Query Processing: A Systems View

CPS 116 Introduction to Database Systems

Announcements (November 13)

- ❖ Homework #3 sample solution available
- ❖ Homework #4 due in 1½ weeks

A query's trip through the DBMS SQL query SELECT title, SID FROM Enroll, Course WHERE Enroll.CID = Course.CID; Parse tree Validator Enroll Course Logical plan PROJECT (title, SID) MERGE-JOIN (CID) SCAN (Enroll) SCAN (Enroll) Result

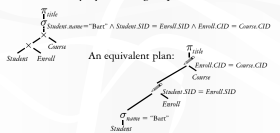
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Parsing and validation

- ${\color{red} \diamondsuit}$ Parser: SQL \rightarrow parse tree
 - Good old lex & yacc will do
 - Detect and reject syntax errors
- ❖ Validator: parse tree → logical plan
 - validator. parse tree / logical pla
 - Detect and reject semantic errors
 - Nonexistent tables/views/columns?
 - Insufficient access privileges?
 - Type mismatches?
 - Examples: AVG(name), name + GPA, Student UNION Enroll
 - Also
 - Expand *
 - Expand view definitions
 - Information required for semantic checking is found in system catalog (contains all schema information)

Logical plan

- Nodes are logical operators (often relational algebra operators)
- * There are many equivalent logical plans



Physical (execution) plan

- ❖ A complex query may involve multiple tables and various query processing algorithms
 - E.g., table scan, index nested-loop join, sort-merge join, hash-based duplicate elimination...
- ❖ A physical plan for a query tells the DBMS query processor how to execute the query
 - A tree of physical plan operators
 - Each operator implements a query processing algorithm
 - Each operator accepts a number of input tables/streams and produces a single output table/stream

Examples of physical plans SELECT Course.title FROM Student, Enroll, Course WHERE Student.name = 'Bart' AND Student.SID = Enroll.SID AND Enroll.CID = Course.CID; PROJECT (title) PROJECT (title) ${\tt INDEX-NESTED-LOOP-JOIN}~(CID)$ MERGE-JOIN (CID) SORT (CID) SCAN (Course) INDEX-NESTED-LOOP-IOIN (SID) MERGE-JOIN (SID) Index on Enroll(SID) SORT (SID) FILTER (nam INDEX-SCAN (name = "Bart") = "Bart") SCAN (Enroll) Index on Student(name) Many physical plans for a single query • Equivalent results, but different costs and assumptions! *DBMS query optimizer picks the "best" possible physical plan

Physical plan execution

- How are intermediate results passed from child operators to parent operators?
 - Temporary files
 - ullet Compute the tree bottom-up
 - Children write intermediate results to temporary files
 - Parents read temporary files
 - Iterators
 - Do not materialize intermediate results
 - Children pipeline their results to parents

Iterator interface

- Every physical operator maintains its own execution state and implements the following methods:
 - open(): Initialize state and get ready for processing
 - getNext(): Return the next tuple in the result (or a null pointer if there are no more tuples); adjust state to allow subsequent tuples to be obtained
 - close(): Clean up

An iterator for table scan

- \diamond State: a block of memory for buffering input R; a pointer to a tuple within the block
- open(): allocate a block of memory
- s getNext()
 - lacksquare If no block of R has been read yet, read the first block from the disk and return the first tuple in the block
 - Or the null pointer if R is empty
 - If there is no more tuple left in the current block, read the next block of R from the disk and return the first tuple in the block
 - Or the null pointer if there are no more blocks in R
 - Otherwise, return the next tuple in the memory block
- * close(): deallocate the block of memory

An iterator for nested-loop join

R: An iterator for the left subtree

S: An iterator for the right subtree

open()

R.open(); S.open(); r = R.getNext();

s getNext()

do {
 s = S.getNext(); S = 3.getNext(); if (s == null) { S.close(); S.open(); s = S.getNext(); if (s == null) return null; r = R.getNext(); if (r == null) return null; } until (r joins with s); Is this tuple-based or

return rs; close()

R.close(); S.close();

NESTED-LOOP-JOIN



block-based nested-loop join?

An iterator for 2-pass merge sort

- open()
 - Allocate a number of memory blocks for sorting
 - Call open() on child iterator
- s getNext()
 - If called for the first time
 - Call getNext() on child to fill all blocks, sort the tuples, and output a run
 - Repeat until getNext() on child returns null
 - Read one block from each run into memory, and initialize pointers to point to the beginning tuple of each block
 - Return the smallest tuple and advance the corresponding pointer; if a block is exhausted bring in the next block in the same run
- close()
 - Call close() on child
 - Deallocate sorting memory and delete temporary runs

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Blocking vs. non-blocking iterators A blocking iterator must call getNext() exhaustively (or nearly exhaustively) on its children before returning its first output tuple ■ Examples: * A non-blocking iterator expects to make only a few getNext() calls on its children before returning its first (or next) output tuple ■ Examples: Execution of an iterator tree Call root.getNext() repeatedly until it returns null F Requests go down the tree F Intermediate result tuples go up the tree ☞ No intermediate files are needed