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enterprise integrity



By DAVID McGOVERAN

Inventing Integrity

magine being the inventor of the technical foundations for a software and hardware industry with yearly revenues in the tens of billions of dollars — and growing with no end in sight. Imagine the fame, fortune, respect, and sense of accomplishment accrued. Reflections on just such a possibility triggered by recent events force me to depart from my scheduled column on data valuation. I hope my readers will stay with that series and forgive this brief but important intrusion. Instead, I'll address the value of a disruptive invention and its inventor.

As a disruptive invention, our hypothetical technology would spawn new markets with a wide range of products and services. The obvious products and customer support would deliver the invention. Revenue from software Design, Development and Deployment (DDD) and hardware (servers and peripherals), products, educational services, conferences, books, and journals, DDD consulting services, as well as industry and financial analyses, would emerge. A host of derivative and enabled technologies, along with business infrastructures and extended relationships, would arise. Finally, there would be business consulting as managers struggled to develop business strategies that would anticipate the technology trends and capabilities. All would contribute to an economy of considerable value. Then, too, there's the Return on Investment (ROI) obtained by users over the life of the new technology and all its derivatives (not just over the life of products purchased).

One such invention was the relational model from which all SQL products and technologies are derived. Few realize how far-reaching this invention's implications have been — let alone their continued future impact. A complete analysis is beyond the scope of this column, but consider the following bit of appreciative reflection, which is organized as "without" and "with" the invention of the relational model:

- Without Applications were much more costly and more difficult to design, development, and maintain. The data for every application, including accounting, Materials Resource Planning (MRP), shipping and more, were captive to custom data structures, even when managed in a non-relational Database Management System (DBMS). This greatly limited the number, variety, and scope (department vs. enterprise) of applications.
- With Departmental and enterprise software systems (custom and packaged) proliferated. Imagine SAP, Seibel, Peoplesoft, etc., or even e-commerce and Internet sites without databases such as Oracle, DB2, Sybase ASE, SQL Sever, or MySQL!
- Without Applications and application modules only rarely, and with great effort, took advantage of a common database schema, let alone the possibility of data integration.
- · With Applications designed on a shared database schema are

- commonplace. Application integration technologies for data integration were as necessary to EAI as messaging. Think integration brokers, data transformation hubs, and Open Database Connectivity (ODBC) or Java Database Connectivity (JDBC) adapters.
- Without Data administration was more costly and difficult to learn due to the tight cohesion between applications and stored data structures. Physical data schema modification, expansion, and performance tuning were extremely limited and required excessive project planning. This alone limited typical database sizes to mere megabytes and their scope to departments.
- With We now readily accept plans for terabyte databases and consider those in the petabyte range because it's administratively feasible and query optimizers eliminate hand coding — due primarily to relational technology (even with hardware cost and performance effects acknowledged). Imagine data marts and data warehouses without relational!
- Without The use of reporting, querying, and analysis tools
 was generally limited to computer professionals trained in a
 data programming language or the use of costly ad hoc tools
 with cryptic interfaces and simplistic functionality. We called
 them "end users" because their business agenda was primary.
 This limited management, monitoring, and analysis of business
 data to batch processes.
- With Online, ad hoc decision support tools abound that can
 be used by unsophisticated end users (often a computer phobic
 non-programmer). We now consider reducing the delay between
 business events and analysis of associated data to real-time.
 Think Business Intelligence (BI), Business Activity Monitoring
 (BAM), Business Process Management Systems (BPMSes),
 closed loop DSS, and (relational) Online Analytical Processing
 (OLAP) all thriving!

Invented before software patents, the relational model earned no royalties or license fees. Neither SQL DBMS vendors nor any other beneficiaries (software, server, and storage vendors, and big consulting firms) shared their wealth with the man who made it possible, Dr. E.F. Codd. The debt this industry owes is enormous — and now too late to repay because Dr. Codd died April 18, 2003, at age 79. I offer this farewell salute to a professional acquaintance who occasionally offered criticism or praise of my own insignificant contributions — the man who invented databases capable of preserving enterprise integrity.

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