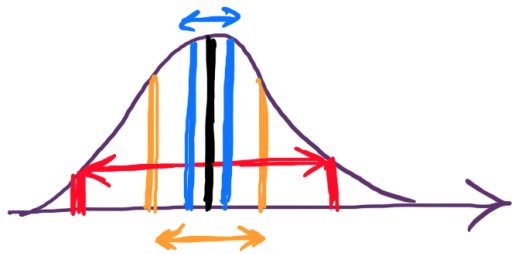


Discarding "outliers" here
does not change the final

result : $\bar{x} = \sum_i x_i$

↖ scalar



All intervals produce
very similar mean

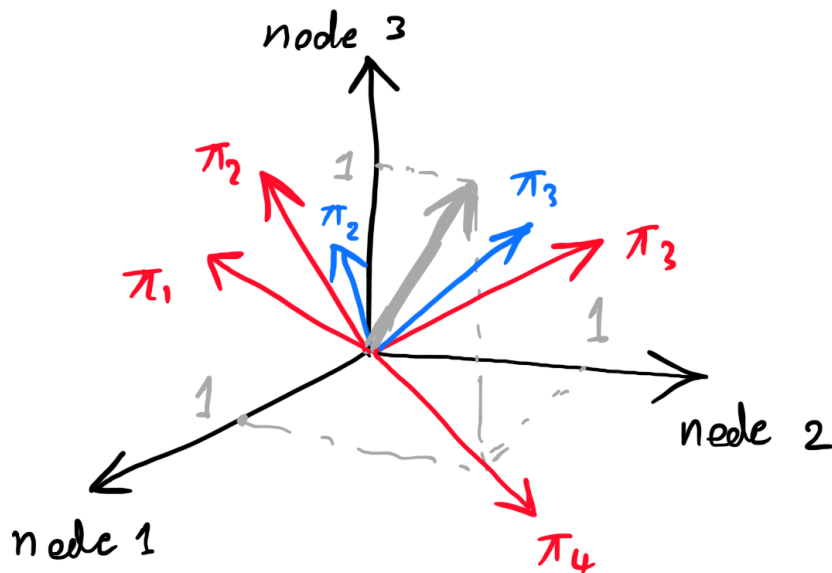
π_1 : ↗

π_2 : ↘

π_3 : ↓

π_4 : ↖

Always : $\sum_i \pi_i = \vec{1} = \underbrace{(1, 1, \dots, 1)}_{N \text{ nodes}}$



Seed i
Seed j

Averaging over seeds = a bad idea

Using all seeds to choose a consensus direction
(i.e. the centroids) = a good idea

Pick a single winner seed :

The one with largest
cosine sim to centroids