

OUTSOURCED SIMILARITY SEARCH ON METRIC DATA

Mironov, Pandey, Reingold & Vadhan

Frederik Mogensen

MULTIDIMENSIONAL DATABASES

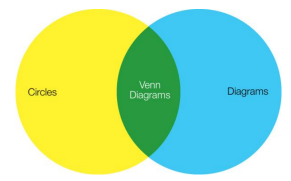


Headline - Very Serious

One item

• Here it is.

- 1. Not actually serious
- 2. Venn Diagrams





Headline - Very Serious

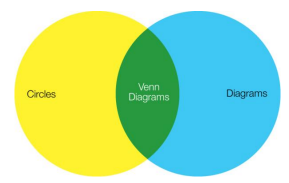
One item

• Here it is.

Two items

• Item 1.

- 1. Not actually serious
- 2. Venn Diagrams





Headline - Very Serious

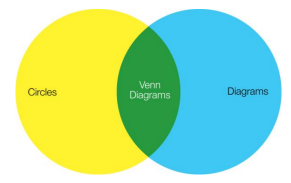
One item

• Here it is.

Two items

- Item 1.
- Item 2.
- Item 3.

- 1. Not actually serious
- 2. Venn Diagrams





Range query searching

S1. [Search subtrees.]

Check each entry E to determine whether the MBR overlaps q. For all overlapping entries, invoke Search on the tree whose root is pointed to by E.p

S2. [Search leaf node.]

Check all entries ${\cal E}$ to determine whether the MBR overlaps q. If so, ${\cal E}$ is a qualifying record