ABSTRACT
Like all open standards, the Predictive Model Markup Language (PMML) enables interoperability and portability in the world of data mining and predictive analytics. This means that models developed in any environment and tool set can be deployed and used in a completely different system. Such a level of flexibility creates new opportunities for addressing exceedingly demanding business agility and performance requirements.

One of these requirements is the urgent need to apply the power of predictive analytics to derive reliable predictions—and, hence, business decisions—from vast amounts of data collected by many organizations. In this paper, we discuss how PMML enables embedding advanced predictive models directly into the database or the data warehouse, along side the actual data to be scored. More importantly, we show how we can easily take advantage of highly parallel database architectures to efficiently derive predictions from very large volumes of data.

Categories and Subject Descriptors
H.2.4 [Database Management]: Systems—parallel databases.
H.2.8 [Database Management]: Database Applications—data mining.
I.5.1 [Pattern Recognition]: Models—neural nets, statistical.

General Terms
Standardization, Performance, Languages.

Keywords
Open Standards, Predictive Analytics, Data Mining, PMML, Predictive Model Markup Language, SQL, Parallel Databases, Data Warehouses, MPP, Massively Parallel Processing, Big Data, Collaboration.

1. INTRODUCTION
As advanced analytics becomes pervasive across the enterprise to drive better business decisions, the need for efficient execution of predictive models is paramount. An ever growing array of data mining tools and, all too often, custom specialized software is used to mine data and derive statistical models from of a wealth of collected data. The ultimate goal is to turn these models into business value by incorporating them into the day to day business operations. This necessitates the ability to integrate them into the IT infrastructure where the outcomes can easily flow into the fingertips of the decision makers. At the same time, the accelerating growth rate of data collected implies that only the most scalable database architectures will be able to meet storage, and more importantly, processing requirements.

In this paper, we discuss how the Predictive Modeling Markup Language (PMML) becomes the bridge between the model development environment and the IT data warehousing infrastructure. We present how, through this open standard, predictive models can be embedded directly in a database, no matter where or how they were created. More importantly, we demonstrate that PMML opens the door for bringing models into a highly parallel database architecture designed for processing data on a massive scale. The result is a data scoring solution that seamlessly integrates advanced predictive analytics with more traditional business analytics, while meeting the volume and performance requirements of the most demanding environments.

We start by providing a brief overview of the three key elements of our study: the PMML standard, the EMC Greenplum Database, and the Zementis Universal PMML Plug-in™, along with an architectural overview of the combined solution. We then discuss the mechanics of moving PMML models from the developer’s desktop into the database, mapping models to SQL functions, and using them from SQL statements. Finally, we showcase the scalability of the solution through the results of selected performance experiments.

2. OVERVIEW
EMC Greenplum and Zementis partner to embed the power of PMML into the data warehouse. The joint solution combines the Zementis Universal PMML Plug-in™ for the execution of predictive models with the power and scale of the EMC Greenplum Database, allowing users to score in-place and in-parallel huge amounts of data. Below, we briefly introduce each of the components of the solution, before we present how they work together.

2.1 PMML
As the de-facto standard for data mining models, PMML provides tremendous benefits for business, IT, and the data mining industry in general [1][2][3]. Developed by the Data Mining Group (DMG - http://www.dmg.org), an independent, vendor-led consortium, PMML increases business agility by eliminating the need for proprietary solutions or custom code development.
Today, it is supported by all major data mining tools, commercial and open source. As an open standard, it enables project stakeholders to standardize on one common representation for data mining models. It practically eliminates the barriers and gaps between development and production deployment of predictive analytics. In effect, it minimizes the complexity, cost, and time to turn predictive models into operational IT and business assets.

As the lingua franca for predictive analytics, data mining models can be easily exchanged between PMML-compliant applications. In this way, a model may be built in one statistical tool and easily moved to another for production deployment or visualization. PMML also serves as a bridge between all the teams involved in the data mining process inside a company since it can be used to disseminate knowledge and best practices, thereby stimulating cross-team and inter-organization collaboration. In a world in which sensors and data gathering are becoming more and more pervasive, predictive analytics and standards such as PMML make it possible for organizations to benefit from smart solutions that will truly revolutionize their business.

Besides offering a rich set of structures for describing all the intricate details of a predictive algorithm, PMML also provides information about the input and output of a model. This includes names and types of all input and output data fields, often along with the set of permissible values. In addition, a model expressed in PMML typically includes information about how to handle invalid or missing input values. As we will see later, these elements are essential for the automatic migration of a model into the database and the necessary mappings into the SQL world.

2.2 EMC Greenplum Database

The EMC Greenplum Database is a massively parallel processing (MPP) database, built to support the next generation of data warehousing and large-scale analytics processing. With SQL and MapReduce parallel processing, the database offers industry-leading performance at a low cost for companies managing terabytes to petabytes of data [4][5][6].

The Greenplum Database is an MPP shared-nothing architecture built from commodity hardware components, designed from the ground up to achieve the highest levels of parallelism and efficiency for complex BI and analytical processing. An overview of this architecture is shown in Figure 1. The system distinguishes two types of hosts: (1) a master host and (2) segment hosts. Each segment host is equipped with a dedicated, independent, high-bandwidth channel connection to local disks and it acts as a self-contained database management system that owns and manages its own portion of the overall data. For fault tolerance, there is also usually a stand-by master host as well as mirror stand-by segments for every active segment. The database is also available as a Data Computing Appliance (DCA) which integrates database, compute storage and network into a single, easy-to-manage enterprise-class system.

Besides catalog tables, which are located on the master only, all data is automatically distributed across the segments. The Greenplum Database offers several modes of assigning data to segments. The master accepts incoming connections and after optimizing a statement or query sends a parallel query plan to the segment databases to do the processing. The master does not participate in the processing of queries except for forwarding results to the client as necessary.
With the data partitioned, query workloads are fully parallelized across all available hardware. Resource contention across servers is avoided and data flows efficiently between segments as query plans dictate. The resulting degree of parallelism and overall scalability far exceeds those of general purpose database systems.

### 2.3 Universal PMML Plug-in

The Universal PMML Plug-in enables execution of standards-based predictive analytics directly within a database. It shares the PMML execution core with the ADAPA® scoring engine offered by Zementis [7]. It is, however, optimized to be embedded within or close to a database in order to avoid movements of large amounts of data.

In addition, the Plug-in takes on the responsibility of bridging the PMML and SQL world. This means that it presents each loaded PMML model as a SQL function. The name, input parameters and outputs of each function matches the name, input fields, and output fields of the corresponding model as defined in the corresponding PMML file. This way, scoring a data set requires nothing more than writing a SQL statement that involves the SQL functions corresponding to the appropriate models. Predictions (scores, probabilities, categories, clusters, etc.) can be just as easily written back to the database, become part of a report, or passed on to an application.

Like the ADAPA scoring engine, the Universal PMML Plug-in accepts PMML models of all versions (2.0, 2.1, 3.0, 3.1, 3.2 and 4.0) generated by any of the major commercial and open source data mining tools.

### 2.4 Massively Parallel Predictions

The Universal PMML Plug-in's own shared-nothing design philosophy and replication flexibility is a perfect fit for Greenplum's shared-nothing, MPP architecture. Under the combined solution, each individual segment server houses a separate instance of the Universal PMML Plug-in. PMML models that are loaded into the database are replicated to all segments of the Greenplum installation and are made available for execution.

Data scoring is an inherently parallel operation across the different data segments. This means that queries involving predictive models can be fully parallelized. Segment servers and the Plug-in can take full advantage of their local resources. The net result is the ability to leverage the power of standards-based predictive analytics on a massive scale, right where the data resides.

### 3. MODEL DEPLOYMENT AND EXECUTION

In this section we describe in detail all the steps required to deploy and execute predictive models in the database. The process starts after the predictive models have been created and have been exported in PMML format from the data mining tool. With the PMML files at hand, it only takes three simple steps to generate predictions from the data in the warehouse:

1. **Preparation**: Validate the PMML files and prepare SQL scripts with definitions for the new SQL functions
2. **Installation**: Copy the PMML files into the segment hosts and install the new SQL functions
3. **Execution**: Run appropriate queries involving the new SQL functions

In the following, we examine each step more closely. Throughout the rest of the Section, we will use as a running example a PMML model we have created with R [2]. It is a linear regression model for the well-known El Nino data set. This data set contains oceanographic and surface meteorological readings taken from a series of buoys positioned throughout the equatorial Pacific. The data is expected to aid in the understanding and prediction of El Nino/Southern Oscillation (ENSO) cycles [8].

#### 3.1 Preparation

The first step in deploying one or more models into the database is to create the mapping between the PMML file and SQL. The goal is to create an SQL user defined function (UDF) for each loaded model. These functions will essentially become the wrappers through which the actual models are invoked from within a SQL statement.
that invokes the model function in a SQL query. The example i
of the query adds the new UDFs in the database catalog. At the
3.2 Installation
With the PMML files validated and the SQL script with the UDFs
created, the next step is to install both in the database. Running
the SQL script adds the new UDFs in the database catalog. At the
same time, a standard copy operation is needed to copy the
PMML files to all segment hosts of the Greenplum installation.
After this, the database optimizer is aware of the new functions,
and the database runtime engine knows how to invoke the PMML
Plug-in when and where needed and how to pass in the
appropriate parameters. At the same time, the Plug-in knows how
to execute the appropriate model and return the predictions back
to the database.
3.3 Execution
With the UDFs in place, getting predictions from data in the
database requires nothing more than invoking the appropriate
function in a SQL query. The example in Figure 4 shows a query
that invokes the model \texttt{ElNino\_LinR} to predict the air temperature
for all the data in the table \texttt{elnino\_input}.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Set</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElNino_LinR</td>
<td>El Nino</td>
<td>Linear Regression</td>
</tr>
<tr>
<td>ElNino_NN</td>
<td>Audit</td>
<td>Neural Network</td>
</tr>
<tr>
<td>ElNino_Tree</td>
<td></td>
<td>Decision Tree</td>
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<tr>
<td>ElNino_Clus</td>
<td></td>
<td>Clustering</td>
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<tr>
<td>Audit_Clus</td>
<td>Audit</td>
<td>Clustering</td>
</tr>
<tr>
<td>Audit_LinR</td>
<td></td>
<td>Linear Regression</td>
</tr>
<tr>
<td>Audit_LogR</td>
<td></td>
<td>Logistic Regression</td>
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<tr>
<td>Audit_NN</td>
<td></td>
<td>Neural Network</td>
</tr>
<tr>
<td>Audit_SVM</td>
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<td>Support Vector Machine</td>
</tr>
<tr>
<td>Audit_Tree</td>
<td></td>
<td>Decision Tree</td>
</tr>
</tbody>
</table>

We present results from two sets of experiments. For the first set,
we used a single server running the Greenplum software. For the
second set, we used a high performance cluster.
4.1 Single Commodity Server
For the first set of performance tests, we utilized a single server
running on commodity hardware configured with 1, 2, or 4
segments. For each of the two data sets we created an input table
with ten million records each. The test queries were simple
selection queries, similar to that in Figure 4. Each time the output
of the queries—the predicted values along with the record ID—
was written in a new table in the database.
Figure 5 shows the results of this test in terms of throughput, i.e.,
records scored per second. It contains the numbers for all ten
models for the three different database segment configurations
mentioned above. Note that the time to actually create the output table is included in the computation of the throughput.

If we examine these results, two observations stand out. First, even on commodity hardware the throughput is measured in tens of thousands of records per second. For the simpler models and when using all four available segments, the throughput reaches or exceeds one hundred thousand records per second. In actual time, this corresponds to generating 10 million predictions in less than 100 seconds. This high throughput is the result of the tight integration of the PMML execution engine with the database itself and the ability to score data in-place.

Second, and more importantly, we can see the scalability effects of the shared nothing parallel architecture. In every case, the throughput roughly doubles by doubling the number of segments. In our experience, this generally holds true as long as the number of segments does not exceed the available hardware resources (CPU cores, memory, I/O bandwidth and channels). Note that the exact scale factor is affected by variables we chose not to explicitly control in these experiments, such as the ratio of data to available buffers per segment.

### 4.2 High Performance Cluster

For the second set of tests, we utilized a high performance cluster that consisted of two master servers and eight segment servers. The database was configured to use up to 48 segments. We ran exactly the same queries, executing the same models as in the first test. Given the significantly higher processing and storage capabilities of the cluster, we also scaled the test up. This time each query scored one billion records to better showcase our claim.
about computing predictions in a massive scale.

The results of the second test are shown in Figure 6. This time we used two different configurations: one with only 18 segments and one with all 48 segments. What we see from the results is that now the throughput is measured in the order of millions of records per second. In the best case, we achieved a throughput of almost two million records per second. In terms of total time, this means we were able to score one billion records in about nine minutes.

Comparing the two different configurations, we can again see how the performance scales with the number of segments. In fact, for most cases, the relative performance gain is better than the ratio of the number of segments (48/18). This is because, with the data allocated in more segments, each segment processes a smaller amount of data and, therefore, requires a lot less memory paging. On a closer look, we also notice that, with more segments, the tests on the audit data set benefit even more than those on the El Nino data set. This is because the audit data set is bigger than the El Nino in terms of the actual bytes which means, in relative terms, performance improves more when more memory resources are available.

5. CONCLUSION

In Information Technology, open standards are often the catalysts for innovation through portability and interoperability between and across different systems. This is true for PMML, the open standard language for data mining and predictive analytics. With PMML, models can be easily moved from the modeling lab into the IT infrastructure where predictions then drive business processes and automated decisions.

We illustrated that, through the PMML standard, predictive models can be embedded into the database or the data warehouse. Models are automatically turned into SQL functions and can be invoked seamlessly in any SQL statement. In essence this means that the database becomes a feature rich predictive analytics scoring engine, with PMML as a stored procedure language.

In addition, we demonstrated how this approach allows us to take advantage of sophisticated data warehousing solutions that are already available. In particular, we presented how the Zementis Universal PMML Plug-in adds such functionality to the EMC Greenplum Database. Through two separate sets of performance measurements, we illustrated how models execute very efficiently within Greenplum’s massively parallel architecture, both on a single server on commodity hardware and on a high performance cluster, achieving a data scoring throughput of up to almost two million predictions (records) per second.

Considering the volume of data collected in warehouses today along with the rising importance of big data, the efficient deployment of predictive analytics becomes all too critical. With PMML as the bridge between the data science lab and the warehouse, we are now able to deliver predictions in a truly massive scale.

6. ACKNOWLEDGMENTS

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7. REFERENCES


