
$\qquad$ $\underline{ }$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
[Bentley75] J.L. Bentley: Multidimensional Binary Search Trees Used for Associative $\qquad$ Searching, CACM, 18,9, Sept. 1975.

- Ramakrinshan+Gehrke, Chapter 28.1-3 $\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Indexing - Detailed outline
- primary key indexing
- secondary key / multi-key indexing
- spatial access methods
- text
- $\ldots$

${ }^{15-826}$
$\qquad$
$\qquad$

- primary key indexing
- spatial access methods
- text
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
Query types:
- exact match
- 'job-code' $=$ 'PGM' and 'dept' $=$ ' $\mathrm{R} \& \mathrm{D}$ ' $\qquad$
$\qquad$
$\qquad$

| Sec. key indexing <br> - Query types - cont'd - boolean <br> - 'job-code'='ADMIN' or salary $>20 \mathrm{~K}$ -nn <br> - salary $\sim 30 \mathrm{~K}$ |  |
| :---: | :---: |
| ${ }_{15 \text { S.826 }}$ Copyright: C.Falutsos (2013) | 6 |


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


15-826
Copyright: C. Faloutsos (2013)

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Quad-trees - search?
• pseudocode:
range-query( tree-ptr, range)
if (tree-ptr == NULL) exit;
if (tree-ptr->point within range) \{
print tree-ptr->point \}
for each quadrant \{
if ( range intersects quadrant ) \{
range-query ( tree-ptr->quadrant-ptr, range); ;
\} $\quad$ Copyright c. Faloutsos (2013)
$\qquad$
$\qquad$
$\qquad$ if (tree-ptr $==$ NULL) exit; if (tree-ptr->point within range) \{ $\qquad$
$\qquad$
$\qquad$

## Quad-trees - k-nn search?

- k-nearest neighbor algo - more complicated:
- find 'good' neighbors and put them in a stack
$\qquad$
- go to the most promising quadrant, and update the stack of neighbors
- until we hit the leaves

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$


## $3^{3}{ }^{\text {curscs }}$ <br> Quad-trees - discussion

- but: unsuitable for higher-d spaces (why?)
- A: $2^{\wedge}$ d pointers, per node!
- Q: how to solve this problem? $\qquad$
- A: k-d-trees!

$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$

$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$



$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$



$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


## cnuscs <br> k-d trees - discussion

- great for main memory \& low 'd' $(\sim<10)$
- Q: what about high-d?
- A:
- Q: what about disk
- A:
$\qquad$


$\qquad$
$\qquad$
$\qquad$

| $33^{\text {cnuscs }}$ |
| :---: |
| References |
| - [Bentley75] J.L. Bentley: Multidimensional Binary Search Trees Used for Associative Searching, CACM, 18,9, Sept. 1975. <br> - [Finkel74] R.A. Finkel, J.L. Bentley: Quadtrees: A data structure for retrieval on composite keys, ACTA Informatica,4,1, 1974 <br> - Applet: eg., http://donar.umiacs.umd.edu/quadtree/points/ kdtree.html |
| 15.826 Copyright C. F Falutsos (2013) 47 |

