Collaborative Analytical Processing — Dream or Reality

Participants: Bill O’Connell (IBM, Chair)  
Andy Witkowski (Oracle)  
Vaishnavi Anjur (Hyperion)

Panel abstract
Majority of current Business Intelligence Data (BID) is spread out between incompatible tools like RDBMSs, OLAP engines, and spreadsheets. Bridges between them allow interchange of data and metadata thus providing a small degree of BID sharing, but due to lack of metadata standards, this sharing is limited to specific installations. This creates an unacceptable situation where an analyst cannot get a complete picture of a business.

A solution is needed, the Collaborative Analytical Processing (CAP) solution, which imposes a very tight integration between the tools so (meta) data interchange, change management, scalability and data availability is as good as in RDBMSs, and performance of OLAP queries is as good as in the specialized OLAP engines.

Any CAP solution must assist business tools through simplification and integration so they can focus on business models, relationship management, fact discovery and presentation than on availability, performance and scalability.

This panel will discuss feasibility of such solution and its place in the spectrum between RDBMS and specialized OLAP engines.

Topics will include:

- Should we add new objects to SQL like cubes and dimensions?
- How should standard metadata be represented? Should it be in new SQL objects or standards like CWM?
- How much computation should be done in the tool vs. RDBMs?
- Identify type of queries that OLAP tools will generate against RDBMs
- Identify new types of optimizations needed for these queries
- Identify new execution and access methods to execute these queries
- Identify incremental maintenance issues for CAP where all the data may or may not be co-resident
- How soon will we hit the limits of SQL in terms of expressibility?