Closure-Tree: An Index Structure for Graph Queries

Tech ID: 29298 / UC Case 2006-251-0

CONTACT
Pasquale S. Ferrari
ferrari@tia.ucsb.edu
tel: 

INVENTORS
Camoglu, Orhan
Can, Tolga
He, Huahai
Ranu, Sayan
Singh, Ambuj K.

OTHER INFORMATION
KEYWORDS
indansens; indsoftw

CATEGORIZED AS
Computer
Software

RELATED CASES
2006-251-0
BRIEF DESCRIPTION
A graph comparison technique that can support both subgraph and similarity queries.

BACKGROUND
Recent technological and scientific advances have resulted in an abundance of data that describe and model phenomena as primitive components and relationships between them. Over time, graphs have gained increasing popularity for modeling structured data. As a result, graph queries are becoming common and graph indexing has come to play an essential role in query processing.

DESCRIPTION
Researchers at the University of California, Santa Barbara, have developed a new graph comparison technique, known as Closure-tree or C-tree. C-tree is the first index structure that can support both subgraph and similarity queries. Subgraph queries involve looking for a specific pattern in a graph. They are useful for a number of applications including identification of similar protein structures, finding similar biological pathways such as protein interaction networks, identification of similar chemical compounds, and identification of targets and leads during drug discovery. Experiments on chemical compounds and synthetic graphs show that, for subgraph queries, C-tree outperforms existing techniques by up to two orders of magnitude. Similarity queries involve looking for a graph that is similar to another graph. Similarity queries can be used for applications such as schema matching and classification.

ADVANTAGES
▶ Supports both subgraph queries and similarity queries
▶ Extends many techniques developed for spatial access methods
▶ Graph closures capture the entire structural information of constituent graphs, which implies high pruning rates
▶ Dynamic insertion/deletion and disk-based access of graphs can be done efficiently
▶ Avoids an exhaustive enumeration procedure as in GraphGrep and GIndex

APPLICATIONS
▶ Drug discovery
▶ Schema matching
▶ Classification

PATENT STATUS

<table>
<thead>
<tr>
<th>Country</th>
<th>Type</th>
<th>Number</th>
<th>Dated</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States Of America</td>
<td>Issued Patent</td>
<td>8,396,884</td>
<td>03/12/2013</td>
<td>2006-251</td>
</tr>
</tbody>
</table>

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS
▶ Joint Pharmacophoric Space through Geometric Features
▶ Mind Reader: Reconstructing Complex Images From Brain Activities
▶ A Video Fingerprinting Method For Duplicate Detection