Bringing computation to the data(base) with Core Data Services (CDS)

Stefan Bäuerle, Alexander Böhm

SAP SE, Dietmar-Hopp-Allee 16, 69190 Walldorf, Germany
stefan.baueule@sap.com, alexander.boehm@sap.com

Bringing computations close to the data source is one of the key concepts of high-performance database management systems. This specifically holds true for state-of-the-art systems like HyPer, Microsoft SQL Server, or SAP HANA that are making efficient use of modern hardware by exploiting in-memory storage, vector instructions, and sophisticated algorithms for query optimization and execution. To benefit from the capabilities of these systems, it becomes increasingly important for business applications to efficiently push their data-intensive parts to the DBMS.

Capturing and communicating the computational intent from the application to the DBMS is often not trivial, as the DBMS is either abstracted away using object-relational mapper interfaces like Hibernate, or as the language mismatch between imperative, object-oriented languages like Java and the declarative, SQL-based query processing makes it difficult for developers to express non-trivial database operations.

In this presentation, we discuss how some of these issues can be tackled using the Core Data Services (CDS) framework that is both supported by SAP’s HANA database and the Netweaver application server stack. By combining concepts from declarative query languages like SQL and XPath with functionality developers are familiar with from object-oriented languages or even aspect-oriented programming (i.e. the “.”-operator for member access and the concept of annotations), CDS enables to express complex business logic with only a few lines of code – where equivalent SQL statements span multiple pages instead (see Figure 1 below for an example).

--CDS
SELECT FROM BSEG {bkpf.mandt, bukrs.butxt, mara.matxt, 
                        SUM(menge)) AS menge2 }
WHERE bkpf.txkrs <> 0 AND menge > 0
GROUP BY bkpf.mandt, bukrs.butxt, mara.matxt;

--SQL
SELECT BKPF.MANDT, T001.BUTXT, MARA.MATXT, SUM(BSEG.MENGE)
FROM BKPF JOIN BSEG ON BKPF.MANDT = BSEG.MANDT
    AND BKPF.BUKRS = BSEG.BUKRS AND BKPF.BELNR = BSEG.BELNR
    AND BKPF.GJahr = BSEG.GJahr
JOIN MARA ON BSEG.MANDT = MARA.MANDT
    AND BSEG.MATNR = MARA.MATNR
JOIN T001 ON BSEG.MANDT = T001.MANDT
    AND BSEG.BUKRS = T001.BUKRS
WHERE BSEG.MENGE > 0 AND BKPF.TXKRS <> 0
GROUP BY BKPF.MANDT, T001.BUTXT, MARA.MATXT

Fig. 1 Queries for retrieving a list of all ordered materials per companies
in CDS notation (top) and plain SQL (bottom)