Advanced Analytics with the SAP HANA Database

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Abstract: MapReduce as a programming paradigm provides a simple-to-use yet very powerful abstraction encapsulated in two second-order functions: Map and Reduce. As such, they allow defining single sequentially processed tasks while at the same time hiding many of the framework details about how those tasks are parallelized and scaled out. In this paper we discuss four processing patterns in the context of the distributed SAP HANA database that go beyond the classic MapReduce paradigm. We illustrate them using some typical Machine Learning algorithms and present experimental results that demonstrate how the data flows scale out with the number of parallel tasks.

1 INTRODUCTION

There is a wide range of sophisticated business analysis and application logic—e.g., algorithms from the field of Data Mining and Machine Learning—, which is not easily expressed with the means of relational database systems and standard SQL. This is particular true for algorithms such as basked analysis or data mining algorithms, which are typically not part of the database core engine.

To realize such algorithms MapReduce as a programming paradigm (Dean and Ghemawat, 2004) and frameworks like Hadoop scaling the Map and Reduce tasks out to hundred and thousand of machine have become very popular (Apache Mahout, 2013).

However, the data of most companies are still primarily located in (distributed) relational databases systems. Those distributed database systems—like the SAP HANA database (Sikka et al., 2012)—have their own means to efficiently support the scale out of queries. Instead of operating on a key-value store organized through a distributed file system, the SAP HANA database operates on in-memory tables organized through a distributed relational database system. However, both have in common that execution plans can be distributed over a number of different machines and work will be orchestrated by the overall system.

Nevertheless databases have failed in the past to provide an easy to use programming paradigm for the parallel execution of first-order functions.

In contrast to this, MapReduce as a programming paradigm provides a simple to use yet very powerful abstraction through two second-order functions: Map and Reduce. As such, they allow to define single sequential processed tasks while at the same time hiding many of the framework details of how those tasks are parallelized and scaled out.

However, classic MapReduce frameworks like Hadoop are missing support for data schemas and native database operations such as joins. Furthermore the lack of knowledge on the framework side and the required context switches between the application layer and the parallel processing framework makes optimizations, as they are commonly applied in databases, very difficult if not impossible.

From performance perspective it would be desirable to have a tightly integration of the custom logic into the core of the database. But this would require hard coding the algorithm in to the core and thereby limiting the extensibility and adaptability of the algorithm integrated.

In this paper we will outline that the SAP HANA database with its distributed execution goes beyond the expressiveness of the classic MapReduce paradigm, adding the advantage of processing first-order functions inside a relational database system. Instead of integrating Hadoop MapReduce into the database, we rely on a native execution of custom code inside the database.

The contributions in this paper are summarized as follows:
• We characterize four different processing patterns found in Machine Learning and Data Mining applications and discuss their mapping to MapReduce.
• We describe a flexible parallel processing framework as part of the SAP HANA database and a number of basic programming skeletons to exploit the framework for the different processing patterns discussed.
• We implement each of the four processing patterns using the basic programming skeletons and evaluated them using real-world data.

The remainder of this paper is structured as follows. In section 2 we derive four different processing patterns to map out the requirements of supporting sophisticated business analysis and application logic.

This is followed by section 3, where we discuss how the presented processing pattern can be applied in the context of the SAP HANA database. In section 4 we present the evaluation of our approach and discuss in section 5 related work.

2 MACHINE LEARNING AND MAPREDUCE

To support application developers to implement complex algorithms, we present four basic processing patterns commonly found in standard machine learning algorithms. Many standard machine learning (ML) algorithms follow one of a few canonical data processing patterns (Gillick et al., 2006), (Chu et al., 2006), which we will discuss in the context of the MapReduce paradigm.

• Single-pass: where data has to be read only once.
• Cross Apply: where multiple data sources have to be considered and jointly processed.
• Repeated-pass: where data has to be read and adjusted iteratively.
• Cross Apply Repeated-pass: where the iterative adjustment has to be processed on multiple data sources.

To the best of our knowledge the two processing patterns ‘Cross Apply’ and ‘Cross Apply Repeated-pass’ have never been discussed before as full-fledged patterns in the context of Machine Learning and MapReduce and are therefore new.

2.1 Single-pass

Many ML applications make only one pass through a data set, extracting relevant statistics for later use during inference. These applications often fit perfectly into the MapReduce abstraction, encapsulating the extraction of local contributions to the Map task, then combining those contributions to compute relevant statistics about the dataset as a whole in the Reduce task.

For instance, estimating parameters for a naive Bayes classifier requires counting occurrences in the training data and therefore needs only a single pass through the data set. In this case feature extraction is often computation-intensive, the Reduce task, however, remains a summation of each (feature, label) environment pair.

Script 1: Pseudo code to calculate Gaussian distributions for a set of features and different classes.

To illustrate this: let us assume we want to train a very rudimental language detector, using some sample text documents each labeled with its respective language. To keep things very simple we train a naive Bayes classifier based on the letter distribution each language has and assume an equal prior probability for each language and documents of normalized length. The Bayes classifier relies on the Bayes theorem, whereby \( P(A|B) = P(A) \cdot P(B|A)/P(B) \). In order to be able to predict the probability \( P(c_i|x_k) \) of a language (i.e., class \( c_i \)) given a document (i.e., observation \( x_k \)), we need to train a model \( M_i \) for each language, which helps us to calculate the probability \( P(x_k|c_i) \) for an observation \( x_k \) given the class \( c_i \). A very simple way to represent such a model is by using Gaussian distributions. Script 1 shows the Pseudo code for calculating a set of Gaussian distributions to represent such a model. The training task based on the letter distribution of documents is very similar to the well known word count example usually found for MapReduce. We can distribute our sample documents...
equally over a number of Map jobs. Each Map job will count the number of occurrences for each letter \( l_j \), returning the letter distribution of the document \( x_k \). The key value we use to pass our Map results to the Reduce job is the language label \( c_i \) of each text document, so ideally we will have as many Reduce jobs as we have different languages, respectively classes, in our training set. The task of the Reduce job is to aggregate the statistics gained for each document \( x_k \) by summarizing the results in a statistic model \( M_i \). As we use Gaussian distributions to model \( M_i \) for language \( i \), the language will be described by the means \( \mu_i \) and standard deviations \( \sigma_i \) for each letter \( l_j \) in the alphabet. Based on those Gaussian distribution models, we can calculate the probability \( P(x_k|c_i) \) for an unlabeled document \( x_k \), which is—as we will see in section 2.2—the basis for our naive Bayes classifier.

### 2.2 Cross Apply

A second class of ML applications repeatedly apply the same logic on a set of models or reference data, while broadcasting the other. There is only a very small yet very distinctive difference compared to the first class of Single-pass algorithms: The aspect of broadcasting. The repeated apply without the need to loop is perfectly suited for the MapReduce paradigm, but the broadcasting aspect introduces a new challenge. It effectively means that a set of data, respectively models, has to be copied to a number of parallel working threads independent of the data distribution of the main data set. This requirement of multiple independent data sets is not properly supported in most MapReduce frameworks and therefore usually involves an additional preprocessing step to bundle the data sets under common keys and introduce custom logic to distinguish between them.

The Cross Apply pattern can be found in a number of ML concepts such as model choice or meta classification, where multiple ML models are applied to the same data. The data is duplicated and each Map task processes a different ML model, or even the same ML model with different configuration parameters. The Reduce task is used to pick the best model, does a majority vote of the Map results or aggregates the results for a final classification result. In any of those cases, sharing common data over a number of Map jobs is essential. Besides the broadcasting another difference to our previous Single-pass pattern is that in those scenarios there is no need for multiple parallel reduce operations, but rather one central decision maker collecting the results of all the Map jobs. Applying this pattern not only for a single classification or model choice task but a number of them, we again end up with the same data distribution using multiple Reduce jobs. The same pattern can also be found in query-based algorithms like nearest neighbor classification, where two independent data sets (the query set and the reference set) are to be compared (Gillick et al., 2006).

To illustrate this we go back to the language models discussed in section 2.1. Since we have already shown how a naive Bayes language model can be trained, we focus on using those models for classification. Applying those trained language models on an unknown set of documents \( < x_1, \ldots, x_n > \) and their subparts \( x'_k \) with the features (i.e., letters) \( < l_1, \ldots, l_n > \) for classification is again a straightforward Map-Reduce task. The pseudo code for a maximum-likelihood based naive Bayes classification is shown in script 2.

**Script 2: Pseudo code of Maximum-likelihood based naive Bayes classification**

```
01. for all documents \( x_k \in x_1, \ldots, x_n \) 
02. for all documents parts \( x'_k \subset x_k \) 
03. for all feature \( l_j \in l_1, \ldots, l_n \) of document \( x_k \) 
04. \( \text{sum}(l_j) = \text{count}(l_j) \); 
05. od; 
06. for all classes \( c_i \in c_1, \ldots, c_n \) 
07. \( \text{comp.} \ P(c_i); \text{Model } M_i \text{ required} \) 
08. for all feature \( l_j \in l_1, \ldots, l_n \) of part \( x'_k \) 
09. \( \text{comp.} \ P(\text{sum}(l_j)|c_i); \text{Model } M_i \text{ required} \) 
10. od; 
11. \( P(x'_k|c_i) = \prod_j P(\text{sum}(l_j)|c_i); \) 
12. \( f_j(x'_k) = P(c_i) \cdot P(x'_k|c_i); \) 
13. od; 
14. od; 
15. \( f(x_k) = \prod_{c_i} (f_j(x'_k)); \) 
16. Assign \( x_k \) to the class of \( \text{max}(f_1(x_k), \ldots, f_n(x_k)) \) 
17. od; 
```

**Figure 1: Dataflow for Script 2**

Even though the pseudo code denotes with \( \Sigma \), \( \Pi \), and \( \text{max} \) many obvious aggregation functions to be
chosen for multiple Reduce tasks, we kept the structure simple, for the sake of the example, and chose only a single Map and a single Reduce task. As in the training phase we have to get the statistics of a document during the Map phase, but this time we do not directly pass them to the Reduce task. Instead we compare the statistic to the language models to calculate the conditional probability \( P(l_j | c_i) \), which means that each Map job has to have a copy of the language models. The models must therefore be broadcast to each Map task. To minimize the data transportation between Map and Reduce tasks, it is advisable to calculate the discriminate function in line 12 as part of the Map job—or as an additional Combine task—and leave the final class assignment with \( \max \) to the Reduce task.

Figure 1 illustrates the MapReduce data flow of the discussed naive Bayes classification.

Since the final assignment for the class (e.g., language) has to be done centrally for each document, the maximal number of parallel Reduce tasks is limited by the number of documents to be classified. The degree of parallelization of the Map job however is only limited by the combination of document parts and classes, since each document part has to be compared to each class. However if only few documents and classes have to be considered, it may as well make sense to separate the Map jobs further along different features.

### 2.3 Repeated-pass

The class of iterative ML algorithms—perhaps the most common within the machine learning research community—can also be expressed within the framework of MapReduce by chaining together multiple MapReduce tasks (Chu et al., 2006). While such algorithms vary widely in the type of operation they perform on each datum (or pair of data) in a training set, they share the common characteristic that a set of parameters is matched to the data set via iterative improvement. The update to these parameters across iterations must again decompose into per-datum contributions. The contribution to parameter updates from each datum (the Map function) depends on the output of the previous iteration.

When fitting model parameters via a perceptron, boosting, or support vector machine algorithm for classification or regression, the Map stage of training will involve computing inference over the training example given the current model parameters. A subset of the parameters from the previous iteration must be available for inference. However, the Reduce stage typically involves summing over parameter changes. Thus, all relevant model parameters must be broadcast to each Map task. In the case of a typical featurized setting, which often extracts hundreds or thousands of features from each training example, the relevant parameter space needed for inference can be quite large.

```plaintext
01. do{
02. E-step: \( z^{(m)} = \arg \max_{z \in Z} P(z | x, \theta^{(m)}) \) } MAP
03. M-step: \( \theta^{(m+1)} = \arg \max_{\theta} P(x, z^{(m)} | \theta) \) } REDUCE
04. while(\|\theta^{(m)} - \theta^{(m+1)}\| > \epsilon) } BREAK
```

Script 3: Pseudo Code for the EM-Algorithm

To illustrate this we return to our previous example of Gaussian distributions to model language properties based on the letter distribution. In section 2.1 we kept things simple and described the letter distribution of a single letter with a single Gaussian function defined by a single means and standard deviations. This is a simplifying assumption commonly found to be able to solve a given problem with the first class of Single-pass algorithms. But in fact a single Gaussian function may not be good enough to describe the observed letter distribution. We may have to use a different distribution function or model like a Gaussian mixture model (GMM), consisting of a weighted combination of multiple Gaussian distributions. The problem here is that given the letter observations in our training data set, we can not deduce multiple Gaussian distributions. We just would not know which letter observation in which document has to be associated with which distribution. But without this knowledge we are not able to describe the different Gaussian distributions in the first place, because we can not calculate the means and standard deviations for the different distributions and in consequence can not fit the GMM weights to describe the
The well-known EM algorithm (A. P. Dempster, 2008) is an iterative approach to solve this kind of situations, by maximizing the likelihood of a training set given a generative model with latent variables. The pseudo code for the EM algorithm is shown in script 3. The expectation step (E-step) of the algorithm computes posterior distributions over the latent variables \( z \) given the current model parameters \( \theta^{(m)} \) and the observed data \( x \). The maximization step (M-step) adjusts model parameters \( \theta_{m+1} \) to maximize the likelihood of the data \( x \) assuming that latent variables \( z^{(m)} \) take on their expected values.

In our GMM example the aim of the EM-algorithms is to estimate the unknown parameters representing the mixing value \( \tau \) between the Gaussians and the means \( \mu_i \) and standard deviations \( \sigma_i \) with \( \theta = (\tau_1, \tau_2, \mu_1, \mu_2, \sigma_1, \sigma_2) \), based on the latent variable \( z \) assigning each letter to one of two possible Gaussian distributions. The naive representation of \( z \) is a very high dimensional vector with an entry for each single occurring letter in all documents. Approximating such a high dimensional vector may not make sense, so a simplification could be to assume that all letters of a document can be assigned to the same Gaussian distribution. This assumption in particular does make sense, if we know that the documents used for the training task come from different sources. For instance, some documents contain political speeches, whereas others are taken from technical reports, and we can therefore assume that the different vocabulary in the documents influence different letter distributions even within the same language.

Projecting onto the MapReduce framework (see Figure 2), the Map task computes posterior distributions over the latent variables of a datum using the current model parameters; the maximization step is performed as a single reduction, which sums the statistics and normalizes them to produce updated parameters. This process has to be repeated until a break condition is reached, which is usually defined by a decrease of model parameter modifications during the iterations.

### 2.4 Cross Apply Repeated-pass

The previous sections 2.2 and 2.3 both discussed classic processing patterns found in common ML algorithms, which are beyond the standard MapReduce paradigm. Section 2.2 introduced the repeated but independent application of the same logic to variations of data or models, whereas section 2.3 introduced the repeated and dependent application of the same logic in an iterative fashion. In many ML algorithms you find only one of those pattern at a time, but in fact they are orthogonal and can also appear both at the same time. This combined pattern of repeated apply with iterative learning can in particular be seen when ML algorithms are combined, which is commonly done in the field of machine learning. Often this pattern can be mapped to a number of independent instances of the iterative learning pattern, each processing its iterative loop independently. But it is not always possible to keep the iterative loop on the outermost part of the combined algorithm. In particular if a separation between per-processing and loop processing is unwanted.

| 01. | for all classes \( c_1 \in c_1, \ldots, c_n \) |
| 02. | for all documents \( d_k \in d_1, \ldots, d_k \) of class \( c_1 \) |
| 03. | for all feature \( l_j \in l_1, \ldots, l_n \) of document \( d_k \) |
| 04. | \( \text{sum}(l_j) = \text{count}(l_j) \); |
| 05. | od; |
| 06. | od; |
| 07. | for all feature \( l_j \in l_1, \ldots, l_n \) in all \( d_k \) of class \( c_1 \) |
| 08. | \( x_j = \sum_{c \in c} \text{sum}(l_j) \) \( \rightarrow \text{RED}_1 \) |
| 09. | do{ |
| 10. | \( z_j^{(m)} = \arg\max_{z_j} P(z_j|x_j, \theta^{(m)}) \) \( \rightarrow \text{MAP}_1 \) |
| 11. | \( \theta^{(m+1)} = \arg\max_{\theta} \frac{n_k}{n} \prod_{l \in \text{l}
\begin{align*}
&\text{MAP}_2 \}
&\text{RED}_2 \}
&\text{RED}_2 \}
&\text{BRK}_2 \}
&\text{RED}_2 \}
&\text{RED}_2 \}
\end{align*}

Script 4: Pseudo code to calculate GMM distributions for a set of features and different classes.

To illustrate this we return to our previous example. In section 2.3 we discussed how the EM-Algorithm can be used to iteratively retrieve all required parameters for a Gaussian mixture model (GMM) to describe a single letter distribution, but in fact for our naive Bayes model we do not need a single GMM, but one for each letter-class combination. So for a GMM version of the naive Bayes model the Pseudo code of script 1 in the lines 9-14 would have to be replaced with the Pseudo code from script 3, as denoted in script 4. Consequently the code part (lines 7-16), that was before handled by a single Reduce task, now splits further apart into smaller tasks including the Map/Reduce tasks and the loop of the EM algorithm.

\[ 01. \text{for all classes } c_1 \in c_1, \ldots, c_n \]
\[ 02. \text{for all documents } d_k \in d_1, \ldots, d_k \text{ of class } c_1 \]
\[ 03. \text{for all feature } l_j \in l_1, \ldots, l_n \text{ of document } d_k \]
\[ \sum_{l \in l} \text{count}(l_j) \]
\[ \text{od; } \]
\[ \text{od; } \]
\[ \text{for all feature } l_j \in l_1, \ldots, l_n \text{ in all } d_k \text{ of class } c_1 \]
\[ x_j = \sum_{c \in c} \text{count}(l_j) \] \( \rightarrow \text{RED}_1 \)
\[ \text{do{ } } \]
\[ z_j^{(m)} = \arg\max_{z_j} P(z_j|x_j, \theta^{(m)}) \] \( \rightarrow \text{MAP}_1 \)
\[ \theta^{(m+1)} = \arg\max_{\theta} \frac{n_k}{n} \prod_{l \in l} P(l_j|x_j, \theta^{(m)}) \] \( \rightarrow \text{RED}_2 \)
\[ \text{while } (\theta^{(m)} - \theta^{(m+1)}) > \epsilon \] \( \rightarrow \text{BRK}_2 \)
\[ \text{GMM}_k = \theta^{(m)} \] \( \rightarrow \text{RED}_2 \)
\[ \text{od; } \]
\[ \text{od; } \]
\[ M = \sum_{c \in c} \text{GMM}_k \] \( \rightarrow \text{RED}_2 \)
2.5 Summary

In the previous sections we introduced four machine learning processing patterns. The first pattern ‘Single-pass’ had a very close match to the classic MapReduce programming paradigm. Data is read once during a single data pass in the Map phase and results are combined and aggregated during a final Reduce phase.

The second processing pattern ‘Cross Apply’ extends the classic MapReduce paradigm such that more than one data source (typically data and model) has to be jointly processed and the cross combination of both (data and model) spans the degree of parallel processing.

The third pattern ‘Repeated-pass’ further introduces the data dependent loop. Again data can be processed in parallel using Map and Reduce tasks, but the process has to be iteratively repeated, typically with a data dynamic break condition. Since classic MapReduce frameworks do not provide a solution for loops, this iterative loop has usually to be handled in an application layer on top of the MapReduce framework. Performance wise this kind of context switch is to be avoided, but moreover it is only feasible if the loop is at the outermost part of the algorithm.

Our fourth processing pattern ‘Cross Apply Repeated-pass’ however introduced loops as being part of the parallel processing threads, where this is not true anymore.

Additionally the fourth example clearly illustrates that the algorithms in our examples demand more flexible combinations of Map and Reduce tasks than the ordinary closely coupled MapReduce. In fact we find many examples of multiple Reduce tasks, performing aggregations and preaggregations at different stages of the algorithm, similar to discussion in MapReduceMerge (Yang et al., 2007).

Already in our first example in script 1 the brackets indicating a single Map followed by a single Reduce, are in fact a simplification. Having a closer look at the pseudo code we see that the count \(\sum_{i} \) Operation in line 4 is equivalent to the well known word count example normally used to illustrate a classic Map-Reduce task. Counting the features for document parts and aggregating the count documentwise, would be the usual MapReduce approach. But in the context of our algorithm we thereby introduce a MapReduceReduce rather then just MapReduce.

The text classification example of the previous sections has been primarily chosen for illustration purpose and because of its close relation to classic MapReduce tasks. Although text classification applications usually do not require data schemas, it is not uncommon that systems like Customer-Relationship-Management indeed store text content in a database. This is in particular the case for the SAP HANA database, which has a text search origin. Other machine learning algorithms, such as k-Means, k-Nearest Neighbor and Support Vector Machines, can benefit even more from being implemented in a database context because of the support of data schemas.

3 Worker Farm

The goal of our architecture is to embed second-order functions, such as Map and Reduce, as seamless as possible into the otherwise relational concept of the SAP HANA database. As such, we attempt to include custom code, written in non-relational programming languages, such as R, into the parallelized execution plan of the database. As basic structure for embedding second-order functions into the Database we chose one of the most classical task parallel skeletons: the Worker Farm (Poldner and Kuchen, 2005). The Worker Farm skeleton consists of the following three basic methods.

1. The split() method is responsible for distributing the incoming dataset.
2. The work() method provides individual runtime environments for each dataset executing the provided first-order function.
3. The merge() method combing the individual results from all workers.
Figure 3 illustrates the three methods and the runtime behavior of the database including those methods as logical database operators.

Instead of operating on a key-value store organized through a distributed file system, the SAP HANA database operates on in-memory tables organized through a distributed relational database system. Consequently, the methods split(), work() and merge() operate on relational in-memory tables.

The split() method may for example implement any kind of distribution and partitioning schema, which guarantees for n following worker operations n distinct in-memory table references. This may be a duplication of the input table by multiple reference, this may be a partitioning of the input table using hash, round-robin or range partitioning or even a custom partitioning provided through custom code.

The work() method is a placeholder for custom code, provided though one of the custom code languages supported by the SAP HANA database, such as R (R Development Core Team, 2005) or L.

Open source R is a very flexible and extension-rich programing language particularly designed for machine learning and data mining tasks. R comes with its own runtime, and input tables consumed by a calculation Engine R operator (Große et al., 2011) are copied to it for processing.

L is a SAP-internal, LLVM-based, just in time compiled programing language and provides a safe subset of C/C++. L is statically typed and allows to define and call functions, or use methods defined on SAP HANA database objects, but it does not have unsafe access to pointers. As such, an L operator allows to directly manipulate in-memory tables provided as input to the operator.

The merge() method finally combines the results form all workers. The simplest and maybe most common merge method is a union all. But also any kind of aggregation function or custom merge maybe used.

3.1 Stacked Worker Farm

In many cases of machine learning applications that follow the Single-pass pattern (see section 2.1), a single Worker Farm with an aggregation function as merge()-method is sufficient to express the necessary logic. For other cases, where custom coded Reduce tasks are required, stacking two or more Worker Farms is necessary.

Multiple Worker Farm skeletons and their executed custom code can be stacked on top of each other in a way that the output of one Worker Farm will be used as input to the next. Different from classic MapReduce frameworks, recurring Map or Reduce tasks do neither involve writing intermediate results to the file system nor jumping between application layer and MapReduce framework for orchestration of repeated executions. Instead, intermediate results are kept as temporal in-memory tables (and only persisted if explicitly enforced), and the orchestration of repeated executions is handled inside the database by building a unified plan, which can further be optimized.

Depending on the used split and merge methods and the involved list of key columns, the Optimizer may choose to combine different Worker Farm layers to a combined execution plan avoiding intermediate steps. For instance, with an hash split and union all merge, it is possible to exploit key/superkey relationships and reuse partitioning done for the first Worker Farm also for the second Worker Farm, or—as illustrated in figure 4—introduce a Shuffle step between two Worker Farm layers instead of single point merge and followed by another split. This is possible because the framework is—different to classic MapReduce implementations—aware of key/superkey relationships since combined keys are not hidden from the framework, but exposed by the list of key columns used for the split-method.

Figure 4 illustrates four possible optimizations, which result from four different relationships between the split criteria of the first Worker Farm s1 and the second s2. The rightmost execution plan shows the case where s1 and s2 are independent and a repartitioning—in the context of MapReduce called Shuffle—of the output of the first Worker Farm is required. From this figure we can see that the classic Map-Shuffle-Reduce is just one possible outcome of combining two Worker Farms.

Since our framework is embedded inside a database we can not only stack multiple Worker Farms, we can also combine a Worker Farm with a relational operator like a Join. This is exactly what is needed to implement the Cross Apply Pattern (see section 2.2). Multiple Data Sources are combined using a join operation followed by one or several stacked Worker Farms. Depending on the relationship of Worker Farm split and join conditions, the join operation can be included into the parallel processing of the Worker Farm.

3.2 Worker Farm Loop

In order to support loops within the engine, we extend the basic Worker Farm as illustrated in Figure 5.

The first extension is that the work methods consume two distinct input sets. Invariant data and variant data, feed to the worker with possible two differ-
ent but compatible split methods. The main reason to distinguish between the two different input sets is the optimization that invariant data only has to be distributed once and can be kept in the cache, while variant data has to be distributed for each iteration.

A second extension is that the work method may—but does not have to—return two distinct output sets.

The most important extension however is the introduction of a break() method. The break() method is a placeholder for custom code, which consumes the merge results $m_2$ of the worker and returns a boolean indicating whether or not another iteration is to be triggered. If no further iterations are to be triggered, the results of the merge $m_1$ is returned, otherwise the result if the merge $m_2$ is put to the cache and fed back as variant data for the processing of another iteration. An engine-internal orchestration layer is responsible for keeping track of the cached in-memory tables and to trigger further iterations.

With the extended Worker Farm Loop we are able to express algorithms described with the processing pattern Repeated-pass (see section 2.3).

### 3.3 Embedded Worker Farm

With the ability to handle loops inside the engine, as discussed in previous section 3.2, we already fulfill an imported requirement of our fourth processing pattern 'Cross Apply Repeated-pass' (see section 2.4). However, missing is a construct to express loops as being part of an otherwise parallel processed execution. For this another extension of the Worker Farm skeleton is required. The ability to embed a Worker Farm or a Worker Farm Loop inside another Worker Farm. To support this, we allow to reference another Worker Farm in place of the work method. Figure 6 illustrates the embedding of a Worker Farm without Loop as part of another Worker Farm.

![Figure 6: Worker Farm as part of another Worker Farm](image)

### 4 EVALUATION

We have implemented the different Worker Farmer Patterns within the SAP HANA database using the calculation engine, which allows to define a database execution plan by expressing it through an abstract data flow graph (calculation model). Details can be found at (Große et al., 2011). Source nodes represent either persistent table structures or the outcome of the execution of other calculation models. Inner nodes reflect the data processing opera-
tions consuming either one or multiple incoming data flows. Those data processing operations can be intrinsic database operations like projection, aggregation, union or join, but in our MapReduce context more importantly they can also be custom operators processing custom coding. With this we can express Map and Reduce as well as any other second-order function as custom operator, introducing the actual data processing through custom code.

In the following section we discuss our evaluations for each of the discussed processing pattern. The hardware used for our evaluation is an Intel® Xeon® X7560 processor (4 sockets) with 32 cores 2.27 GHz using hyper-threading and 256 GB of main memory. All experiments where conducted based on the Canadian Hansard Corpus (The Canadian Hansard Corpus, 2001), a multilingual text corpus derived from debates of the Canadian Parliament published in the country’s official languages English and French.

### 4.1 Single-pass

For the evaluation of the Single-pass pattern (see section 2.1) we extracted 994,475 text documents of length 1000 characters from the Hansard Corpus and implemented the naive Bayes Training example from Script 1 using a Stacked Worker Farm (see section 3.1). The first Worker Farm (Map) implements the character counting as indicated in Script 1 and parallelizes over the number of documents. The second Worker Farm (Reduce) implements the mean and standard deviation calculation, parallelizing over the feature (26 letters) class (2 languages) combinations.

Figure 7 shows the actual execution time, when varying the number of Map and Reduce tasks. The curve label Map-X Reduce-32 for instance means that the measurements we conducted were using a constant number of 32 Reduce tasks and varying number of X Map tasks. It can easily be seen that the overall execution time is mainly dominated by the number of Map jobs, whereas the Reduce task of calculating mean and standard deviation does not scale, because the calculation is just to simple too keep the CPUs busy.

### 4.2 Cross Apply

For the evaluation of the Cross Apply pattern (see section 2.2) we implemented the Maximum-likelihood classification example from Script 2 by stacking three Worker Farms. The classification was conducted based on 198,895 text documents of length 5000 characters. The first Worker Farm (Map1) does the letter counting analogous to the Map-task in the Training example, calculating the counting statistic for sub documents of length 1000 characters. The second Worker Farm (Map2) implements the actual classification, comparing the sub document statistics against each language model (letter mean and standard deviation trained during a previous evaluation) and assigning each sub document to a class. Both Map tasks parallelize over the number of sub documents and are therefore scheduled together building conceptual one joined Map-task. The third Worker Farm (Reduce) however combines the sub document classification by majority voting and finally assigns each document a class. It parallelizes over the original documents.

Figure 8 shows the execution time, when varying the number of Map and Reduce tasks. As expected the Map, doing both counting and actual classification scales, whereas the Reduce doing only the the final aggregation does not. Note the minimal increase of the Reduce curve, indicating the overhead of the system. It also shows that the saturation of the Map curve is mainly caused by too few workload per CPU and not by the systems overhead for scheduling the tasks.

### 4.3 Repeated-pass

For the evaluation of the Repeated-pass pattern (see section 2.3) we used the Worker Farm Loop skeleton from section 3.2 implementing a data flow similar to figure 2. The evaluation was conducted using three datasets: 465,115 English (ENG) documents, 529,235 French (FRA) documents, and a superset (ALL) containing both classes. Each of the datasets had been preprocessed to extract the letter counting. The E-Step (Map) calculates the distance between each document and its 26 letter counts and 5 Gaussian distribution models per class with mean and standard deviation for each letter, assigning the best
fitting model. The M-Step (Reduce) recalculates the mean and standard deviation, given the assignment from the E-Step. In this setup the EM-Algorithm is not much different from a k-Means Clustering, except that the overall goal is not the clustered documents but the Gaussian models and the weights between them, given by the distribution of documents to the models. To guarantee comparable results between multiple executions we use a fixed number of ten iterations, instead of a dynamic break condition.

The measurements in Figure 9 show a quick saturation after already 8 parallel Map tasks and a slight increase between 16 to 32 map job due to the system scheduling overhead. Furthermore we can see that the execution time for the superset (ALL) is more or less a direct aggregation of the execution times of the two subsets (ENG and FRA).

4.4 Cross Apply Repeated-pass

We have argued in section 2.4 that the GMM model fitting of the EM-Algorithm for two or more classes (FRA and ENG) contain two or more independent loops, which can be modeled and executed as such. The curve "ParallelLoop_ALL_Map-X_Reduce-2" in Figure 9 shows the execution time for such independent loops. We implemented it using an embedded Worker Farm (see section 3.3) including two Worker Farm Loops. The outer Worker Farm splits the data into the two classes English and French, whereas the inner embedded Worker Farm Loops implement the EM-Algorithm, just like in previous Repeated-pass evaluation.

The curve for the embedded parallel loops with \( p \) Map tasks, corresponds to the two single loop curves for FRA and ENG with \( p/2 \) Map tasks. As expected we can see that the execution time of the embedded parallel loop is dominated by the slowest of the inner loops (here FRA). Nevertheless we can also see that executing independent parallel loops is still faster than one loop with multiple parallel Map tasks. This is because even if we have multiple Map and Reduce tasks, we still have for each loop iteration a single synchronization point deciding about the break condition.

5 RELATED WORK

Most related to our approach are extensions to Hadoop to tackle its inefficiency of query processing in different areas, such as new architectures for big data analytics, new execution and programming models, as well as integrated systems to combine MapReduce and databases.

An example from the field of new architectures is HadoopDB (Abouzeid et al., 2009), which turns the slave nodes of Hadoop into single-node database instances. However, HadoopDB relies on Hadoop as its major execution environment (i.e., joins are often compiled into inefficient Map and Reduce operations).

Hadoop++ (Dittrich et al., 2010) and Clydesdale (Kaldewey et al., 2012) are two examples out of many systems trying to address the shortcomings of Hadoop, by adding better support for structured data, indexes and joins. However, like other systems, Hadoop++ and Clydesdale cannot overcome Hadoop’s inherent limitations (e.g., not being able to execute joins natively).

PACT (Alexandrov et al., 2010) suggest new execution models, which provide a richer set of operations then MapReduce (i.e., not only two unary operators) in order to deal with the inefficiency of expressing complex analytical tasks in MapReduce. PACT’s description of second-order functions with pre- and post-conditions is similar to our Worker Farm skeleton with split() and merge() methods. However, our
approach explores a different design, by focusing on existing database and novel query optimization techniques.

HaLoop (Bu et al., 2010) extends Hadoop with iterative analytical task and particular addresses the third processing pattern 'Repeated-pass' (see section 2.3). The approach improves Hadoop by certain optimizations (e.g., caching loop invariants instead of producing them multiple times). This is similar to our own approach to address the 'Repeated-pass' processing pattern. The main difference is that our framework is based on a database system and the iteration handling is explicitly applied during the optimization phase, rather then implicitly hidden in the execution model (by caching).

Finally, major database vendors currently include Hadoop as a system into their software stack and optimize the data transfer between the database and Hadoop e.g., to call MapReduce tasks from SQL queries. Greenplum and Oracle (Su and Swart, 2012) are two commercial database products for analytical queries. Greenplum and Oracle (Su and Swart, 2012) to support MapReduce natively in their execution model. However, to our knowledge they do not support extensions based on the processing patterns described in this paper.

6 CONCLUSIONS

In this paper we derived four basic parallel processing patterns found in advanced analytic applications—e.g., algorithms from the field of Data Mining and Machine Learning—and discussed them in the context of the classic MapReduce programming paradigm.

We have shown that the introduced programming skeletons based on the Worker Farm yield expressiveness beyond the classic MapReduce paradigm. They allow using all four discussed processing patterns within a relational database. As a consequence, advanced analytic applications can be executed directly on business data situated in the SAP HANA database, exploiting the parallel processing power of the database for first-order functions and custom code operations.

In future we plan to investigate and evaluated optimizations which can applied combining classical database operations - such as aggregations and joins - with parallelized custom code operations and the limitations which arise with it.

REFERENCES


