

# CSE 444: Database Internals

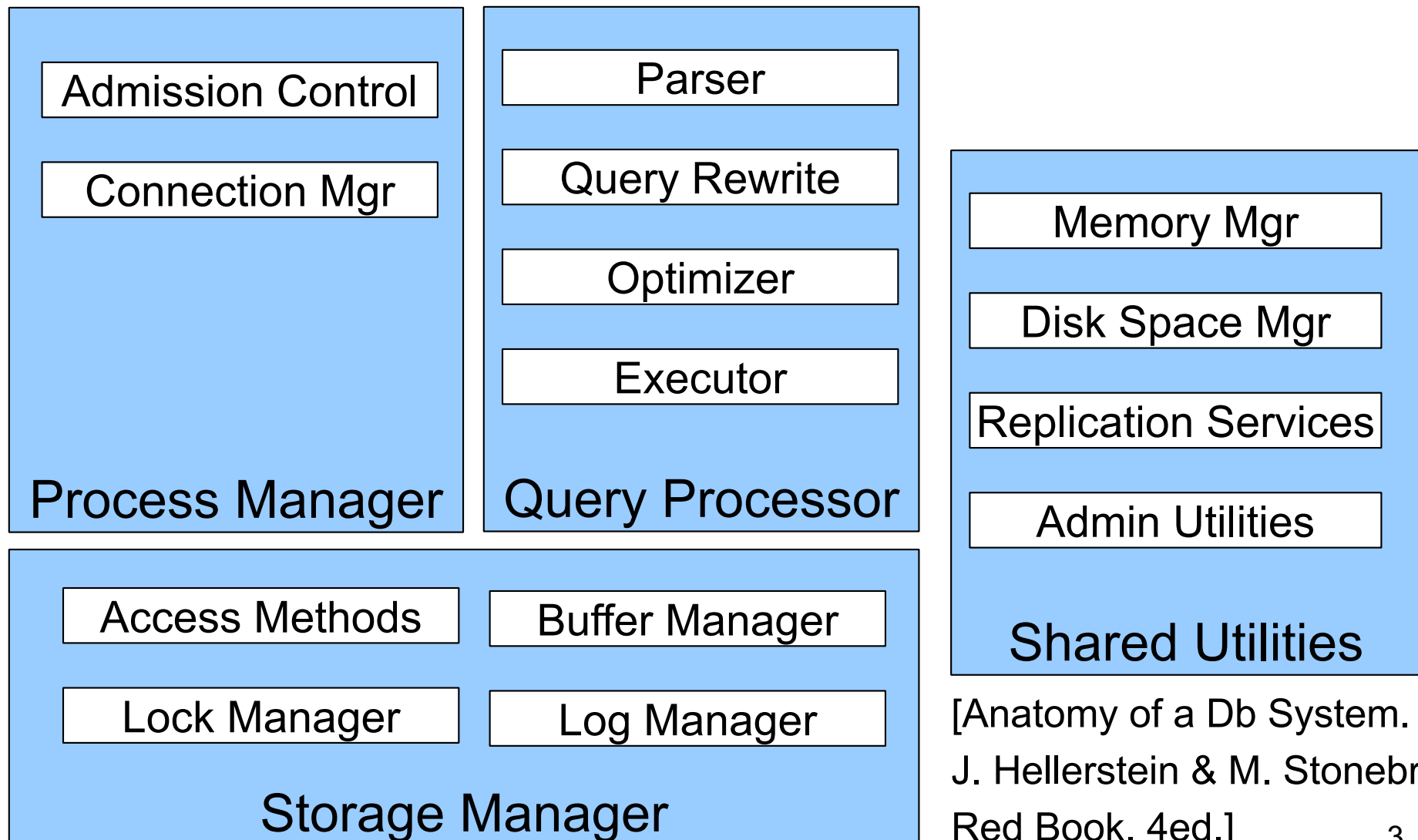
## Lecture 7

### Query Execution and Operator Algorithms (part 1)

# What We Have Learned So Far

- Overview of the architecture of a DBMS
- Access methods
  - Heap files, sequential files, Indexes (hash or B+ trees)
- Role of buffer manager
- Practiced the concepts in hw1 and lab1

# DBMS Architecture



[Anatomy of a Db System.  
J. Hellerstein & M. Stonebraker.  
Red Book. 4ed.]

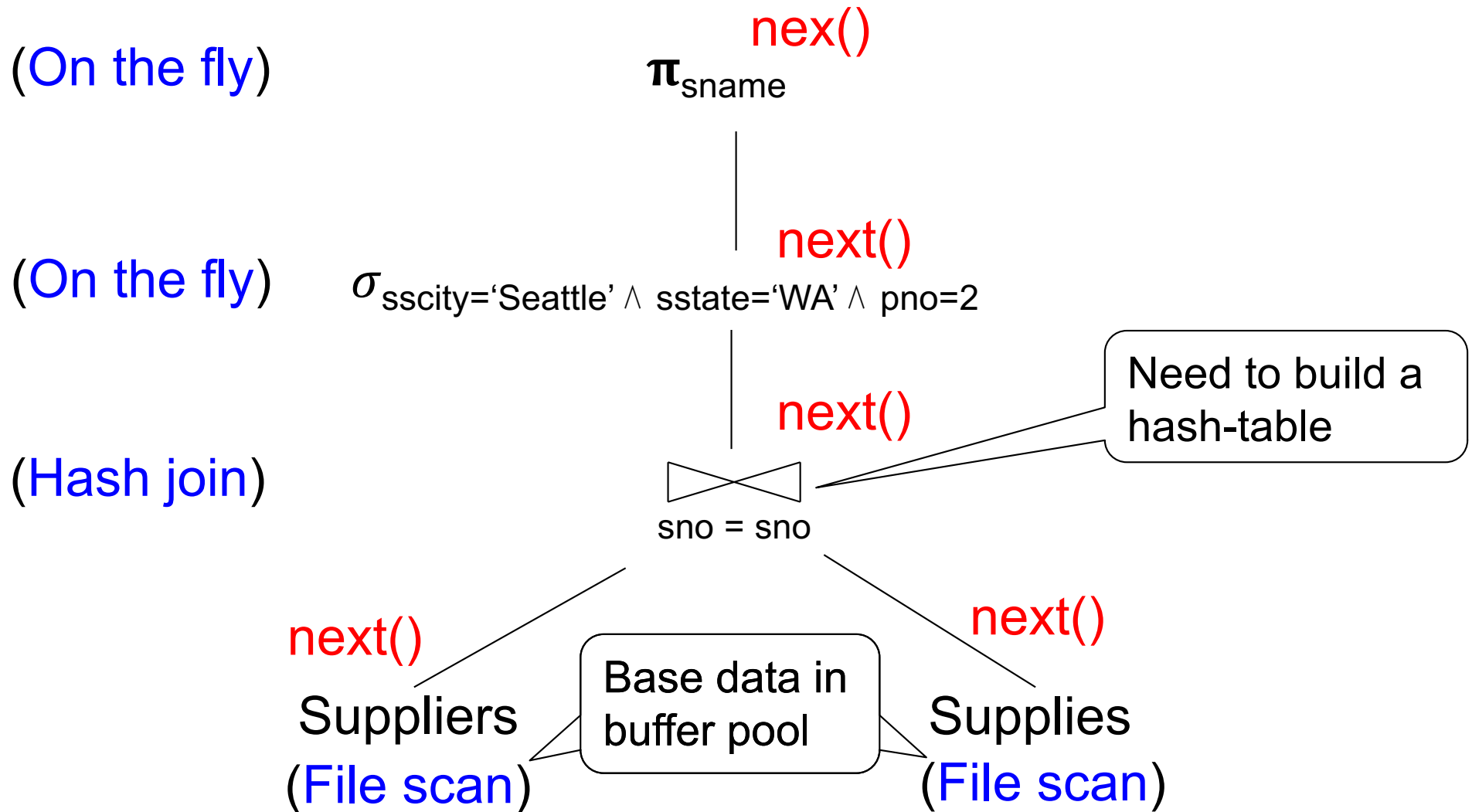
# Next Lectures

- How to answer queries **efficiently!**
  - **Physical query plans and operator algorithms**
- How to automatically find good query plans
  - How to compute the cost of a complete plan
  - How to pick a good query plan for a query
  - i.e., Query optimization

# Query Execution Bottom Line

- SQL query transformed into **physical plan**
  - **Access path selection** for each relation
  - **Implementation choice** for each operator
  - **Scheduling decisions** for operators
    - Single-threaded or parallel, pipelined or with materialization, etc.
- Execution of the physical plan is pull-based
- Operators *given a limited amount of memory*

# Pipelined Query Execution



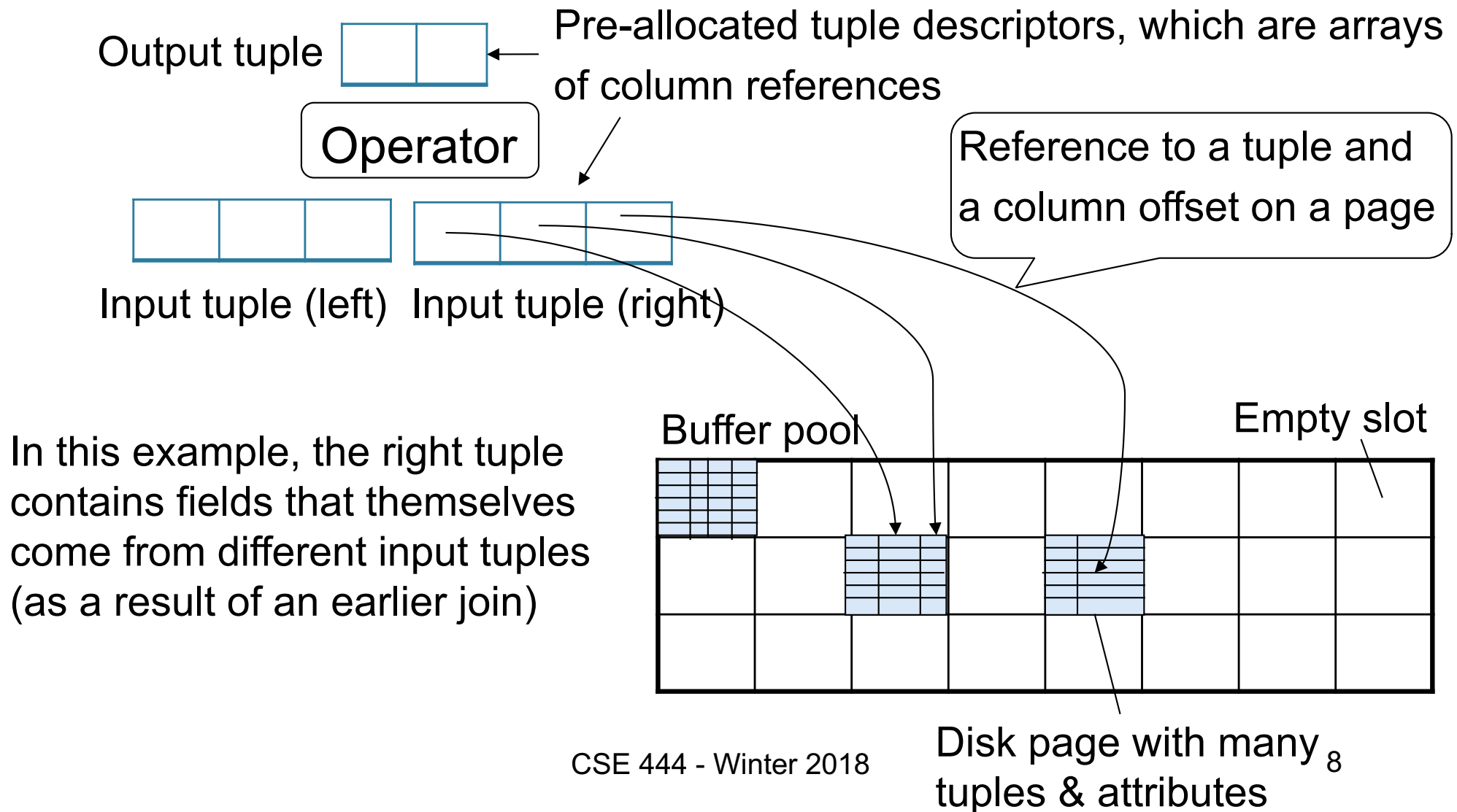
# Memory Management

Each operator:

- Pre-allocates heap space for input/output tuples
  - Option 1: Array of pointers to base data in buffer pool
  - Option 2: New tuples on the heap
- Allocates memory for its internal state
  - Either on heap or in buffer pool (depends on system)

DMBS **limits** how much memory each operator, or each query can use

# In Flight Tuples (option 1)





# In Flight Tuples (option 1)

Output tuple 

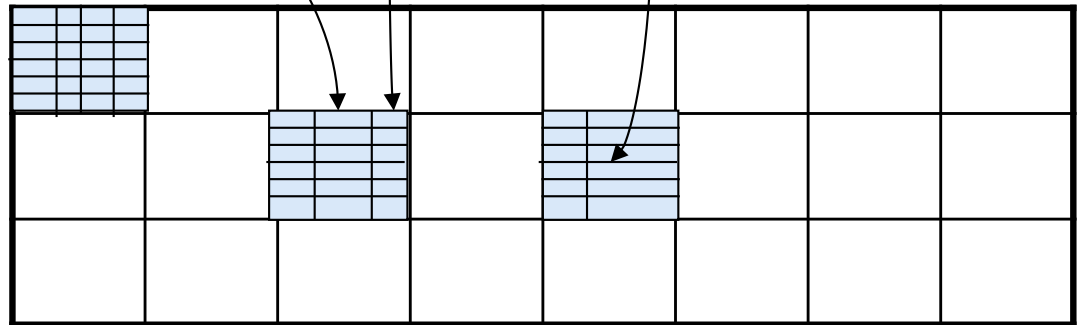
Operator



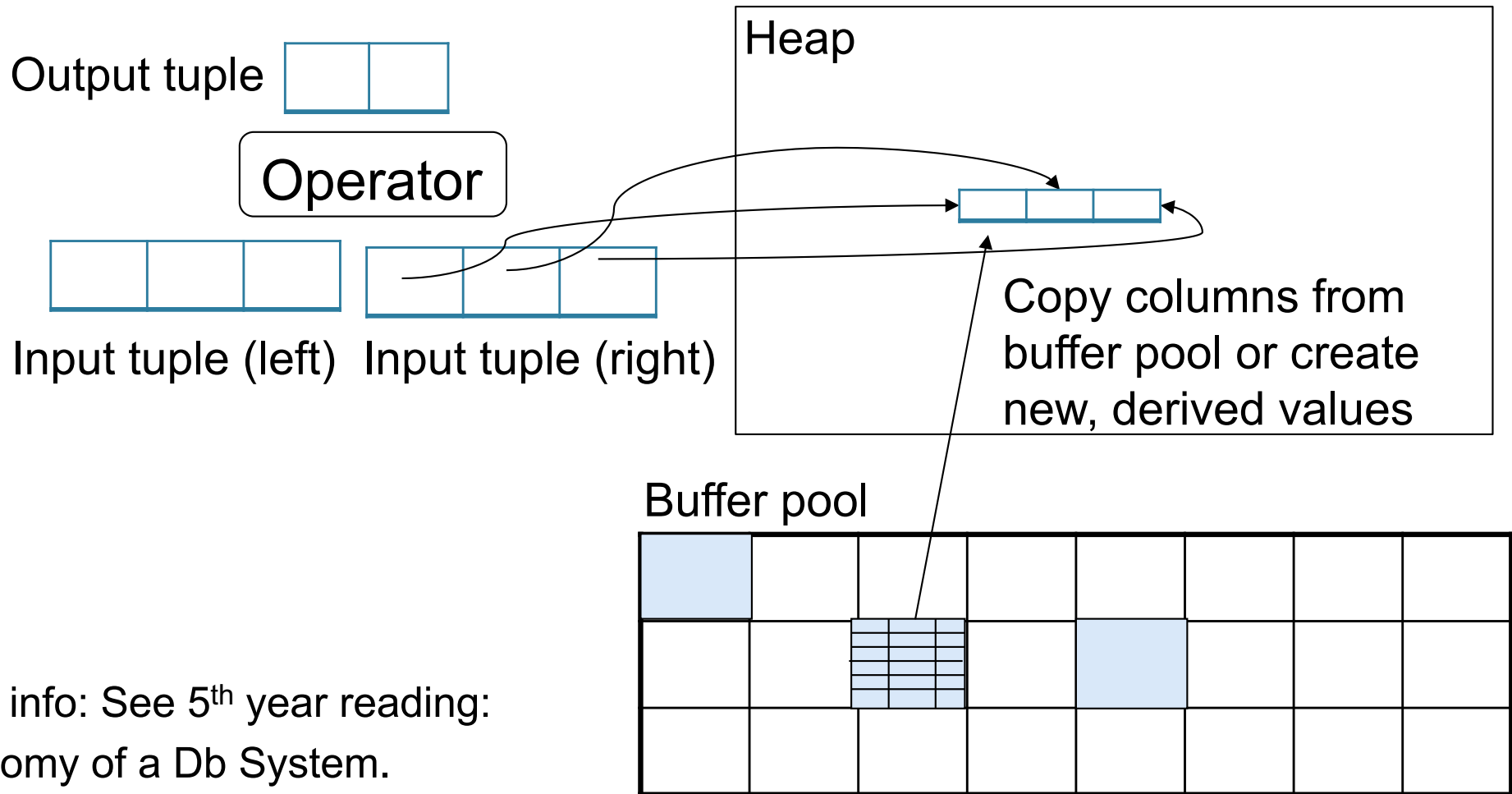
Input tuple (left) Input tuple (right)

If an operator constructs a tuple descriptor referencing a tuple in buffer pool, it must increment **pin count of page**. Then decrement it when descriptor is cleared.

Buffer pool



# In Flight Tuples (option 2)



More info: See 5<sup>th</sup> year reading:  
[Anatomy of a Db System.  
J. Hellerstein & M. Stonebraker.  
Red Book. 4ed.]

# Operator Algorithms

(Quick review from 344 today  
& new algorithms next time)

# Operator Algorithms

## Design criteria

- Cost: IO, CPU, Network
- Memory utilization
- Load balance (for parallel operators)

# Cost Parameters

- **Cost = total number of I/Os**
  - This is a simplification that ignores CPU, network
- **Parameters:**
  - **$B(R)$**  = # of blocks (i.e., pages) for relation  $R$
  - **$T(R)$**  = # of tuples in relation  $R$
  - **$V(R, a)$**  = # of distinct values of attribute  $a$ 
    - When  $a$  is a key,  **$V(R, a) = T(R)$**
    - When  $a$  is not a key,  **$V(R, a)$**  can be anything  $< T(R)$

# Convention

- **Cost** = the cost of **reading** operands from disk
- Cost of **writing** the result to disk is *not included*; need to count it separately when applicable

# Outline

- **Join operator algorithms**

- Review {
  - One-pass algorithms (Sec. 15.2 and 15.3)
  - Index-based algorithms (Sec 15.6)
- New {
  - Two-pass algorithms (Sec 15.4 and 15.5)

- Note about readings:
  - In class, we discuss only algorithms for joins
  - Other operators are easier: read the book

# Join Algorithms

- Hash join
- Nested loop join
- Sort-merge join



# Hash Join

Hash join:  $R \bowtie S$

- Scan R, build buckets in main memory
- Then scan S and join
- Cost:  $B(R) + B(S)$
- One-pass algorithm when  $B(R) \leq M$

# Hash Join Example

Patient(pid, name, address)

Insurance(pid, provider, policy\_nb)

Patient ⋈ Insurance

Patient

1	'Bob'	'Seattle'
2	'Ela'	'Everett'
3	'Jill'	'Kent'
4	'Joe'	'Seattle'

Insurance

2	'Blue'	123
4	'Prem'	432
4	'Prem'	343
3	'GrpH'	554

Two tuples  
per page

# Hash Join Example

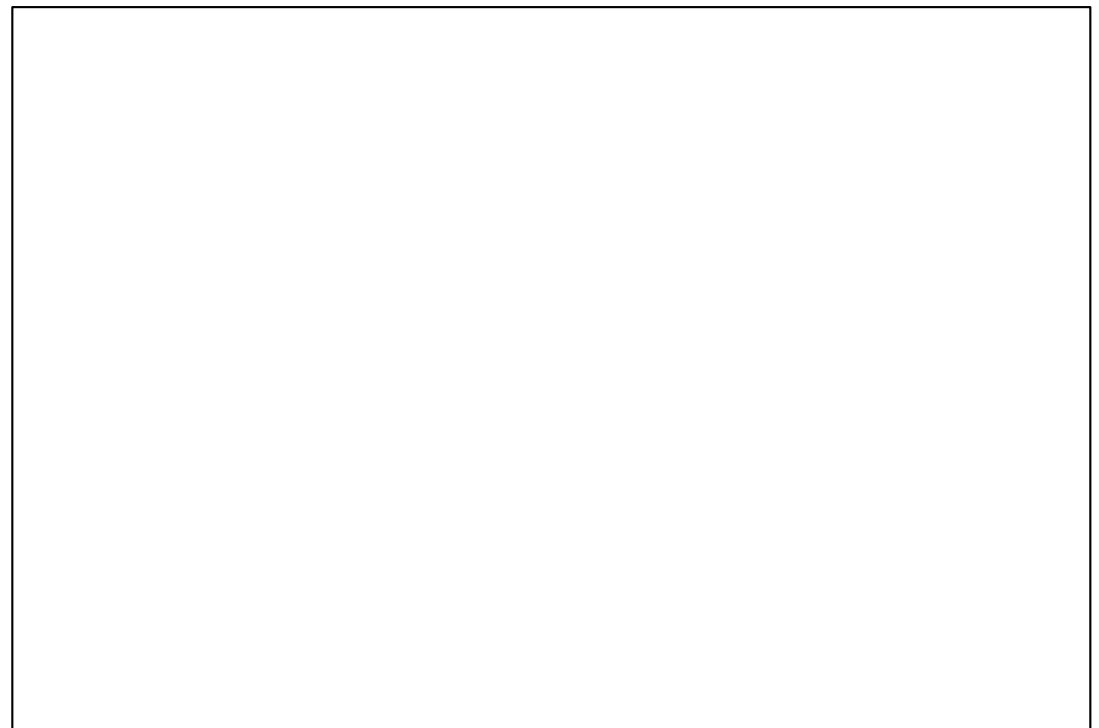
Patient  $\bowtie$  Insurance

Some large-enough nb

Memory M = 21 pages

Showing  
pid only

Patient		Insurance	
1	2	2	4
3	4	4	3
9	6	2	8
8	5	8	9



This is one page  
with two tuples

# Hash Join Example

Step 1: Scan Patient and **build** hash table in memory

Can be done in  
method open()

Memory M = 21 pages

Hash h: pid % 5

5		1	6	2		3	8	4	9
---	--	---	---	---	--	---	---	---	---



Input buffer

Disk

Patient Insurance

1 2

3 4

9 6

8 5

2 4

4 3

2 8

8 9

6 6

1 3

# Hash Join Example

Step 2: Scan Insurance and **probe** into hash table  
Done during  
calls to next()

Memory M = 21 pages

Hash h: pid % 5

5		1	6	2		3	8	4	9
---	--	---	---	---	--	---	---	---	---

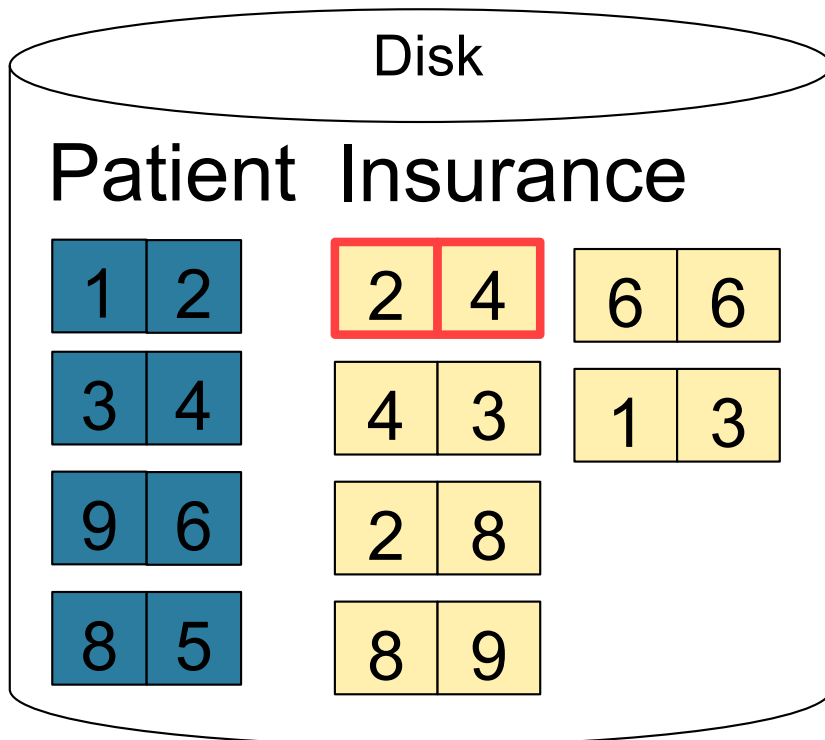
2	4
---	---

Input buffer

2	2
---	---

Output buffer

Write to disk or  
pass to next  
operator



# Hash Join Example

Step 2: Scan Insurance and **probe** into hash table  
Done during  
calls to next()

Memory M = 21 pages

Hash h: pid % 5

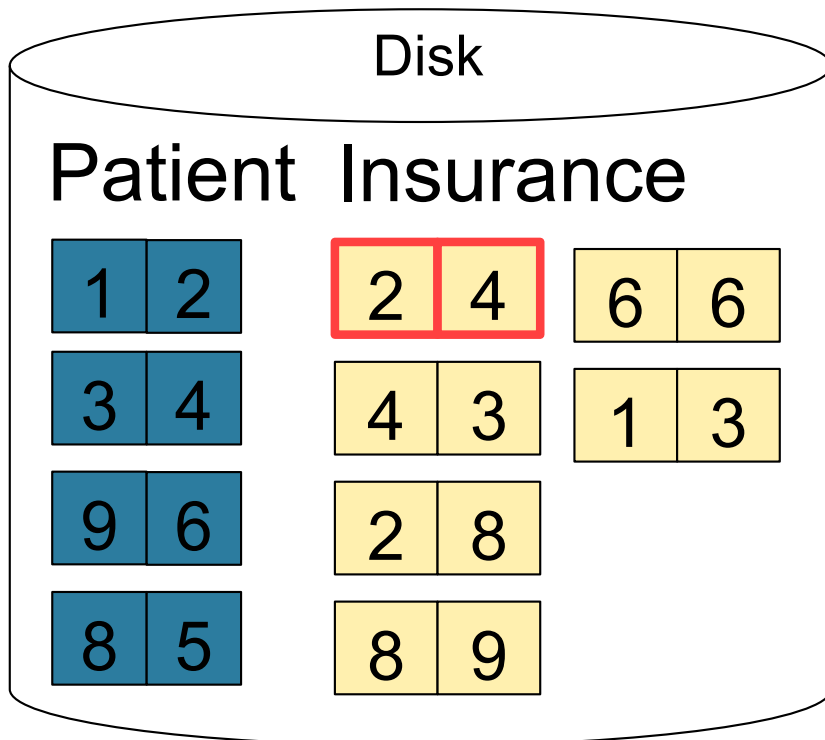
5		1	6	2		3	8	4	9
---	--	---	---	---	--	---	---	---	---

2	4
---	---

Input buffer

4	4
---	---

Output buffer



# Hash Join Example

Step 2: Scan Insurance and **probe** into hash table  
Done during  
calls to next()

Memory M = 21 pages

Hash h: pid % 5

5		1	6	2		3	8	4	9
---	--	---	---	---	--	---	---	---	---

4	3
---	---

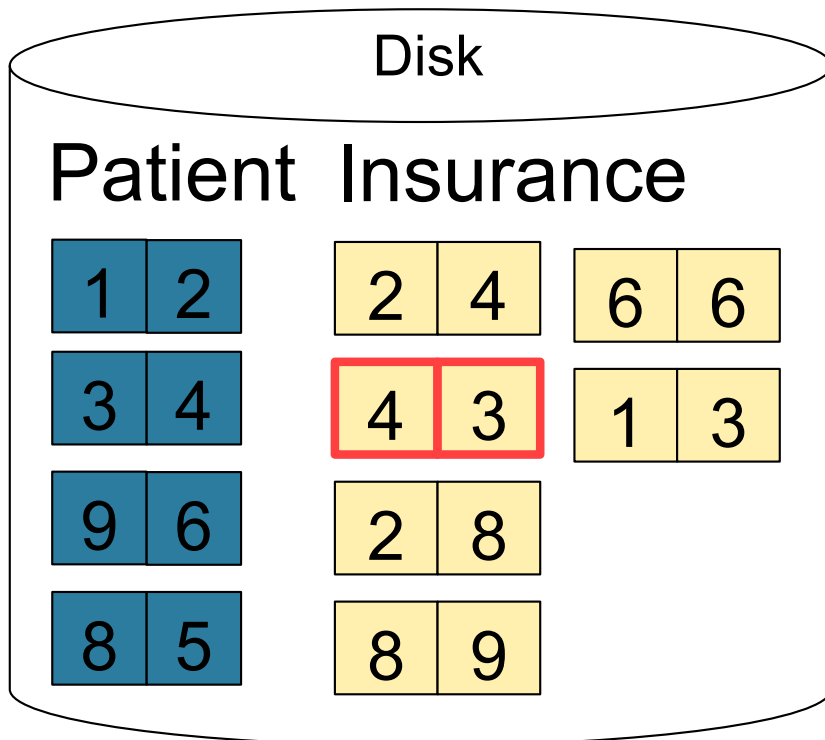
Input buffer

4	4
---	---

Output buffer

Keep going until read all of Insurance

Cost:  $B(R) + B(S)$



# Nested Loop Joins

- Tuple-based nested loop  $R \bowtie S$
- R is the outer relation, S is the inner relation

```
for each tuple  $t_1$  in R do  
  for each tuple  $t_2$  in S do  
    if  $t_1$  and  $t_2$  join then output  $(t_1, t_2)$ 
```

What is the **Cost**?



# Nested Loop Joins

- Tuple-based nested loop  $R \bowtie S$
- $R$  is the outer relation,  $S$  is the inner relation

```
for each tuple  $t_1$  in  $R$  do  
  for each tuple  $t_2$  in  $S$  do  
    if  $t_1$  and  $t_2$  join then output  $(t_1, t_2)$ 
```

- **Cost:**  $B(R) + T(R) B(S)$
- Multiple-pass since  $S$  is read many times

What is the **Cost**?

# Page-at-a-time Refinement

```
for each page of tuples r in R do  
  for each page of tuples s in S do  
    for all pairs of tuples  $t_1$  in r,  $t_2$  in s  
      if  $t_1$  and  $t_2$  join then output  $(t_1, t_2)$ 
```

What is the **Cost**?

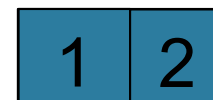
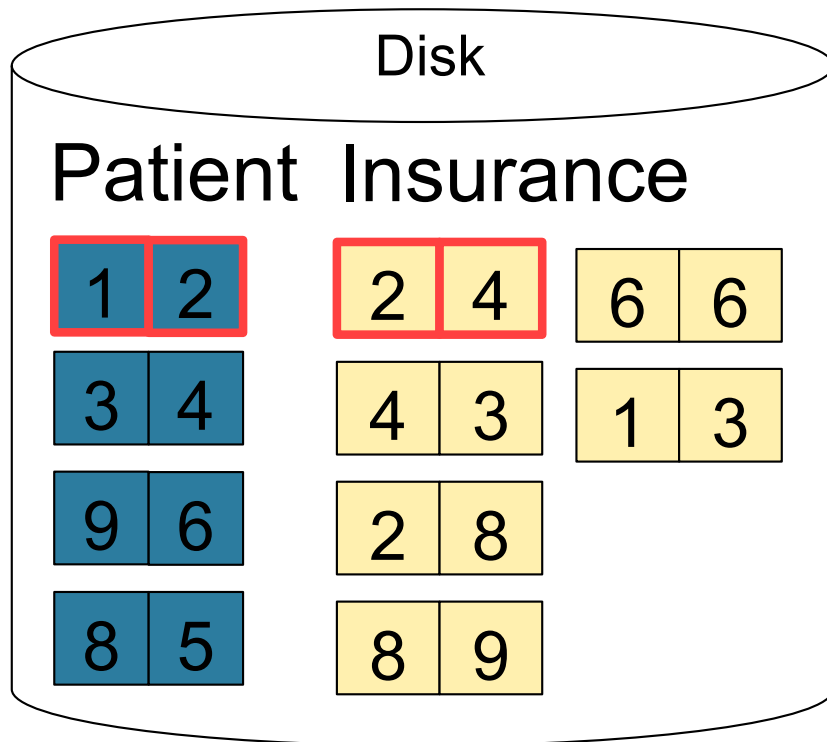
# Page-at-a-time Refinement

```
for each page of tuples r in R do  
  for each page of tuples s in S do  
    for all pairs of tuples  $t_1$  in r,  $t_2$  in s  
      if  $t_1$  and  $t_2$  join then output  $(t_1, t_2)$ 
```

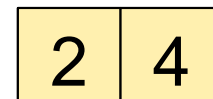
- Cost:  $B(R) + B(R)B(S)$

What is the **Cost**?

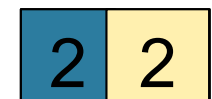
# Page-at-a-time Refinement



Input buffer for Patient

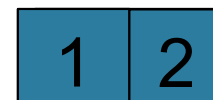
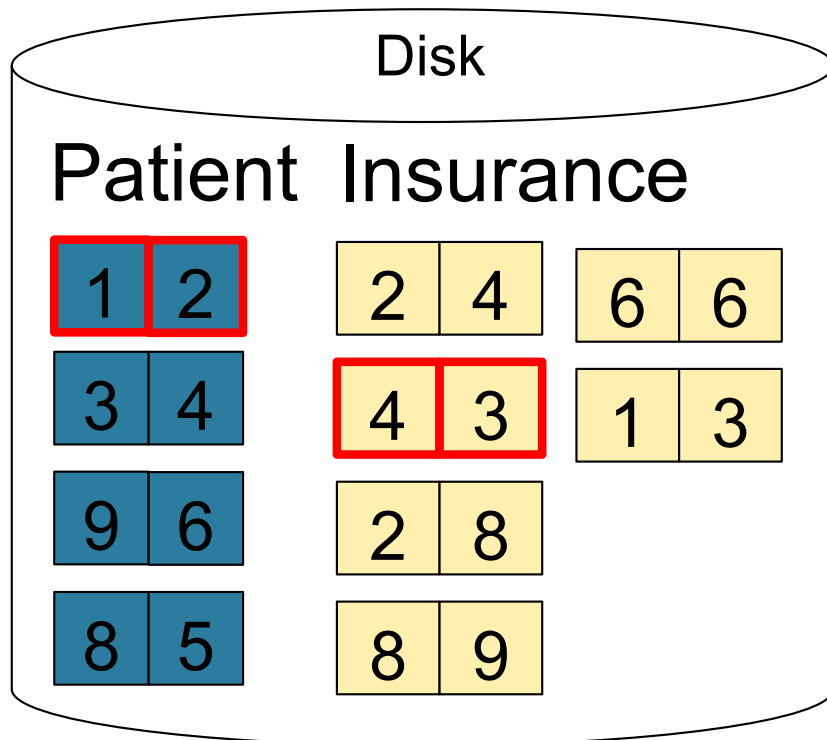


Input buffer for Insurance

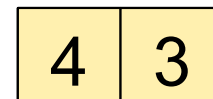


Output buffer

# Page-at-a-time Refinement



Input buffer for Patient

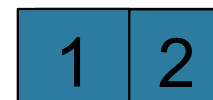
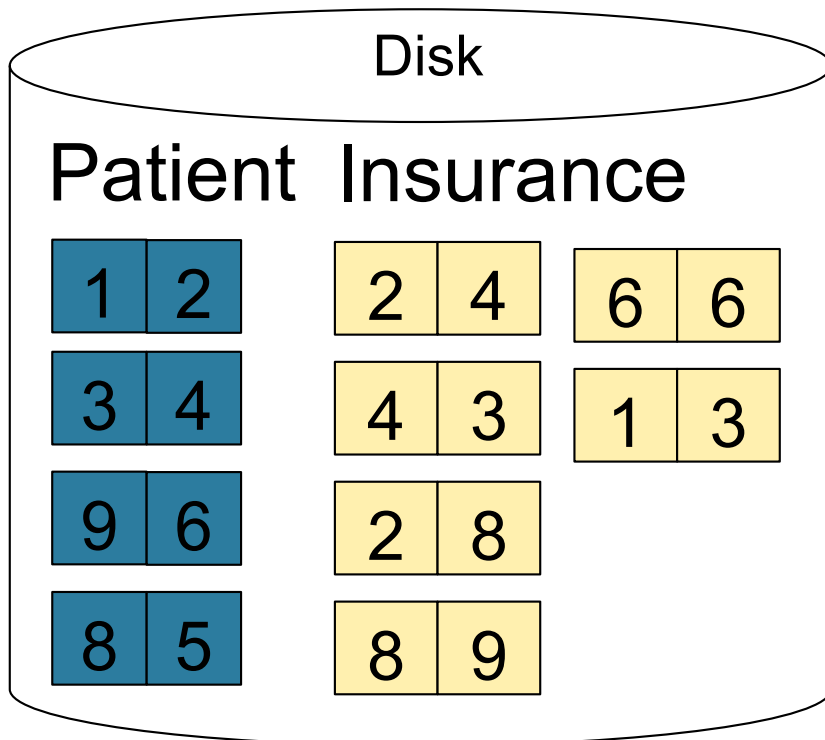


Input buffer for Insurance

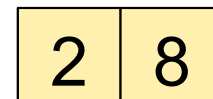


Output buffer

# Page-at-a-time Refinement

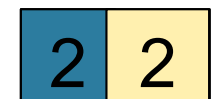


Input buffer for Patient



Input buffer for Insurance

Keep going until read  
all of Insurance



Output buffer

Then repeat for next  
page of Patient... until end of Patient

Cost:  $B(R) + B(R)B(S)$

# Block-Nested-Loop Refinement

```
for each group of M-1 pages r in R do  
  for each page of tuples s in S do  
    for all pairs of tuples  $t_1$  in r,  $t_2$  in s  
      if  $t_1$  and  $t_2$  join then output ( $t_1, t_2$ )
```

What is the **Cost**?

# Block-Nested-Loop Refinement

```
for each group of M-1 pages r in R do  
  for each page of tuples s in S do  
    for all pairs of tuples t1 in r, t2 in s  
      if t1 and t2 join then output (t1,t2)
```

- Cost:  $B(R) + B(R)B(S)/(M-1)$

What is the **Cost**?



# Sort-Merge Join

Sort-merge join:  $R \bowtie S$

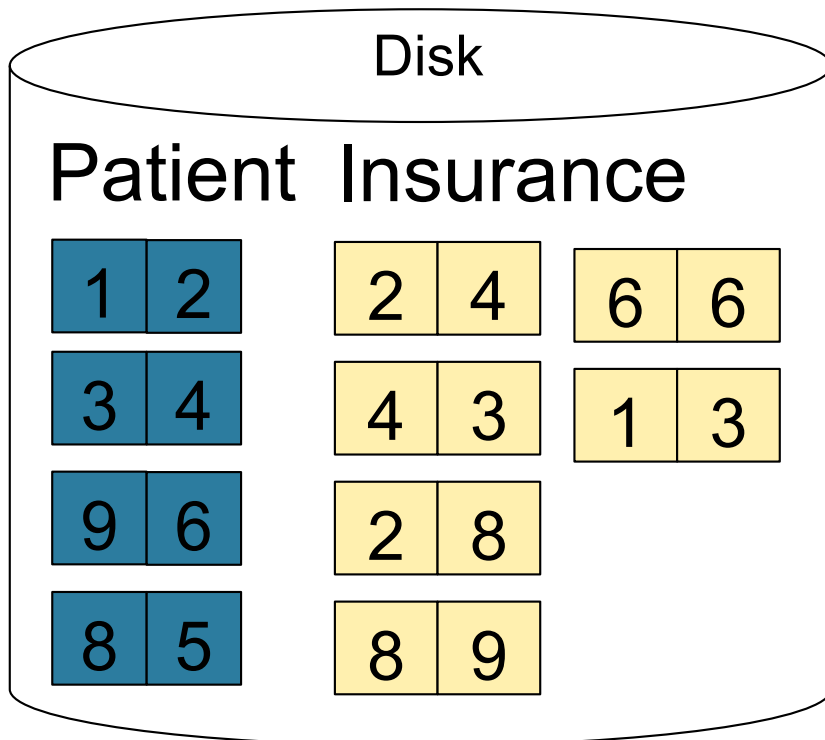
- Scan R and sort in main memory
- Scan S and sort in main memory
- Merge R and S
  
- Cost:  $B(R) + B(S)$
- One pass algorithm when  $B(S) + B(R) \leq M$
- Typically, this is NOT a one pass algorithm

# Sort-Merge Join Example

Step 1: Scan Patient and **sort** in memory

Memory M = 21 pages

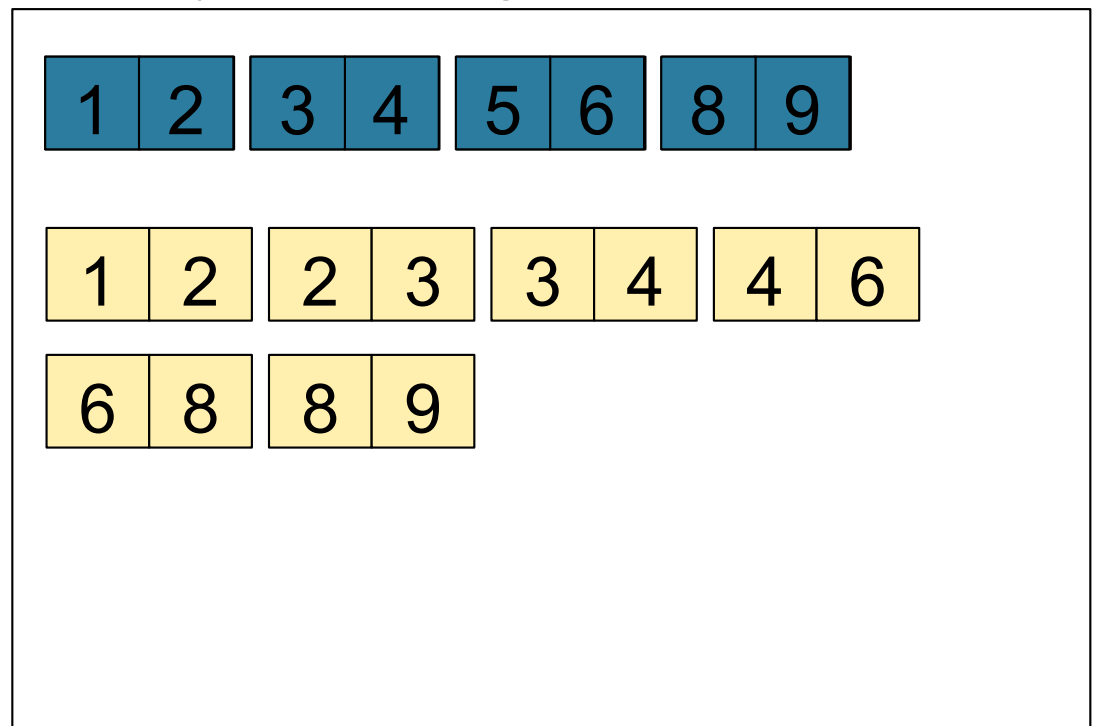
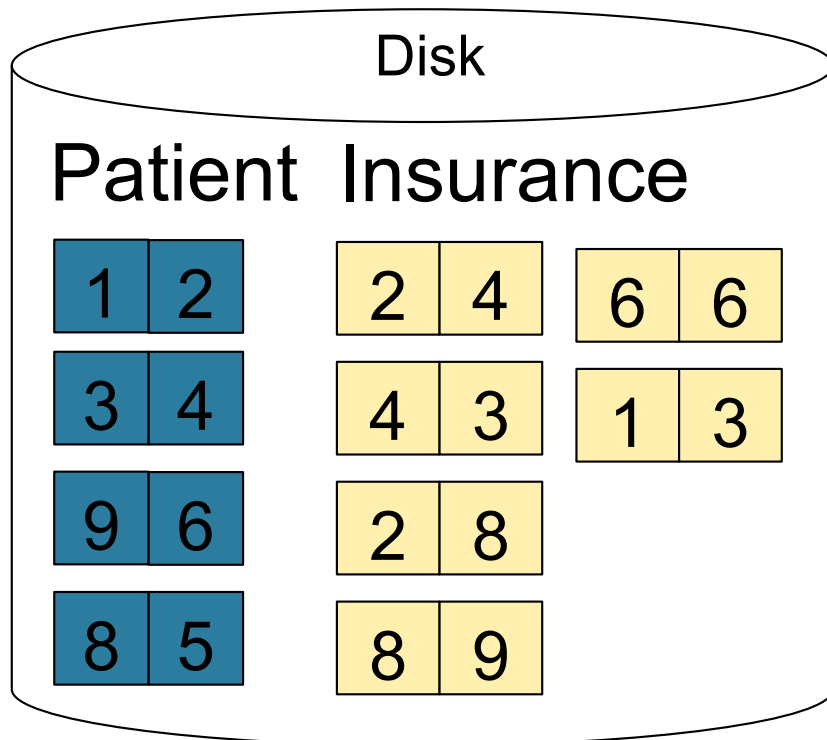
1	2	3	4	5	6	8	9
---	---	---	---	---	---	---	---



# Sort-Merge Join Example

Step 2: Scan Insurance and **sort** in memory

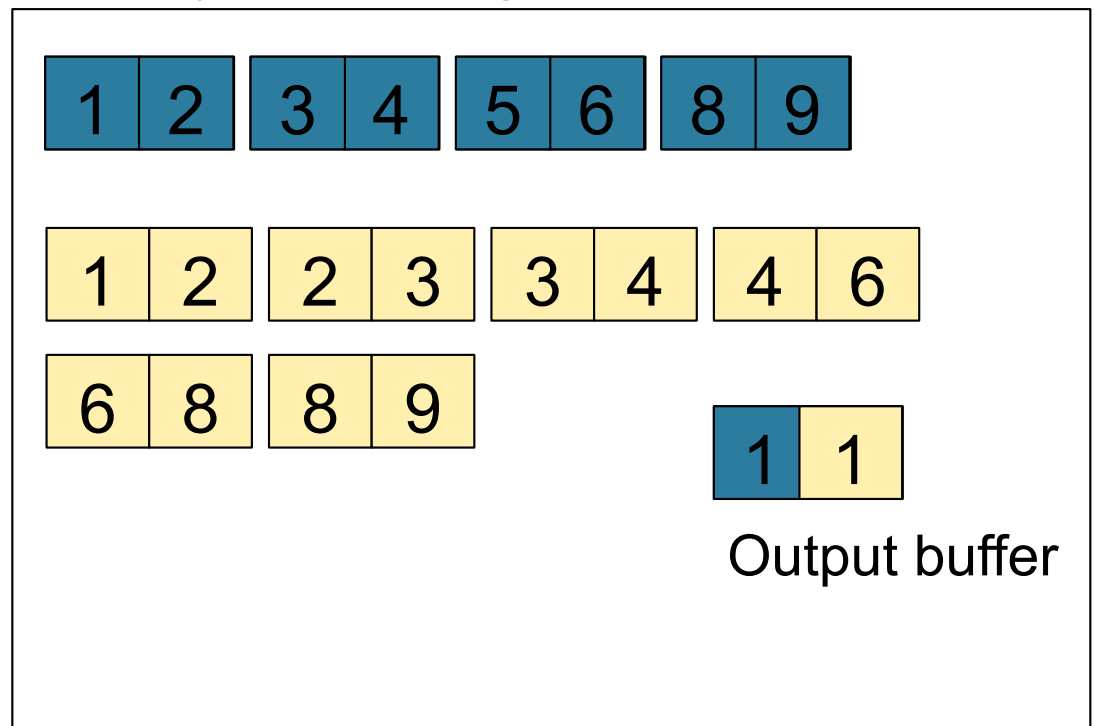
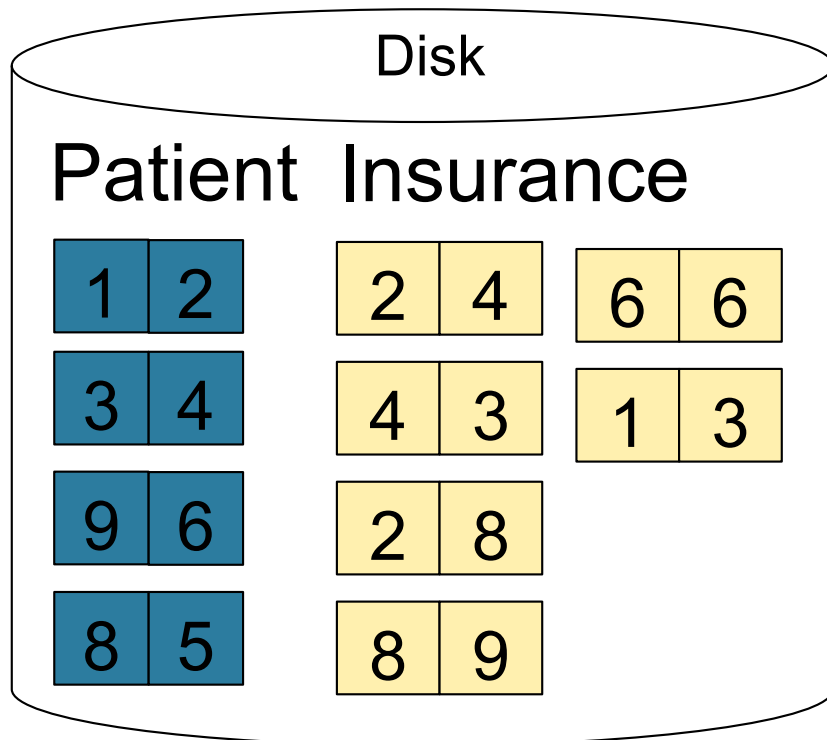
Memory M = 21 pages



# Sort-Merge Join Example

## Step 3: Merge Patient and Insurance

Memory M = 21 pages



# Sort-Merge Join Example

## Step 3: Merge Patient and Insurance

Memory M = 21 pages

