

Database System Internals Architecture

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CSE 444 - Winter 2020

- Room temperature being looked into
- Lab 1 part 1 is due on Monday at 11pm
 - Lab 1 in full is due on January 17th
 - "git pull upstream master" before building
 - Remember to git commit and git push often!
 - In Thursday section we will introduce the SimpleDB repo and structure
- HW1 is due next week on Friday
 - Print out PDF and hand in completed version
- 544M first paper review is also due next week
 - Can hand in the report to me in class
 - Deadlines are flexible for graduate readings



Database = collection of related files

DBMS = program that manages the database

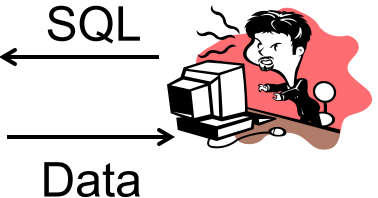
- Data models: relational, semi-structured (XML), graph (RDF), key-value pairs
- Relational model: defines only the logical model, and does not define a physical storage of the data

Relational Query Language:

- Set-at-a-time: instead of tuple-at-a-time
- Declarative: user says what they want and not how to get it
- Query optimizer: from what to how

Relational DBMS?

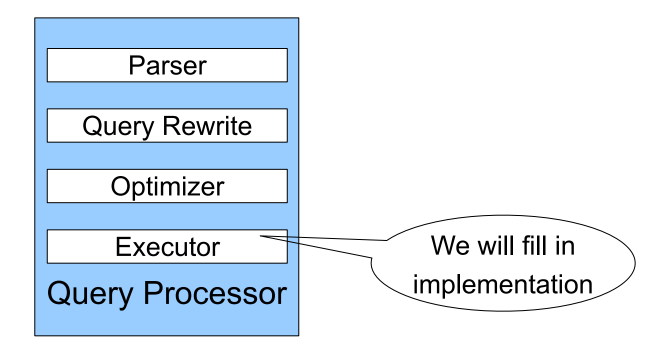
DBMS

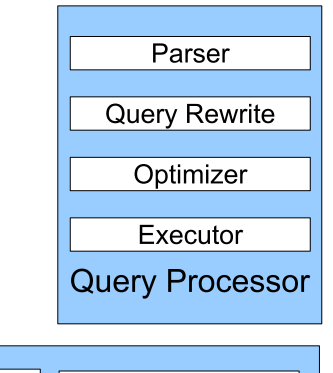


Key challenge: Achieve high

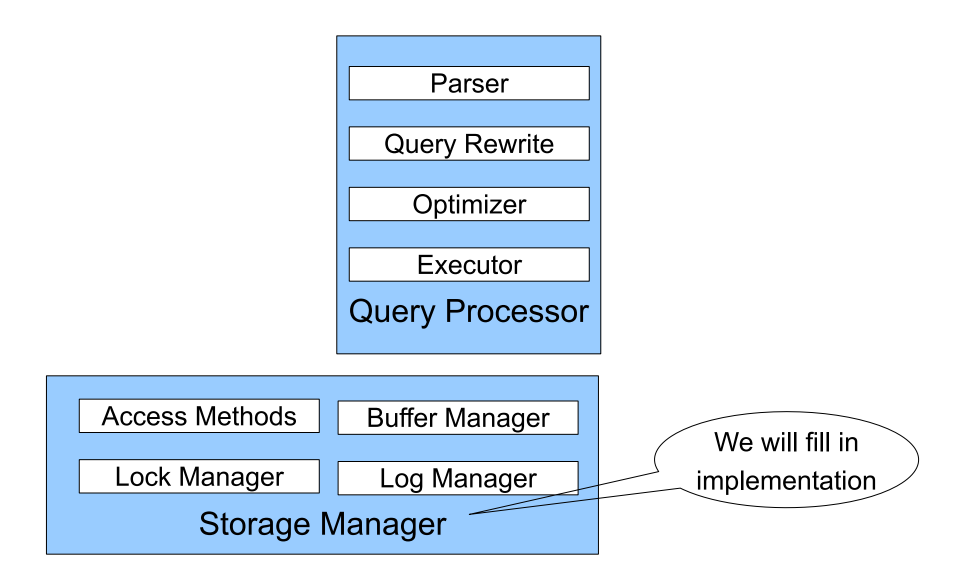
performance on large databases!

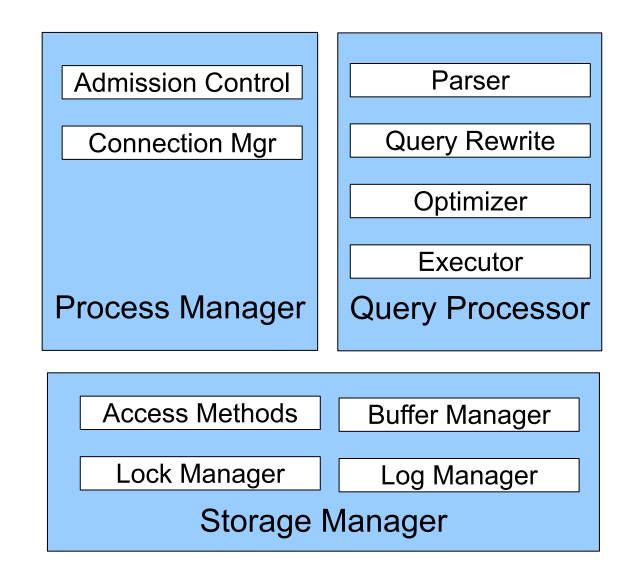
Parser
Query Rewrite
Optimizer
Executor
Query Processor

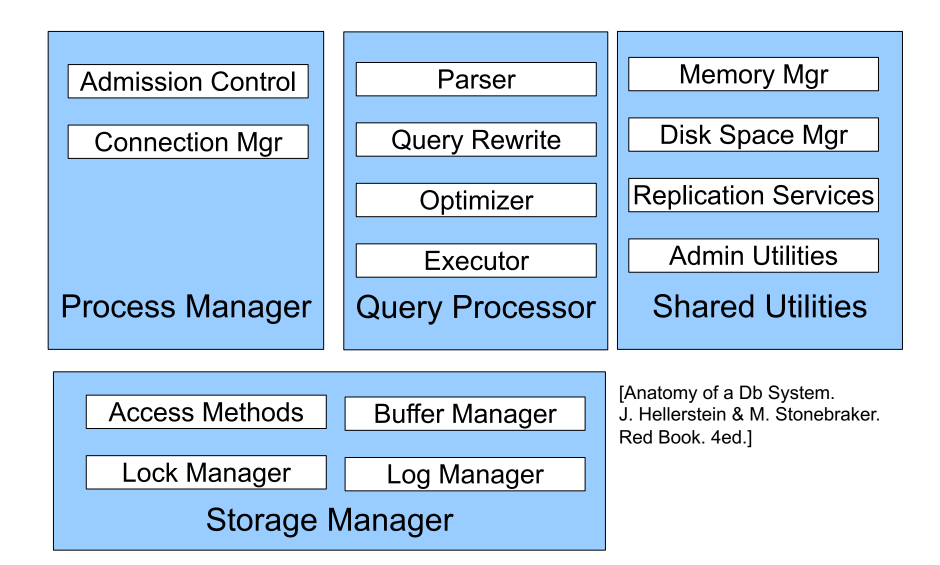














Overview of query execution

Overview of storage manager

Query Processor

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Example Database Schema

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)

View: Suppliers in Seattle

```
CREATE VIEW NearbySupp AS
SELECT sno, sname
FROM Supplier
WHERE scity='Seattle' AND sstate='WA'
```

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)

Find the names of all suppliers in Seattle who supply part number 2

SELECT sname FROM NearbySupp WHERE sno IN (SELECT sno FROM Supplies WHERE pno = 2)

Query Processor

Step 1: Parser

- Parses query into an internal format
- Performs various checks using catalog

Step 2: Query rewrite

• View rewriting, flattening, etc.

Rewritten Version of Our Query

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)

```
Original query:
SELECT sname
FROM NearbySupp
WHERE sno IN ( SELECT sno
FROM Supplies
WHERE pno = 2 )
```

```
Rewritten query (expanding NearbySupp view):
SELECT S.sname
FROM Supplier S, Supplies U
WHERE S.scity='Seattle' AND S.sstate='WA'
AND S.sno = U.sno
AND U.pno = 2;
```

Query Processor

Step 3: Optimizer

- Find an efficient query plan for executing the query
- A query plan is
 - Logical: An extended relational algebra tree
 - **Physical**: With additional annotations at each node
 - Access method to use for each relation
 - Implementation to use for each relational operator

Step 4: Executor

• Actually executes the physical plan

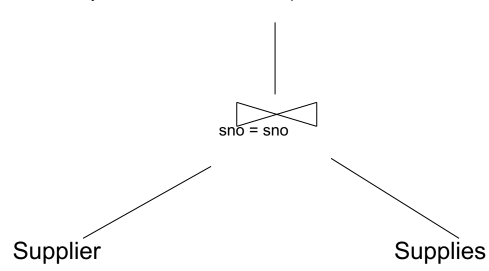
Logical Query Plan

SELECT S.sname
FROM Supplier S, Supplies U
WHERE
S.scity='Seattle'
AND S.sstate='WA'
AND S.sno = U.sno
AND U.pno = 2;

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)

 π_{sname}

 $\sigma_{\rm sscity='Seattle' \land sstate='WA' \land pno=2}$

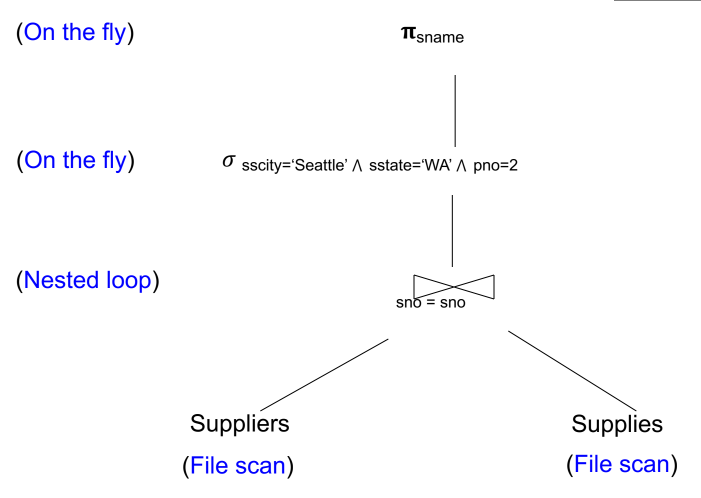


Physical Query Plan

- Logical query plan with extra annotations
- Implementation choice for each operator
- Access path selection for each relation
 - Bottom of tree = read from disk
 - Use a file scan or use an index

Physical Query Plan

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)



Query Executor

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Iterator Interface

Each operator implements OpIterator.java

• open()

- Initializes operator state
- Sets parameters such as selection predicate

next()

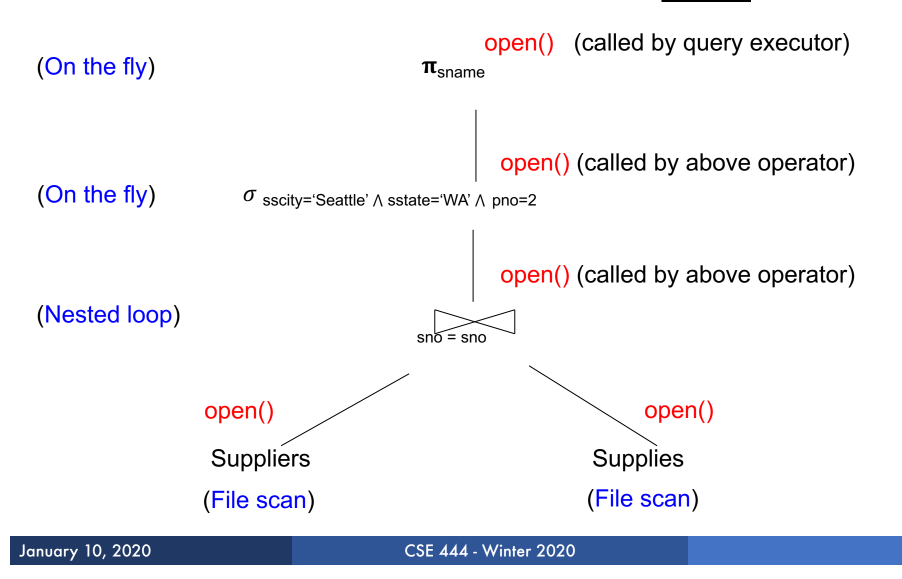
- Returns a Tuple!
- Operator invokes next() recursively on its inputs
- Performs processing and produces an output tuple

close(): clean-up state

Operators also have reference to their child operator in the query plan

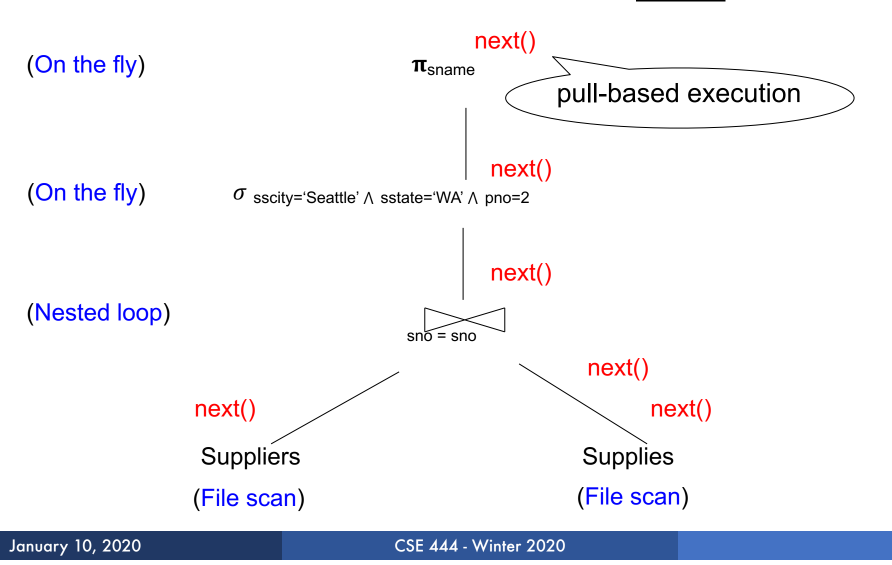
Query Execution

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)



Query Execution

Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supplies(sno,pno,price)



Storage Manager

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Access Methods

Operators: Sequential Scan, etc.

Query Processor

Access Methods: HeapFile, etc.

Buffer Manager

Storage Manager

Disk Space Mgr

Data on disk

• Operators: Process data

Access methods:

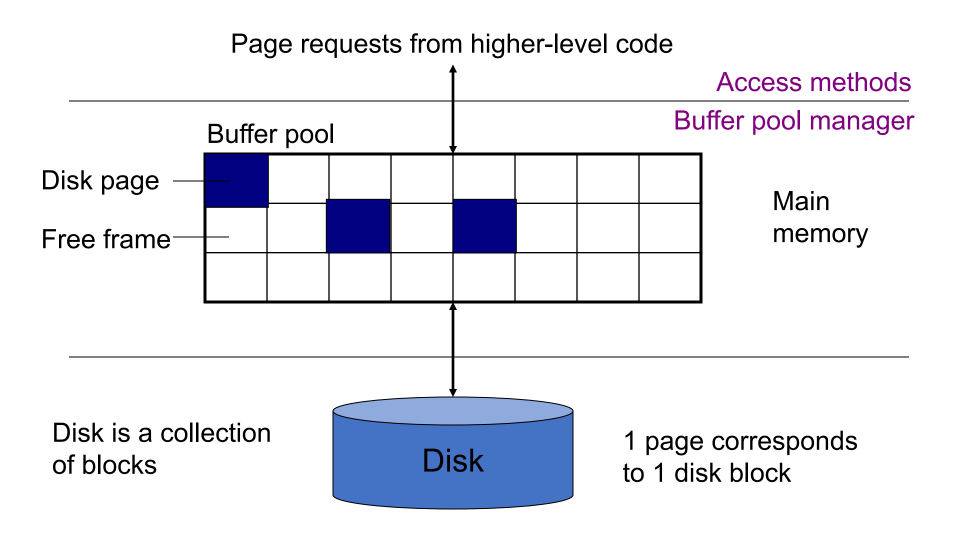
Organize data to support fast access to desired subsets of records

Buffer manager:

Caches data in memory. Reads/writes data to/from disk as needed

 Disk-space manager: Allocates space on disk for files/access methods

Buffer Manager (BufferPool in SimpleDB)



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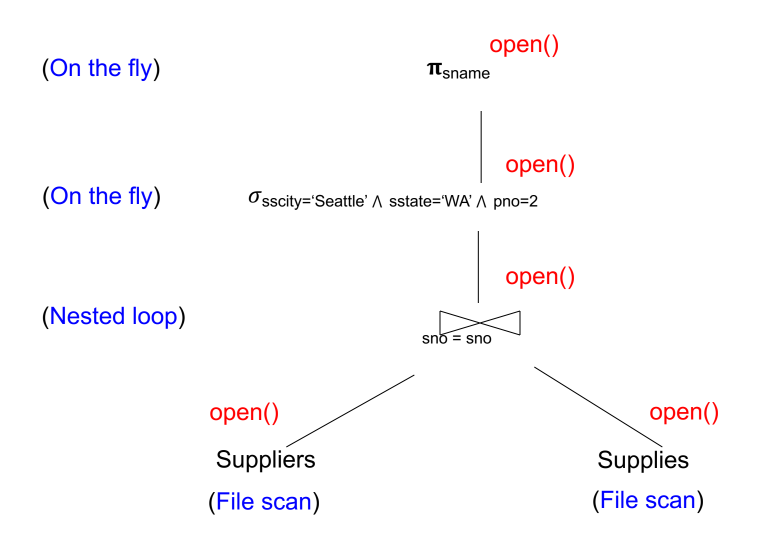
Buffer Manager

- Brings pages in from memory and caches them
- Eviction policies
 - Random page (ok for SimpleDB)
 - Least-recently used
 - The "clock" algorithm (see book)
- Keeps track of which pages are dirty
 - A dirty page has changes not reflected on disk
 - Implementation: Each page includes a dirty bit

Access Methods

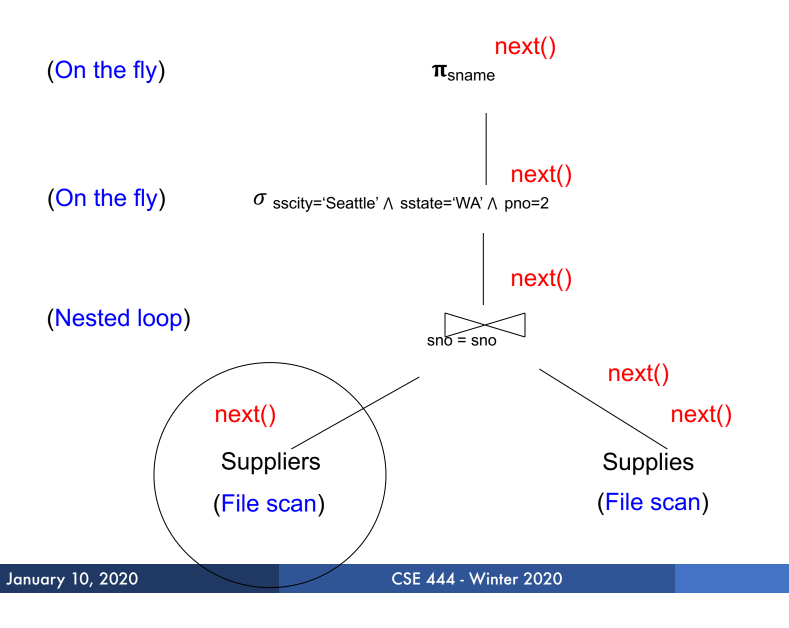
- A DBMS stores data on disk by breaking it into pages
 - A page is the size of a disk block.
 - A page is the unit of disk IO
- Buffer manager caches these pages in memory
- Access methods do the following:
 - They organize pages into collections called DB files
 - They organize data inside pages
 - They provide an API for operators to access data in these files
- Discussion:
 - OS vs DBMS files
 - OS vs DBMS buffer manager

Query Execution

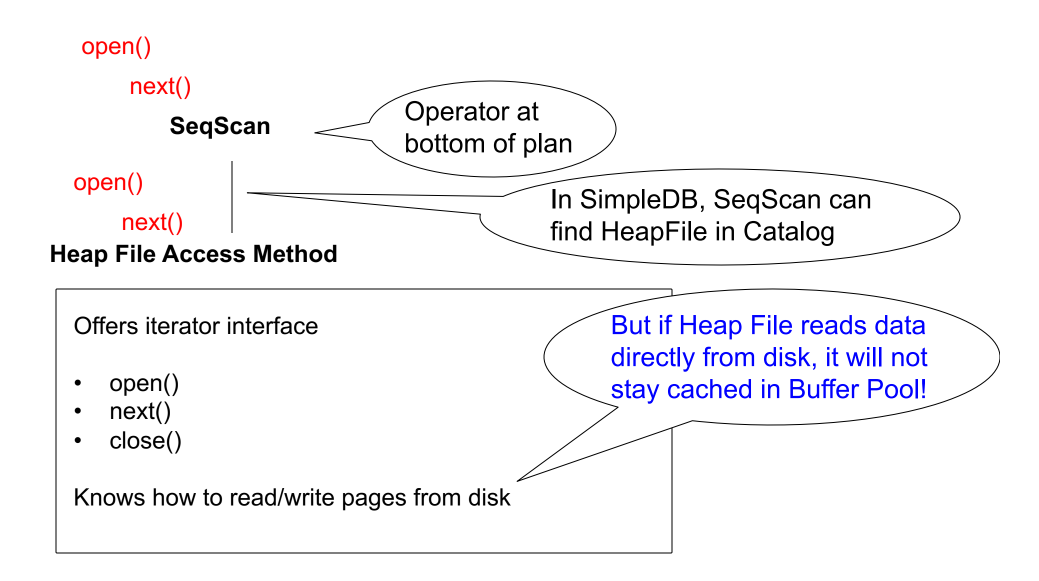


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Query Execution

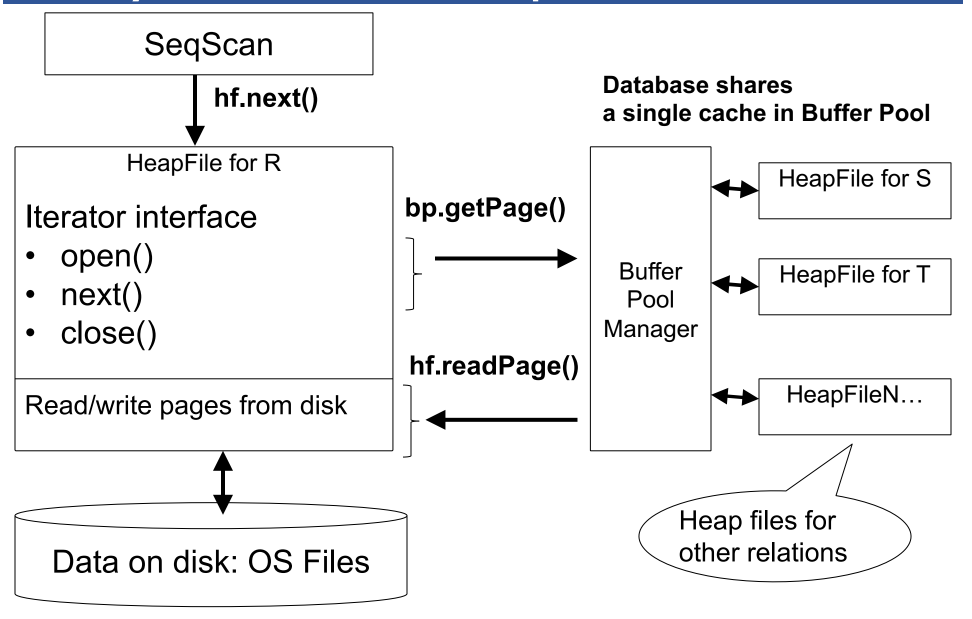


Query Execution In SimpleDB



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Query Execution In SimpleDB



HeapFile In SimpleDB

Data is stored on disk in an OS file. HeapFile class knows how to "decode" its content
Control flow:

SeqScan calls methods such as "iterate" on the HeapFile Access Method

During the iteration, the HeapFile object needs to call the BufferManager.getPage() method to ensure that necessary pages get loaded into memory.

The BufferManager will then call HeapFile .readPage()/writePage() page to actually read/write the page.