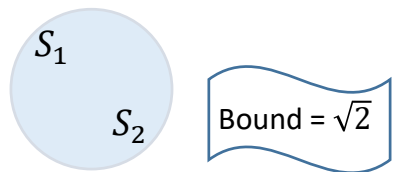


List $L = X$ sorted by setDist

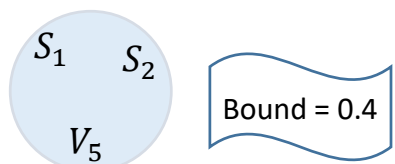


V	setDist	I (Vi) score
V1	0.5	0.32
V2	0.48	0.15
V3	0.47	0.01
V4	0.47	0.37
V5	0.46	0.38
V6	0.39	0.4
V7	0.31	0.16
V8	0.3	0.17
V9	0.3	0.32
V10	0.29	I_u
V11	0.27	I_u
V12	0.26	I_u
V13	0.25	I_u
V14	0.21	I_u
V15	0.2	I_u
V16	0.2	I_u
V17	0.18	I_u
V18	0.17	I_u
V19	0.15	I_u
V20	0.15	I_u

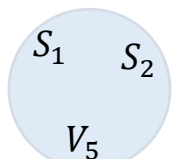
PI 80
7 views are
executed

I_u

Early
termination

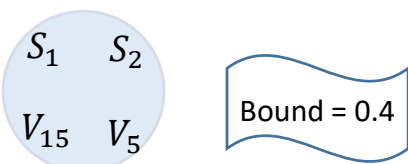


Iteration 1

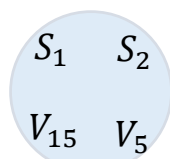


V	setDist	I (Vi) score
V15	0.43	0.39
V1	0.3	0.32
V9	0.27	0.32
V10	0.26	0.25
V11	0.23	I_u
V3	0.23	0.01
V2	0.22	0.15
V14	0.21	I_u
V7	0.2	0.16
V4	0.2	0.37
V20	0.18	I_u
V16	0.175	I_u
V6	0.172	0.33
V13	0.171	I_u
V12	0.17	I_u
V18	0.16	I_u
V17	0.1	I_u
V8	0.09	0.17
V19	0.066	I_u

Early
termination

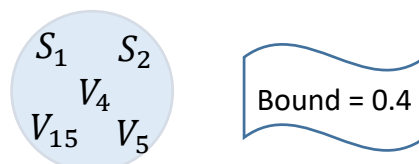


Iteration 2

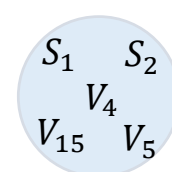


V	setDist	I (Vi) score
V4	0.32	0.37
V16	0.23	I_u
V7	0.21	0.16
V3	0.2	0.01
V9	0.15	0.32
V12	0.15	I_u
V10	0.11	0.25
V19	0.09	I_u
V1	0.08	0.32
V11	0.08	I_u
V6	0.07	0.33
V8	0.07	0.37
V18	0.069	I_u
V13	0.066	I_u
V20	0.063	I_u
V17	0.061	I_u
V14	0.025	I_u
V2	0.025	0.15

Early
termination



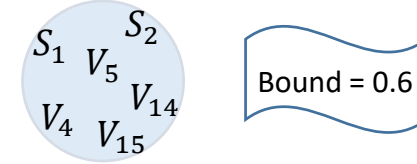
Iteration 3



V	setDist	I (Vi) score
V11	0.22	0.01
V14	0.2	0.6
V18	0.14	I_u
V1	0.135	0.32
V7	0.13	0.16
V8	0.12	0.37
V2	0.11	0.15
V10	0.09	0.25
V19	0.08	I_u
V3	0.08	0.01
V16	0.11	I_u
V12	0.09	I_u
V20	0.08	I_u
V6	0.07	0.33
V13	0.06	I_u
V17	0.06	I_u
V9	0.02	0.32

new I_u
is found

Early
termination



Iteration 4

set S (input)

set S (output)