


CS 525: Advanced Database Organization


11: Query Optimization

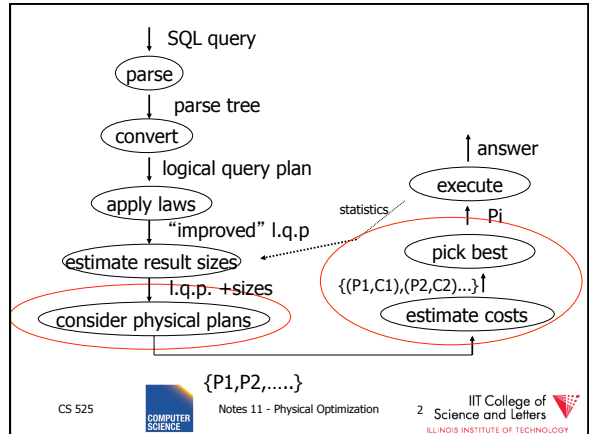
Physical

Boris Glavic

Slides: adapted from a [course](#) taught by [Hector Garcia-Molina](#), Stanford InfoLab




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
Physical Optimization

- Apply after applying heuristics in logical optimization
- 1) Enumerate potential execution plans
 - All?
 - Subset
- 2) Cost plans
 - What cost function?

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Physical Optimization

- To apply pruning in the search for the best plan
 - Steps 1 and 2 have to be interleaved
 - Prune parts of the search space
 - if we know that it cannot contain any plan that is better than what we found so far

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
Example Query

```

SELECT e.name
FROM Employee e,
      EmpDep ed,
      Department d
WHERE e.name = ed.emp
      AND ed.dep = d.dep
      AND d.dep = 'CS'
  
```

```

    graph TD
      J1((name=emp)) --- Employee
      J1 --- EmpDep
      J2((dep=CS)) --- EmpDep
      J2 --- Department
      J3((name=emp, dep=CS)) --- J1
      J3 --- J2
      J3 --- Pi_name((πname))
  
```

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
Example Query – Possible Plan

```

SELECT e.name
FROM Employee e,
      EmpDep ed,
      Department d
WHERE e.name = ed.emp
      AND ed.dep = d.dep
      AND d.dep = 'CS'
  
```

```

    graph TD
      NL((NL)) --- J1((name=emp))
      NL --- J2((dep=CS))
      J1 --- SS_E[SSEmployee]
      J1 --- SS_ED[SSEmpDep]
      J2 --- Department
      J3((MJ)) --- J1
      J3 --- J2
      J3 --- Pi_name((πname))
  
```

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Cost Model

- Cost factors
 - #disk I/O
 - CPU cost
 - Response time
 - Total **execution time**
- Cost of operators
 - I/O as discussed in query execution (part 10)
 - Need to know **size of intermediate results** (part 09)

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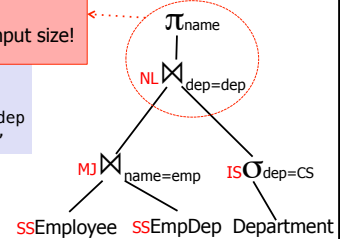
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Example Query – Possible Plan

```
SELECT e.name
FROM Employee
EmpDep ed
Department d
WHERE e.name = ed.emp
AND ed.dep = d.dep
AND d.dep = 'CS'
```

Cost?
Need input size!



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Cost Model Trade-off

- **Precision**
 - Incorrect cost-estimation -> choose suboptimal plan
- **Cost of computing cost**
 - Cost of costing a plan
 - We may have to cost millions or billions of plans
 - Cost of maintaining statistics
 - Occupies resources needed for query processing

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Plan Enumeration

- For each operator in the query
 - Several implementation options
- Binary operators (joins)
 - Changing the order may improve performance a lot!
- -> consider both **different implementations** and **order of operators** in plan enumeration

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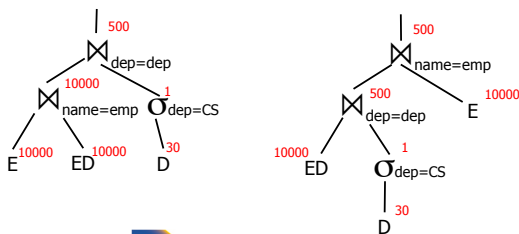


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Example Join Ordering Result Sizes



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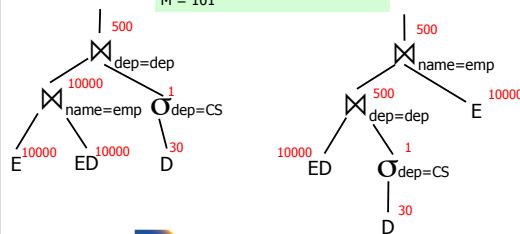
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Example Join Ordering Cost (only NL)

$S(E) = S(ED) = S(D) = 1/10$ block
 $M = 101$



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$S(E) = S(ED) = S(D) = 1/10$ block
 $M = 101$
 I/O costs only

$1100 \times 10 + 3 + 1000 = 12003$ I/Os $1000 + 1000 + 3 = 2003$ I/Os

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Plan Enumeration

- All
 - Consider all potential plans of a certain type (discussed later)
 - Prune only if sure
- Heuristics
 - Apply heuristics to prune search space
- Randomized Algorithms

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Plan Enumeration Algorithms

- All
 - Dynamic Programming (System R)
 - A* search
- Heuristics
 - Minimum Selectivity, Intermediate result size, ...
 - KBZ-Algorithm, AB-Algorithm
- Randomized
 - Genetic Algorithms
 - Simulated Annealing

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Reordering Joins Revisited

- Equivalences (Natural Join)
 1. $R \bowtie S \equiv S \bowtie R$
 2. $(R \bowtie S) \bowtie T \equiv R \bowtie (S \bowtie T)$
- Equivalences Equi-Join
 1. $R \bowtie_{a=b} S \equiv S \bowtie_{a=b} R$
 2. $(R \bowtie_{a=b} S) \bowtie_{c=d} T \equiv R \bowtie_{a=b} (S \bowtie_{c=d} T)$
 3. $\sigma_{a=b} (R \times S) \equiv R \bowtie_{a=b} S$

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Equi-Join Equivalences

- $(R \bowtie_{a=b} S) \bowtie_{c=d} T \equiv R \bowtie_{a=b} (S \bowtie_{c=d} T)$
 - What if c is attribute of R ?
- $(R \bowtie_{a=b} S) \bowtie_{c=d} T \equiv R \bowtie_{a=b \wedge c=d} (S \times T)$
- $\sigma_{a=b} (R \times S) \equiv R \bowtie_{a=b} S$
 - Only if a is from R and S from b (vice-versa)

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Why Cross-Products are bad

- We discussed efficient join algorithms
 - Merge-join $O(n)$ resp. $O(n \log(n))$
 - Vs. Nested-loop $O(n^2)$
- $R \times S$
 - Result size is $O(n^2)$
 - Cannot be better than $O(n^2)$
 - Surprise, surprise: merge-join doesn't work

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Agenda

- Given some query
 - How to enumerate all plans?
- Try to avoid cross-products
- Need way to figure out if equivalences can be applied
 - Data structure: **Join Graph**

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Join Graph

- Assumptions
 - Only equi-joins ($a = b$)
 - a and b are either constants or attributes
 - Only conjunctive join conditions (AND)

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Join Graph

- Nodes: Relations R_1, \dots, R_n of query
- Edges: Join conditions
 - Add edge between R_i and R_j labeled with C
 - if there is a join condition C
 - That equates an attribute from R_i with an attribute from R_j
 - Add a self-edge to R_i for each simple predicate

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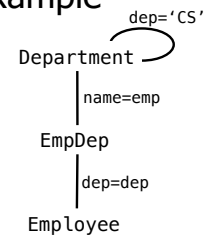
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Join Graph Example

```
SELECT e.name
FROM Employee e,
      EmpDep ed,
      Department d
WHERE e.name = ed.emp
      AND ed.dep = d.dep
      AND d.dep = 'CS'
```



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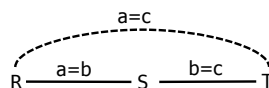
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Notes on Join Graph

- Join Graph tells us in which ways we can join without using cross products
- However, ...
 - Only if transitivity is considered



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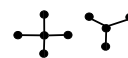
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Join Graph Shapes



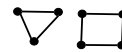
Chain queries



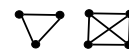
Star queries



Tree queries



Cycle queries



Clique queries

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Join Graph Shapes


Chain queries

```
SELECT *  
FROM R,S,T  
WHERE R.a = S.b  
AND S.c = T.d
```

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Join Graph Shapes


Star queries

```
SELECT *  
FROM R,S,T,U  
WHERE R.a = S.a  
AND R.b = T.b  
AND R.c = U.c
```

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Join Graph Shapes

```
SELECT *  
FROM R,S,T,U,V  
WHERE R.a = S.a  
AND R.b = T.b  
AND T.c = U.c  
AND T.d = V.d
```


Tree queries

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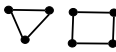


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Join Graph Shapes


Cycle queries

```
SELECT *  
FROM R,S,T  
WHERE R.a = S.a  
AND S.b = T.b  
AND T.c = R.c
```

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Join Graph Shapes

```
SELECT *  
FROM R,S,T  
WHERE R.a = S.a  
AND S.b = T.b  
AND T.c = R.c
```


Clique queries

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How many join orders?

- Assumption
 - Use cross products (can freely reorder)
 - Joins are binary operations
 - Two inputs
 - Each input either join result or relation access

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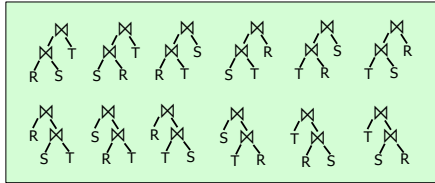
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How many join orders?

- Example 3 relations R,S,T
– 12 orders



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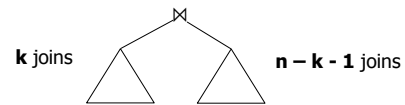
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How many join orders?

- A join over $n+1$ relations requires n binary joins
- The root of the join tree joins k with $n-k-1$ join operators ($0 \leq k \leq n-1$)



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How many join orders?

- This are the **Catalan numbers**

$$C_n = \sum_{k=0}^{n-1} C_k \times C_{n-k-1} = (2n)! / (n+1)!n!$$

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How many join orders?

- This are the **Catalan numbers**
- For each such tree we can permute the input relations $(n+1)!$ Permutations

$$(2n)! / (n+1)!n! * (n+1)! = (2n)!/n!$$

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How many join orders?

#relations	#join trees
2	2
3	12
4	120
5	1,680
6	30,240
7	665,280
8	17,297,280
9	17,643,225,600
10	670,442,572,800
11	28,158,588,057,600

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How many join orders?

- If for each join we consider k equal algorithms then for n relations we have
 - Multiply with a factor k^{n-1}
- Example consider
 - Nested loop
 - Merge
 - Hash

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How many join orders?

#relations	#join trees
2	6
3	108
4	3240
5	136,080
6	7,348,320
7	484,989,120
8	37,829,151,360
9	115,757,203,161,600
10	13,196,321,160,422,400
11	1,662,736,466,213,222,400

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Too many join orders?

- Even if costing is cheap
 - Unrealistic assumption 1 CPU cycle
 - Realistic are thousands or millions of instructions
- Cost all join options for 11 relations
 - 3GHz CPU, 8 cores
 - 69,280,686 sec > 2 years

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How to deal with excessive number of combinations?

- Prune parts based on optimality
 - Dynamic programming
 - A*-search
- Only consider certain types of join trees
 - Left-deep, Right-deep, zig-zag, bushy
- Heuristic and random algorithms

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Dynamic Programming

- Assumption: **Principle of Optimality**
 - To compute the **global** optimal plan it is only necessary to consider the optimal solutions for its **sub-queries**
- Does this assumption hold?
 - Depends on cost-function

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What is dynamic programming?

- Recall data structures and algorithms 101!
- Consider a **Divide-and-Conquer** problem
 - Solutions for a problem of size **n** can be build from solutions for sub-problems of smaller size (e.g., **n/2** or **n-1**)
- **Memoize**
 - Store solutions for sub-problems
 - -> Each solution has to be only computed once
 - -> Needs extra memory

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Example Fibonacci Numbers

- $F(n) = F(n-1) + F(n-2)$
- $F(0) = F(1) = 1$

```
Fib(n)
{
    if (n = 0) return 0
    else if (n = 1) return 1
    else return Fib(n-1) + Fib(n-2)
}
```

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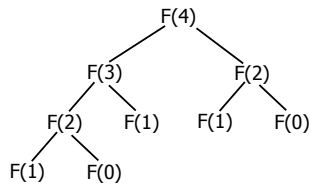


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Example Fibonacci Numbers



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Complexity

- Number of calls
 - $C(n) = C(n-1) + C(n-2) + 1 = \text{Fib}(n+2)$
 - $O(2^n)$

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Using dynamic programming

```
Fib(n)
{
    int[] fib;
    fib[0] = 1;
    fib[1] = 1;

    for(i = 2; i < n; i++)
        fib[i] = fib[i-1] + fib[i-2]

    return fib[n];
}
```

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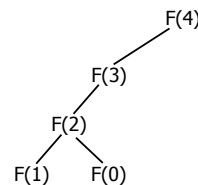


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Example Fibonacci Numbers



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What do we gain?

- $O(n)$ instead of $O(2^n)$

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Dynamic Programming for Join Enumeration

- Find cheapest plan for n -relation join in n passes
- For each i in $1 \dots n$
 - Construct solutions of size i from best solutions of size $< i$

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DP Join Enumeration

```

optPlan ← Map({R}, {plan})
find_join_dp(q(R1, ..., Rn))
{
  for i=1 to n
    optPlan[{Ri}] ← access_paths(Ri)
  for i=2 to n
    foreach S ⊆ {R1, ..., Rn} with |S|=i
      optPlan[S] ← ∅
      foreach O ⊂ S with O ≠ ∅
        optPlan[S] ← optPlan[S] ∪
          possible_joins(optPlan(O), optPlan(S \ O))
      prune_plans(optPlan[S])
  return optPlan[{R1, ..., Rn}]
}
    
```

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Dynamic Programming for Join Enumeration

- **access_paths (R)**
 - Find cheapest access path for relation R
- **possible_joins(plan, plan)**
 - Enumerate all joins (merge, NL, ...) variants for between the input plans
- **prune_plans({plan})**
 - Only keep cheapest plan from input set

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DP-JE Complexity

- Time: $O(3^n)$
- Space: $O(2^n)$
- Still too much for large number of joins (10-20)

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Types of join trees

Left-deep



zig-zag



bushy



Right-deep



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Number of Join-Trees

- Number of join trees for **n** relations
- Left-deep: **n!**
- Right-deep: **n!**
- Zig-zag: **$2^{n-2}n!$**

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How many join orders?

#relations	#bushy join trees	#left-deep join trees
2		2
3		6
4		24
5	1,680	120
6	30,240	720
7	665,280	5040
8	17,297,280	40,230
9	17,643,225,600	362,880
10	670,442,572,800	3,628,800
11	28,158,588,057,600	39,916,800

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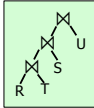
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DP with Left-deep trees only

- Reduced search-space
- Each join is with input relation
 - ->can use index joins
 - ->easy to pipe-line
- DP with left-deep plans was introduced by system R, the first relational database developed by IBM Research



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Revisiting the assumption

- Is it really sufficient to only look at the best plan for every sub-query?
- Cost of merge join depends whether the input is already sorted
 - -> A sub-optimal plan may produce results ordered in a way the reduces cost of joining above
 - Keep track of **interesting orders**

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Interesting Orders

- Number of interesting orders is usually small
- ->Extend DP join enumeration to keep track of interesting orders
 - Determine interesting orders
 - For each sub-query store best-plan for each interesting order

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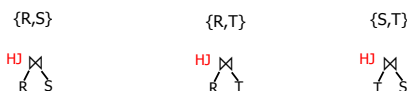


Example Interesting Orders

Left-deep best plans: 3-way {R,S,T}



Left-deep best plans: 2-way



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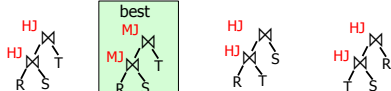
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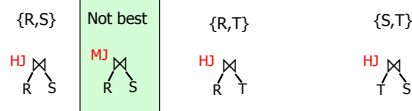


Example Interesting Orders

Left-deep best plans: 3-way {R,S,T}



Left-deep best plans: 2-way



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Greedy Join Enumeration

- Heuristic method
 - Not guaranteed that best plan is found
- Start from single relation plans
- In each iteration greedily join to plans with the minimal cost
- Until a plan for the whole query has been generated

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Greedy Join Enumeration

```
plans ← list({plan})
find_join_dp(q(R1, ..., Rn))
{
  for i=1 to n
    plans ← plans ∪ access_paths(Ri)
  for i=n to 2
    cheapest = argminj,k∈{1,...,n} (cost(Pj ⋈ Pk))
    plans ← plans \ {Pj, Pk} ∪ {Pj ⋈ Pk}
  return plans // single plan left
}
```

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Greedy Join Enumeration

- Time: $O(n^3)$
 - Loop iterations: $O(n)$
 - In each iterations looking of pairs of plans in of max size n : $O(n^2)$
- Space: $O(n^2)$
 - Needed to store the current list of plans

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Randomized Join-Algorithms

- Iterative improvement
- Simulated annealing
- Tabu-search
- Genetic algorithms

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Transformative Approach

- Start from (random) complete solutions
- Apply transformations to generate new solutions
 - Direct application of equivalences
 - Commutativity
 - Associativity
 - Combined equivalences
 - E.g., $(R \bowtie S) \bowtie T \equiv T \bowtie (S \bowtie R)$

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Concern about Transformative Approach

- Need to be able to generate random plans fast
- Need to be able to apply transformations fast
 - Trade-off: space covered by transformations vs. number and complexity of transformation rules

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Iterative Improvement

```
improve(q(R1, ..., Rn))
{
  best ← random_plan(q)
  while (not reached time limit)
    curplan ← random_plan(q)
    do
      prevplan ← curplan
      curplan ← apply_random_trans (prevplan)
      while (cost(curplan) < cost(prevplan))
        if (cost(improved) < cost(best))
          best ← improved
    return best
}
```

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Iterative Improvement

- Easy to get stuck in local minimum
- **Idea:** Allow transformations that result in more expensive plans with the hope to move out of local minima
 - -> Simulated Annealing

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Simulated Annealing

```
SA(q(R1, ..., Rn))
{
  best ← random_plan(q)
  curplan ← best
  t ← tinit // "temperature"
  while (t > 0)
    newplan ← apply_random_trans(curplan)
    if cost(newplan) < cost(curplan)
      curplan ← newplan
    else if random() < e-(cost(newplan)-cost(curplan))/t
      curplan ← newplan
    if (cost(improved) < cost(best))
      best ← improved
    reduce(t)
  return best
}
```



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Genetic Algorithms

- Represent solutions as sequences (strings) = genome
- Start with random population of solutions
- Iterations = Generations
 - Mutation = random changes to genomes
 - Cross-over = Mixing two genomes

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Genetic Join Enumeration for Left-deep Plans

- A left-deep plan can be represented as a permutation of the relations
 - Represent each relation by a number
 - E.g., encode this tree as "1243"



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Mutation

- Switch random two random position
- Is applied with a certain fixed probability
- E.g., "1342" -> "4312"

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Cross-over

- Sub-set exchange
 - For two solutions find subsequence
 - equals length with the same set of relations
 - Exchange these subsequences
- Example
 - $J_1 = "5632478"$ and $J_2 = "5674328"$
 - Generate $J' = "5643278"$

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Survival of the fittest

- Probability of survival determined by rank within the current population
- Compute ranks based on costs of solutions
- Assign Probabilities based on rank
 - Higher rank -> higher probability to survive
- Roll a dice for each solution

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Genetic Join Enumeration

- Create an initial population **P** random plans
- Apply crossover and mutation with a fixed rate
 - E.g., crossover 65%, mutation 5%
- Apply selection until size is again **P**
- Stop once no improvement for at least **X** iterations

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Comparison Randomized Join Enumeration

- Iterative Improvement
 - Towards local minima (easy to get stuck)
- Simulated Annealing
 - Probability to “jump” out of local minima
- Genetic Algorithms
 - Random transformation
 - Mixing solutions (crossover)
 - Probabilistic change to keep solution based on cost

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Join Enumeration Recap

- Hard problem
 - Large problem size
 - Want to reduce search space
 - Large cost differences between solutions
 - Want to consider many solution to increase chance to find a good one.

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Join Enumeration Recap

- Tip of the iceberg
 - More algorithms
 - Combinations of algorithms
 - Different representation subspaces of the problem
 - Cross-products / no cross-products
 - ...

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From Join-Enumeration to Plan Enumeration

- So far we only know how to reorder joins
- What about other operations?
- What if the query does consist of several SQL blocks?
- What if we have nested subqueries?

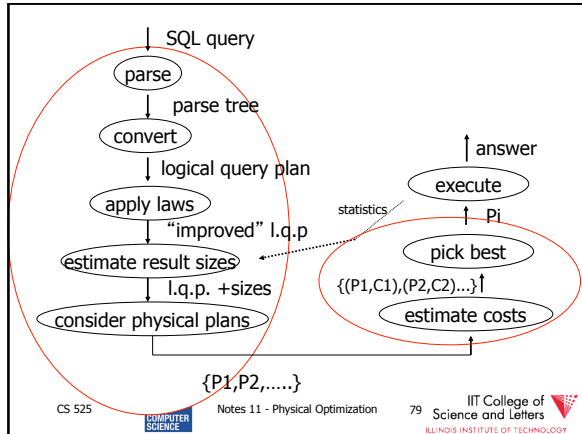
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From Join-Enumeration to Plan Enumeration

- Lets reconsider the input to plan enumeration!
 - We briefly touched on **Query graph models**
 - We discussed briefly why relational algebra is not sufficient

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Query Graph Model

- Represents an SQL query as query blocks
 - A query block corresponds to the an SQL query block (SELECT FROM WHERE ...)
 - Data type/operator/function information
 - Needed for execution and optimization decisions
 - Structured in a way suited for optimization

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QGM example

```
SELECT name, city
FROM
  (SELECT *
   FROM person) AS p,
  (SELECT *
   FROM address) AS a
WHERE p.addrId = a.id
```

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Postgres Example

```
(QUERY
  commandType 1
  querySource 0
  scanGetTag true
  autoOptimize <-
  resultRelation 0
  joinClause <-
  joinAggr false
  hashCollines false
  rtable 1
  RTE
  alias
  (ALIAS
   relationName p
   joinClause <-
   )
  join
  (ALIAS
   relationName p
   joinClause ('name' 'addrId')
   )
  )
  subquery 1
  subquery
  (QUERY
   commandType 1
   querySource 0
   scanGetTag true
  ...
```

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How to enumerate plans for a QGM query

- Recall the correspondence between SQL query blocks and algebra expressions!
- If block is (A)SPJ
 - Determine join order
 - Decide which aggregation to use (if any)
- If block is set operation
 - Determine order

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More than one query block

- Recursive create plans for subqueries
 - Start with leaf blocks
- Consider our example
 - Even if blocks are only SPJ we would not consider reordering of joins across blocks
 - -> try to “pull up” subqueries before optimization

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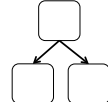
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Subquery Pull-up

```
SELECT name, city
FROM
  (SELECT *
   FROM person) AS p,
  (SELECT *
   FROM address) AS a
WHERE p.addrId = a.id
```

```
SELECT name, city
FROM
  person p,
  address a
WHERE p.addrId = a.id
```



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Parameterized Queries

- Problem
 - Repeated executed of similar queries
- Example
 - Webshop
 - Typical operation: Retrieve product with all user comments for that product
 - Same query modulo product id

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Parameterized Queries

- Naïve approach
 - Optimize each version individually
 - Execute each version individually
- Materialized View
 - Store common parts of the query
 - -> Optimizing a query with materialized views
 - -> Separate topic not covered here

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Caching Query Plans

- Caching Query Plans
 - Optimize query once
 - Adapt plan for specific instances
 - **Assumption:** varying values do not effect optimization decisions
 - **Weaker Assumption:** Additional cost of “bad” plan less than cost of repeated planning

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Parameterized Queries

- How to represent varying parts of a query
 - Parameters
 - Query planned with parameters assumed to be unknown
 - For execution replace parameters with concrete values

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PREPARE statement

- In SQL
 - **PREPARE** name (parameters) **AS** query
 - **EXECUTE** name (parameters)

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Nested Subqueries

```
SELECT name
FROM person p
WHERE EXISTS (SELECT newspaper
              FROM hasRead h
              WHERE h.name = p.name
              AND h.newspaper = 'Tribune')
```

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How to evaluate nested subquery?

- If no correlations:
 - Execute once and cache results
- For correlations:
 - Create plan for query with parameters
- -> called nested iteration

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Nested Iteration - Correlated

```
q ← outer query
q' ← inner query
result ← execute(q)
foreach tuple t in result
  qt ← q'(t) // parameterize q' with values from t
  result' ← execute(qt)
evaluate_nested_condition(t, result')
```

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Nested Iteration - Uncorrelated

```
q ← outer query
q' ← inner query
result ← execute(q)
result' ← execute(qt)
foreach tuple t in result
  evaluate_nested_condition(t, result')
```

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Nested Iteration - Example

```
SELECT name
FROM person p
WHERE EXISTS (SELECT newspaper
              FROM hasRead h
              WHERE h.name = p.name
              AND h.newspaper = 'Tribune')
```

person		hasRead	
name	gender	name	newspaper
Alice	female	Alice	Tribune
Bob	male	Alice	Courier
Joe	male	Joe	Courier

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Nested Iteration - Example

```

q - outer query
q' - inner query
result - execute(q)
foreach tuple t in result
  q_t - q'(t)
  result' - execute(q_t)
  evaluate_nested_condition(t, result')
    
```

```

SELECT newspaper
FROM hasRead h
WHERE h.name = p.name
      AND h.newspaper
      = 'Tribune'
    
```

person		hasRead	
name	gender	name	newspaper
Alice	female	Alice	Tribune
Bob	male	Alice	Courier
Joe	male	Joe	Courier

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Nested Iteration - Example

```

q - outer query
q' - inner query
result - execute(q)
foreach tuple t in result
  q_t - q'(t)
  result' - execute(q_t)
  evaluate_nested_condition(t, result')
    
```

```

SELECT newspaper
FROM hasRead h
WHERE h.name = 'Alice'
      AND h.newspaper
      = 'Tribune'
    
```

person		hasRead	
name	gender	name	newspaper
Alice	female	Alice	Tribune
Bob	male	Alice	Courier
Joe	male	Joe	Courier

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Nested Iteration - Example

```

q - outer query
q' - inner query
result - execute(q)
foreach tuple t in result
  q_t - q'(t)
  result' - execute(q_t)
  evaluate_nested_condition(t, result')
    
```

```

SELECT newspaper
FROM hasRead h
WHERE h.name = p.name
      AND h.newspaper
      = 'Tribune'
    
```

person		hasRead		result'
name	gender	name	newspaper	newspaper
Alice	female	Alice	Tribune	Tribune
Bob	male	Alice	Courier	
Joe	male	Joe	Courier	

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Nested Iteration - Example

```

q - outer query
q' - inner query
result - execute(q)
foreach tuple t in result
  q_t - q'(t)
  result' - execute(q_t)
  evaluate_nested_condition(t, result')
    
```

EXISTS evaluates to true!

Output(Alice)

person		hasRead		result'
name	gender	name	newspaper	newspaper
Alice	female	Alice	Tribune	Tribune
Bob	male	Alice	Courier	
Joe	male	Joe	Courier	

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Nested Iteration - Example

```

q - outer query
q' - inner query
result - execute(q)
foreach tuple t in result
  q_t - q'(t)
  result' - execute(q_t)
  evaluate_nested_condition(t, result')
    
```

Empty result set ->
EXISTS evaluates to false

person		hasRead		result'
name	gender	name	newspaper	newspaper
Alice	female	Alice	Tribune	
Bob	male	Alice	Courier	
Joe	male	Joe	Courier	

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Nested Iteration - Example

```

q - outer query
q' - inner query
result - execute(q)
foreach tuple t in result
  q_t - q'(t)
  result' - execute(q_t)
  evaluate_nested_condition(t, result')
    
```

Empty result set ->
EXISTS evaluates to false

person		hasRead		result'
name	gender	name	newspaper	newspaper
Alice	female	Alice	Tribune	
Bob	male	Alice	Courier	
Joe	male	Joe	Courier	

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Nested Iteration - Discussion

- Repeated evaluation of nested subquery
 - If correlated
 - Improve:
 - Plan once and substitute parameters
 - EXISTS: stop processing after first result
 - IN/ANY: stop after first match
- No optimization across nesting boundaries

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Unnesting and Decorrelation

- Apply equivalences to transform nested subqueries into joins
- **Unnesting:**
 - Turn a nested subquery into a join
- **Decorrelation:**
 - Turn correlations into join expressions

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Equivalences

- Classify types of nesting
- Equivalence rules will have preconditions
- Can be applied heuristically before plan enumeration or using a transformative approach

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N-type Nesting

- Properties
 - Expression ANY comparison (or IN)
 - No Correlations
 - Nested query does not use aggregation
- Example

```
SELECT name
FROM orders o
WHERE o.cust IN (SELECT cId
                FROM customer
                WHERE region = 'USA')
```

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A-type Nesting

- Properties
 - Expression is ANY comparison (or scalar)
 - No Correlations
 - Nested query uses aggregation
 - No Group By
- Example

```
SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                 FROM orders i)
```

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J-type Nesting

- Properties
 - Expression is ANY comparison (IN)
 - Nested query uses equality comparison with correlated attribute
 - No aggregation in nested query
- Example

```
SELECT name
FROM orders o
WHERE o.amount IN (SELECT amount
                  FROM orders i
                  WHERE i.cust = o.cust
                  AND i.shop = 'New York')
```

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JA-type Nesting

- Properties
 - Expression equality comparison
 - Nested query uses equality comparison with correlated attribute
 - Nested query uses aggregation and no GROUP BY

- Example

```
SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                  FROM orders i
                  WHERE i.cust = o.cust)
```

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Unnesting A-type

- Move nested query to FROM clause
- Turn nested condition (op ANY, IN) into op with result attribute of nested query

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Unnesting N/J-type

- Move nested query to FROM clause
- Add DISTINCT to SELECT clause of nested query
- Turn equality comparison with correlated attributes into join conditions
- Turn nested condition (op ANY, IN) into op with result attribute of nested query

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Example

1. To FROM clause
2. Add DISTINCT
3. Correlation to join
4. Nesting condition to join

```
SELECT name
FROM orders o
WHERE o.amount IN (SELECT amount
                  FROM orders i
                  WHERE i.cust = o.cust
                  AND i.shop = 'New York')
```

```
SELECT name
FROM orders o,
     (SELECT amount
      FROM orders i
      WHERE i.cust = o.cust
      AND i.shop = 'New York') AS sub
```

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Example

1. To FROM clause
2. Add DISTINCT
3. Correlation to join
4. Nesting condition to join

```
SELECT name
FROM orders o
WHERE o.amount IN (SELECT amount
                  FROM orders i
                  WHERE i.cust = o.cust
                  AND i.shop = 'New York')
```

```
SELECT name
FROM orders o,
     (SELECT DISTINCT amount
      FROM orders i
      WHERE i.cust = o.cust
      AND i.shop = 'New York') AS sub
```

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Example

1. To FROM clause
2. Add DISTINCT
3. Correlation to join
4. Nesting condition to join

```
SELECT name
FROM orders o
WHERE o.amount IN (SELECT amount
                  FROM orders i
                  WHERE i.cust = o.cust
                  AND i.shop = 'New York')
```

```
SELECT name
FROM orders o,
     (SELECT DISTINCT amount, cust
      FROM orders i
      WHERE i.shop = 'New York') AS sub
WHERE sub.cust = o.cust
```

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
Example

1. To FROM clause
2. Add DISTINCT
3. Correlation to join
4. Nesting condition to join

```


SELECT name
FROM orders o
WHERE o.amount IN (SELECT amount
                   FROM orders i
                   WHERE i.cust = o.cust
                   AND i.shop = 'New York')

SELECT name
FROM orders o,
     (SELECT DISTINCT amount, cust
      FROM orders i
      WHERE i.shop = 'New York') AS sub
WHERE sub.cust = o.cust
      AND o.amount = sub.amount
  
```

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Unnesting JA-type

- Move nested query to FROM clause
- Turn equality comparison with correlated attributes into
 - GROUP BY
 - Join conditions
- Turn nested condition (op ANY, IN) into op with result attribute of nested query

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
Example

1. To FROM clause
2. Introduce GROUP BY and join conditions
3. Nesting condition to join

```

SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                 FROM orders i
                 WHERE i.cust = o.cust)

SELECT name
FROM orders o,
     (SELECT max(amount)
      FROM orders I
      WHERE i.cust = o.cust) sub
  
```

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
Example

1. To FROM clause
2. Introduce GROUP BY and join conditions
3. Nesting condition to join

```

SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                 FROM orders i
                 WHERE i.cust = o.cust)

SELECT name
FROM orders o,
     (SELECT max(amount) AS ma, i.cust
      FROM orders i
      GROUP BY i.cust) sub
WHERE i.cust = sub.cust
  
```

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
Example

1. To FROM clause
2. Introduce GROUP BY and join conditions
3. Nesting condition to join

```

SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                 FROM orders i
                 WHERE i.cust = o.cust)

SELECT name
FROM orders o,
     (SELECT max(amount) AS ma, i.cust
      FROM orders i
      GROUP BY i.cust) sub
WHERE sub.cust = o.cust
      AND o.amount = sub.ma
  
```

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
Unnesting Benefits Example

- $N(\text{orders}) = 1.000.000$
- $V(\text{cust,orders}) = 10.000$
- $S(\text{orders}) = 1/10$ block

```

SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                 FROM orders i
                 WHERE i.cust = o.cust)

SELECT name
FROM orders o,
     (SELECT max(amount) AS ma, i.cust
      FROM orders i
      GROUP BY i.cust) sub
WHERE sub.cust = o.cust
      AND o.amount = sub.ma
  
```

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- $N(\text{orders}) = 1.000.000$
- $V(\text{cust,orders}) = 10.000$
- $S(\text{orders}) = 1/10 \text{ block}$
- $M = 10.000$

```
SELECT name
FROM orders o
WHERE o.amount = (SELECT max(amount)
                  FROM orders i
                  WHERE i.cust = o.cust)
```

- Inner query:
 - One scan $B(\text{orders}) = 100.000$ I/Os
- Outer query:
 - One scan $B(\text{orders}) = 100.000$ I/Os
 - 1.000.000 tuples
- Total cost: $1.000.001 \times 100.000 \approx 10^{11}$ I/Os

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- $N(\text{orders}) = 1.000.000$
- $V(\text{cust,orders}) = 10.000$
- $S(\text{orders}) = 1/10 \text{ block}$
- $M = 10.000$

```
SELECT name
FROM orders o,
      (SELECT max(amount) AS ma, i.cust
      FROM orders i
      GROUP BY i.cust) sub
WHERE sub.cust = o.cust
      AND o.amount = sub.ma
```

- Inner queries:
 - One scan $B(\text{orders}) = 100.000$ I/Os
 - 1.000.000 result tuples
 - Sort (assume 1 pass) = $3 \times 100.000 = 300.000$ I/Os
 - 10.000 result tuples
- The join: use merge
 - $3 \times (1.000 + 100.000)$ I/Os = 303.000 I/Os
- Total cost: 603.000 I/Os

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