Abstract

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We are currently integrating WatchTower and Argus into a single system which we believe will be useful in a number of scenarios.
Windows Performance Monitoring and Data Reduction using
WatchTower and Argus

Extended Abstract

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Abstract

We describe and evaluate WatchTower, a system that simplifies the collection of Windows performance counter data, and Argus, a statistical methodology for evaluating this data and reducing the sheer volume of it. This is especially important when monitoring the performance of clusters for high performance computing.

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1 Introduction

Clusters are becoming the standard platform for high performance computing. While most clusters run UNIX variants, PCs running variants of Microsoft Windows are becoming increasingly common. For example, Woodward’s group at Minnesota uses Windows clusters for its PowerWall visualization work because of the lack of Linux drivers for the wide range of graphics cards needed [44].

Windows clusters have made several advances in the last few years. Very large Windows clusters have been built [2], and basic tools for message passing [36, 12], queuing [26] and resource management [18, 3] have been ported. However, performance monitoring, a basic service needed in high performance computing, is still in its infancy compared to UNIX.

We describe and evaluate WatchTower, a system that simplifies the collection of Windows performance counter data, and Argus, a statistical methodology for evaluating this data and reducing the sheer volume of it. We are currently combining these two tools, and this paper supports the feasibility of the approach.

WatchTower provides easy access to raw performance counters with comparable overhead to Microsoft’s perfmon running in non-GUI mode. Furthermore, WatchTower is designed to be easy to embed into other monitoring systems.

Argus reduces the behavior of a large number (currently about 250, but potentially over a thousand) of raw performance counters to a few composite counters which nonetheless still capture the overall activity of the machine and its interactive user. It also selects a subset of the original counters that contains only the most significant uncorrelated counters.

These tools allow us to compare and study user activity across machines and over time. We envision a variety of usage scenarios such as: platform and application signatures [31, 40, 34], scheduling [33], adaptation [5] resource management [27], user profiling, intrusion detection [13], and troubleshooting [11].

These scenarios motivate the combined WatchTower/Argus system. We argue that the combination will be feasible in terms of its overhead. The system will give users and other tools easy online access to both raw and data-reduced Windows performance information. The results of our evaluation of WatchTower and Argus are very promising.
2 WatchTower

WatchTower is an unobtrusive performance monitoring service for the Windows 2000 and NT operating systems. By “unobtrusive” we mean that the user remains unaware that the computer they are using is being monitored. WatchTower uses few resources and it can be configured to start and stop automatically, requiring no user interaction and displaying no windows once installed. WatchTower can also be used as library.

2.1 Measuring Performance in a Windows Environment

Windows contains a measurement infrastructure that is made visible to applications by means of roughly one thousand performance counters that together reflect the current state of the system. The exact number of counters varies depending on the system’s configuration. Counters are arranged in a simple two-level hierarchy. The first level of the hierarchy is the physical or system performance object being monitored while the second is the performance counter, which is an attribute of the object. Figure 1 plots some of the more interesting counters while web browsing as an example.

Counters are stored and updated in the Windows registry, and can be accessed by a registry API. However, working directly with the registry is complex, and thus Microsoft also provides a more abstract API called the Performance Data Helper (PDH). This API handles the accessing of the counters in the registry and converting their raw values into numbers with appropriate units. PDH is the basis for both perfmon and WatchTower. Figure 2 shows an overview of how these parts interact.
2.2 Perfmon

One application that uses PDH is Microsoft’s Performance Monitor, also referred to as perfmon [21, 22]. Perfmon can operate entirely in the background, hidden from the interactive user. It is configured through an HTML-like script. However, perfmon has several deficiencies that limit its long-term logging capability and usefulness, namely granularity, over-writing files, and adaptability. This significantly affects its ability to provide adequate logging for high performance cluster computing in this environment.

The finest measurement granularity perfmon supports is one second, which is inadequate for many uses of windows logging data in a high performance computing system. In contrast, WatchTower supports a granularity of 10 ms (limited by the Windows timer granularity) and a corresponding peak rate of 100 Hz. Perfmon also overwrites the last log file after even graceful reboots. This drawback makes perfmon undesirable for collecting long term traces of machine behavior. WatchTower avoids this problem by starting a new log file every hour and after system start up. Finally, perfmon is difficult to incorporate into other systems or extend with new functionality (for example, data reduction using Argus). WatchTower can be used as simple C++ library and thus can be embedded into other programs trivially.

2.3 WatchTower Architecture

WatchTower is comprised of two main code components: service code and the WatchTower library, which uses PDH. WatchTower is based on the standard Windows infrastructure (services, the registry, error handling, etc.) and supplies programmatic access to these tools that non-Windows developers will find familiar to UNIX systems.

WatchTower is a service, similar to a UNIX daemon, that is run by the kernel without user interaction. It is set to start automatically upon system start up. While the code for running as a service is not complex, understanding the timing issues involved is. Certain sections of the service code must start within strict time limits, otherwise the service manager of the kernel will drop the process. The code we used is based on two sources [39, 38], in addition to the examples in the Platform SDK [20].

The most interesting part of WatchTower is the library that interacts with PDH. It is concerned with opening queries and logs, adding counters to the list to be sampled, and retrieving those counters’ values at a periodic rate. As a library, this portion of the code can be easily included into other projects. We based the WatchTower library on code and application examples in the Platform SDK [20].

WatchTower can be easily embedded into any number of systems or applications that need a performance monitor. For example, it can be used in stand-alone command-line application to be run as needed, as part of a service (as it is now) to insure uninterruptible performance monitoring, to feed custom GUIs that present the data in new ways, to drive a closely coupled analysis tool such as Argus, or to provide sensors for systems such as Remos [19], NWS [43], and RPS [6, 7].

2.4 Overhead

WatchTower’s overhead is similar to that of perfmon. Figure 3 shows the overhead (as % of CPU time used) of perfmon and WatchTower as a function of the number of counters and Figure 4 as a function of the measurement rate. With 128 counters, WatchTower can monitor at a peak rate of 17 Hz on a 650 MHz Pentium III machine.
Currently, both tools use the disk in exactly the same way (a function of PDH). However, the memory footprint of WatchTower is 15% smaller than perfmon.

3 Argus

The volume of WatchTower data and the rate at which it accumulates are daunting. Logging all counters on a typical machine at 1 Hz generates about 86.4 million values in a single day. And that is merely a single machine! Argus’s approach to making sense of this plethora of data is to treat it as a dimensionality reduction (DR) problem, where each counter corresponds to a dimension. DR techniques, of which many exist in the statistics and machine learning literature [28], reduce high-dimensional data into a smaller number of dimensions, while retaining the majority of the information.

Consider a set of $n$ performance counters ($C_i$) being logged every $\Delta$ seconds. A sample is the $n$-tuple $C_{i\Delta} = \{C_i(j\Delta), \ldots, C_j(j\Delta), \ldots, C_n(j\Delta)\}, i = 1, 2, \ldots, n, j = 1, 2, 3, \ldots$ a vector that reflects the $n$-element state of the machine at timestep $j$. The machine is also engaged in an activity, which is a high level description of how it is being used (e.g. web surfing, compute, backup, etc.) The size of a $T$ second log is $nT/\Delta$.

Given $\{C_0, C_\Delta, \ldots\}$, the following DR problems are posed to Argus:

1. What subset or function of the counters captures the interesting dynamics of the state? Such a subset consists of subset counters, and such a function produces a composite counter.
2. What is the high-level activity of the machine?
3. What is the appropriate $\Delta$?

These problems are interdependent. Argus focuses on the first problem, and we have some preliminary results that address the second problem. The third is future work.

3.1 Data reduction techniques

To find compact state representations, Argus currently employs two DR techniques: principle components analysis and correlation elimination.

3.1.1 Principle Components Analysis (PCA)

Implicit in the original state representation (vector of counter values) is some $n$-dimensional orthonormal basis. Given this representation and samples of the state, PCA finds a new $n$-dimensional orthonormal basis such that the variance of the samples is concentrated on the new dimensions such that the first dimension captures as much variance as possible, the second captures as much of the rest as possible, and so on. The new basis consists of the eigenvectors of the covariance matrix of the data. Several methods for finding the basis exist, ranging in complexity from $O(mn^2 + n'n^2)$ to $O(n'mn)$ [15]. Basis-finding has also been parallelized [23]. Jain offers a concrete example of PCA from a performance analysis perspective [14, pp. 76–80].

Data reduction happens when we choose to use only the first $n'$ of the new dimensions (our composite counters) as our representation. The value $n'$ might be chosen so that the $n'$ dimensions describe $>90\%$ of the variance, for example. Each of the $n'$ new composite counters (the principle components) is a simple weighted sum of the original counters—a projection onto the new dimensions. The weights associated with computing a principle component are referred to as its loadings.

For example, our application of PCA might find that Processor(0)\Priveledged Time and Processor(0)\Interrupts/second are correlated, while Processor(0)\%User Time is negatively correlated with the first two. PCA would combine them into a single composite counter, weighting the first two counters positively and the third negatively.

3.1.2 Correlation Elimination

The correlation elimination (CE) algorithm is our method for selecting subset counters. Subset counters are preferable to composite counters when we must preserve the meanings of the original counters.

CE first computes the correlation matrix (correlations between all pairs of variables); and then finds the pair with the highest correlation, and throws out one of them. The assumption being that both are capturing similar information. This elimination of variables is repeated until a threshold correlation is reached. Applied to the previous example, CE might select Processor(0)\%User Time as the appropriate subset counters.

3.2 Evaluation

Our evaluation of Argus is based on applying the techniques described above to several large log files [24]. We applied PCA both within performance objects and across all performance counters to determine how many composite counters were needed to capture over 90% of the variance. We applied CE with each performance object to eliminate all correlations stronger than 0.85.
<table>
<thead>
<tr>
<th>Activity</th>
<th>Number of Counters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>45</td>
</tr>
<tr>
<td>Websurf</td>
<td>101</td>
</tr>
<tr>
<td>Compute</td>
<td>138</td>
</tr>
<tr>
<td>Overall</td>
<td>108</td>
</tr>
</tbody>
</table>

Figure 5: Number of counters with c.o.v. > 0.01. The last row is computed for the entire trace, irrespective of activity.

### 3.2.1 Logs

Our evaluation is based on log files captured on four different machines using perfmon. This Perfmon data is equivalent to that captured by WatchTower. The reason we are using the perfmon data is that WatchTower was unavailable when we began this study.

The logs capture 244 different counters. We did not log transient performance objects such as processes, threads, and handles. We also ignored performance like Print Queue, Telephony, Indexing Service, Indexing Service Filter, etc which we believe to be non-critical/inapplicable or were nearly constant. Each log is about three days long and is captured at a 1 Hz sampling rate.

We annotated the logs with the user activity being performed in each interval of time. The (*a priori* selected) activities are *idle* (the user was logged but no activity), *websurf* (1-8 windows open, and casual web-surfing), and *compute* (Matlab computation, Perl pre-processing of log-files (disk-intensive), and occasionally running a Lisp interpreter). The annotations provide us with verification data. Argus does not use them to do data reduction.

In the following, we report on one of the traces, which was captured on dual-processor PIII 933 MHz machine with 512 MB of RAM.

### 3.2.2 Preprocessing

For some reason we do not understand, counter values are occasionally missing (5–10 per 100,000 samples) in the logs. These flaws appear to be randomly distributed and we do not consider them in our analyses.

We eliminated counters with coefficient of variation (c.o.v.) less than a minimum threshold (0.01). These counters did not change significantly during the trace or were constant parameters (such as total network bandwidth). Figure 5 shows the number of counters left after applying the c.o.v. threshold for data in the above three annotated activities as well as for all counters irrespective of activity.

### 3.2.3 PCA and CE within performance objects

To find out whether all of the counters within a performance object were actually needed, we performed PCA and CE for each performance object. As would be expected, there were large correlations within counters from the same performance objects, and this was observed by both methods. Figure 9 shows, for each performance object, how many composite counters (principle components) are needed to represent 90% of the variance in our log. The figure also shows the number of subset counters chosen by CE given that all correlations > 0.85 are eliminated.
3.2.4 PCA across all counters

The more interesting, but less a priori clear, correlations are those that exist across performance objects. We might expect that these correlations will depend upon the activity.

In the first analysis, PCA was carried out over the duration of the entire dataset, regardless of the activity. Figure 10 shows the contributions of the first 22 principle components of the entire dataset and how they capture more than 90% of the variability in the data.

Figure 11 plots the first two components as they evolve over time. The graph is annotated with activities. We can see clearly that the visual appearance of the plots is quite distinct in different activities. On datasets from two additional machines, qualitatively similar plots were observed.

We also did all-counter PCAs for each of the activities individually to see if there was a lot of difference in the number of principle components required to capture similar amounts of variability during the different activities. The general conclusion, over all the traces, is that during any activity we considered, the first 25 principle components (i.e., 25 composite counters) explain more than 90% of variability in the data.

Figure 12 shows the weights of the underlying counters that contribute to the counters of the first principle component for each of the different activities. Counters with weights close to zero could conceivably be ignored in computing the principle component, making this computation far cheaper.

The all-counter PCA (Figure 10) describes the state of the machine in 50% fewer composite counters (22 versus 36) than per-performance-object PCAs (total row of Figure 9). The tradeoff is that computing the single all-counter PCA is considerably more expensive than computing PCAs for each of the performance objects because the complexity of PCA grows at least quadratically with the number of original counters (5368 coefficients as opposed to 1391 with the per-performance-object PCAs). This result also raises an interesting possibility: perhaps
Figure 11: Plot of the first and the second principle component as the system goes through the three different states of idle, websurf and compute. This is a visual argument, but the statistical properties (like mean and variance) are clearly quite different allowing us to distinguish between different states.

Figure 12: Loadings of the principle component in different states
3.3 Overhead

As we do not yet have an online implementation of Argus, we don’t know whether online data reduction will feasible. However, there is good evidence that it will be. The PCA described in the previous section was run on 3 days of 1 Hz data in about 10 minutes, which amounts to less than 3 ms of CPU time per sample. Thus we believe that doing the PCA online in a streaming fashion will require less than 1% CPU utilization. The CE was even cheaper. However, we are still working on how appropriately to do streaming PCA and CE. Computing correlation matrices incrementally is clearly easy, and CE’s counter selection step is cheap, but computing eigenvectors incrementally may be expensive. It may be necessary to do PCA only occasionally.

4 Integration and future work

At this point, WatchTower and Argus are separate tools. WatchTower provides a simple, embedded interface to the Windows performance counters. Argus is a methodology for offline data reduction of Windows performance counter data that is implemented using interactive tools such as Matlab and S-Plus.

Our immediate plans are to build an online implementation of Argus and to integrate it with WatchTower to produce an embedded component, as shown in Figure 13. Given a list of counters and a sampling rate, WatchTower will provide streams of performance counter measurements to Argus. Given operating parameters (percentage of variation to capture, for example) Argus will reduce this data to composite counters using PCA and subset counters using CE. We also hope to add reduction to an activity. The WatchTower/Argus combination will continue to be embedded in other tools, such as RPS.

We plan to expand our Argus study to a larger and more diverse set of traces. WatchTower is currently running in our teaching lab, collecting traces of machine behavior. We also plan to use these traces to study the dynamic resource demands of interactive applications. We will consider more complex data reduction algorithms as needed.

5 Related Work

Performance monitoring and prediction systems such as Remos [19], NWS [43], and RPS [6, 7] have limited or nonexistent Windows support. This is not because the code is difficult to port, but rather because of the complex nature of sensors on Windows and the lack of the ability to embed perfmon-like tools. WatchTower provides a simple interface to Windows sensors and can be embedded into these systems.

Several Windows-specific monitoring systems do exist. Closest to our work is HPVM’s monitor [32], which is explicitly targeted at Windows clusters. Unlike WatchTower, the HPVM monitor provides a complete monitoring infrastructure including communication and high precision clocks. In contrast, WatchTower provides a simple sensor service that can be embedded into other tools. WinInternals Software [42] and its SysInternals freeware website [35] provide interactive tools, such as Filemon and Regmon, that are specific for particular performance counters. NSClient [30] exposes Windows NT performance counters to the NetSaint monitoring system. None of these tools include Argus-like data reduction to capture the important dynamics in the data.

Data reduction is a large and complex field that is an outgrowth of multivariate statistics [4] and multivariate data analysis [10]. Recently, significant progress has been made in applying nonlinear methods to data reduction [29, 37]. Such methods may be appropriate for reduction of Windows data. The data reduction work that is closest to that in Argus is Vetter and Reed’s application of dynamic statistical projection pursuit to the analysis of performance data from networked Unix systems [41].

The behavior of Windows systems and applications has begun to be studied. Chen, et al., compared the performance of different flavors of Windows and NetBSD on micro- and throughput-oriented application benchmarks using hardware cycle counters [1]. They followed up this work with a latency-oriented evaluation more suit-
able for interactive applications [9], and TIPME, a tool and framework for addressing latency problems in interactive applications [8]. Bershad, et al., have characterized the resource usage patterns of desktop and commercial applications running on Windows by instrumenting applications [16, 17]. Perl and Sites studied the performance of databases, compilers, and scientific codes on DEC Alpha machines running Windows NT using instruc-
w way to produce traces. Con v ersely, studies such of these
be helpful for studies such as these, providing a simple
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We evaluated WatchT o wer and Ar gus with quite
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to raw performance counters with comparable overhead
to perfmon running in non-GUI mode. Furthermore,
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on it, for example. Ar gus can reduce the behavior of a
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posite counters while still making it possible to determine
the overall state of the machine and its interactive user.
Argus can also trim the full set of raw counters to a re-
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uncorrelated counters.

6 Conclusions

We have described WatchT o wer, a system that simplifies
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embedded component that will pro vide easy access to the
original performance counters, select statistically important
subsets of the counters using correlation elimination,
and provide new counters that compose information from
multiple counters using principle components analysis.

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