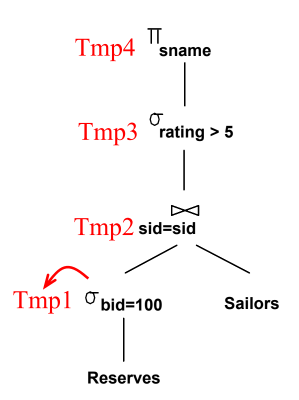
Query Evaluation Materialization and Iterators

Query Evaluation Approaches

- Materialization evaluation
 - An operator is evaluated only when each of its operands has been completely evaluated or materialized
 - Intermediate results are materialized to disk
- Pipelining evaluation
 - The output produced by an operator is passed directly to its parent operator
 - Execution of operators is interleaved

Materialization Evaluation

SELECT S.sname FROM Reserves R, Sailors S WHERE R.sid=S.sid AND R.bid=100 AND S.rating>5

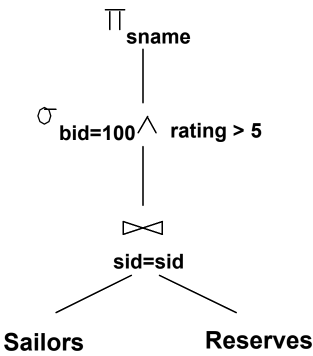


- Tmp1 = Table scan on reserves with bid = 100
- Tmp2 = (Nested-Loops) Join of Tmp1 and Sailors on sid
- Tmp3 = Table scan on Tmp2 with rating > 5
- Result = (Hash-based) Projection of Tmp3 on sname

Iterators for Implementation of Operators

- Most operators can be implemented as an *iterator*
- An iterator allows a consumer of the result of the operator to get the result one tuple at a time

SELECT S.sname FROM Reserves R, Sailors S WHERE R.sid=S.sid AND R.bid=100 AND S.rating>5



Iterators for Implementation of Operators

- Three functions/procedures
 - Open() starts the process of getting tuples, but does not get a tuple. It initializes any data structures needed
 - GetNext() returns the next tuple in the result and adjusts the data structures as necessary to allow subsequent tuples to be obtained
 - It may call GetNext() one or more times on its arguments. It also signals whether a tuple was produced or there were no more tuples to be produced
 - Close() ends the iteration after all tuples have been obtained

```
Open();
While condition is true do {
   GetNext();
   perform other operations
}
Close();
```

An iterator for table-scan operator

```
Open(R) {
                                 GetNext(R) {
  b := first block of R;
                                   If (t is past the last tuple on b)
  t := first tuple of block b;
                                        b := next block
  Found := TRUE;
                                        If (there is no next block)
                                               Found := FALSE;
                                                RETURN;
                                        Else
                                               t := first tuple in b;
                                    oldt := t;
Close(R) {
                                    t := next tuple of b
                                    RETURN oldt;
```

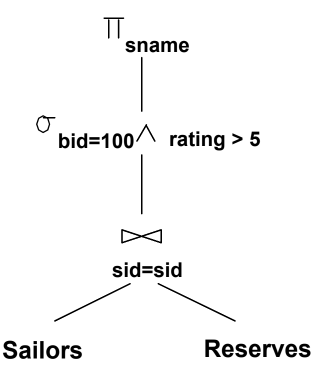
More on Iterators

• Why iterators?

• Do not need to *materialize* (i.e., store on disk) intermediate results

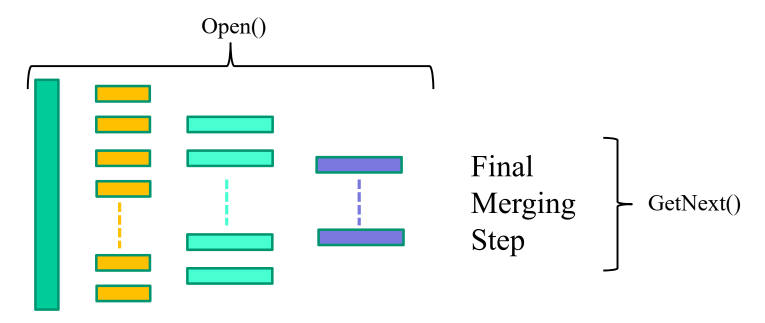
• Many operators are *active* concurrently, and tuples flow from one operator to the next, thus reducing the need to store intermediate

results



More on Iterators

• In some cases (e.g., sort), almost all the work would need to be done by the Open function, which is tantamount to materialization



- We shall regard Open, GetNext, Close as overloaded names of methods
 - Assume that for each physical operator, there is a class whose objects are the relations that can be produced by this operator. If R is a member of such a class, then we use R.Open(), R.GetNext, and R.Close() to apply the functions of the iterator for R

An iterator for tuple-based nested-loops join operator (assumes R and S are non-empty)

```
Open(R,S) {
   R.Open();
   S.Open();
   s := S.GetNext();
Close(R,S) {
   R.Close();
   S.Close();
```

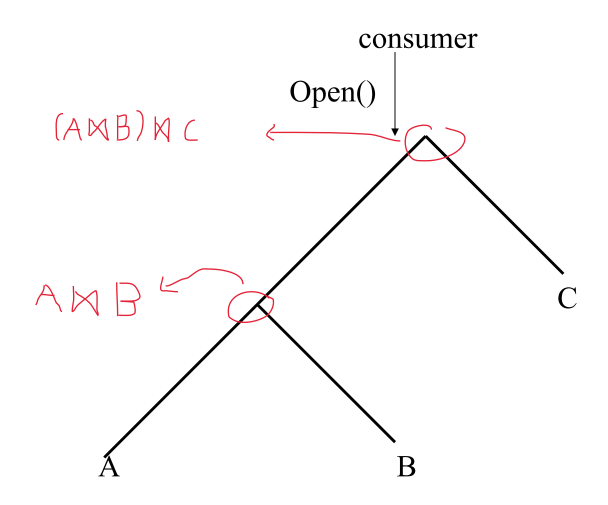
```
GetNext(R,S) {
   REPEAT
        r := R.GetNext();
        If (NOT Found) {
                R.Close();
                s := S.GetNext();
                IF (NOT Found)
                        Return;
                R.Open();
                r := R.GetNext();
   UNTIL (r and s join);
   Return the join of r and s;
```

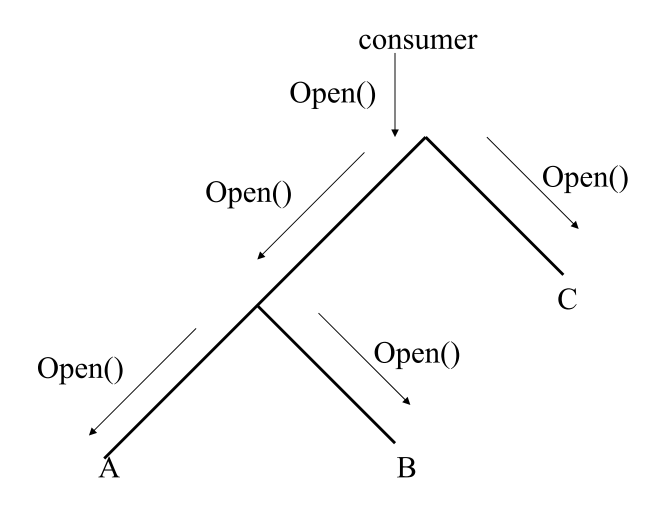
Table 1. Examples of Iterator Functions

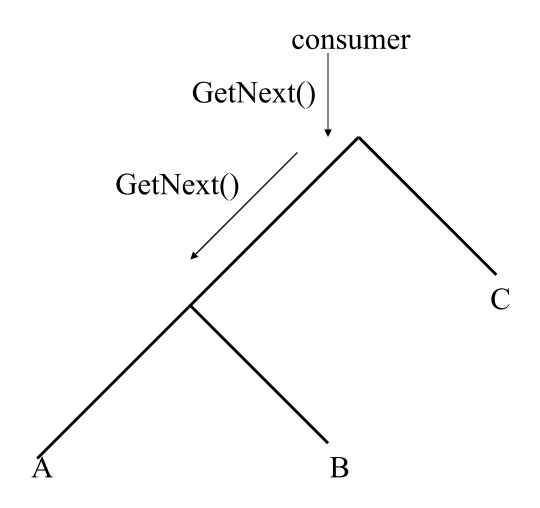
Iterator	Open	Next	Close	Local State
Print	open input	call <i>next</i> on input; format the item on screen	close input	
Scan	open file	read next item	close file	open file descriptor
Select	open input	call <i>next</i> on input until an item qualifies	close input	
Hash join (without overflow resolution)	allocate hash directory; open left "build" input; build hash table calling next on build input; close build input; open right "probe" input	call <i>next</i> on probe input until a match is found	close probe input; deallocate hash directory	hash directory
Merge-Join (without duplicates)	open both inputs	get <i>next</i> item from input with smaller key until a match is found	close both inputs	
Sort	open input; build all initial run files calling next on input; close input; merge run files until only one merge step is left	determine next output item; read new item from the correct run file	destroy remaining run files	merge heap, open file descriptors for run files

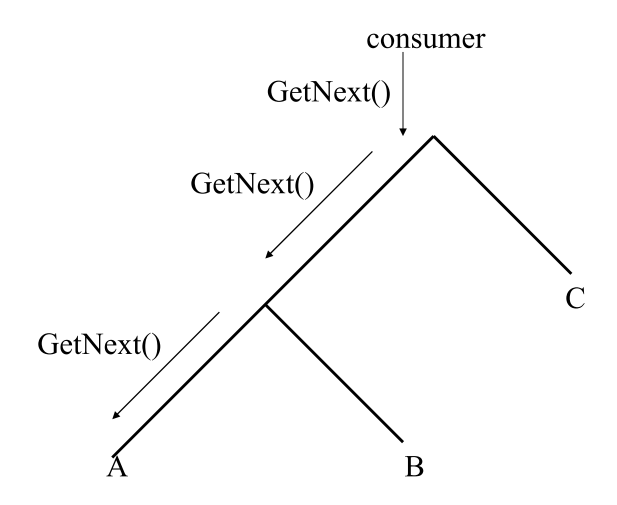
[&]quot;Query Evaluation Techniques for Large Databases", Goetz Graefe, ACM Computing Surveys, 25:2, Jun 1993

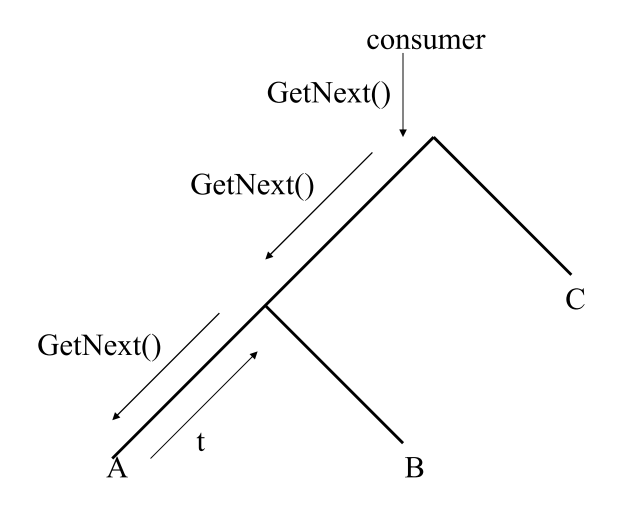
How iterator works in a QEP?

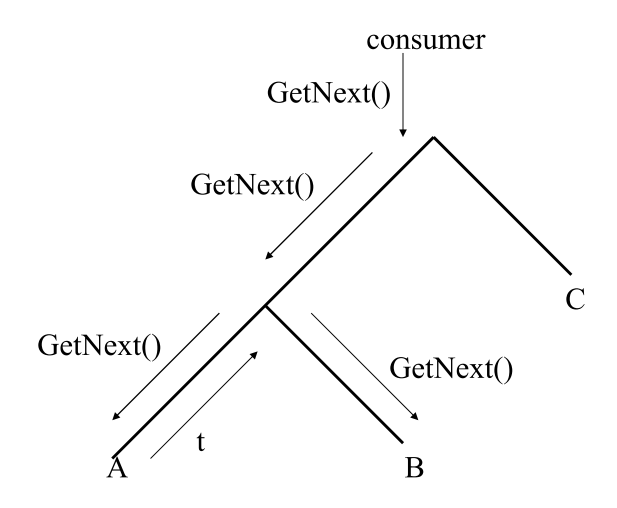


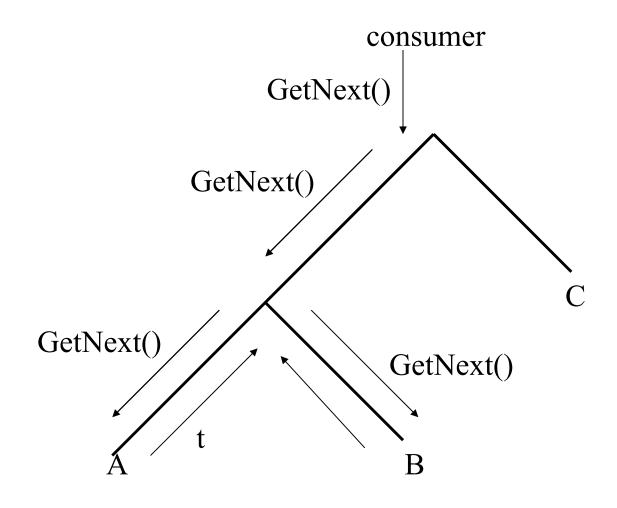


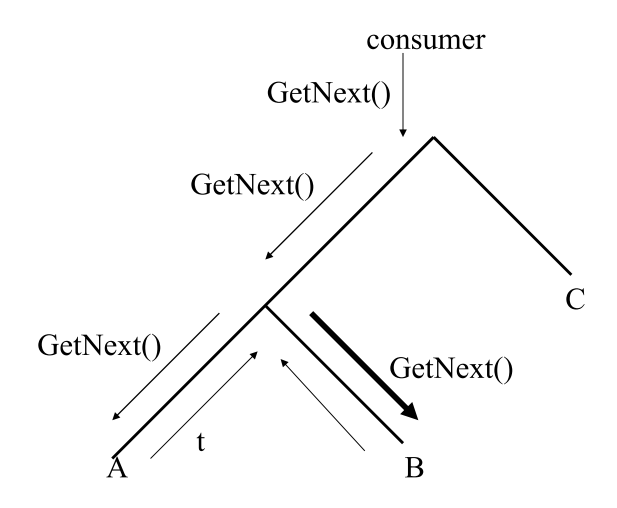


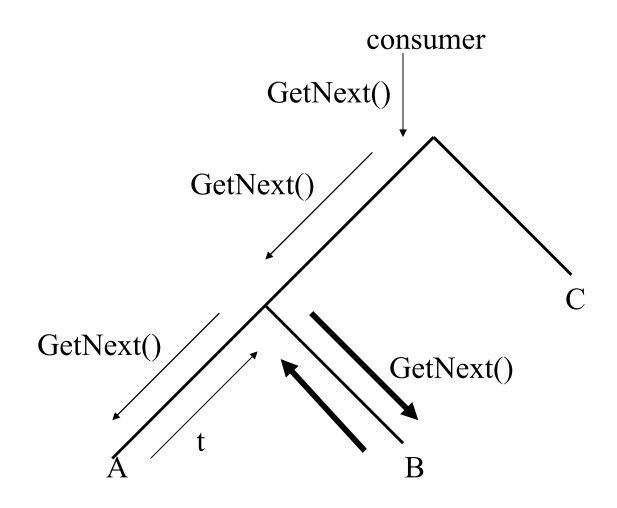


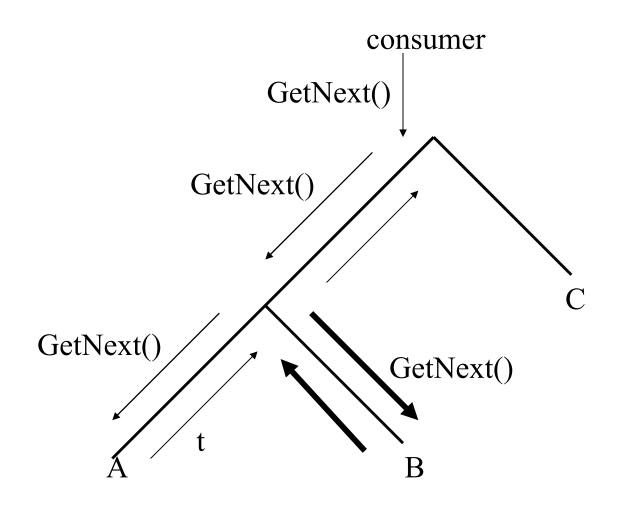


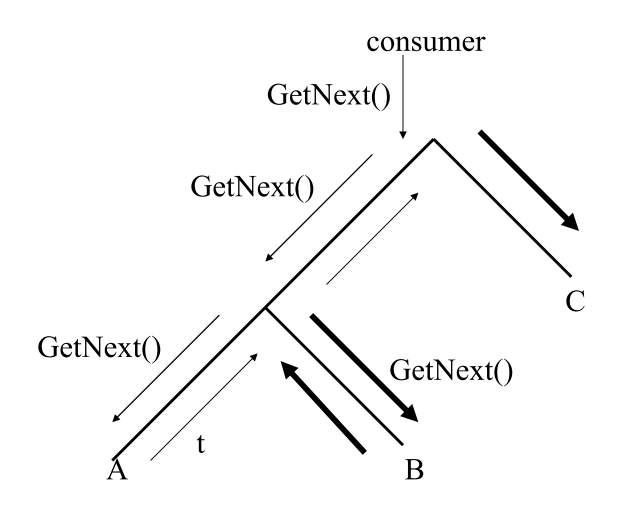


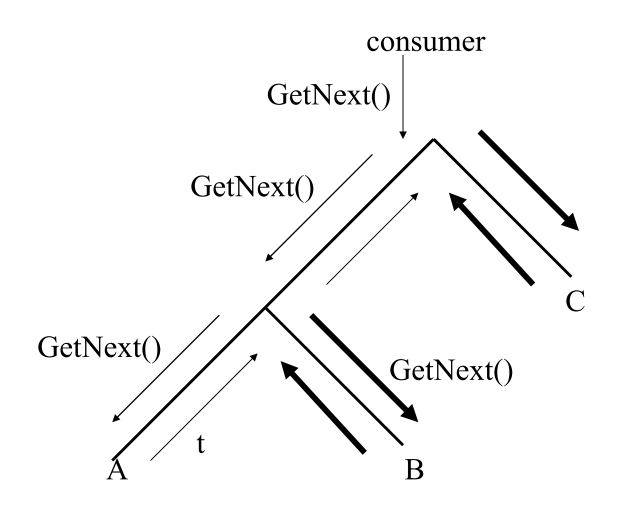


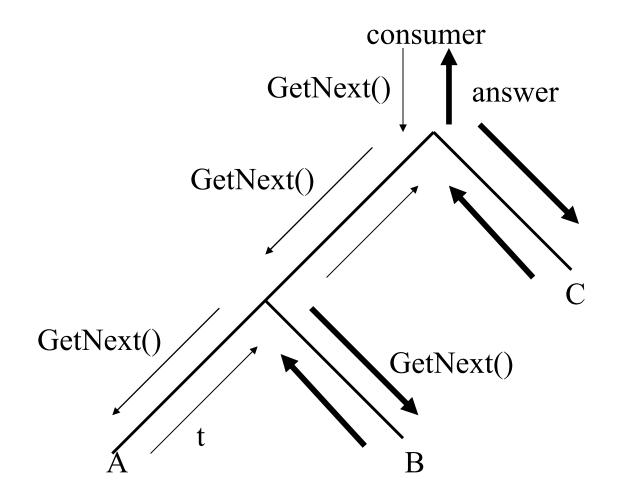


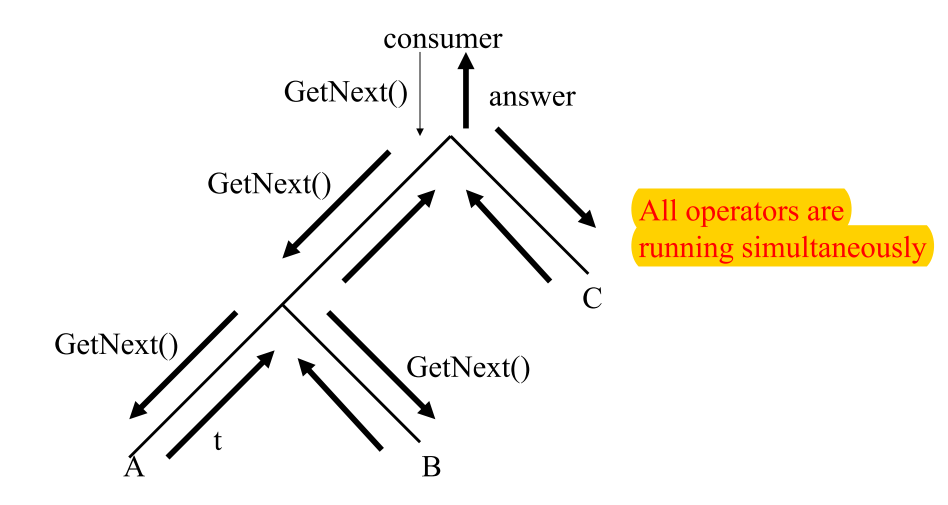












CS3223: Query Optimization