

Experiments in Integrated Data Center Power and Cooling Analysis

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Abstract—As the need for high performance computing has increased, large data centers containing many individual servers (hundreds, or even thousands in some cases) have been constructed. The continuing increase in data center size has led to a greater need for sophisticated cooling solutions. However, providing efficient cooling for large clusters of servers at relatively low cost relies heavily on understanding the overall effectiveness of the cooling system. We present a set of custom tools and extensions to an existing tool that provide useful analysis of data center cooling performance. Additionally, we use data from an existing server cluster to demonstrate the effectiveness of these tools.

Keywords; *power, cooling, integrated analysis, clustering, Perfrack*

I. INTRODUCTION

As the use of Internet-connected devices has grown and the usage of the Internet by connected users has become more sophisticated, the infrastructure required to support these users has grown increasingly larger and more complex. Companies like Google [6], Apple [7] and Amazon [8] have deployed a number of large computer clusters, called data centers, throughout the world. While data centers provide a powerful solution to the problem of scaling computing resources to meet the needs of users, such environments introduce a number of unique difficulties. Among these is the ever-increasing power and cooling requirements that are an inevitable consequence of placing so many servers together in a single location. While many data centers have been constructed in locations close to cheap, readily available sources of power, lower electricity costs are not the only concern of data center operators. Keeping hundreds, or even thousands, of servers cooled effectively requires increasingly innovative solutions. Poor management of cooling systems can lead to undesirable cost overhead, and can limit the extent to which a data center can be expanded. Therefore, the ability for data center operators to easily and effectively monitor cooling performance and power consumption is essential.

In this paper, we discuss methods that we have developed to provide solutions for metric collection and analysis of cooling data in a data center. The first involves custom software that generates graphs and tables based on metrics that cover key subsets of collected data, while the second modifies an existing data analysis tool, called Perfrack [1,2], to add support for data clustering. While these two tools currently work somewhat independently, we believe that future work could tightly couple the two approaches, making a complete analysis tool set that's fully integrated into Perfrack.

The remainder of the paper is organized as follows: Section 2 provides an introduction to the environment where the data used for analysis has been collected, as well as information about the data itself. Section 3 discusses the first approach used for analysis, based on custom scripts, and covers the metrics presented in the resulting tables and charts. Section 4 discusses modifications to the Perfrack tool that add support for clustering of cooling data using off-the-shelf clustering software. Section 5 presents results of the two approaches and discusses how the methods outlined in Sections 3 and 4 could be combined to produce a single Perfrack-based tool for data analysis. Section 6 discusses opportunities for future work, and Section 7 concludes. A set of appendices containing the components of a generated sample report are also provided.

II. THE COMPUTING ENVIRONMENT AND DATA

To effectively analyze the cooling and power usage of a data center, a large collection of power and temperature sensors is needed to collect relevant data. For the analysis presented in this paper, we used data collected from PNNL's Energy Smart Data Center. This is the same data used by some previous analysis work [1,2].

The server cluster at the Energy Smart Data Center consists of multiple groups of server racks. In our analysis, we concentrate on eight particular racks, labeled A1 through A4, and B1 through B4. Of these eight racks, one (A2) is devoted solely to network equipment,

and therefore is not directly addressed in this paper. Of the seven remaining racks, two (A3 and A4) use air cooling, while the remainder use a spray cooling method that introduces a non-conductive liquid (Fluorinert, in this case) directly onto the components being cooled [1].

These spray-cooled racks include thermal management units (TMUs) that contain pumps and a heat exchanger, allowing excess heat from the server racks to be removed. A set of chiller units provides a method of extracting heat from the data center as a whole. Chiller units consume a large amount of energy and are also subject to physical wear over time [4], so monitoring the effectiveness of these units is especially important.

The collected data spans two separate, short time periods: one from April 25, 2011 and one from May 5, 2011. Two different levels of workload, referred to as ‘low-density’ and ‘high-density’, are included. The low-density workload was designed to spread a set of processes evenly among multiple racks, with relatively few processes running per server, while the high-density workload runs a similar set of processes using only the servers from a single rack.

While the data covers a relatively short time span compared to data used by related works [3,4], we were still able to extract useful information. Unfortunately, some of the sensor readings, especially those related to server component temperatures, were invalid. This limited the set of metrics that we were able to analyze.

This limitation is discussed briefly in Section 6. As a result, we concentrate on a few key metrics involving power usage and cooling efficiency of the center’s chillers and TMUs.

III. ANALYSIS USING CUSTOM TOOLS

A. Parsing and assembly of raw data into graphs and tables

To process the data in an effective manner and to allow the process to be automated, a series of scripts was written in Haskell, though earlier prototypes include components written in Perl, C and shell script. The current version of the tool performs all data parsing using source files in CSV format, either generated by Perftrack or obtained from another source, creating output suitable for passing to Gnuplot. Graphs and tables are then generated, including cluster graphs (described further in section 3.B). The resulting image files can then be embedded into the final analysis report.

B. Clustering

The use of data mining techniques to analyze the effectiveness of cooling techniques in data centers has been explored in previous work [3,4]. However, these data mining approaches rely on the availability of data spanning a large amount of time. Additionally, the

approaches addressed in those papers use a technique called motif analysis, which divides the data into larger time slices, allowing clustering based on these slices rather than individual data points. Unfortunately, insufficient data is available in our data sets to use motif-based clustering, so we use individual data points as the items to be clustered.

For both low-density and high-density loads, we use the following metrics for clustering:

- Cooling load. This is a measure of the amount of heat generated by a data center. Since almost all power consumed by installed equipment is dissipated as heat, this number is approximately equivalent to that equipment’s power consumption. The standard unit of measure for cooling load is the kilowatt.
- Coefficient of Performance (COP). The COP of a chiller unit measures how efficiently the unit provides cooling, and is defined as the ratio between the amount of cooling provided and the amount of power consumed to provide that cooling. Each chiller has a separate COP value.
- Temperature deltas. The chillers and condenser units all monitor inlet and outlet water temperatures. With this information, we can calculate water temperature deltas (the difference in temperature between the inlets and outlets).

An open source tool called ELKI [5] is used to perform the actual clustering analysis. A list of data points generated by the Haskell scripts is provided to ELKI, which returns a set of clusters, each containing a subset of the data points. Each point is also listed with a time slice; each row of the output, corresponding to a single data point, lists the trial and time slice corresponding to that point. Our tools currently support as many as 11 clusters, using both k-means and expectation maximum (EM) clustering, though only the former method is used for more than 3 clusters. However, we have found that 5 to 7 clusters produces optimal results when combined with the high density data set. The shorter low-density data sets generate better results with a smaller cluster count.

The graphs generated in Section 3.A are then modified in a novel way. We have created a script to sort the cluster data by time, resulting in a sorted list of time slices and the cluster to which the time slice belongs.

The original graph images are then further modified by Gnuplot, highlighting each time slice using a color allocated for each individual cluster. The resulting graphs, which we call time-correlated cluster graphs, show which cluster ELKI assigned to each particular time slice, giving a quick overview of what points are considered similar. We believe that this display technique could be extended to the work done in [4],

allowing data center managers to quickly identify individual motifs within the original time-based data.

C. Automatic report generation

As a final step, all of the charts, tables, and time-correlated cluster graphs are assembled together into a single report using LaTeX, and the resulting document is rendered in PDF format. In addition, information about the metrics used and data collected is placed at the beginning of the report. The resulting document is an essentially complete, easily published paper that provides information about the environment, results, and cluster analysis, with no human interaction required. This script can even be run automatically, allowing reports to be assembled and generated on an ongoing basis (as a cron job, for example).

IV. USING PERFTRACK FOR DATA ANALYSIS

One of the primary goals of this project is to provide an easy-to-use method of analyzing data center power and cooling performance. While the scripts and report generation tools described in Section 3 offer the ability to generate useful information by running a single command, there are already tools that exist to monitor and analyze such performance metrics. One of these tools is called Perftrack. The Perftrack tool is the central focus of previous work involving data collected from the Energy Smart Data Center [1,2], so the tool has an existing record of compatibility with the computing environment that our data comes from. Therefore, extending the analysis and clustering functionality to Perftrack would provide great benefit to users already familiar with the tool.

After overcoming some initial difficulties in building Perftrack due to the configuration of our build environment, we were eventually able to compile, and therefore modify, the tool to start adding support for new features. To support our development environment and to make future development easier, Perftrack was modified to work with the version 4.1 of the Qt library. As a result, the GUI is able to run on any computer with appropriate versions of the library installed, and is also able to successfully interact with the Python-based backend that makes up a large portion of the project. Work was also done to make Perftrack work correctly with the Postgres database server that holds the primary Perftrack metric data.

Perftrack provides a reasonably intuitive interface to analyze cooling and power data, and allows the user to select any metric along with the data of interest. As in the work done in Section 3, we were interested in analyzing metrics related to the data center's chillers. We analyzed the chiller data with respect to four metrics: chiller evaporation pressure, power (in KW), loads, and ECWT (a measure of the outgoing water temperature from the

chillers). While other metrics could have been analyzed, the choice of metrics used in the analysis was the result of two factors: interest in cooling parameters and the availability of suitable data.

V. RESULTS

While the primary results of this work can be found in Appendices A through F, this section presents a subset of results generated by both the custom scripts described in Section 3, and by the modifications to Perftrack made in Section 4. While the two development efforts were not completely unified as a result of this project, one important piece of future work is to integrate the full set of custom tools into the Perftrack UI.

A. Results from custom scripts

Figure 1 contains six graphs created by the custom report generator. The graphs on the left are sample graphs measuring the water temperature deltas of the center's three chillers while the servers run a low-density workload. Each of the three graphs represents one of three application trials made during the same test run. The graphs on the right represent the same data, but the time slices are divided into clusters by using ELKI configured to use EM clustering with a cluster count of 3. Each cluster is associated with a separate color and the appropriate portions of the graph are highlighted to show cluster assignment.

Figure 2 shows two graphs created by the report generator, using high-density data. These graphs are based on the chiller power metric. While there were three test runs made using the high-density workload, only the results from the first run are shown. In this example, we have used k-means clustering with a k value of 5.

B. Results from Perftrack

Perftrack's data filtering feature can easily isolate results in any area of interest. While Perftrack is able to perform basic analysis of the data, due to the tool's current limitations in visual output (bar graphs are the only option), we chose to use Excel to see the data in more detail after exporting the filtered data in CSV format. Figure 3 contains sample graphs generated both within Perftrack, and via Excel using exported CSV data. We have also started work in using clustering to give us more insight into the data. We have loosely coupled ELKI with Perftrack, but this coupling (whether standalone or through the use of our custom script work) could be improved and is an area of potential future work.

VI. FUTURE WORK

The analysis performed in this paper was done after-the-fact, based on data generated approximately one year

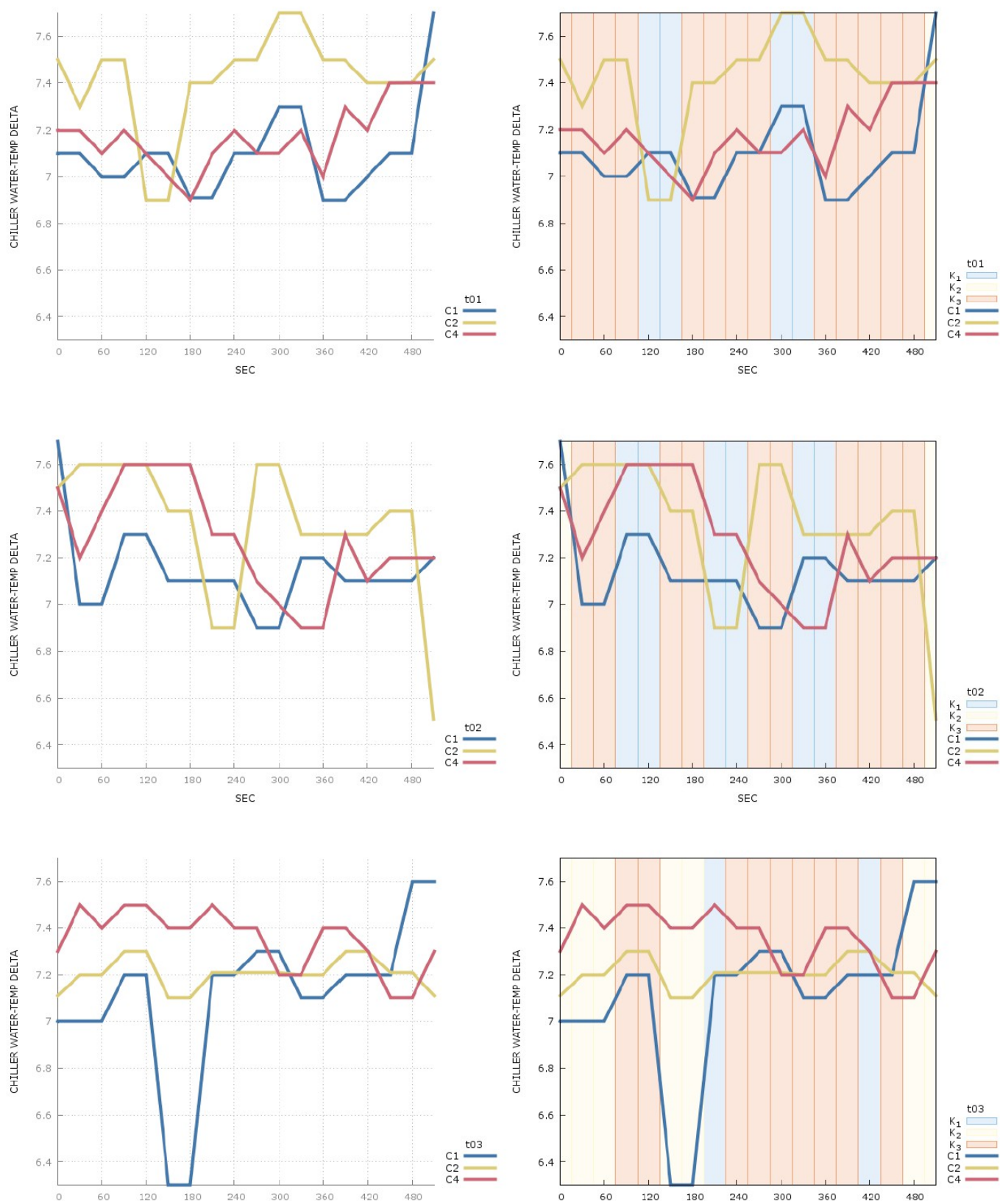


Figure 1. Chiller water temperature delta graphs for low density data (left) and time-correlated cluster graphs (right)

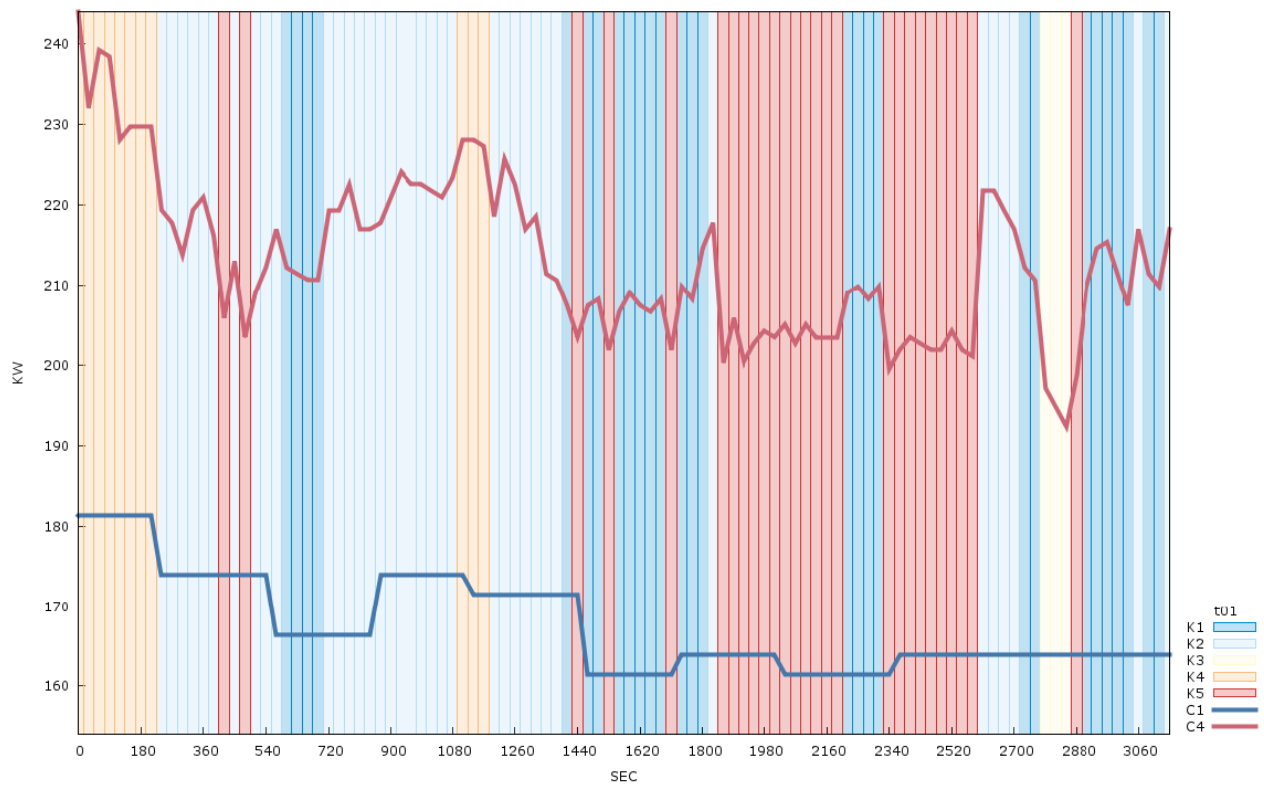
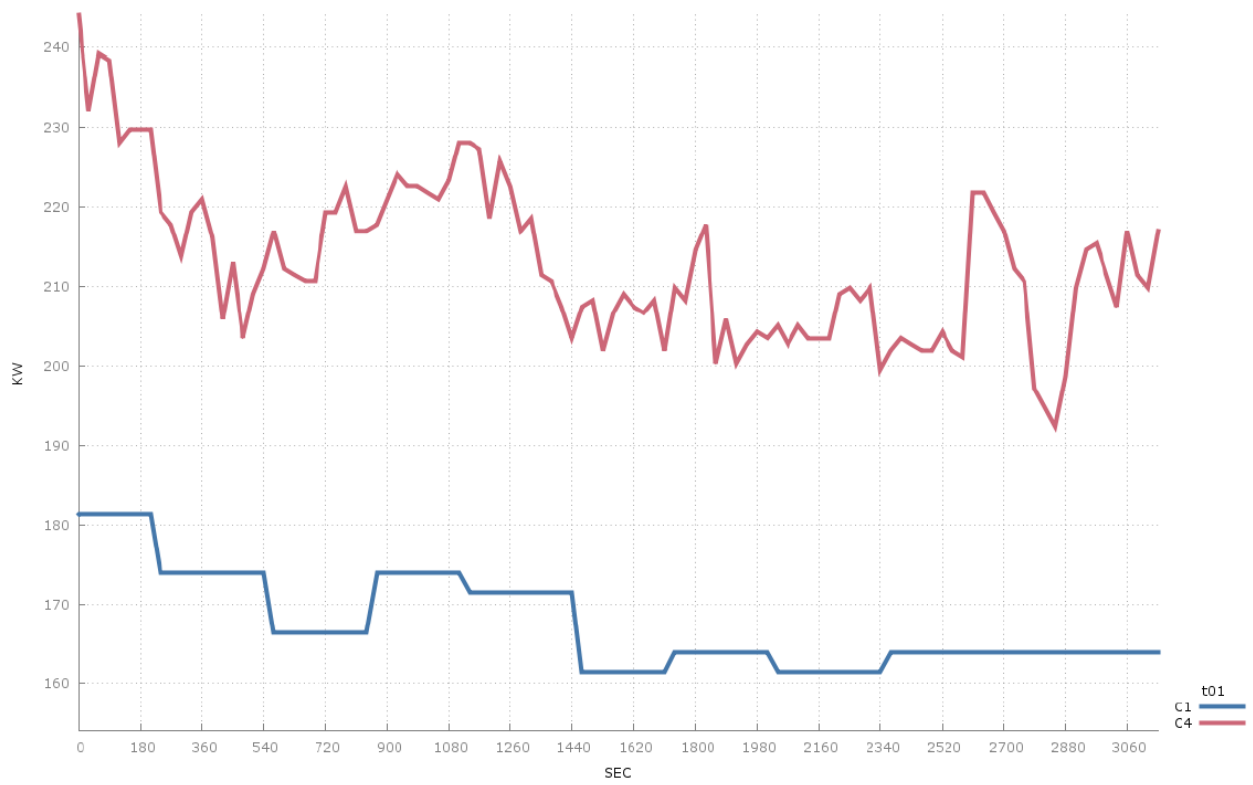


Figure 2. Chiller power consumption graph for high-density data, trial 1 only (top) and time-correlated cluster graph (bottom)



Figure 3. Sample output from Perftrack

ago. This data was provided in a relatively simple format (CSV), but the Energy Smart Data Center automatically collects this data into a performance monitoring database called FRED [1]. An optimal implementation of the data analysis features described in this paper would be based on a direct connection to the data placed into FRED, and the analysis results could then be generated in real time.

In lieu of a direct connection to FRED, the work done in this paper could be improved upon by the availability of additional data in the formats we have already used; however, the amount of data required to make analysis fully effective would be measured in days, if not longer. The clustering results we generated are somewhat mixed due to the short time span of the data, and we believe that further experimentation with long data sets would generate more useful results. Also, the data that was available had many data points that were either invalid or repeated, presumably due to malfunctioning sensors or incorrect collection and storage of sensor results. This missing data includes all of the temperature metrics for the server hardware components, including CPU, memory and ASIC temperatures. If these values were present, we could extend the work we have done to measure efficiency of the TMUs and chillers relative to the overall effectiveness of the cooling provided. Additionally, we would like to extend the time-correlated cluster graphing techniques introduced in Section 3 to work with the motif-based analysis performed by Patnaik et al. [4], but unfortunately the results of their work are no longer available, so the analysis tools written by their group would need to be rewritten.

Finally, the ability to access and modify Perftrack was relatively limited. The code is based on older libraries that are not easily available on our test systems, so the ability to add features to the Perftrack code base was only available late in the project. Given suitable time, we could extend the tool to integrate all of the features from Section 3. The resulting tool would be easier to use than the custom scripts that we generated, and the database connection would ensure that the source data used for analysis and clustering is always up to date.

VII. CONCLUSION

As large-scale computing needs continue to expand, developing systems that allow data centers to perform effective cooling at a reasonable cost will remain a major effort on the part of researchers, and will continue to be of great importance to data center operators. We have demonstrated that the data collected by hardware sensors at a data center can be used to analyze and present useful information, and we have shown that not only can custom tools be made to do this task in an automated manner, but that extending existing tools in the performance analysis field to do this is also possible. The time-correlated clustering technique that we have demonstrated provides an additional, intuitive method of visually examining the

results of our data clustering techniques. Extensions to this feature could help to improve ‘at-a-glance’ analysis by data center IT and maintenance staff, and combined with real-time data access could provide a very powerful set of tools to monitor cooling and power behavior.

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