ABSTRACT

We describe a solution to the ACM DEBS Grand Challenge 2014, which evaluates event-based systems for smart grid analytics. Our solution follows the paradigm of stateful data stream processing and is implemented on top of the SEEP stream processing platform. It achieves high scalability by massive data-parallel processing and the option of performing semantic load-shedding. In addition, our solution is fault-tolerant, ensuring that the large processing state of stream operators is not lost after failure.

Our experimental results show that our solution processes 1 month worth of data for 40 houses in 4 hours. When we scale out the system, the time reduces linearly to 30 minutes before the system bottlenecks at the data source. We then apply semantic load-shedding, maintaining a low median prediction error and reducing the time further to 17 minutes. The system achieves these results with median latencies below 30 ms and a 90th percentile below 50 ms.

Categories and Subject Descriptors
H2.4 [Database Management]: Systems

Keywords
Stream processing, distributed systems, load shedding

1. INTRODUCTION

The goal of the ACM DEBS Grand Challenge is to conduct a comparative evaluation of event-based systems by offering real-life event data and requirements for event queries. The 2014 edition of the challenge [15] focuses on smart grid analytics and is based on measurements of energy consumption at the level of individual electricity plugs in smart home installations. The event queries focus on two types of analytics: (i) short-term load forecasting and (ii) load statistics for real-time demand management.

We observe three main characteristics of the 2014 challenge:

High data volume. The data includes load and work events of individual plugs at a rate of approximately one measurement per second. For the considered 40 houses with roughly 2000 plugs, this yields a volume of more than 4 billion events for one month. Given the complex state of the event queries, our solution exploits stream operators with efficient state handling specific to a given query, e.g. through user-defined functions (UDFs). The main features of our solution using SEEP are as follows:

1. Data-parallel processing. To handle the high volume of events, our solution scales the processing of events in a data-parallel fashion on a cluster of nodes.

2. Optimised stateful operators. Given the complex state of the event queries, our solution exploits stream operators with efficient state handling specific to a given query, e.g. through indexed in-memory data structures.
3. Filtering and elasticity. We exploit the long periods of relatively constant load measurements in the dataset by performing semantic load-shedding, thus reducing the total events to process downstream. To support resource-efficient deployments when the input event rate varies over time, our solution can dynamically provision processing resources on-demand.

4. Fault tolerance. Our solution supports fault-tolerant processing, which is crucial for any continuously running data analytics application on a cluster of nodes. Instead of reprocessing all events after failure, operator state is recovered from periodic state checkpoints with low overhead.

Our experimental evaluation shows that our implementation processes the challenge dataset with a throughput of 300,000 events per second for the load forecasting and 100,000 events per second for the outlier detection, with median latencies of 17 ms and 136 ms, respectively. The resulting speed-up over real-time processing is 200× (load forecasting) and 100× (outlier detection).

Our solution also scales linearly in the number of used cluster nodes. With 6 (load forecasting) and 7 (outlier detection) nodes, the speed-up over real-time increases up to 1200× and 900×, respectively. Moreover, we show that semantic load-shedding leads to a modest median error in the query results, but increases the speed-up by two orders of magnitude. With this set-up, our solution processes one month worth of data for 40 houses in 17 mins.

The remainder of the paper is structured as follows. In Section 2, we give an overview of the SEEP stream processing platform used by our solution. Section 3 gives details on the implemented operators. Section 4 presents our evaluation results. We discuss related work in Section 5, before concluding in Section 6.

2. THE SEEP PLATFORM

Our solution follows the paradigm of stateful stream processing, providing a natural way to implement the proposed queries: it supports custom state and its manipulation by UDFs. Event processing systems such as Esper [1] and SASE [3] provide high-level query languages but lack the possibility to fine tune the data structures used to maintain the query state. In contrast, stateful stream processing can offer efficient state handling for each specific scenario.

Recently, a new generation of data-parallel stream processing systems based on dataflow graphs have been proposed, including Twitter Storm [9] and Apache S4 [11]. Although these systems allow for massive parallelisation of stream processing operators, they assume that dataflow graphs are static and operators are stateless: they cannot react to varying input rates or efficiently recover operator state after failure.

In contrast, the SEEP platform [7] implements a stateful stream processing model and can (i) dynamically partition operator state to scale out a query in order to increase processing throughput; and (ii) recover operator state after a failure, while maintaining deterministic execution. As a result, SEEP achieves the following three features:

(1) SEEP is highly scalable, allowing the handling of high volume data. For the given challenge, this is an important feature because a realistic set-up for smart grid analytics would require the processing of events emitted by more than 40 houses.

Prior work [7] has shown that SEEP scales to close to a hundred virtual machines (VMs) in the Amazon EC2 public cloud. It achieves this through data parallelism—stateless and stateful operators are scaled out, i.e. multiple instances of operators are deployed in the cluster. Each instance operates on a subset of the event data. Events are dispatched to instances based on query semantics, e.g. in the challenge dataset the event streams may be hash-partitioned by 1,000× (load forecasting) and 900× (outlier detection).

(2) SEEP is fault tolerant, which is critical when operator state depends on a large number of past events. The load forecasting in the challenge relies on a model learned from historic data, and outlier detection employs windows with up to 100,000,000 events. Even under the assumption of a reliable event source with access to the full event stream, losing operator state would require the reprocessing of all events. Instead, SEEP creates periodic checkpoints of operator state, which are backed up to remote nodes and used to quickly recover state after failure.

(3) SEEP is elastic—it dynamically scales out stateful operators at runtime by partitioning their state. This functionality is particularly useful for event queries with high variability in the input rate. When pre-filtering events in the challenge to ignore minor changes in load, the input rate varies. SEEP can adapt to such workload changes, using cluster resource more efficiently.

3. QUERY IMPLEMENTATION

This section describes how we implemented the event queries from the challenge on the SEEP platform. We first give an overview of the main ideas behind the queries (Section 3.1), before we give details of the operator implementations (Sections 3.2–3.4).

3.1 Overview

The structure of the logical dataflow graph of the queries is shown in Figure 2. An operator filter performs semantic load-shedding across all load and work measurements (denoted by <input>). This permits, for example, filtering of events that indicate only a minor change in load for a certain plug. The filter operator can be scaled out so that different instances realise data parallelism by partitioning the event stream <input> per house, household or even plug.

The actual queries are implemented by three operators, namely Q1, Q2 Plug, and Q2 Global. Load forecasting and outlier detection are independent queries—their execution is done in parallel.

Load forecasting is realised by operator Q1, and it is done at two levels of aggregation, i.e., plugs and houses. Hence, the operator can be scaled out by partitioning the respective event stream for the most coarse-grained aggregation, i.e., per house. Data-parallel processing is of particular importance for this operator because the query requires the maintenance of an unbounded time window.

At the same time, the query also requires frequent updates of the result stream, i.e. every 30 seconds as specified by the timestamps of the events. When events are streamed faster than real-time and distributed over a large number of operator instances, however, it becomes impossible to identify the intervals for updating the result stream at a particular instance. To solve this issue, we implement a heartbeat mechanism in the filter operator, which emits a signal to operator Q1 whenever an update is due.

Heartbeat generation is implemented in operator filter because the pre-processing of data is less costly than the actual load prediction. Hence, the number of instances of operator filter can be expected to...
be much smaller than the number of instances of operator \( Q1 \). To cope with data quality issues such as missing values, e.g. as seen around days 20 and 28 in Figure 1, operator \( Q1 \) also features a correction mechanism that is based on the measurements of cumulative work per plug, which will be detailed below.

**Outlier detection** is split up into two operators. Here, the idea is to separate the part of the query that can be parallelised from the part that requires global state. Operator \( Q2 \) Plug thus takes the input stream and maintains the median of the load per plug for each of the time windows. The operator can be scaled out at the level of plugs.

Operator \( Q2 \) Global, in turn, maintains the global median over all plugs by receiving all changes to medians propagated by upstream nodes. It also realises the outlier detection and emits the results. Due to its global state, the operator cannot be scaled out. To reduce the amount of computation done at the singleton instance of operator \( Q2 \) Global, it relies on the information about which measurements entered or left one of the investigated time windows (denoted by \(<\text{plug update}>\) in Figure 2). As a consequence, a large part of the effort to maintain the time windows per plug is performed by operator \( Q2 \) Plug, which can be scaled out. In particular, we do not approximate the global median but rather implement an efficient propagation mechanism to keep it accurate.

3.2 Filter

The filter operator realises the following functionality:

**Duplicate elimination.** To filter duplicate measurements, the operator maintains the timestamps of the last load and work measurements for each plug. Only measurements with a timestamp larger than the last observed (per plug) are forwarded.

**Variability-based filtering.** To leverage the large variability in the frequency with which load values change over time for optimisation, the filter operator can perform semantic load-shedding, ignoring measurements that denote a minor change in load with respect to the last non-filtered measurement. Note that measurements of work are only forwarded if the load measurement with the same timestamp has not been removed by the filter procedure. In Section 4, we evaluate the trade-off between this type of filtering and the correctness of the query results.

**Heartbeat generation.** The aforementioned heartbeats are generated based on the timestamps of the processed events. Whenever an event with a timestamp larger than the time of the last heartbeat plus the heartbeat interval is received, a new heartbeat is emitted.

3.3 Query 1: Load Forecasting

Operator \( Q1 \) for load forecasting is implemented as follows:

**Prediction model.** As a baseline, we rely on the prediction model defined in the challenge description, which combines current load measurements with a model over historical data. More specifically, the load prediction for the time window following the next one is based on the average load of the current window and the median of the average loads of windows covering the same time of all past days. The generation of prediction values is triggered by the heartbeats.

**Work-based correction.** To address the issues stemming from missing load measurements, our operator exploits the cumulative work per plug. Correction is triggered when the operator receives a work measurement, and the number of recorded load measurements for the preceding window is less than a threshold (chosen based on the expected rate for load measurements).

Since work is measured at a coarse resolution (1 kWh), the work values enable us to derive only an approximation of the actual average load. Therefore, the threshold on the number of load measure-ments allows for tuning how many load values are at least required to avoid computation of the window average based on work values.

If applied, the correction mechanism determines the maximal interval of adjacent windows with insufficient load measurements. The difference between the first and last work measurement for this period is used to conclude on the average load for all the windows.

**State handling.** Load forecasting relies on the average load per window per plug over the complete history. To cope with the unbounded state of the query, our implementation strives for reducing the size of the state as much as possible.

First, we observe that although results have to be provided for five different window sizes, all of them can be expressed as multiples of the smallest window of one minute. Therefore, our implementation only stores the state for the smallest windows.

Second, since prediction is based on the load average, our operator keeps only a sliding average for the current smallest window and the average load for all historic windows. Load averages are kept in a two-dimensional array (per plug, per window), and an index structure allows for quick access of a global identifier for a plug. The index is implemented as a three-dimensional array over the house, household, and plug identifiers.

For the work-based correction mechanism, additional state needs to be maintained. For each plug and window, the number of load measurements and the first recorded work value is maintained in further two-dimensional arrays.

3.4 Query 2: Outliers

Outlier detection is realised by operators \( Q2 \) Plug and \( Q2 \) Global. The former focuses on the calculation of windows and the median load per plug. \( Q2 \) Global maintains the global median and performs the actual outlier detection.

**Plug windows and median.** To maintain the time windows and calculate the median load per plug, operator \( Q2 \) Plug proceeds as follows. On the arrival of a load measurement, the value and timestamp is added to either window (1 hour and 24 hours) for the respective plug. The timestamp of the received event is used to remove old events from both windows. Then, the median of the load values for the plug is calculated. If both, the median and the multiset of values of both windows, did not change, no event is forwarded to operator \( Q2 \) Global. If there was a change, the new median for the plug as well as the load values added or removed to either window are sent to \( Q2 \) Global (\(<\text{plug update}>\)).

**Outlier detection.** To detect outliers, operator \( Q2 \) Global compares the median values per plug as computed by operator \( Q2 \) Plug with the global median. To compute the latter, the operator maintains two time windows over all plugs. However, these windows are updated only based on the values provided by the events of the \(<\text{plug update}>\) stream generated by operator \( Q2 \) Plug.

Receiving an event of the \(<\text{plug update}>\) stream leads to recalculation of the global median for the respective window. If that has not changed, only the house related to the plug for which the update has been received is considered in the outlier detection. If the global median changed, the plugs of all houses are checked. If the percentage of plugs with a median load higher than the global median changes, the result stream is updated.

**State handling.** To implement the time windows, for each plug, operator \( Q2 \) Plug maintains two double-ended queues, one containing the timestamps and one containing the load values. Implemented as linked lists, these queues allow to insert new measurements in constant time. Accessing and removing events from the other end of the queue is done in constant time. The queue containing the
timestamps is used to determine whether elements of the queue containing the load values should be removed.

To compute the median over the load values per plug, Q2 Plug maintains an indexable skip-list [12]. Such a skip-list holds an ordered sequence of elements and also maintains a linked hierarchy of sub-sequences that skip certain elements of the original list. We use the probabilistic and indexable version of this data structure—the skip paths are randomly chosen and, for each skip path, we also store the length in terms of the number of skipped elements.

The indexable skip-list allows for inserting, deleting and searching load values as well as accessing the load value at a particular list index in logarithmic time. Median calculation is traced back to a list lookup. Since the query requires the lookup only for the median element, and not for an arbitrary index, we also keep a pointer to the current median element of the list, which is updated with every insertion or deletion. Hence, the median is derived in constant time.

Although bounded, handling the state of operator Q2 Global is challenging due to the sheer number of measurements that need to be kept (up to 100,000,000 events) and the update frequency. For both windows, our implementation relies on an indexable skip-list and uses a pointer to the median elements of these lists.

4. EVALUATION

We evaluate the performance of our system by investigating:

- if it scales. Does the system support more houses?
- if it can cope with the current load with headroom. Can the system process faster than real time?
- how fast it can incorporate predictions. Does the system achieve low latency, even when it is distributed?

We deploy our solution in a private cluster composed of 10 Intel Xeon E3-1220 V2 4-core nodes (3.1 GHz) with 8 GB of RAM, running SEEP on a Linux kernel 3.2.0 with Java 7. We execute SEEP with the fault tolerant mechanism enabled.

Scalability. To measure scalability, we report relative throughput, where we normalise the throughput of the system for the baseline case, and show how it increases as we add cluster nodes. We explain the bottlenecks observed when conducting the experiments.

Throughput. After analysing the available datasets, we find that we need a system capable of processing 377 events/s, 696 events/s and 1565 events/s, on average, for the 10-, 20- and 40-house dataset, respectively, to process the incoming input rate over a month. SEEP processes three orders of magnitude faster than this. For this reason, we report speedup over RT (real time) as the number of times that the system process faster than required to run the query. As an example, consider a speedup over RT of 200×, which would allow for processing one month worth of data in 15 days.

Latency. We measure the end-to-end latency of those events that close windows in both queries. To measure latency accurately, we place the source and sink of our system on the same node so that both operators use the same clock.

For the given event queries, the processing cost per event is close to constant regardless of the dataset size. Dataset sizes, however, have an impact on the total memory required to run the queries. We exploit the stateful capabilities of SEEP to provide an implementation that expresses the state efficiently. Note that under this scenario, larger datasets do not impact the throughput of our system, but only the speedup, as there are more events to process.

4.1 Query 1: Load Forecasting

Our implementation of query 1 consists of two operators, a filter and Q1 (see Figure 2). For the baseline system, each of the operators is deployed on a single node of the cluster. For our distributed deployment, we scale out from 2 to 6 nodes.

Baseline system. Figure 3 shows the 10th, 50th, and 90th percentile of throughput as requested in the challenge description. As expected, this is almost constant across the different workload sizes but the speedup over RT decreases as there are simply more events to process. With a speedup over RT of around 900×, the system can process one month worth of data from 10 houses in about one hour, while it will take around four hours to do the same for 40 houses.

Distributed system. Ideally, we want the system to scale to support the data coming from more houses. In our system, this is equivalent to keep the speedup over RT constant. We exploit data parallelism to aggregate throughput, thus, keeping constant or even increasing the speedup over RT.

Figure 4 shows on the x-axis the number of cluster nodes used during the experiment. The relative throughput increases linearly from 2 to 3 nodes, sub-linearly until 5, and then we find a spike when using 6 nodes. The reason for the sub-linear behaviour is due to the sink operator: it aggregates the results from the distributed nodes, becoming an IO bottleneck. To confirm this, we scale out the sink and run the system with 6 nodes, which shows how the throughput increases again. The speedup over RT in this experiment always increases, which confirms that our system can scale to bigger datasets while sustaining the throughput. We stop at 6 nodes when the source becomes a bottleneck. In a real scenario with distributed sources, this would not be an issue.

Table 1 shows the latencies for both the baseline system and the distributed one. The major sources of latency spikes in SEEP are the buffering mechanism used for fault tolerance, and the interaction of this with the garbage collector under high memory utilisation scenarios. Neither of these happen for query 1. Our latencies are slightly lower than in the non-scaled case. The reason for this is that the source cannot insert data at higher rates. Events thus traverse the same number of queues and processing elements as in the non-scaled case but with more headroom.

<table>
<thead>
<tr>
<th>Workload (houses)</th>
<th>Throughput (1K e/s)</th>
<th>Speedup over RT (1x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throughput 10th</td>
<td>Throughput 50th</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Throughput and speedup as a function of the number of houses. With a constant throughput, growing the size of the dataset implies a lower speedup.

<table>
<thead>
<tr>
<th>Q1</th>
<th>Dist. Q1</th>
<th>Q2</th>
<th>Dist. Q2</th>
</tr>
</thead>
<tbody>
<tr>
<td>10th</td>
<td>4 ms</td>
<td>3 ms</td>
<td>118 ms</td>
</tr>
<tr>
<td>50th</td>
<td>17 ms</td>
<td>12 ms</td>
<td>136 ms</td>
</tr>
<tr>
<td>90th</td>
<td>31 ms</td>
<td>21 ms</td>
<td>160 ms</td>
</tr>
</tbody>
</table>

Table 1: Latencies for both queries with baseline and distributed deployment.
4.2 Query 2: Outliers

Our implementation of query 2 consists of three operators, filter, Q2 Plug and Q2 Global (see Figure 2). Hence, the baseline deployment comprises 3 nodes in the cluster. For the distributed deployment, we scale out from 3 to 7 nodes.

Baseline system. Figure 6 shows the expected behaviour: speedup decreases as the dataset grows in event size. This query is computationally more expensive than query 1. In our solution, this translates to a total time of 3.2 hours to process one month of data for 10 houses to 13 hours to do the same for 40 houses.

Distributed system. We follow the same strategy of scaling out the system to increase the speedup over the minimum throughput required by the system, reported in Figure 6. When adding more cluster nodes, the throughput increases, except between 5 and 6 nodes. The reason for this behaviour is that there were two simultaneous bottlenecks: a CPU bottleneck, which disappears after scaling from 5 to 6 nodes, gives rise to an IO bottleneck. After scaling out the IO bottleneck, the speedup can keep increasing. We stop our query when the source becomes a bottleneck.

The latencies for query 2 are reported in Table 1. They are higher than for query 1 because, while the bottleneck in query 1 is IO (serialisation and deserialisation), this query is CPU-bound.

4.3 Impact of Semantic Load-Shedding

To investigate the inherent trade-off of result accuracy and computation efficiency implied by semantic load-shedding, we compare the load predictions derived by query 1 for a sample of 4 days. We focus on the predictions derived for the smallest time window (one minute). This window represents the most challenging case because, for larger windows, the relative importance of filtered events is smaller and thus accuracy is less affected.

In Figures 7 and 8, we show the absolute prediction error for plugs and houses, respectively, aggregated for windows of 5 minutes. For individual plugs, although the 90th percentile shows spikes up to 15 watt, the median error is zero in virtually all cases. For load prediction of houses, in turn, the median error is largely between 1 and 3 watts and there is little variability in the results. Based on these results, we conclude that the error is small enough to justify the use of the mechanism.

Regarding the benefits of load-shedding for processing performance, Figure 9 shows the difference in throughput and speedup over RT when enabling the mechanism. As discussed before, the throughput per node is mostly unaffected because processing cost per event is close to constant. However, we observe an improvement of speedup of two orders of magnitude, meaning that one month worth of data for 40 houses is processed in 17 minutes. This drastic speedup together with the low accuracy loss justifies the usage of semantic load-shedding in this scenario—it results in more headroom to scale out the system to accommodate the load from more houses.
and state using Resilient Distributed Datasets but this approach is based on micro-batching, which increases latency. Naiad [10] can scale to many nodes but is not designed to be fault tolerant when the managed state is large. The other systems lack support for managing stateful operators and for reacting to varying input rates. Both issues are of particular relevance to the grand challenge—the queries feature a large and complex state and the number of events indicating changes in load shows large variability. Therefore, we base our solution on SEEP [7], which supports stateful operators, dynamic scale-out and fault tolerant processing.

To improve the processing performance, we apply semantic load-shedding, dropping input events in a structured way to achieve timely processing. Load-shedding is a common technique for optimising event processing applications, in particular for achieving high throughput [13, 4]. In some cases, load shedding for distributed stream processing may in itself become an optimisation problem [13]. Our approach exploits domain semantics, i.e. the size of a change of a measurement value, to decide on which events to filter. Our evaluation shows that this approach results in only minor inaccuracies in the load forecast. However, filtering leads to substantial performance improvements—the speedup realised by the system grows by two orders of magnitude.

6. CONCLUSIONS

We presented a highly scalable solution to the ACM DEBS Grand Challenge 2014. We based our solution on SEEP, a platform for stateful stream processing that supports dynamic scale out of operators and recovery of operator state after a failure. To achieve efficient processing, we presented implementations of the stream processing operators that are geared towards parallelisation and effective state management, e.g. using queues and skippers. In addition, we exploited the fact that there are long time periods over which measurement values are relatively constant. Further details on our solution including a screencast are available at [2].

The experimental evaluation of our solution shows that the system can handle high volume data, processing it with 300,000 events per second for the load forecasting and 100,000 events per second for the outlier detection and median latencies of 17 ms or 136 ms, respectively. We also conclude that the system can handle larger workloads because it scales linearly when adding cluster nodes. Further, we demonstrate that semantic load-shedding can lead to large performance gains. While filtering leads to approximate query results only, the resulting bias was modest, with a low median error for the prediction. However, the speedup over real time was increased by two orders of magnitude, which allowed us to process the whole dataset in 17 minutes.

Our approach to filter events for more efficient stream processing opens several directions for future work. Generation of filter conditions based on given bounds for the tolerated inaccuracies would allow for automating the approach. Then, probing unfiltered results for certain time intervals would enable to assess the consequences of filtering and adapt the selectivity of filter conditions dynamically.

7. REFERENCES