

Query Processing: A Systems View

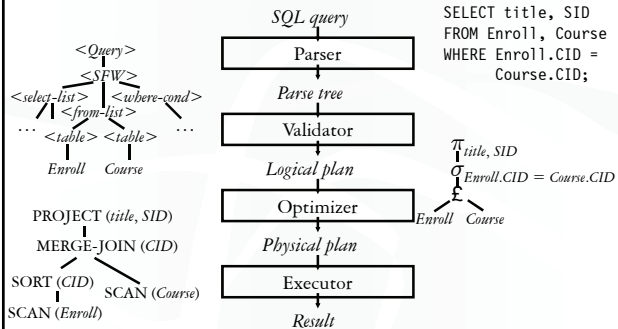
CPS 116

Introduction to Database Systems

Announcements (Tue. Nov. 29)

- ❖ Extra credit (20 points, assigned by email Nov. 7) due in one week (Dec. 6)
- ❖ Homework #4 deadline extended—due next Thursday (Dec. 8)
 - Please start now!
- ❖ Sign up (via email) for a 30-minute slot in the project demo period, Dec. 12-14
- ❖ Final exam 2-4pm Dec. 13
 - 4-5pm reserved for 2 project demos

A query's trip through the DBMS



Parsing and validation

- 4
- ❖ Parser: SQL ! parse tree
 - Good old lex & yacc will do
 - Detect and reject syntax errors
 - ❖ Validator: parse tree ! logical plan
 - 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

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- ❖ Nodes are logical operators (often relational algebra operators)
 - ❖ There are many equivalent logical plans
- An equivalent plan:
-
- ```
graph TD; subgraph Plan1 [An equivalent plan:]; S1[Student] --> J1(()); E1[Enroll] --> J1; J1 --> P1[πtitle]; S1 -- "σname = 'Bart'" --> J1; end; subgraph Plan2 [An equivalent plan:]; E2[Enroll] --> J2(()); C2[Course] --> J2; J2 --> P2[πtitle]; E2 -- "Enroll.CID = Course.CID" --> J2; end;
```

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## Physical (execution) plan

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- ❖ 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

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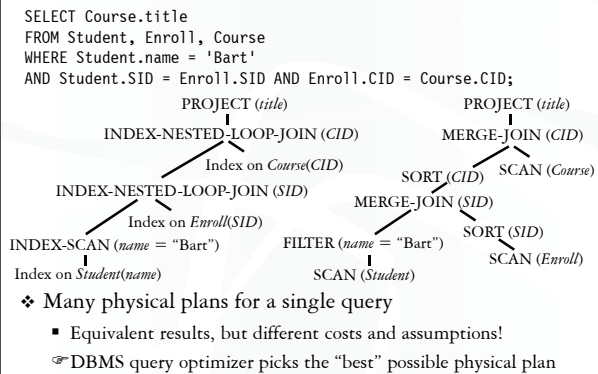
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## Examples of physical plans

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## Physical plan execution

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- ❖ How are intermediate results passed from child operators to parent operators?
  - Temporary files
    - 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

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- ❖ 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

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## An iterator for table scan

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- ❖ State: a block of memory for buffering input  $R$ ;  
a pointer to a tuple within the block
- ❖ **open()**: allocate a block of memory
- ❖ **getNext()**
  - 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

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## An iterator for nested-loop join

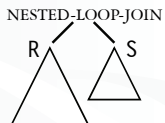
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- R: An iterator for the left subtree  
S: An iterator for the right subtree
- ❖ **open()**  

```
R.open(); S.open(); r = R.getNext();
```
  - ❖ **getNext()**  

```
do {
 s = S.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);
return rs;
```
  - ❖ **close()**  

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



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## An iterator for 2-pass merge sort

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- ❖ **open()**
  - Allocate a number of memory blocks for sorting
  - Call **open()** on child iterator
- ❖ **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

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- ❖ 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:

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## Execution of an iterator tree

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- ❖ Call `root.open()`
  - ❖ Call `root.getNext()` repeatedly until it returns null
  - ❖ Call `root.close()`
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- ❖ Requests go down the tree
  - ❖ Intermediate result tuples go up the tree
  - ❖ No intermediate files are needed

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