

# Query Optimization

## Search Strategies: *Heuristic*

- **Heuristic Selection**

- Approach

- Make a sequence of choices for annotations based on heuristics.
- E.g., A greedy algorithm for join ordering.

- Only one plan is generated!

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- This was the researchers's first idea.
- However, it did not work well.
- It is not *cost based*, and can pick expensive plans.

# Query Optimization

## Search Strategies: *Exhaustive*

- **Exhaustive Search**

- Approach

1. Price all possible physical query plans derivable from the logical query plan.
2. Choose the least expensive.

- Enumeration of plans (plan generator)

- top-down
- bottom-up

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- top-down
- bottom-up

- This was the researchers's second idea.
- This is *cost based*, which is good.
- However, it is too expensive!  
The search space is much too large.

# Query Optimization

## Search Strategies: *Branch-and-Bound*

- **Branch-and-Bound**
  - Approach
    - Find an initial plan, usually by *heuristic selection*.
    - Consider different plans until
      - a plan cheaper than a threshold cost is found, or
      - time runs out.
  - Must be coupled with a plan generator.

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- Must be coupled with a plan generator.

- Dynamically prunes the search space.
- Was thought to be too expensive in the past.

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## Search Strategies: *Hill Climbing*

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    - Find an initial plan, usually by *heuristic selection*.
    - Sequentially make local modifications to the plan that reduce the estimated cost.
    - When no cost reducing moves are left, halt.
  - Explores the plan space locally around the initial plan.

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- Sequentially make local modifications to the plan that reduce the estimated cost.
- When no cost reducing moves are left, halt.

- Explores the plan space locally around the initial plan.

- Dynamically walks the search space.
- Was thought to be too expensive in the past.
- May be a reasonable approach now.



# Query Optimization

## Search Strategies: *Dynamic Programming*

- **Dynamic Programming**

- Approach: A bottom-up enumeration

- Price all possible plans for each initial sub-query.  
For each sub-query, keep the least expensive plan.

- Move up the tree.

- Generate all possible plans for each sub-query, assuming the best plans already chosen for each of its sub-queries.

- Finished once at the root of the tree.

- Prunes the search space dynamically.

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- Prunes the search space dynamically.

- Can control the search via dynamic programming.
- May need some compromises to prune the search space.

# Query Optimization

## Search Strategies: *System R*

- **Selinger-Style Optimization / System R**
  - Approach: Revision of *dynamic programming*
    - Price all possible plans for each initial sub-query.  
For each sub-query, keep several plans:
      - the least expensive plan, and
      - for each interesting order, the least expensive plan of those that preserve that *interesting order*.
    - Move up the tree.
    - Finished once at the root of the tree.
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# Query Optimization

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- for each interesting order, the least expensive plan of those that preserve that *interesting order*.
- Move up the tree.
- Finished once at the root of the tree.

- Prunes the search space dynamically.

- This is what made relational database systems feasible.
- Still is the basis of most commercial systems's optimizers.

# Cost-based Optimizer

## Buffer Pool Issues

- We have been very conscious of the impact of the number of buffer pool pages available for given operations (e.g., SMJ).  
How does the optimizer deal with this?

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## Buffer Pool Issues

- We have been very conscious of the impact of the number of buffer pool pages available for given operations (e.g., SMJ).

How does the optimizer deal with this?

- **Assumption:** As many buffer pool pages as needed.
  - Each operation will be priced based on an assumption of a *reasonable*, given number of buffer pages.
  - There is not assumed a bound on the given number of buffer pages for the entire query.
  - The optimizer must vet plans so not “too many” buffer pages will be in concurrent use, which would lead to thrashing.

# The Query Optimizer

## Two Stage

Often, an optimizer is built as two-stage:

### 1. The Rewrite Optimizer

- Produces a logical query plan from the SQL.  
logical query plan = unannotated query tree
- May *rewrite* this tree many times to arrive at the final.
- Like the *heuristic selection* approach.

### 2. The Cost-based Optimizer

- *What we have been studying.*