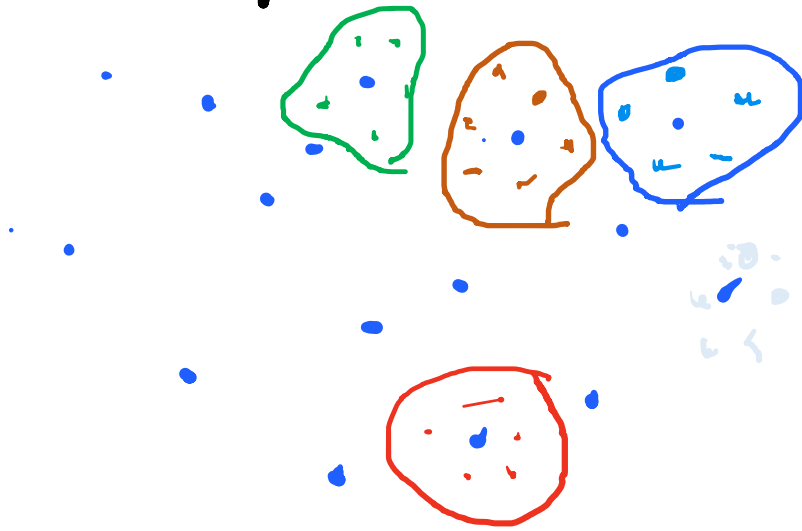


Wednesday, June 14, 2017

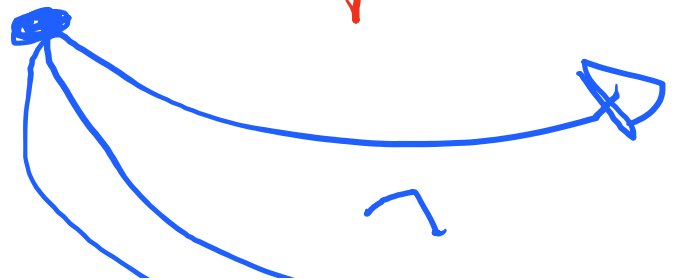
7:20 PM

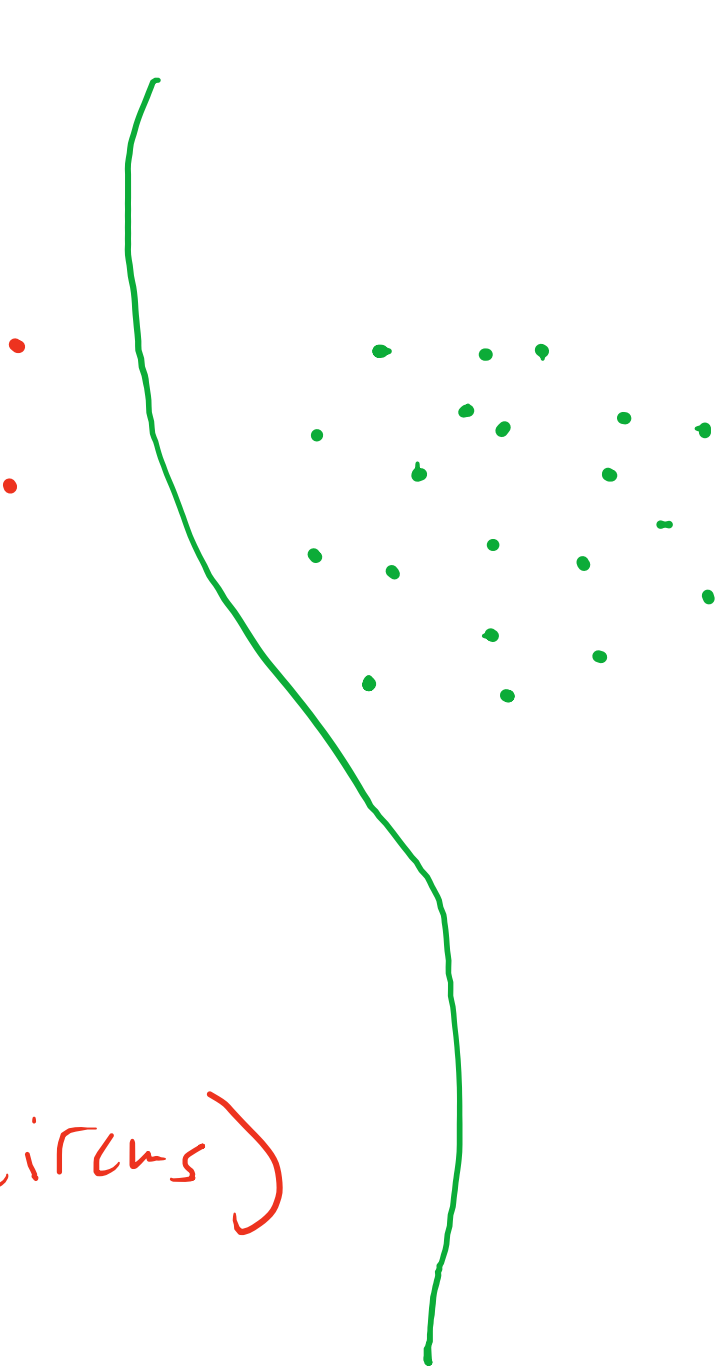
Experiment:



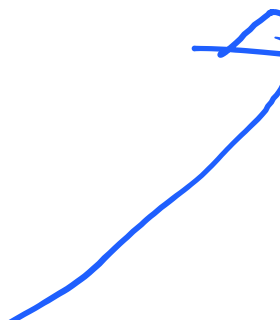
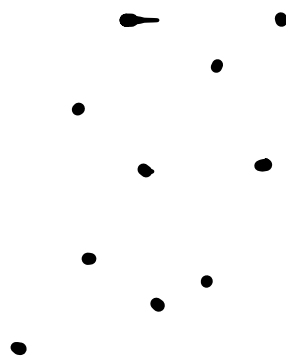
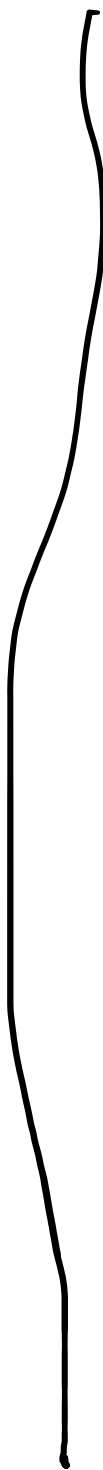
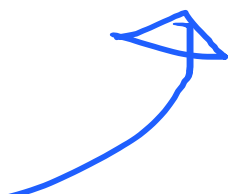
Times

vector(circumfs) } vector(c





circles)



- 1) Total distance/circumference of bounding box
- 2) Size of intersection/size of union.

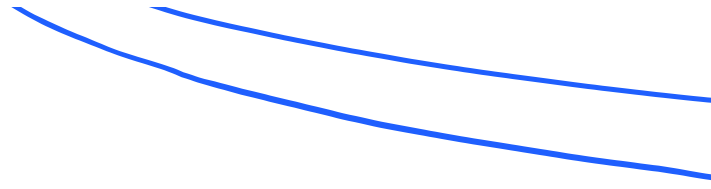
• = centre.

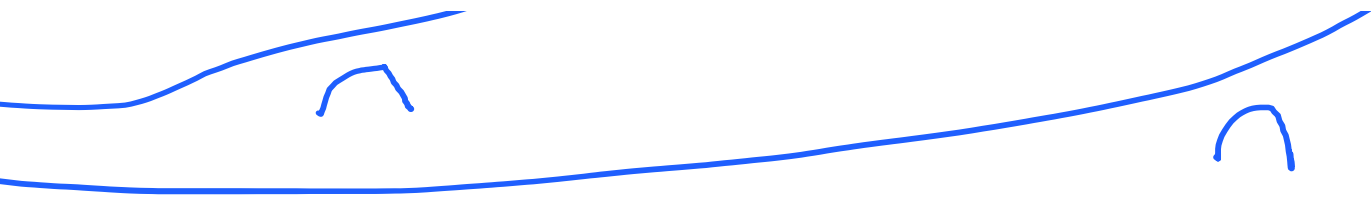
② size of union

① size of intersection

Cluster

	1	2	3	4
1	0	0	0	0
2		0	0	0
3			0	0
4				





4 | 1 | 2 | 3 | 4