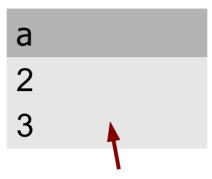
Query processing



"select a from X natural join Y where c = 3;"

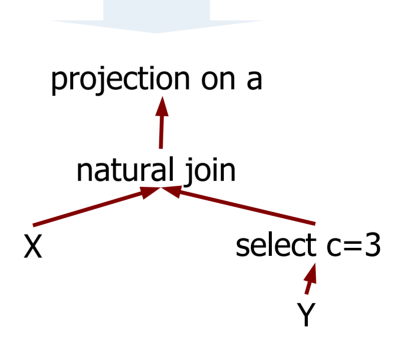
X	
а	b
1	aaa
2	bbb
3	CCC

С
1
2
3
3
4

Compilation

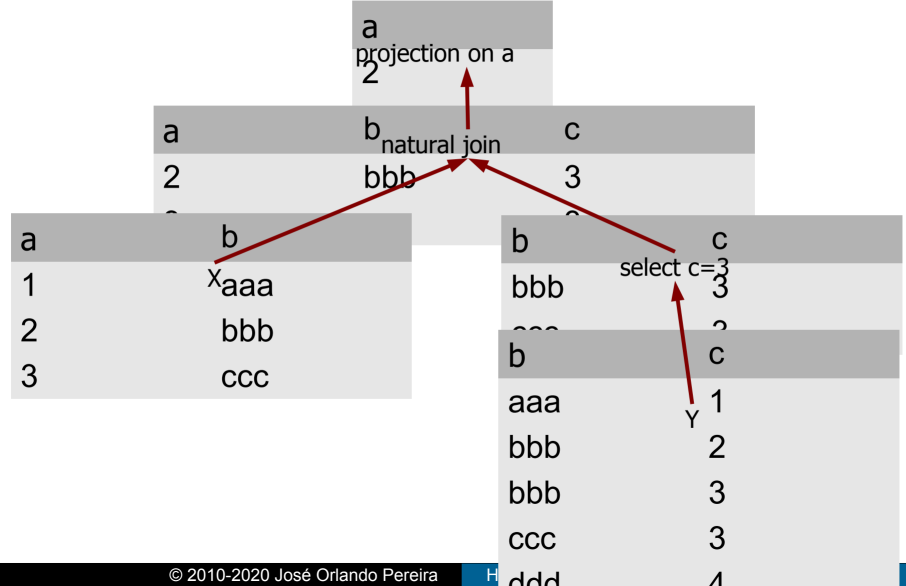
SQL
$$\left\{ \right.$$
 "select a from X natural join Y where c = 3;"

Relational algebra



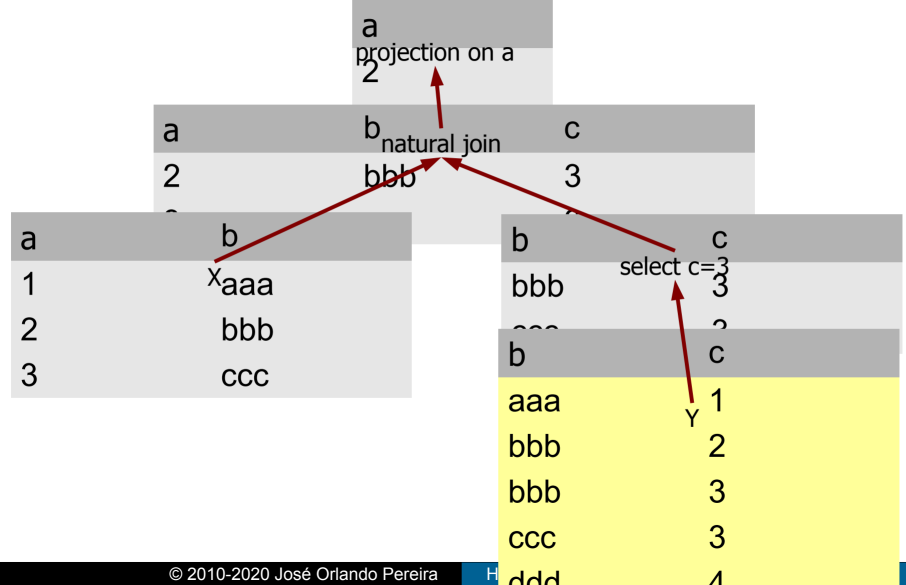
Logical execution

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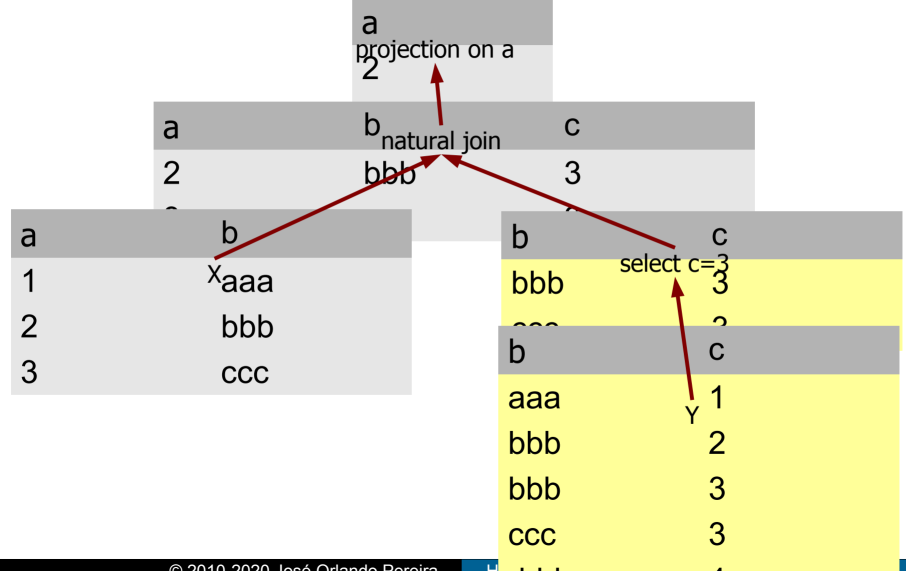


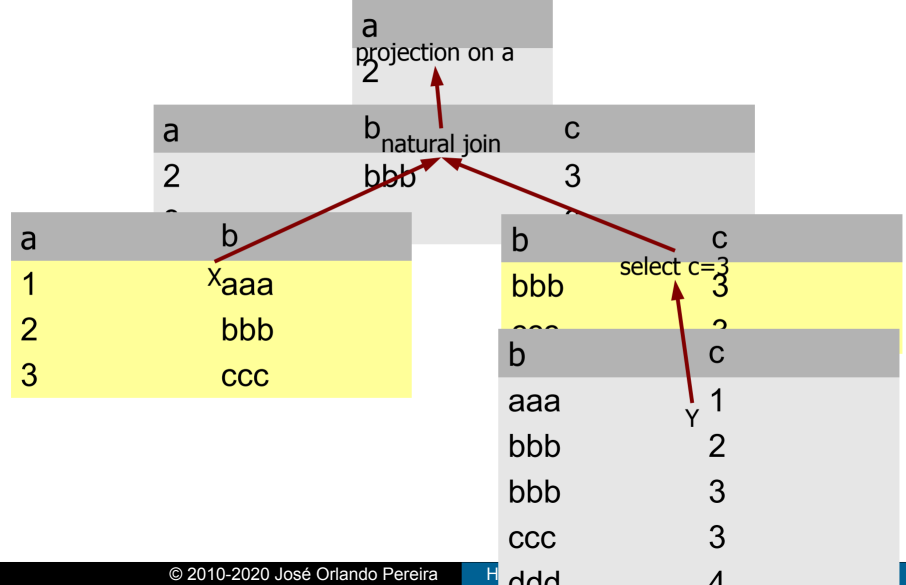
Materialization

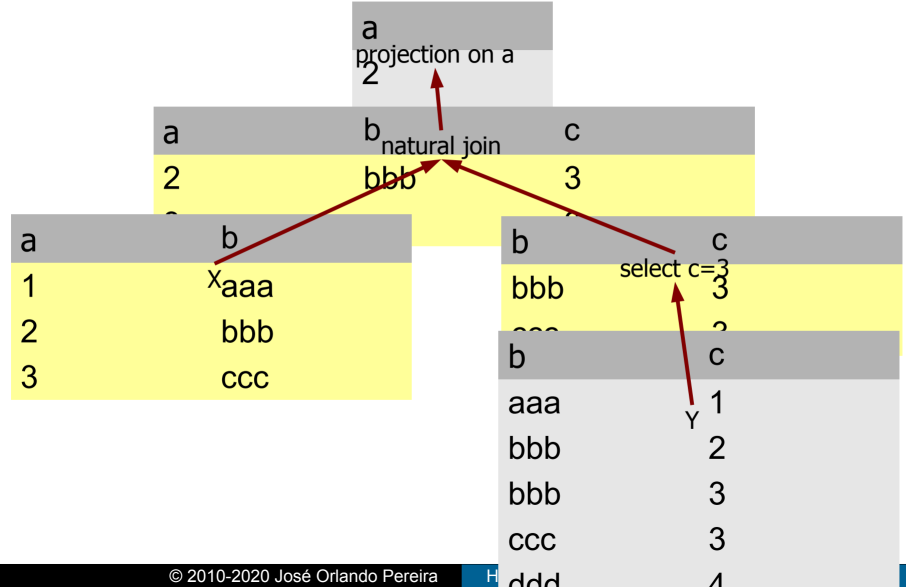
- Each operator is a function:
 - Returns a relation
 - Parameters are other relations (possibly, returned from operators)
- Computation order:
 - From leaves to root



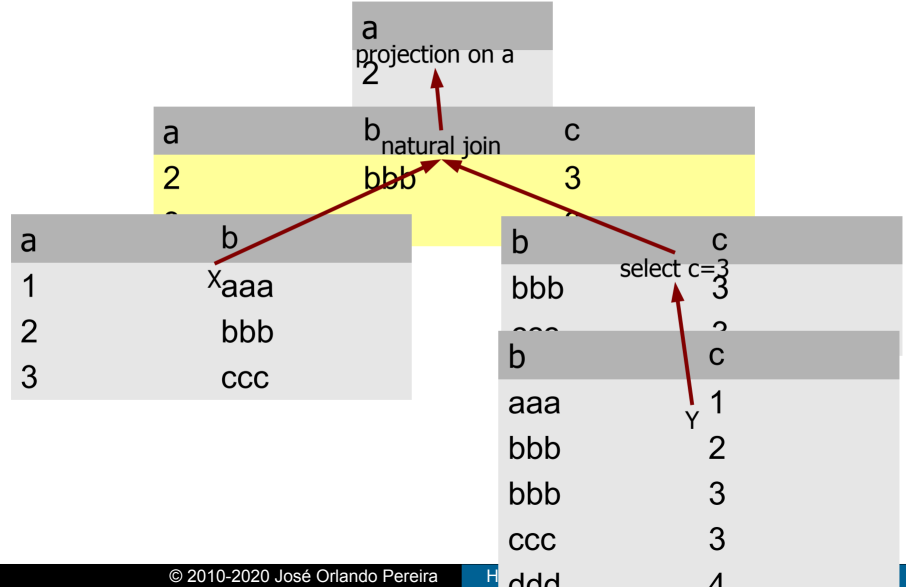
*

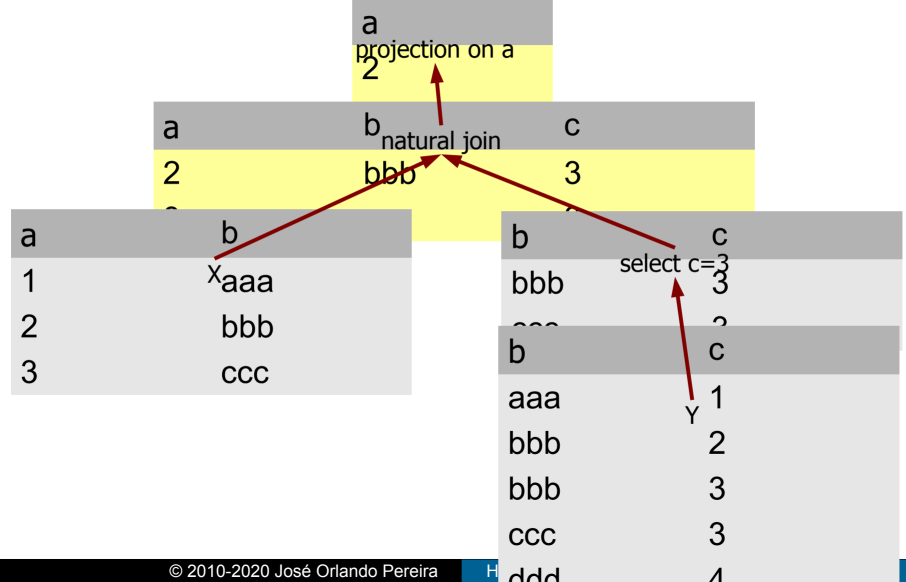




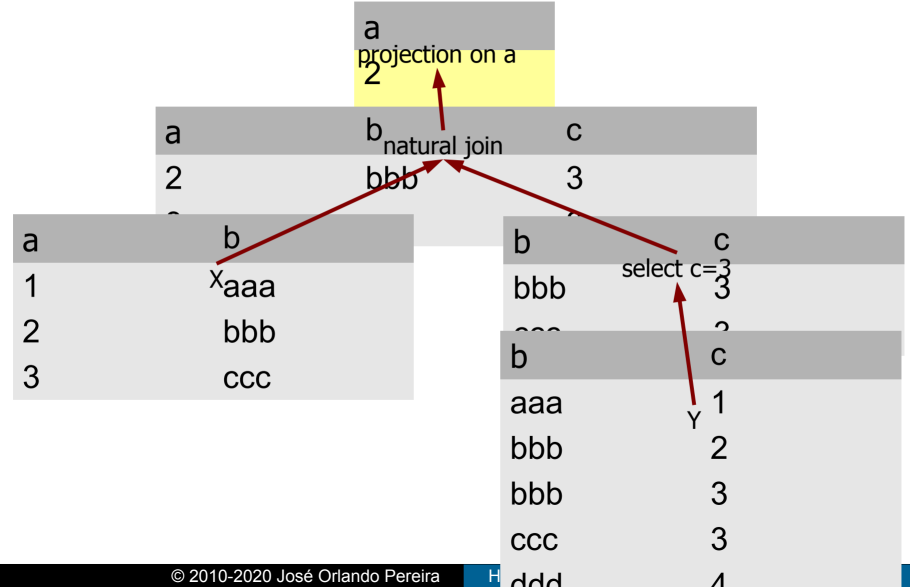


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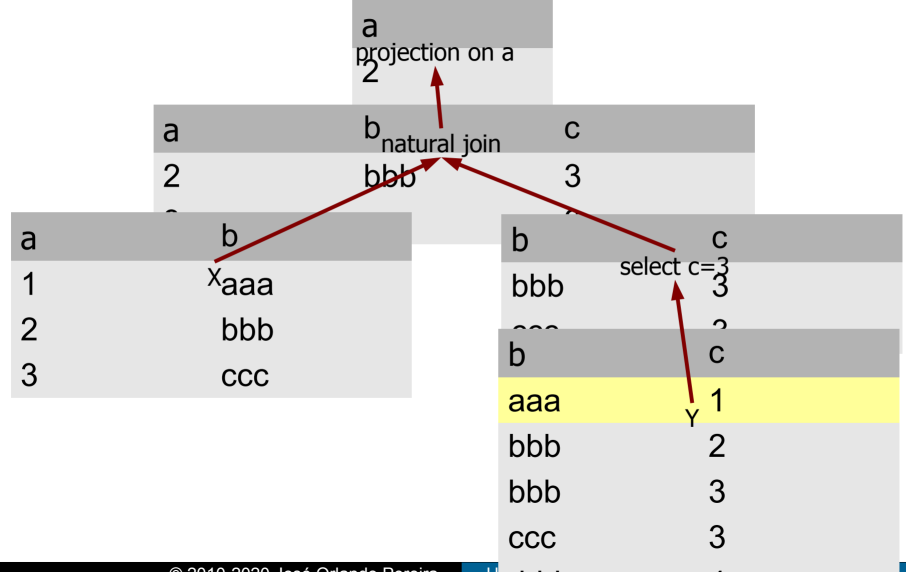
48

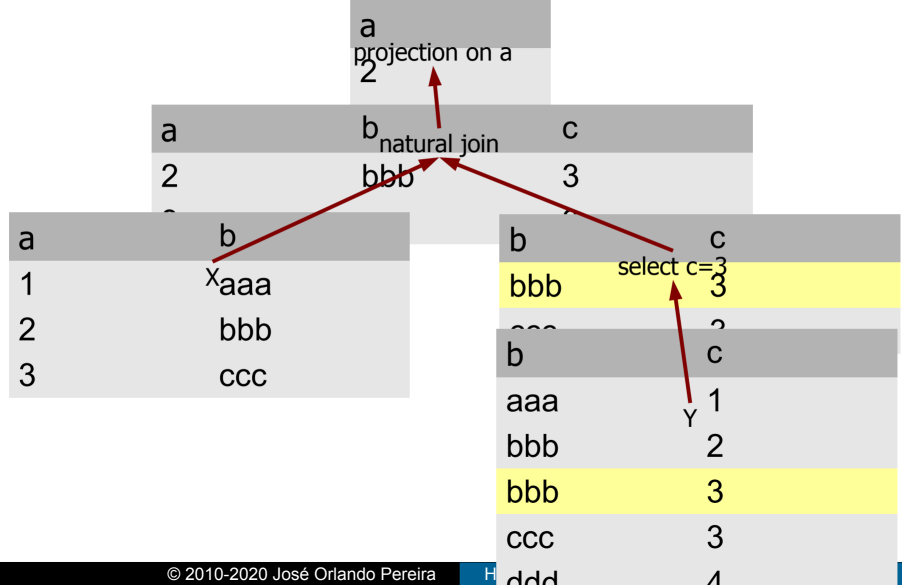


Iteration

- Each operator is an object:
 - Interface similar to java.util.Iterator:
 - open() get ready to return first record
 - next() return next record
 - close() no more records required
 - Constructor parameters:
 - Other operator objects
- Computation order:
 - From leaves to root, for each record

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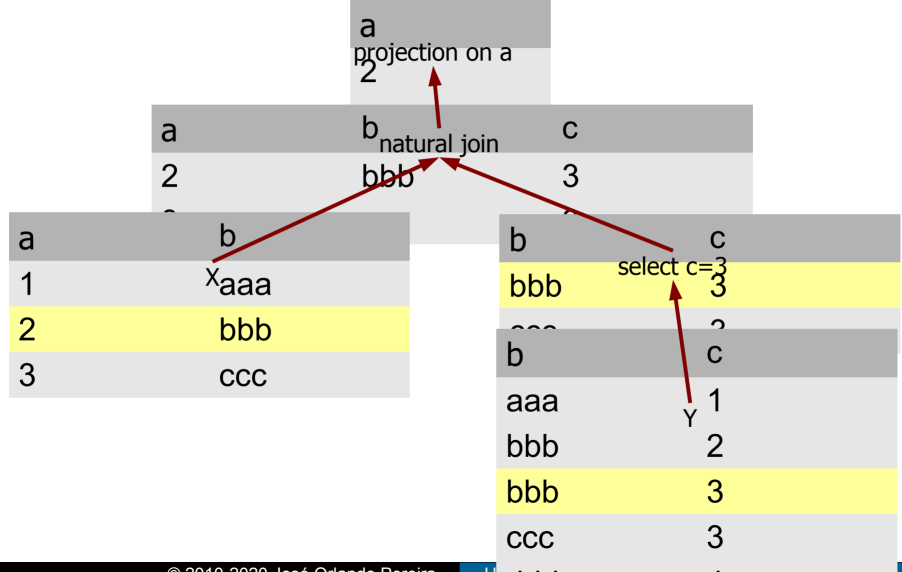


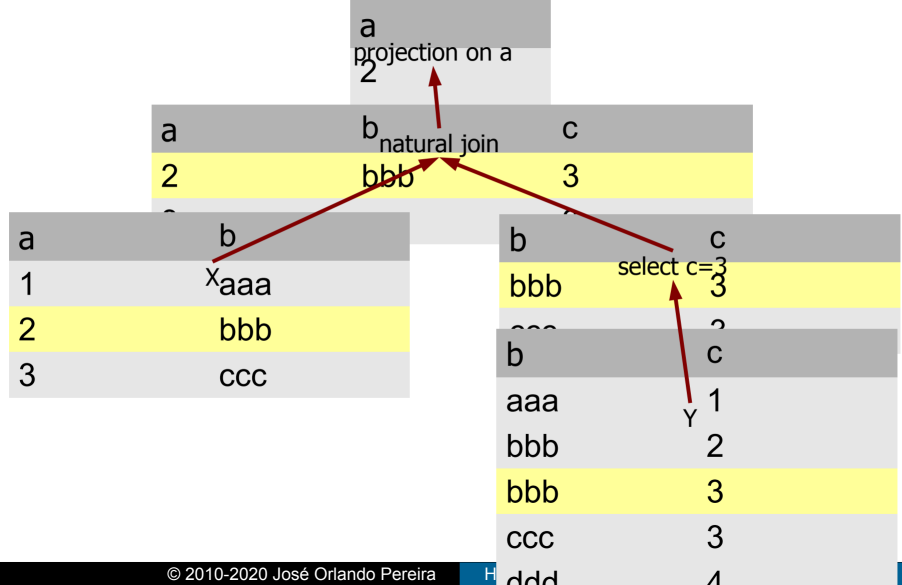


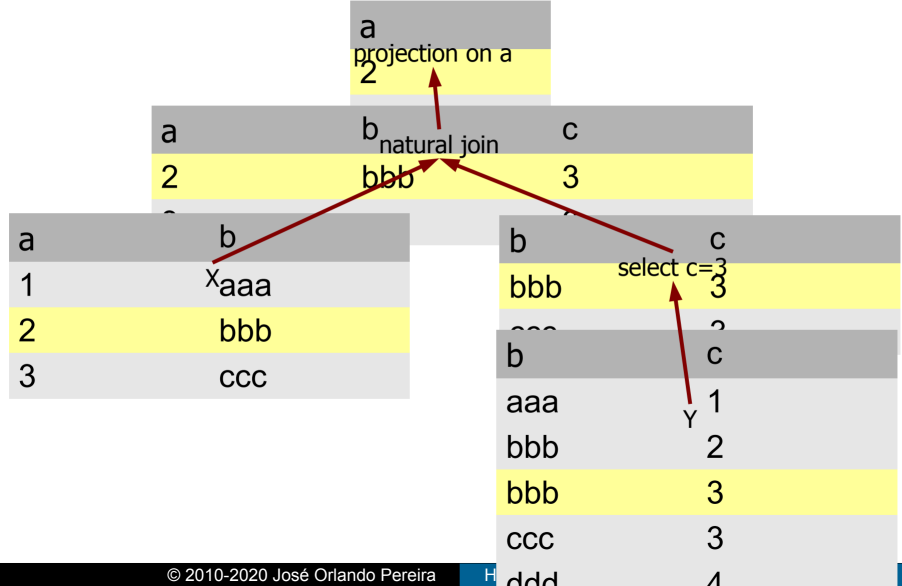
Applications Engineering

Execution with iteration

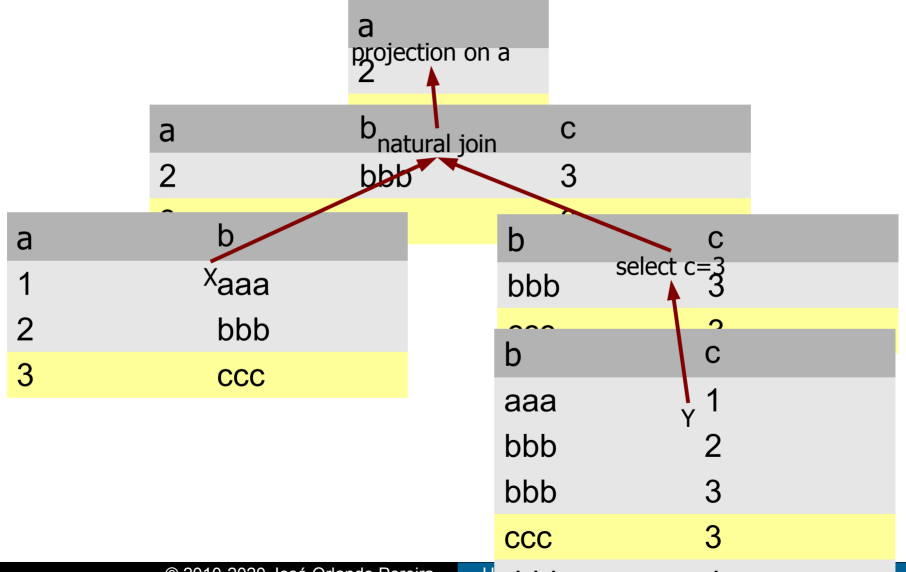
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Materialization vs Iteration

- Iteration avoids caching entire relations
- Materialization avoid reading records more than once
- Can mix both:
 - A materialization operator obtains all records upon first invocation of open
 - Returns records from cached copy on iteration

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Roadmap

- What physical operators exist for each logical operation?
- How are physical operators selected?

One-pass, record-at-a-time

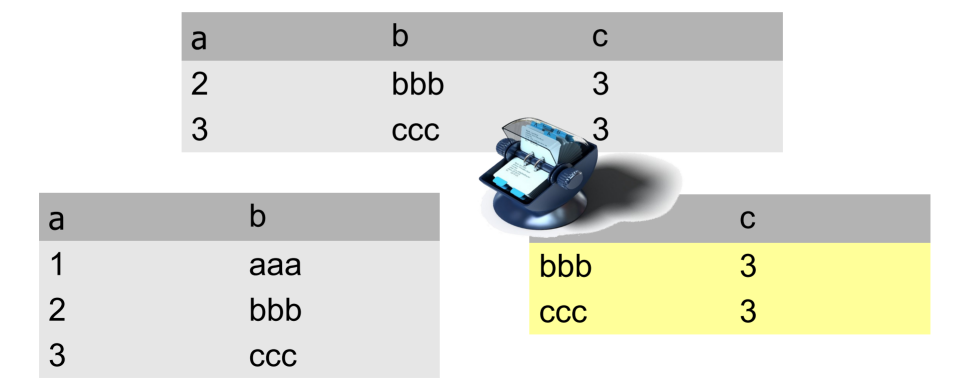
- Operators:
 - Sequential scan
 - Selection
 - Projection
- Memory requirements:
 - No more than one record required
 - Always possible

- Duplicate elimination:
 - Cache unique records
 - "select distinct * from X;"
- Grouping and aggregation:
 - Cache groups
 - "select count(*) from X group by b;"
- Sorting:
 - Cache all records and sort in memory
 - "select * from X order by b;"

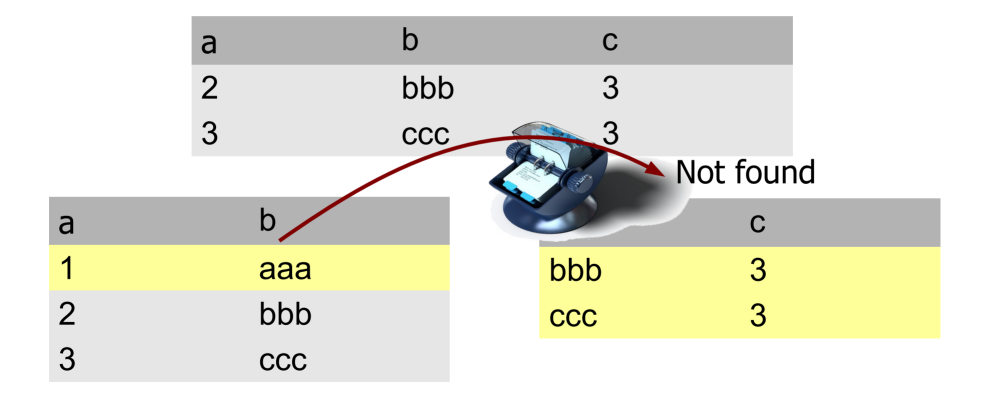
HASLab/DI/U.Minho

- Union, difference, intersection, product, join:
 - Read and cache the smallest relation
 - Organize for fast look-up (e.g. hash)
 - Read and operate on each record from the largest relation

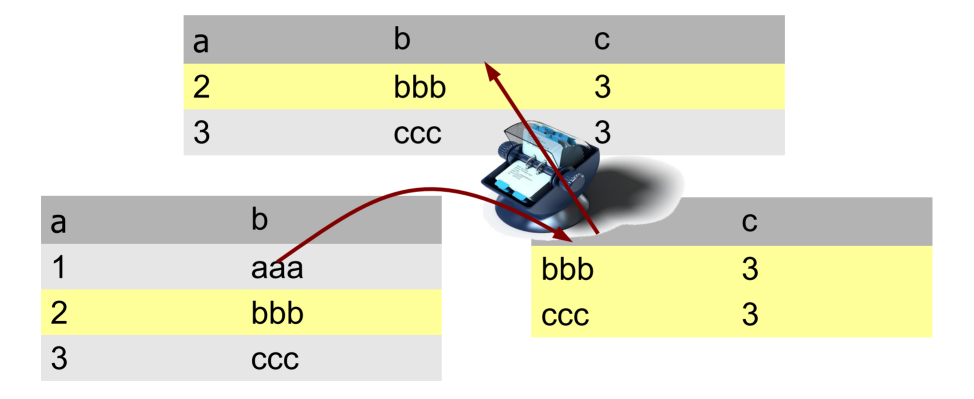
Load smaller table into memory and add search structure:



Test each record from the largest relation:

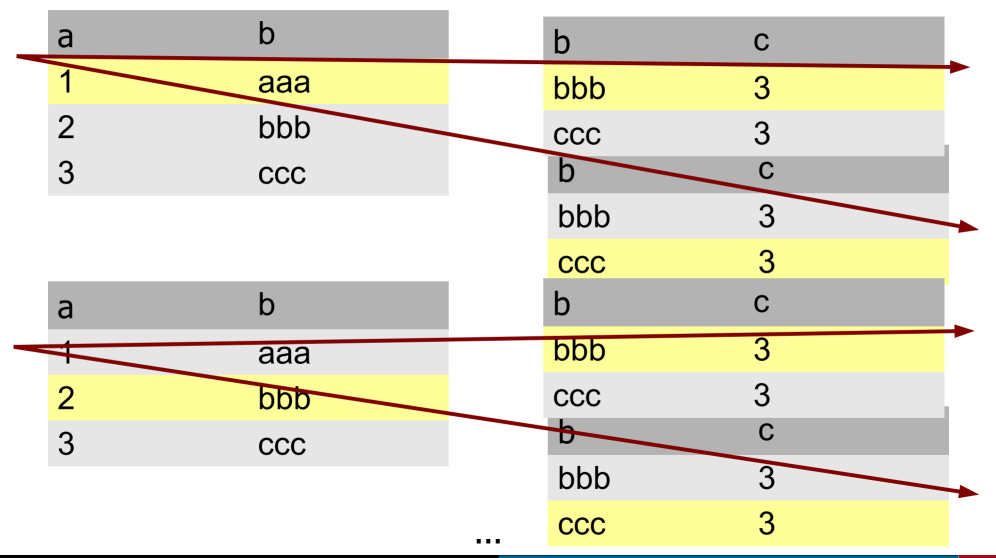


Test each record from the largest relation:



Nested-loop join (NLJ)

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Nested-loop join (NLJ)

- Memory requirements:
 - One record from each relation
- Operations:
 - If outer loop has N records
 - Reads inner relation N times

Block-based NLJ

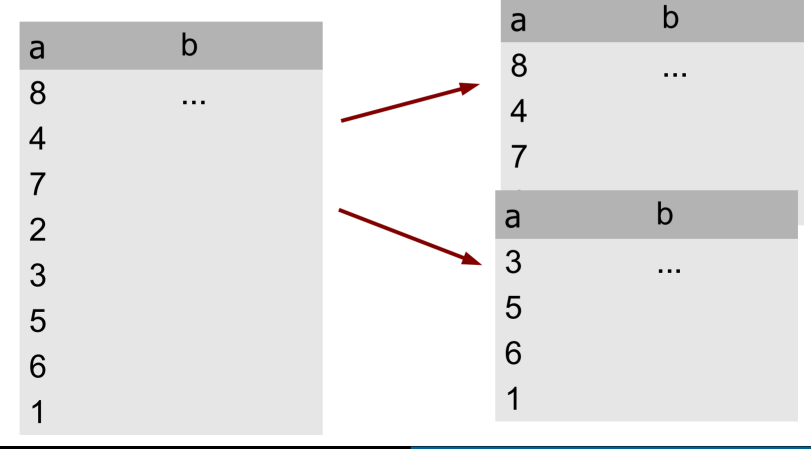
- Much smarter: Execute NLJ by blocks
- Memory requirements:
 - One block from each relation
- Operations:
 - If outer loop has N records / B blocks (B << N)
 - Reads inner relation B times (B << N!)

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Large relations and sorting

- Algorithms using sorted data are more efficient (e.g. than nested loops)
- How to sort data that does not fit in memory?

Split data in chunks that fit in memory:



Load and sort each of them:

а	b
2	•••
4	
7	
8	

a	b	
3	•••	
5		
6		
1		

Load and sort each of them:

a	b
2	•••
4	
7	
8	

a	b	
1	•••	
3		
5		
6		

字

• When iterating, select the next record from the fragment with the next key:

a	b
2	
4	
7	
8	

a	b
1	
3	
5	
6	

• When iterating, select the next record from the fragment with the next key:

а	b
2	•••
4	
7	
8	

a	b
1	•••
3	
3 5	
6	

• When iterating, select the next record from the fragment with the next key:

a	b
2	•••
4	
7	
8	

a	b
1	
3	
5	
6	

Two-pass, full relation, unary

- First pass is sorting
- Duplicate elimination:
 - Cache last record
 - "select distinct * from X;"
- Grouping and aggregation:
 - Cache last group
 - "select count(*) from X group by b;"

- Union, difference, intersection, product, join:
 - Read record R1 from sorted relation T1
 - Read record R2 from sorted relation T2
 - If R1 = R2:
 - Use R1 and R2
 - If R1 < R2:
 - R1 does not exist in T2
 - Skip R1
 - If R2 < R1
 - **...**.

HASLab/DI/U.Minho

Conclusion

- There are a number of options for executing each query
- Varying performance:
 - Memory requirements
 - Number of iterations
 - Disk accesses
- What is the best one?
- How can it be discovered?