Extensible Query Processing in Starburst

Presentation: Arseniy
Discussion: David

Motivation
- DBMSs disability to support other applications than administrative ones
- No sufficient support for the functions and data types needed by the engineering’s applications
  - additional functions and data types needed

Starburst Project
- Extensibility
  - Language extensions
  - Internal processing extensions
  - Data management extensions
- Worth noting the time when it came up
  - Object-oriented phase

Two major components
- Corona: the query language processor
- Core: data manager

Starburst’s Language: Hydrogen
- Based on SQL
- Orthogonal
- Extensible
- Table expression
- Table function
  - very complex queries possible

Language processing
- Two stages: compilation and execution
Query Graph Model

- Vertices
- Edges
- boxes

Query Rewrite

- A form of optimization and a big challenge
- New transformations required
- Rule-based approach
  - Creation of new rule system
  - Greater scope of optimization and improved execution plan

Rule-based Approach

- Rule language is C
- Two parts: condition and action, each written a C function
- Consistency
- Rule classes → Modularization

Rules- three classes

- Predicate migration
- Projection push-down
- Operation merging

Rule engine

- Independent of any rules
- Forward chaining
- Several control strategies:
  - Sequential
  - Priority
  - Statistical
  - budget

Discussion

- How does Starburst handle conflicting rules?
- To what extent should you allow the programmer to modify the system?
No! cost-based query-rewrite

- All alternatives are generated
- At the plan level cost-based
- BUT interaction desired
- SINCE number of alternatives grows tremendously

Cost-based optimization

- Plan generation
- Plan costing
- Search strategy
- Designed to be orthogonal (could be modified independently)

Plan generator

- Strategy alternative rules (STARs)
- A general-purpose STAR evaluator
- A search strategy that chooses the next STAR to evaluate
- An array of STARs

Summary

- Starburst: extensible DBMS
- Extensions to the language, the language processing and the data manager
- Table expressions allow orthogonality
- Orthogonality & Extensibility → complex queries possible

Summary

- Query internally a QGM
- QGM simplifies the DBC’s task, give him a great deal of flexibility and power
- Rule-based query rewrite
- Grammar-like rules to generate plans

Discussion

- Paper suggests that we will never have a complete set of relational transforms. Do you believe that we will ever have a complete set of relational transformations? What would this set look like? What relational transformations are still lacking in today's systems?