

New NFS Tracing Tools and Techniques for System Analysis

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ABSTRACT

Passive NFS traces provide an easy and unobtrusive way to measure, analyze, and gain an understanding of an NFS workload. Historically, such traces have been used primarily by file system researchers in an attempt to understand, categorize, and generalize file system workloads. However, because such traces provide a wealth of detailed information about how a specific system is actually used, they should also be of interest to system administrators. We introduce a new open-source toolkit for passively gathering and summarizing NFS traces and show how to use this toolkit to perform analyses that are difficult or impossible with existing tools.

Introduction

The purpose of most passive NFS tracing research tools is to discover and investigate workload characteristics that can be exploited by the operating system. The goals of the tools and methods described in this paper are quite different – we wish to use passive NFS trace analysis to help system administrators understand the workload on their systems, identify latent performance issues, and diagnose specific problems. For example, file system researchers might be content to know that on a particular system most of the reads come from a small number of large files, but the administrators of that system might also want to know the names of those files. If the system becomes swamped with requests for those files, the administrators might also want to identify the owner of the files and the users responsible for the requests so that those users can be consulted.

There already exist a number of tools that make it possible to quantify many aspects of NFS traffic, and system administrators have devised ways to use these tools in order to identify and debug common problems [17]. Unfortunately, most of these techniques are limited in their ability to analyze the activities of specific clients and users. Furthermore, they are tailored to solving specific problems and are difficult to use as a way to explore the wealth of information that can be gleaned from NFS traces.

In this paper, we describe `nfsdump` and `nfsscan`, a pair of tools that provide a framework for gathering and analyzing NFS traces in a general and extensible manner. `nfsdump` collects NFS traces, while `nfsscan` scans through the traces gathered by `nfsdump` and creates a set of summary tables that can be analyzed by simple scripts or imported into a spreadsheet or other data analysis tool for further processing. In addition to `nfsdump` and `nfsscan`, we describe `ns_timeagg`, `ns_split`, and `ns_quickview`, three applications that simplify manipulation of the tables created by `nfsscan`.

The advantage of decoupling the process of gathering traces from trace analysis is that the same traces can

be analyzed several ways and at different time scales. It also means that there is a clear interface between these tools and that they can be used independently. For example, we have written several other programs to analyze the output of `nfsdump` and used them in our own studies of NFS workloads and usage patterns [6, 7].

Another advantage of the separation of the gathering and analysis of traces is that the data may be anonymized before analysis. The `nfsdump` toolkit includes an anonymizing postprocessor that anonymizes the client and server IP addresses, user and group ID numbers, and file names. All of the data presented in this paper have been anonymized so that they may be made public. In ordinary use by system administrators, however, this anonymization step would be omitted so that specific and potentially useful identifying information about users, groups, client hosts, and file names is preserved.

The rest of this paper is organized as follows:

- A discussion of related work and other tools for NFS analysis
- An overview of `nfsdump` and `nfsscan`
- A description of the systems used in our example analyses and case studies
- Basic analyses using `nfsscan`
- Case studies
- A discussion of the limits of passive tracing and how to augment `nfsdump/nfsscan` with active methods
- Conclusion

Related Work

NFS¹ trace analysis has a long and rich history as a tool for file system research. Because of this, most of the work in passive NFS trace analysis has focused on research topics such as characterizing workloads and investigating the effects of client-side caching [5, 15].

¹In the context of this paper, NFS refers only to NFS version 2 protocol [14] and the NFS version 3 protocol [2]. `nfsdump` and `nfsscan` do not support version 4 of the NFS protocol [13, 16] or any variants of NFSv2 and NFSv3, although our tools may be extended to handle these protocols.

Matthew Blaze introduced several techniques for inferring the client workload from an NFS trace and implemented these techniques in `rpcspy` and `nfstrace` [1]. Andrew Moore gives a survey of these and other techniques and contrasts the analysis of file system workloads via passive network monitoring and direct kernel-level traces [12]. This work shows that passive NFS tracing reveals useful and accurate information about many aspects of an NFS workload.

There already exist many tools for gathering NFS traces or summary information about NFS activity. Basic tools like `nfsstat(1M)`, `iostat(1M)`, and `nfswatch` [4] provide aggregate statistics about NFS traffic. For many diagnostic purposes, these statistics suffice. Specialized tools such as `nfstrace` and the NFS Logging System [18] focus entirely on NFS. General-purpose network protocol monitors, such as `tcpdump` [11], `ethereal` [3], `rpcspy` [1], and `snoop` [19] can be used to analyze NFS traffic and other system activity. Most of these tools contain code to decode and print detailed information about NFS calls and responses, and therefore general-purpose tools like `tcpdump` have replaced special-purpose NFS monitors in many contexts.

In terms of general capability, our system most closely resembles `nfswatch` and the NFS logging/`nfslogd` system provided with Solaris. In comparison to `nfswatch`, `nfsdump/nfsscan` is more flexible because it runs on more platforms and captures more information – `nfsscan` can gather any combination of per-user, per-group, per-client, per-file, and per-directory information, while `nfswatch` gathers either per-user or per-client information.

In contrast to the NFS logging system and `nfslogd`, our system is completely passive, can run on a separate host instead of running on the server, and is portable across a range of platforms instead of being tied to Solaris. A shortcoming of `nfsdump/nfsscan` is that it does not attempt to reconstruct an application-level trace of the NFS activity in the same manner as `nfslogd`, but this capability could be added as a postprocess to the output of `nfsdump` (much as `nfslogd` postprocesses the records created by the NFS Logging System).

The Toolkit

Our toolkit consists primarily of a pair of tools, `nfsdump` and `nfsscan`. `nfsdump` collects NFS traces, while `nfsscan` takes those traces and generates summary tables useful for further analyses. In addition, we bundle three analysis applications in our toolkit – `ns_timeagg`, `ns_split`, and `ns_quickview` – which post-process the `nfsscan` summary tables.

`nfsdump`

Our tracing system, `nfsdump`, is similar to `nfstrace` or `tcpdump` in general philosophy, but captures more information than either, and, unlike `tcpdump`, only decodes the NFS protocol. Like `tcpdump`, the output of `nfsdump` is human-readable text. `nfsdump`

uses `libpcap` [10], the same packet-capture library as `tcpdump`, and has the ability to read and write raw packet files in the same format as `tcpdump` or any other tool that uses this format.

The most important functional differences between `nfsdump` and earlier tools are that `nfsdump` captures the effective UID and GID of each call, and properly decodes RPC over TCP (even with jumbo frames).

`nfsscan`

The first step of our analysis system, `nfsscan`, writes its data in a format designed to be easy to parse and interface with other tools. This is in contrast with most other tracing tools, which often generate output in an irregular, difficult to parse, or undocumented format – for example, `tcpdump 3.7.2` prints file offsets for read and write operations in hexadecimal for NFSv3 requests and decimal for NFSv2 requests, but does not print whether the request is NFSv2 or NFSv3.

The output of `nfsscan` consists of one or more distinct tables (depending on how `nfsscan` is invoked). These tables can be analyzed by simple scripts or imported into a spreadsheet, database, or other data analysis tool for further processing. These tables include the following information:

- The total number of NFS operations and the number of times each NFS operation is called during each analysis period. The default analysis period is five minutes, but a different analysis period may be specified on the command line.
- The average latency of each type of NFS operation.
- A map of the file system hierarchy, and information about each file accessed.

The file system hierarchy is inferred from the results of `lookup`, `create`, `mkdir`, `rename`, `remove`, and `link` calls. Information about each file is gathered from the responses to `getattr` and other calls.

By default, `nfsscan` only records the counts for the NFS operations that appear most frequently in a typical workload – `read`, `write`, `lookup`, `getattr`, `access`, `create`, and `remove`. Additional operations or an alternative list of operations may be specified on the command line.

Unless more information is requested, `nfsscan` creates per-server aggregate statistics in a manner similar to `nfsstat`. However, it can also subdivide the statistics by any combination of client, UID, GID, and file handle, and it can filter the data based on caller host, UID, or GID.

Helper Applications

The most general and powerful method for analyzing the tables created by `nfsscan` is to import these tables into a database or data analysis package. To simplify some of the more common analyses, however, our toolkit includes several helper applications that make it possible to manipulate the output of

nfsscan and perform useful analyses from the commandline or by using short shell scripts.

By default, nfsscan creates a single table containing aggregate operation counts for each five-minute interval of a trace. The user may specify a shorter or longer time interval, but this is usually unnecessary. A helper application named `ns_timeagg` makes it easy to compute aggregates across rows of the table created by nfsscan. For example, if the nfsscan time interval is five minutes, `ns_timeagg` can create a new table with a time interval of one hour directly from the output of nfsscan. It is typically several orders of magnitude faster to compute aggregates from the tables generated by nfsscan than it is to re-run nfsscan with different parameters. `ns_timeagg` can also aggregate by client host, UID, or GID.

In contrast to `ns_timeagg`, which combines rows from the table, `ns_split` provides a way to filter rows from the table, throwing away rows that do not match given criteria. A combination of `ns_timeagg` and `ns_split` is usually sufficient to isolate the interesting data. It is also easy to write scripts to manipulate the output of nfsscan, `ns_timeagg`, and `ns_split` because the tables are generated in a simple text format.

The helper application `ns_quickview` uses `gnuplot` [20] to create plots for the operation count tables created by nfsscan, `ns_timeagg`, or `ns_split`. `ns_quickview` can either save the `gnuplot` script to file, so that it can be edited before execution, or generate the plots immediately. `ns_quickview` also accepts commands to pass directly to `gnuplot`, which allows the user to customize the plots without editing the scripts. All of the plots in this paper were created by `ns_quickview`, using command-line options to tell `gnuplot` to create encapsulated postscript of the proper size and with the appropriate font.

We anticipate that for most purposes, nfsscan with the default parameters will provide enough information to identify general trends in the data. If the user discovers that a specific period of the trace is particularly interesting, he or she can re-run nfsscan with different parameters to extract additional per-client, per-user, per-group, per-file, or per-directory information, as described in the Case Studies section, to build a table to investigate specific questions. It is possible to simply create the full set of tables containing all of the information for the entire trace, but this requires a large amount of processing time and memory, and the resulting tables require a considerable amount of disk space.

Overview of the Example Systems

In this section we describe the computing environments from which we collected the traces that are used in later sections to illustrate the use of `nfsdump`, `nfsscan`, and the helper applications.

EECS03

The EECS03 traces were taken from the Network Appliances Filer that serves the home directories

for most of the Computer Science Department at Harvard University from February 17, 2003 through February 21, 2003. EECS03 has two network ports, serving clients on different subnets. Our traces are gathered from one of these ports. The EECS03 traces do not include backup activity.

There is no standard EECS03 client machine, but a typical client is a workstation with at least 128 MB of RAM running GNU/Linux, UNIX, or Windows NT. The Windows machines access EECS03 via SAMBA running on a UNIX server, and therefore all of their network disk accesses appear in some form in the NFS trace. All workstations store their operating system and most of their applications on their local disk, and use their local disk for scratch space. EECS03 is used primarily for home directories and shared data.

Email for EECS03 users is delivered on a separate file system. Some users use `procmail` or other preprocessors that file their mail for them in their home directory, and this activity is reflected in our traces, but on the whole email appears to play only a small role in the EECS03 workload.

The EECS03 traces were taken from the same server as the EECS traces described in earlier work [6], but were taken more than a year later. Due in part to a redistribution of responsibilities among the servers of the EECS community, the workload of this server has changed significantly during this time. The largest difference is that the WWW server now uses EECS03 to store the main web pages; in EECS there was very little WWW traffic because most of the pages were stored on a separate file system. This raises the question of what the EECS03 workload would look like if we moved the WWW pages back to a separate file system. We will see how to investigate questions of this kind in the section “Exploring the Impact of the WWW Server on EECS03.”

DEAS03

The DEAS03 traces were taken from the Network Appliances Filer that serves the home directories for the Division of Engineering and Applied Sciences at Harvard University from February 17, 2003 through February 21, 2003. The DEAS03 traces do not include backup activity. There is no standard DEAS03 client machine, but the typical DEAS03 client is a PC running GNU/Linux or Sparcstation running Solaris.

In contrast to EECS03, the DEAS03 workload does contain email. Email for DEAS03 users is delivered to a mail spool outside of the users home directory, but on the same NFS file system. In addition to email, the DEAS03 workload contains a fairly typical research and development workload.

The DEAS03 traces were taken from the same server as the DEAS traces described in earlier work [7], but in this paper we use a more recent trace.

ICE and MAIL

ICE and MAIL are traces from two different interfaces of the same Digital UNIX NFS server. This

machine, along with several similarly configured machines, hosts the home directories of the general-purpose accounts provided to all undergraduates, graduate students, and University staff. Each of these machines hosts several file systems and has several network interfaces, and each network interface communicates with a different set of clients. Backup activity is not included in either the ICE or MAIL traces, because a separate interface is used for backups.

The ICE trace captures the traffic from April 21, 2003 to April 25, 2003, between the NFS server and a set of machines that form the instructional computing environment, a shared resource used for computer science instruction and other academically-oriented work. Students are permitted to run email clients on the ICE machines. In this paper, we only analyze a trace of the traffic between one ICE host and one of the NFS home directory file systems.

The MAIL trace captures the traffic between the NFS server and the campus mail servers from May 5, 2003 to May 9, 2003. These machines host the IMAP and SMTP servers that handle the bulk of the campus email. Many users also login to these machines to run email programs, primarily pine. In this paper, we only analyze a trace of the traffic between one of the mail server hosts and one of the NFS home directory file systems.

The MAIL traces are taken from the same general environment as the CAMPUS traces from 2001 described in earlier work [6]. However, during the elapsed time the system architecture has changed significantly – the mail software has been changed, and nearly all of the client hosts have been replaced with new hardware running a different operating system. As a result, the MAIL workload is quite different from the CAMPUS workload.

Example Analyses

In this section, we provide examples of some of the analyses that are easy to perform with `nfsdump/nfsscan`, using five-day traces gathered from EECS03, DEAS03, ICE, and MAIL. Each of the traces begins at midnight on a Monday and continues until the end of the subsequent Friday. The traces have been processed with `nfsscan`, including per-client and per-user information in addition to the default information. We will assume that the output from `nfsscan` for each trace has been saved in files `EECS03.ns`, `DEAS03.ns`, `ICE.ns`, and `MAIL.ns`. For some of the examples, we will also assume that each of the `.ns` files has also been split

into five files corresponding to the days of the trace, and given names like `EECS03-1.ns`.

What are the General Workload Characteristics?

The most general question of interest is how many operations of each type a server performs over a given period of time. We can use `ns_timeagg` to compute summary statistics for an entire table created by `nfsscan` by specifying a time interval of zero. Table 1 shows the total operation counts for five consecutive weekdays, and the percentage of the total contributed by each of the most common operations. Figure 1 shows the commands that generated the counts shown in Table 1.

```
ns_timeagg -t 0 EECS03.ns
ns_timeagg -t 0 DEAS03.ns
ns_timeagg -t 0 ICE.ns
ns_timeagg -t 0 MAIL.ns
```

Figure 1: Commands to generate the data for Table 1.

Table 1 illustrates the diversity of workloads that NFS servers must support:

Read/Write Ratio All of the systems have a read/write ratio of more than one. EECS03 has a read/write ratio of approximately 2, while DEAS03 has a ratio of 3, and ICE has ratio of more than 4. MAIL, on the other hand, is utterly dominated by reads. More than 93% of the operations in the MAIL trace are reads.

Data and Metadata The EECS03 and especially ICE workloads have more metadata requests than reads and writes – there are more requests for information *about* files or directories than requests to read and write the contents of files. However, the operation mixes differ – EECS03 is dominated by access and lookup calls, while ICE also has a large number of `getattr` calls.

In contrast, DEAS03 and MAIL are dominated by data operations, particularly read.

When is the System Most and Least Busy?

In order to plan maintenance activity or schedule large jobs in such a way to make the best use of an NFS server, it is important to know when the system is busy and whether there are idle periods. In our own research we have found that on many systems the load varies in a highly predictable manner according to the time of day and day of week. However, these patterns are not always intuitive – on one system, we found that the system was swamped with requests between 4:00 am and 9:00 am because several users thought that this would be the time when the system would be

System	Total Ops	read	write	lookup	getattr	access	create	remove
EECS03	33639133	22.27%	10.94%	28.90%	1.73%	22.83%	0.72%	0.86%
DEAS03	134603789	50.03%	17.70%	3.35%	25.63%	1.49%	0.26%	0.39%
ICE	37543922	3.11%	0.74%	16.30%	33.21%	39.21%	0.01%	0.00%
MAIL	626452462	93.39%	0.36%	1.82%	2.44%	0.65%	0.15%	0.29%

Table 1: Total operation count for five consecutive weekdays, and percent of the total for the most common operations.

most idle, and therefore they each scheduled their largest jobs to run at this time.

We can use `ns_timeagg` to aggregate the data by client, and then use `ns_quickview` to create plots of the data. Note that for a quick look at the basic load patterns, a five-minute interval is too short. To change the interval, use the `-t` flag, which takes a parameter measured in seconds. An example of a command to create a quick plot of the total operation count of EECS03 for each 30-minute interval during the trace period is shown in Figure 2.

```
ns_timeagg -t 1800 EECS03.ns \
    > EECS03.tmp
ns_quickview EECS03.tmp
```

Figure 2: Commands to create and display a plot of total operation counts of EECS03 over the five days summarized in EECS03.ns.

```
ns_timeagg -t 1800 EECS03-1.ns \
    > EECS03-1.tmp
...
ns_timeagg -t 1800 EECS03-5.ns \
    > EECS03-5.tmp
ns_quickview -l EECS03-[12345].tmp
```

Figure 3: Commands to create and display the overlay plot of total operation of EECS over the five days summarized in EECS03.ns.

Figure 4 shows examples of plots created by `ns_quickview`. The left column of this figure shows plots of the total operation count for each host for each half hour period over five consecutive weekdays. The right column shows the same data, but with the data for each day plotted on top of each other.

The plot from the commands in Figure 2 is shown in the top left of Figure 4. To see if the workload repeats strongly from one day to the next, we can take each day of the five day period and use `ns_quickview` to overlay the data on the same hourly scale. The command for accomplishing this is shown in Figure 3, and the resulting plot is shown in the top right of Figure 4. We repeat this pair of plots for the remaining systems (MAIL, ICE, and DEAS03). Daily cycles, if any, will be readily apparent.

MAIL, ICE and DEAS03 have clear daily rhythms. For all three systems, the operation rate is low in the late evening and early morning, and then climbs rapidly through the morning, reaching a peak at approximately noon, and then staying high throughout the afternoon. The operation rate for DEAS03 decreases rapidly at the end of business hours, but ICE and MAIL are still busy until midnight. Both systems have predictable periods of relatively light activity.

In the plot for the entire week for EECS03, it is hard to see any particular patterns, but the overlay plot shows that in addition to a general increase of activity during business hours, there are at least three regular

daily events that cause load spikes twice in the early morning, and once in the late evening. The regularity of these events suggests that they are probably cron jobs.

The overlay plot for ICE shows that the workload is remarkably consistent from one day to the next, particularly in the early morning hours. We also note that the workload is lower than average for the weekdays on Friday afternoon and evening. (This is not apparent from the plots as they appear in this paper, because the key that shows which line corresponds to each day has been omitted from these plots. If requested, `ns_quickview` will label each line.)

Note that the first day of the traces for EECS03 and DEAS03 is a University holiday, and this appears to have an impact on both systems. Also note that there is a gap in the MAIL traces during the evening of Thursday 5/9/2003 due to a problem with the host that gathered the traces.

```
ns_timeagg -t 0 -B C EECS03.ns | \
    sort -k7 -n -r > EECS03.cli.tmp
```

Figure 5: A command to find the per-client operation counts for all of the clients of EECS03, sorted in descending order by total operation count. Note that column 7 of the output is the total operation count.

Which Clients Are Busiest?

Another question is which clients contribute the largest load to the system over time. We can investigate this by using `ns_timeagg` to compute the per-client operation counts. Figure 5 shows a command that computes the cumulative per-client operation counts for the entire trace period, and then sorts the resulting table in descending order by total operation count to find the busiest clients. The ten busiest clients for EECS03 are listed in Table 2.

Once we have identified the busiest clients (or any other clients that we think are interesting) we can use `ns_split` to extract the contribution from those clients, use `ns_timeagg` to create a table of the activity of those clients over time, and then use `ns_quickview` to create plots from these tables, using a command like the one shown in Figure 6.

```
ns_split -B C -c 0.0.0.51 EECS.ns | \
    ns_timeagg -B C -t 1800 > EECS03.tmp
ns_quickview EECS03.tmp
```

Figure 6: Commands to plot the operation count of client 0.0.0.51.

Figure 7 shows plots generated via `ns_quickview` for the four busiest systems.

Which Users Are Busiest?

Finding the busiest users is done in the same manner as finding the busiest clients. The only difference is that the aggregation is per user, instead of per client.

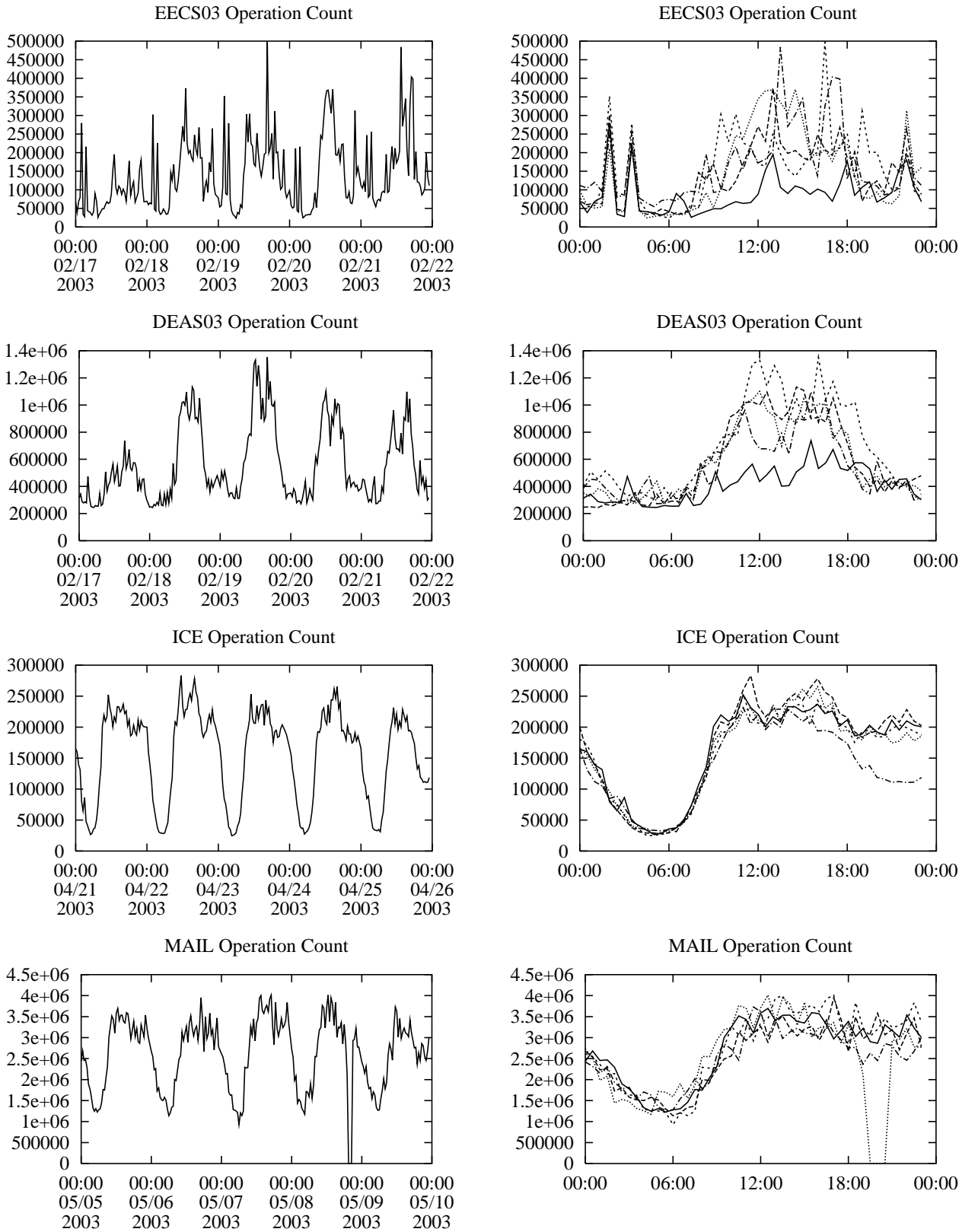


Figure 4: Plots of the total operation counts for each 30-minute period of five consecutive weekdays. Each plot in the left column shows the total operation count per half hour period for the entire five days. Each plot on the right shows the same plot, but with the data for each day superimposed on the others.

A table of the operation counts for the ten busiest users on EECS03 for the five days 2/17/2003 through 2/21/2003 is shown in Table 3. Once again, there is great diversity of workload patterns illustrated in this simple table.

- The busiest “user” is the www user. The operation counts for this user are dominated by information requests, but also contain some reading, and very little writing.
- The second busiest user is a user whose operation count is dominated almost entirely by reading.
- The third busiest user is the user of workstation 0.0.0.53, one of the busiest clients.
- The fourth busiest “user” is root, and the operation counts for root contain almost no reads and writes. The fact that root accounts for much of the workload is surprising. We investigate the causes of this behavior in the next section.
- The fifth busiest user is the user of workstation 0.0.0.130, another one of the busiest clients.

What Files are Busiest?

We can also use `nfsscan` to discover which files and directories are the object of the most operations,

and what those operations are. This can be useful to identify hot files or directories, which might benefit from being replicated (if read-only), moved to a local disk (if not shared), or moved to a faster file server.

`nfsscan` can compute per-file operation counts in the same manner as it can create per-user and per-client operation counts. It can also gather additional descriptive information about files, such as their pathname, owner, permissions, and modification times. To save space, particularly when per-user or per-client information is gathered in addition to per-file information, the file description information is stored in a separate table. Both tables can be indexed by file handle, however, so they can be joined if necessary.

Which Directories are Busiest?

`nfsscan` can also compute per-directory operation counts. The directory operation count is defined as the sum of the operation counts for all of the files and sub-directories of the directory. This metric is useful for identifying collections of files or directory hierarchies that are the object of many operations even if each individual file is not the object of many. For example,

Client ID	Total Ops	Read	Write	Other	System Use
Total	33639133	7491050	3680255	22467828	
0.0.0.51	19560815	4009983	1489135	14061697	Mail and WWW server
0.0.0.130	3106796	38633	21444	3046719	Desktop of user1
0.0.0.53	2847486	460192	580911	1806383	WWW server/Desktop of user2
0.0.0.80	1304624	20778	644105	639741	Desktop of user3
0.0.0.84	938404	279071	362768	296565	Cycle server
0.0.0.56	668044	13379	95665	559000	SunRay server
0.0.0.68	614755	128977	99706	386072	Desktop/Cycle server
0.0.0.54	528469	501601	3786	23082	Cycle server
0.0.0.55	519653	492413	3728	23512	Cycle server
0.0.0.57	514069	487531	3705	22833	Cycle server

Table 2: Total operation counts for the ten busiest EECS03 clients for the period 2/17-2/21/2003. Note that the client identifiers have been anonymized.

User ID	Total Ops	Read	Write	Other	Role
Total	33639133	7491050	3680255	22467828	
101002	7683078	1268777	1024	6413277	WWW
101000	2494411	2396508	14917	82986	Grad Student
101009	2461584	384792	496133	1580659	Grad Student (user 2)
0	2020323	16	48	2020259	Superuser (root)
101060	1659601	70247	25455	1563899	Faculty Member (user 1)
101022	1371083	178598	13357	1179128	Faculty Member
101062	1310198	21422	644776	644000	Researcher (user 3)
101035	1131660	96183	1727	1033750	Grad Student
101001	1076060	293780	366905	415375	Grad Student
101034	1008195	138130	817268	5279	Grad Student

Table 3: Total operation counts for the ten busiest EECS03 users for the period 2/17-2/21/2003. Note that the user ID numbers have been anonymized, except for `www` and `root`. Users `user1`, `user2`, and `user3` are the same users referenced in Table 2.

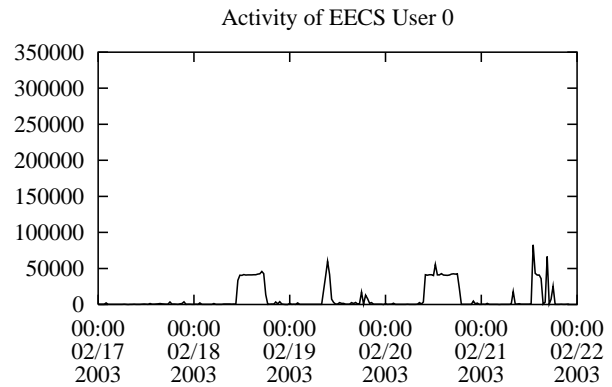
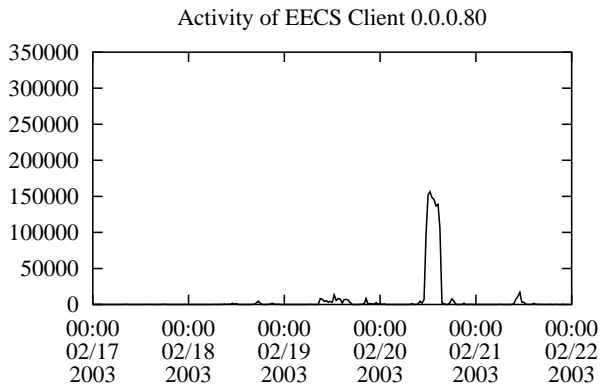
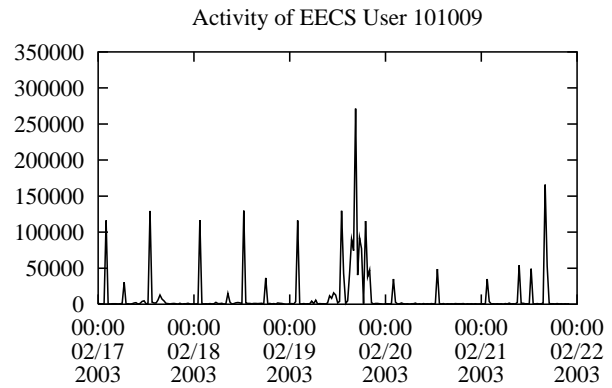
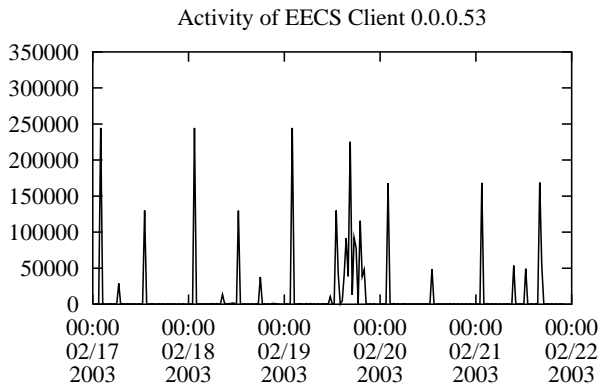
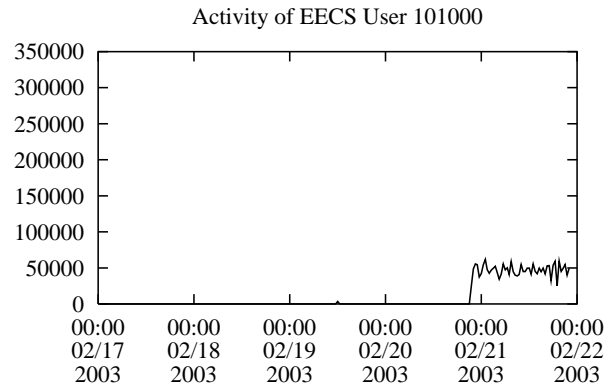
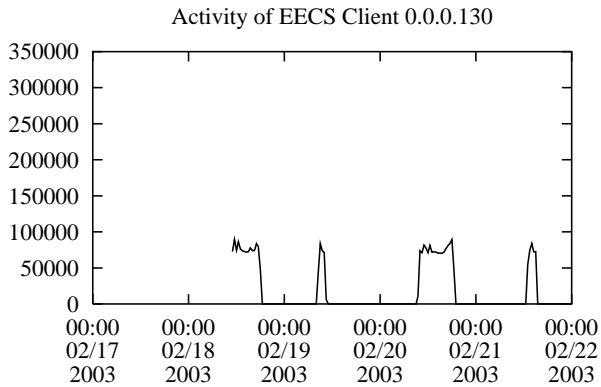
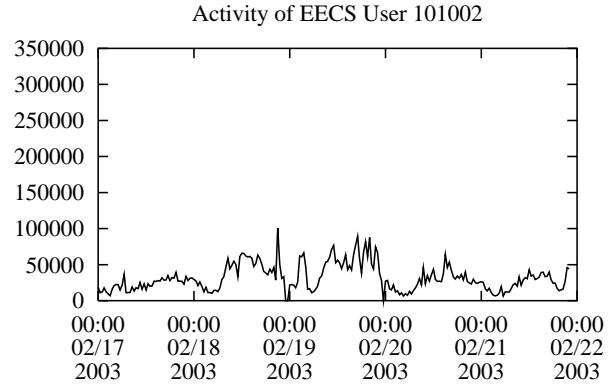
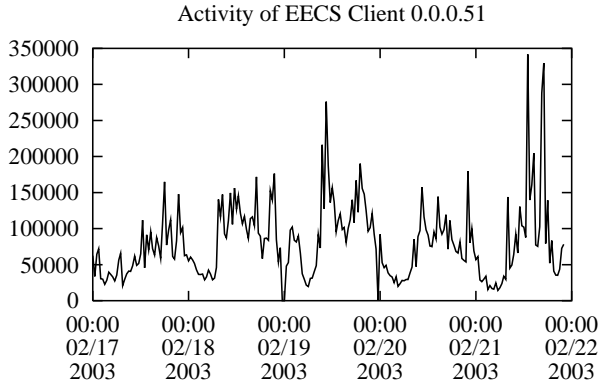


Figure 7: Plots of the total operation counts for each 30-minute period of five consecutive weekdays for the four busiest EECS03 clients.

Figure 8: Plots of the total operation counts for each 30-minute period of five consecutive weekdays for the four busiest EECS03 users.

some mail clients store each email message as a separate file in a directory dedicated to this purpose, while others store an entire mailbox (or even a collection of mailboxes) as a single file. In the latter case, it is straightforward to identify and count all of the operations associated with the email of a particular user by keeping track of all operations associated with a single file. In the former case, however, it is much more difficult because the activity is distributed over a directory of files. In this situation, per-directory operation counts are a useful way to aggregate all of this activity into a single table row.

Another example where per-directory operation counts can be helpful is for measuring the total usage of shared directories, such as source code repositories.

Per-directory operation counts can also help identify the busiest subdirectories of a web site. Although it might seem that much of this information can be inferred from the web server logs (which record details about what requests web clients make, and how much data the web server sends to its clients), this may lead to inaccurate conclusions. It may be that there are important differences between the traffic from a web server and its clients and the traffic from the web server and the NFS server. For example, if most requests to the web site are for the same pages, these pages may be cached in the web server and therefore these requests will not translate into much NFS activity.

As another example, typical web server logs contain no useful information about what files are accessed each time a dynamically generated web page is visited. The total amount of data used to generate such a page might be very different from the amount of data that the web server finally sends to the client.

Case Studies

Previously, we showed how to use `nfsscan`, `ns_timeagg`, `ns_split`, and `ns_quickview` to perform several basic analyses. In this section, we show how to perform deeper analyses by exploring several interesting aspects of the traces.

What is Root Doing on EECS03?

As we saw in Table 3, root was one of the busiest users on EECS03 during the trace period. This is surprising because the EECS03 server is configured to treat root as an untrusted user except from a small number of machines. It is also interesting that nearly all of the NFS operations performed by root during this period are not operations that `nfsscan` ordinarily considers interesting, and therefore does not tabulate.

To investigate this mystery, we first used `ns_split` to remove the “trusted” hosts from the table. This made little difference, however, which was a bit troubling because this appears to imply that at least one supposedly untrusted host was able to access the

server as root. This, of course, is the kind of situation that haunts the nightmares of NFS system administrators, and so we immediately investigated further.

The plots for the load from client 0.0.0.130 (in Figure 7) and the load for the root user (in Figure 8) provided a valuable clue. These two plots are very similar in shape (although not in magnitude), suggesting that the activity of this host and the activity of the root account are linked. A quick check using `ns_split` to isolate the contributions of the root user on client 0.0.0.130 confirmed that most of the operations performed by root during the trace period were indeed taking place on that system. Using `ns_split` again to isolate the activity of the user who owns client 0.0.0.130, we observe that at every time scale, plots of the total operation count for this user and for root have an almost identical shape. A further mystery was that the operations performed by the user mostly fell into the category of “normal” operations, unlike virtually all of the operations performed by root.

Now that we knew exactly what host to check and what period of the trace to examine, we re-ran `nfsscan` on a short section of the EECS03 traces, asking it to collect operation counts for all the NFS operations instead of only the default set of “interesting” operations. We discovered that all of the mystery operations were `fsstat` calls. Looking at the trace itself showed that for every operation invoked by the user, there was one or more corresponding `fsstat` call.

The `fsstat` call requests information about a NFS file system, including how much free space there is, and whether there have been any changes to the underlying file system (such as might be caused by a reboot or remount). Because `fsstat` does not access information about specific files or directories, it is permitted to run as root even if root is untrusted, and many NFS client implementations, including the one running on 0.0.0.130, are implemented to treat `fsstat` calls as if they were being performed on behalf of root.

The reason that 0.0.0.130 stands out is that the NFS client used by this host is implemented in a very conservative manner, and during the trace period was also misconfigured, and therefore used `fsstat` incessantly, generating at least one `fsstat` call per ordinary operation. The fact that the primary user of client 0.0.0.130 is also one of the busiest users in the trace makes this behavior stand out even more.

Unfortunately for the purpose of our analysis, the user of host 0.0.0.130 noticed that the machine seemed sluggish and requested an upgrade of the OS before we had an opportunity to discover the cause of the excessive `fsstat` calls. However, using our tools we were able to confirm that during later trace periods the number of `fsstat` calls generated by host 0.0.0.130 did return to normal levels.

The behavior exhibited by client 0.0.0.130 raises some administration issues. When confined to a single

host, the “extra” `fsstat` calls have no serious implications, but this behavior could become a problem if the EECS administrators had deployed this configuration of this NFS client implementation across the entire department. If *all* of the clients of a server exhibited this behavior, the number of NFS requests would nearly double. On a relatively unloaded server (such as EECS during the EECS03 trace period) this additional load might not cause a problem (or even be noticed), but on a more heavily loaded system, such as DEAS03, ICE, and especially MAIL, doubling the number of NFS requests could have an impact on the total system because the additional requests would increase the apparent latency and overall utilization of the network.

Exploring the Impact of the WWW Server on EECS03

We noted in the previous section that the busiest EECS03 user is the WWW server account, and that the busiest client hosts the department web server.

We also noted that the EECS03 trace exhibits different load characteristics from an earlier EECS trace, and theorized that this might be due to the fact that the earlier trace did not contain accesses to the WWW site. With `nfsscan`, we can test this theory.

Two of the defining characteristics of the EECS traces are a read/write ratio of less than 1, and that requests for metadata outnumber reads and writes significantly. Since the WWW server account is by far the busiest user, and is dominated by reads, a reasonable hypothesis is that the EECS03 workload would resemble the EECS workload if the WWW server traffic was removed. We can test this hypothesis by using `ns_split` to create a new table with all of the contributions from the WWW server account removed.

Removing the WWW server account from the workload does not change the character of the workload very much. The new workload still has a read/write ratio that is much closer to that of EECS03 than EECS. However, we can also note that after the WWW server account is removed, the busiest remaining user (user 10100) also has a notably high read/write ratio. Furthermore, if we use `ns_split` to make a table consisting only of this single user, we can see that the load from this user is distributed over a handful of machines. From our knowledge of the role of each of these machines, and our familiarity with the activities of this user, we know that the workload we are seeing from this user is probably due to this user running several large analyses.

While it is normal for users to run their analyses on these machines, it is arguable that this analysis might be unusual because it does not resemble things we have seen in other traces. We can use `ns_split` again on the original table to compute the operation counts with both the WWW server and this user removed. The resulting operation counts do resemble

the counts from the EECS traces – the read/write ratio is approximately 1, and requests for metadata (`lookup`, `getattr`, and `access`) dominate requests to read and write data. Therefore, if we can successfully argue that the high operation counts for user 10100 during this period are unusual, then we can claim that the workload of EECS03 is similar to EECS with the addition of the workload contributed by WWW server.

However, there is an additional wrinkle to the analysis. In the original EECS configuration, the department web pages were hosted on a separate file system, but user home pages and some project home pages were hosted on the EECS NFS server. Therefore, accesses to personal home pages were recorded in the EECS traces, but they had little effect on the total overall workload. Using the per-directory statistics generated by `nfsscan`, we can see that this is no longer true (at least for this trace period). During this trace, project and user home pages contribute the overwhelming portion of the web-oriented traffic. Therefore, we can conclude that moving the departmental home pages back to a separate server would have little impact on the EECS03 workload. Moving user and project home pages to another server, however, would significantly reduce the EECS03 workload.

Why is MAIL So Busy?

The MAIL workload is prodigious, and is almost entirely reads. What is the source of all of these reads?

Using `nfsscan` with per-user and per-file information, we can quickly identify the busiest files in the system, and see that nearly all of the reads come from mailboxes.

Examination of a short trace (2:00 pm-3:00 pm on 5/6/2003) with `nfsscan` shows activity to 1033 inboxes on the MAIL file system. Approximately 70 of the owners of these inboxes have chosen to forward their email to other accounts or use an email preprocessor to categorize their incoming email, and therefore have very small inboxes. For the rest of the users, the median inbox size is more than 7 MB, and the largest 10% are over 35 MB. To make matters worse, these files are apparently read and re-read repeatedly by the email clients.

We believe that much of the problem is due to the particular properties of NFS client caching. NFS semantics permit the client to cache data read from a file, but provide only weak constraints on the consistency of cached data. The server does not know whether the client is caching data, and does not inform the client if the data is updated by another writer. Instead, the server relies upon each client to check periodically whether its cached data are up to date by asking the server whether the underlying file has changed. To make matters worse, the client can only ask whether the *file* has changed, and not individual blocks. This means that any change to a file (even rewriting a single byte with the same value) will either

cause NFS to invalidate all cached data associated with that file, or permit an inconsistency between the state of the file on the server and the client.

In order to prevent inconsistencies and scrambled mailboxes, the mail clients and email servers running on the MAIL client NFS hosts essentially disables client-side caching. Combined with frequent mailbox scans performed by the mail clients and the large size of the mailboxes, the system is doomed to a heavy workload of incessant reads. Therefore we believe that accessing flat-file mailboxes over NFS is simply not practical in an environment such as MAIL. Elprin & Parno [8] have shown that IMAP servers that store email in databases can be significantly more efficient than servers that store their email in flat files, and we believe that such systems will be widely deployed as mail workloads continue to grow.

Active Analyses

One of the most attractive properties of collecting traces via `nfsdump` (or most of the other tracing tools) is that it is completely non-invasive and unobtrusive; it requires no changes to the client or server, nor does it place any additional load on the system. However, there are hard limits to what can be learned from passive tracing because we can only observe active files and directories – if a file or directory is never accessed, then no information about it will appear in the trace. We can augment passive techniques with a small amount of active probing to the workload in order to discover information that would otherwise remain hidden.

There are two mechanisms by which NFS requests specify the file or directory to act upon. Requests such as `read` and `write` specify the file via a *file handle*, an opaque object provided by the server to uniquely identify a file. Requests such as `create` or `rename`, on the other hand, specify a file via its name and the file handle of its parent directory. It is often useful to have a complete mapping between file names and file handles, so that we can identify all the operations that touch a particular file or directory, whichever way the identity of the file or directory is specified. We can infer most of this map simply by observing the results of the operations that the clients use to traverse the file system. Unfortunately, there are three cases in which we will fail to discover the proper mappings for a particular file or directory:

- The file or directory is never accessed. The easiest method for making sure that all files are observed is simply to run a process that traverses the entire file system. We can use the techniques discussed previously to find a time when we believe that the system will be relatively quiet and then use a command like `find` to traverse the file system completely.
- The file or directory is accessed, but only using the file handle or name. We never see the lookup request that connects the name to the file handle.

This can happen when the clients cache the directory data for the parent directories. If the directories do not change, the client can do the lookup out of its own cache, and we will not have the opportunity to observe it. This appears to often be the case for directories near the root of the file system, or directories that are particularly busy. This is troublesome because these are the directories that are usually the most interesting.

To make sure that these files and directories are observed, we need to find a client host that does not have these directories cached, and then perform a shallow scan of the file system by using `find` with a small `maxdepth`. The easiest way to accomplish this is to have a client unmount and remount the file system (but this is disruptive to any users on that client, so it is best to use a client host that is otherwise idle).

- The file is accessed, but the requests or the corresponding responses are omitted from the trace because of network errors or other problems. In this situation, the only practical solution is to be patient and hope that the file will be accessed again soon.

Ideally, it would be nice to run full traversals constantly in order to maximize the file system information captured by each trace. For most systems, however, this is simply not practical, because a full traversal can place a significant load on the system and on large file systems may require hours to run. In contrast, a shallow traversal requires a small fraction of the time of a full traversal, and captures information about the hottest directories.

Conclusion

We have presented `nfsdump` and `nfsscan`, a framework for gathering NFS traces and performing simple analyses and shown how to use these tools to perform various analyses of NFS activity, including investigating aspects of the workload of four production NFS servers.

Status and Availability

The source for `nfsdump`, `nfsscan`, and the related tools mentioned in this paper are available for download from <http://www.eecs.harvard.edu/sos/software/>.

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Future Work

`nfsdump` and `nfsscan` are works in progress. We expect that they will evolve as users experiment with them and provide feedback or requests for new functionality. In particular, we hope that users will share whatever scripts they develop to encapsulate common analyses or administrative tasks so that we may add them to the `nfsdump/nfsscan` distribution.

We have also identified several specific areas for future work:

- `nfsscan` could be implemented in a more efficient manner. For heavy workloads such as MAIL, `nfsscan` requires all of a fast processor just to keep up with `nfsdump`. Since much of the processing time of `nfsscan` is spent parsing its input, it may be necessary to change the

output format of `nfsdump` in order to increase the speed of `nfsscan`.

- `nfsscan` could extract the inode number from file handles for popular server types. The inode number is more useful than the file handle for tracking down specific files or directories.
- We would like to find a way for `nfsscan`'s method of translating file handles into paths (by inferring the file system hierarchy from the results of lookup, create, and rename operations) to work gracefully with the NetApp snapshot mechanism [9]. It is not clear whether there is any way to resolve this problem in a general manner.

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