



THE BUSINESS PARTNER  
FOR YOUR IDEAS



# LARGE DATABASE QUERY OPTIMIZATION

## COMPUTING

Software suite designed to analyze and optimize large, local relational database queries.

### TECHNOLOGY TYPE

Data Infrastructure

### STAGE OF DEVELOPMENT

- System prototypes developed.

- Validated invention and demos of systems.

### IP PROTECTION

#### Nationalized PCT Issued in the United States

Generating and Implementing Local Search Engines Over Large Databases  
*US10372736B2*

### LEARN MORE

Reference Numbers: U-5598, U-5850, U-6124

### Dean Gallagher

Technology Manager  
dean.gallagher@tvc.utah.edu  
801-585-0396

### TECHNOLOGY SUMMARY

Large local database queries are critical and often time-consuming. In relational databases, for example, joins are the most costly operations, but provide the most valuable information.

A software suite has been developed that speeds database queries by an order-of-magnitude. The suite includes software designed for local database crawling that enables users to deploy a Google-esque query engine over their data almost instantaneously. In addition, STORM (spatio-temporal online reasoning and management) software allows for online analytics of multi-dimensional data, incorporating machine learning into database query analysis. The final software piece speeds join queries in relational databases, facilitating interactive data analytics at user-friendly speeds.

### FEATURES AND BENEFITS

- Increases large relational database query speeds.
- Includes automatic query engines.
- Supports analysis of multi-dimensional data.

### RECENT PUBLICATIONS

Christensen, R., Wang, L., Li, F., Yi, K., Tang, J., & Villa, N. (2016). STORM: Spatio-Temporal Online Reasoning and Management of Large Spatio-Temporal Data. doi: [10.1145/2723372.2735373](https://doi.org/10.1145/2723372.2735373)

Li, F., Wu, B., Yi, K., & Zhao, Z. (2017). Wander Join and XDB: Online Aggregation via Random Walks. *ACM SIGMOD Record*, 46(1), 33-40. doi: [10.1145/3093754.3093763](https://doi.org/10.1145/3093754.3093763)

### INVENTOR PROFILE

**Feifei Li**, Ph.D., [Professor – School of Computing](#)

DATE UPDATED: 11/7/2019