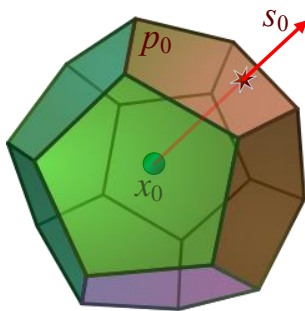
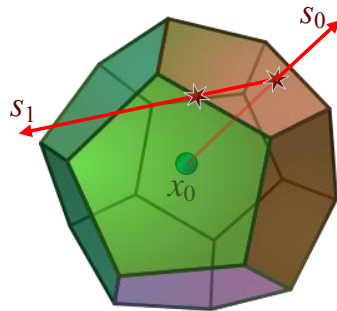


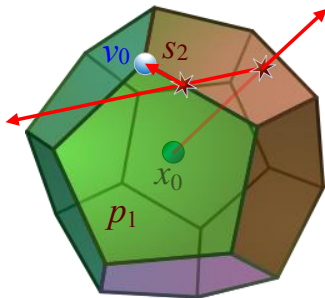
(a) Sample



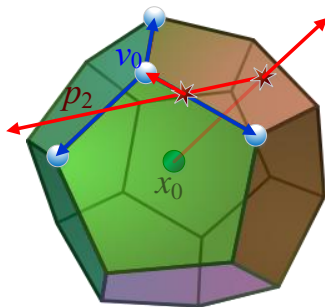
(b) Random 3-d spoke



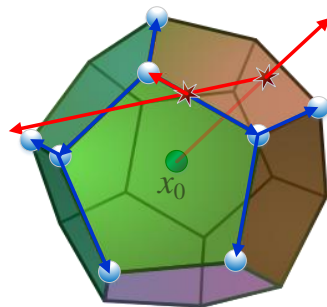
(c) Random 2-d spoke



(d) Random 1-d spoke



(e) 3 spokes identify neighbor samples



(f) Further spoke propagation