# COSC 404 Database System Implementation

## SQL Indexing

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#### OSC 404 - Dr CREATE INDEX Command CREATE INDEX Command Examples CREATE INDEX syntax: Examples: CREATE UNIQUE INDEX idxStudent ON Student(sid) CREATE [UNIQUE] INDEX indexName Creates an index on the field sid in the table Student ON tableName (colName [ASC|DESC] [,...]) ♦idxStudent is the name of the index. DROP INDEX indexName; ◆The UNIQUE keyword ensures the uniqueness of sid values in the table (and index). ⇒Uniqueness is enforced even when adding an index to a table with existing data. If the sid field is non-unique then the index creation fails. ♦UNIQUE means that each value in the index is unique. ♦ASC/DESC specifies the sorted order of index. CREATE INDEX clMajor ON Student(Major) CLUSTER ♦Note: The syntax varies slightly between systems. Creates a clustered (primary) index on the Major field of Student table. ♦Note: Clustered index may or may not be on a key field. Page 3 Page 4

# CREATE INDEX Command Examples (2)

CREATE INDEX idxMajorYear ON student(Major,Year)

Creates an index with two fields.Duplicate search keys are possible.



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## Creating Indexes in MySQL (2)

#### Notes:

- 1) By specifying a primary key, an index is automatically created by MySQL. You do not have to create another one!
- A) The primary key index (and any other type of index) can have more than one attribute.

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- ◆3) MySQL assigns default names to indexes if you do not provide them.
- 4) MySQL supports B+-tree, Hash, and R-tree indexes but support depends on table type.
- •5) Can index only the first few characters of a CHAR/VARCHAR field by using col\_name(length) syntax. (smaller index size)
- 6) FULLTEXT indexes allow more powerful natural language searching on text fields (but have a performance penalty).
- 7) SPATIAL indexes can index spatial data.

## Creating Indexes in SQL Server

Microsoft SQL Server supports defining indexes in the CREATE TABLE statement or using a CREATE INDEX command.

#### Notes:

- ◆1) The primary index is a cluster index (rows sorted and stored by indexed column). Unique indexes are non-clustered. ⇒A clustered (primary) index stores the records in the index.
- ⇒A secondary index stores pointers to the records in the index.
  ⇒ Clustered indexes use B+-trees.
- A primary key constraint auto-creates a clustered index.
- ◆2) Also supports full-text and spatial indexing.

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## Multiple Key Indexing Grid Files

- A grid file is designed for multiple search-key queries.
- ◆The grid file has a grid array and a linear scale for each searchkey attribute.
- The grid array has a number of dimensions equal to number of search-key attributes.
- Each cell of the grid points to a disk bucket. Multiple cells of the grid array can point to the same bucket.
- ◆To find the bucket for a search-key value, locate the row and column of its cell using the linear scales and follow pointer.
- If a bucket becomes full, a new bucket can be created if more than one cell points to it. If only one cell points to it, an overflow bucket needs to be created.

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Partitioned Hashi	ng Example				
Hash Table	• .				
h1 is hash function for Major.					
h1(BA) = 0	Hash Tab	Hash Table			
h1(BS)=0	000 29579				
h1(CS)=1	001 11589				
h1(ME)=1	010 75623				
	011				
	100				
h2 is hash function for Year.	101 96256				
$h_2(1) = 00$	110 10567,15	973			
$h_2(2) = 01$ $h_2(2) = 10$	111 34596,84	920			
h2(3) = 10 h2(4) = 11 Insert <10 <20	567,CS,3>, <11589,BA,2>, <159 579 BS 1> <34596 ME 4> <756	073,CS,3>,			
	920,CS,4>, <96256,ME,2>	Page 16			







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Partitioned Hashi	ng Question
Hash Table h1 is hash function for Major.	Find Major="BS" OR Year="1"
h1(BA) = 0 h1(BS)=0 h1(CS)=1	Buckets searched:
h1(ME)=1	<ul><li>A) 2 buckets</li><li>B) 4 buckets</li></ul>
h2 is hash function for Year.	C) 5 buckets D) 6 buckets
h2(1) = 00 h2(2) = 01	E) 8 buckets
h2(3) = 10 h2(4) = 11	
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## COSC 404 - Dr. Ramon Lawrence Grid Files versus Partitioned Hashing Both grid files and partitioned hashing have different query performance. Grid Files: • Good for all types of queries including range and nearestneighbor queries. • However, many buckets will be empty or nearly empty because of attribute correlation. Thus, grid can be space inefficient. Partitioned Hashing: • Useless for range and nearest-neighbor queries because physical distance between points is not reflected in closeness of buckets.

♦ However, hash function will randomize record locations which should more evenly divide records across buckets.
⇔ Partial key searches should be faster than grid files.

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## **Bitmap Indexes**

A *bitmap index* is useful for indexing attributes that have a small number of values. (e.g. gender)

◆For each attribute value, create a bitmap where a 1 indicates that a record at that position has that attribute value.

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Retrieve matching records by id.

student table			bitmap index		bitmap index					
				on Mjr		on Yr				
	Rec#	St. ID	Name	Mjr	Yr	Mir	hitman	Vr	hitman	
	0	10567	J. Doe	CS	3	DA	01000100	1	00010000	
	1	11589	T. Allen	BA	2	DA	01000100	1	00010000	
∣∣⊦	2	15073	M Smith	CS	3	BS	00010000	2	01000001	
╘╟	- 2	13973	D. T	0.0		CS	10100010	3	10100100	
	3	29579	B. Zimmer	BS	1	ME	00001001	4	00001010	
	4	34596	T. Atkins	ME	4	IVIL	00001001	4	00001010	
	5	75623	J. Wong	BA	3	How could we use bitmap indexes to answer: SELECT count (*) FROM student				
	б	84920	S. Allen	CS	4					
	7	96256	P. Wright	ME	2	WIEKE	5 MJI = 'BA'	and 1	ear-2	
		-							Page 22	

## Conclusion

The index structures we have seen, specifically, B+-trees are used for indexing in commercial database systems.

◆There are also special indexing structures for text and spatial data.

When tuning a database, examine the types of indexes you can use and the configuration options available.

*Grid files* and *partitioned hashing* are specialized indexing methods for multi-key indexes.

**Bitmap indexes** allow fast lookups when attributes have few values and can be efficiently combined using logical operations.

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## Major Objectives

The "One Things":

- Perform searches using grid files.
- Perform insertions and searches using partitioned hashing.

#### Major Theme:

 Various DBMSs give you control over the types of indexes that you can use and the ability to tune their parameters. Knowledge of the underlying index structures helps performance tuning.

#### Objectives:

•Understand how bitmap indexes are used for searching and why they provide a space and speed improvement in certain cases.

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