

Logical Approach to Physical Data Independence and Query Compilation

Future Directions

David Toman

D.R. Cheriton School of Computer Science

University of

Waterloo



Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)

Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures (✓)
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)

Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures (\checkmark)
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)
- 2 computationally better schema language (e.g., DLs)
 - ⇒ what to do about queries? (parametric analysis?)

Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures (\checkmark)
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)
- 2 computationally better schema language (e.g., DLs)
 - ⇒ what to do about queries? (parametric analysis?)
- 3 high(re) performance query compilation

Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures (\surd)
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)
- 2 computationally better schema language (e.g., DLs)
 - ⇒ what to do about queries? (parametric analysis?)
- 3 high(re) performance query compilation
- 4 diagnostic features/explanations (why doesn't this query compile?)

Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures (\checkmark)
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)
- 2 computationally better schema language (e.g., DLs)
 - ⇒ what to do about queries? (parametric analysis?)
- 3 high(re) performance query compilation
- 4 diagnostic features/explanations (why doesn't this query compile?)
- 5 additional features
 - ⇒ (better) updates
 - ⇒ transaction management (locking, recovery)

Research Directions and Open Problems

- 1 computationally better query operators
 - ⇒ merge-join via *finger* data structures (\checkmark)
 - ⇒ intermediate results via additional physical design
(incremental compilation?)
 - ⇒ general *physical design* adviser (ala index adviser)
- 2 computationally better schema language (e.g., DLs)
 - ⇒ what to do about queries? (parametric analysis?)
- 3 high(re) performance query compilation
- 4 diagnostic features/explanations (why doesn't this query compile?)
- 5 additional features
 - ⇒ (better) updates
 - ⇒ transaction management (locking, recovery)
- 6 beyond FOL: synthesis of iterators for APs (e.g., inductive types)
 - ⇒ interaction with interpolation/query compilation?