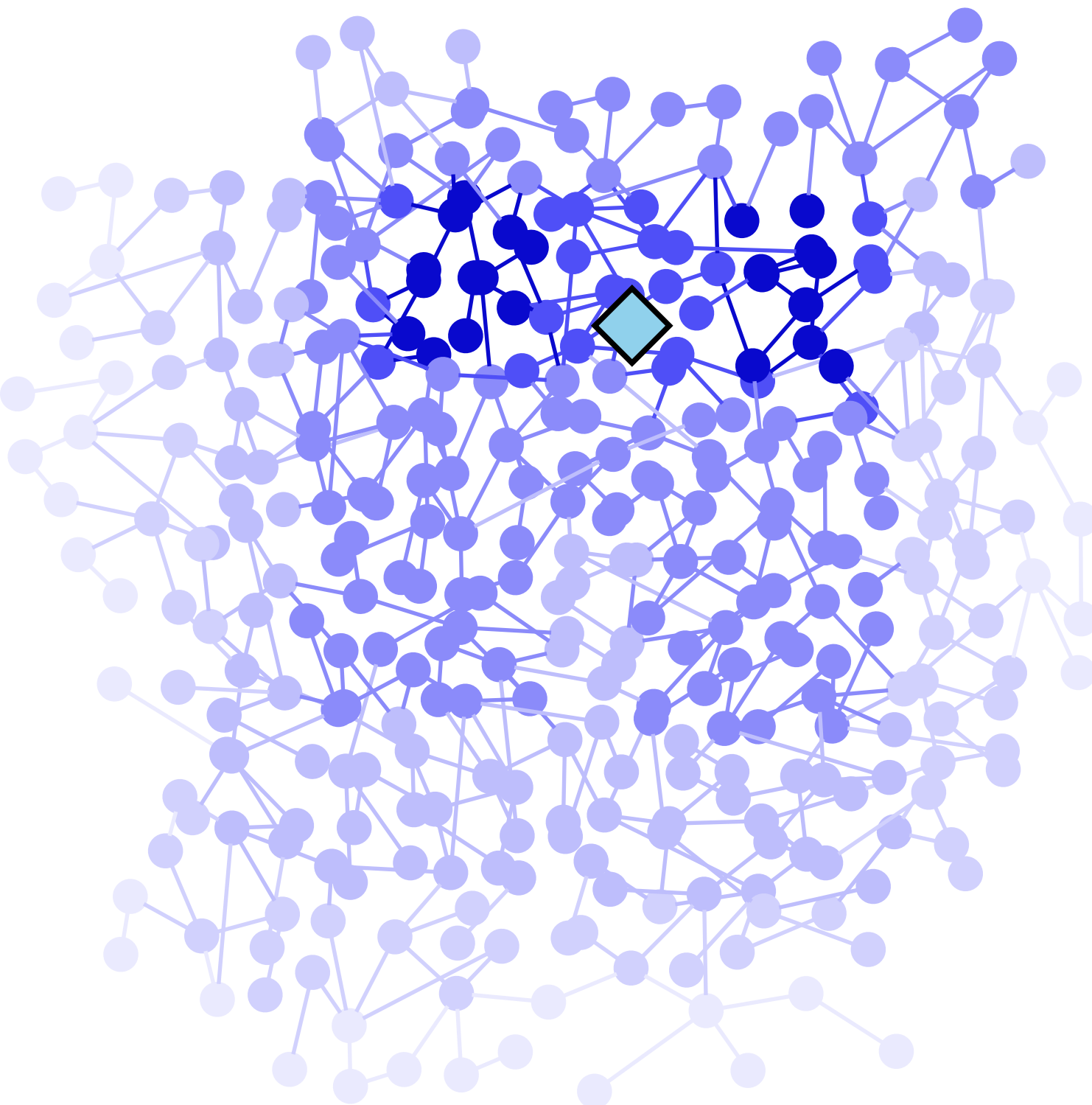
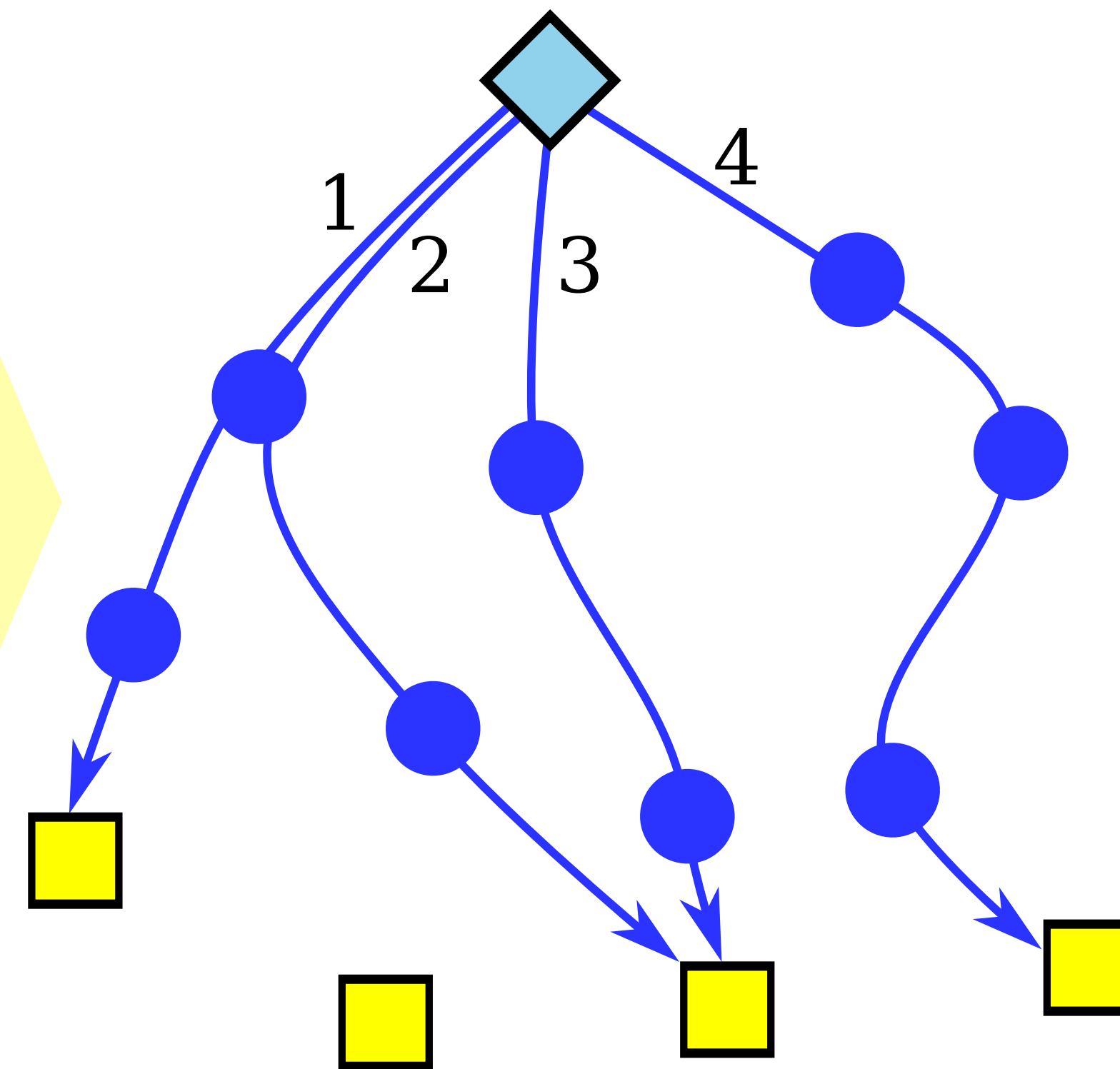


k-Shortest Paths



Edge Costs =
 $-\log(\text{Pr}[\text{head}])$

Compute k paths
with the lowest
cost from the
query protein to
any protein in the
model



Nodes in the first 50 paths
Edges in the first 50 paths