

The Auto-pilot Benchmarking Suite

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1 Overview

Running a benchmark in Auto-pilot requires the following four steps:

1. To run a benchmark, the benchmarker must write a configuration file that describes which tests to run and how many times. The configuration file does not describe the benchmark itself, but rather points at another executable, which is usually a small wrapper shell script.
2. The next step is to create the benchmark script itself. The script is usually rather small, and provides arguments to a program like Postmark or a compile benchmark. The wrapper script is also responsible for measurement. We provide sample configuration files and shell scripts for benchmarking file systems. These can easily be run directly for common file systems, or easily adapted for other types of tests.
3. Given the configuration file and the shell scripts, the next step is to run the configuration file with Auto-pilot. Auto-pilot parses the configuration file and runs the tests producing two types of logs. The first type are simply the output from the programs. This can be used to verify that benchmarks executed correctly and to investigate any anomalies. The second log file is a more structured results file that contains a snapshot of the system and the measurements that were collected.
4. The results file is then passed through our analysis program, Getstats, to create a tabular report. Optionally, the tabular report can be used to generate a bar or line graph using our plotting tools.

The rest of this manual is roughly divided into sections that correspond to these actions. Chapter 2 [Configurations], page 2 describes the Auto-pilot configuration language. Chapter 4 [Scripts], page 11 describes the scripts and hooks that are included in the Auto-pilot distribution and Chapter 5 [Custom Scripts], page 20 describes how to write your own scripts. Chapter 6 [Getstats], page 23 describes how to use and customize Getstats and Chapter 8 [Graphit], page 48 describes how to use our plotting tool.

2 Auto-pilot Configurations

This chapter describes the Auto-pilot configuration syntax. Auto-pilot configurations are much like programs, in that they support some simple loops and setting variables.

Comments start with a pound sign (`#`) and are terminated by the end of line. Blank lines and initial spaces are ignored. Auto-pilot supports two types of variable substitution: internal variables and environment variables. Before executing a line of the script `%VAR%` is replaced with the value of the internal variable `VAR` and `VAR` is replaced with the value of the environment variable `VAR`.

First we describe each directive in Section 2.1 [Directive Reference], page 2. Next, we present an example configuration used by Postmark in Section 2.2 [Configuration Example], page 6.

2.1 Directive Reference

INCLUDE *FILE*

OPTINCLUDE *FILE*

INCLUDE and **OPTINCLUDE** insert *FILE* into the current Auto-pilot configuration. If the file does not exist, then **INCLUDE** causes the script to fail, whereas **OPTINCLUDE** does not raise any errors. **OPTINCLUDE** is useful to allow users to define optional local settings.

Auto-pilot first reads the entire configuration, then processes it. This means that you can not use variable substitution within **INCLUDE** or **OPTINCLUDE**.

INCLUDEPATH *PATH*

Insert *PATH* into the list of directories to search for **INCLUDE** files.

Auto-pilot first reads the entire configuration, then processes it. This means that you can not use variable substitution within **INCLUDEPATH**.

ECHO *STRING*

Prints *STRING* on standard out, leading and trailing spaces are stripped.

VAR *VAR=VAL*

VAREX *VAR=VAL*

Sets the value of the internal Auto-pilot variable *VAR* to *VAL*. **VAREX** is the same, but *VAL* is first passed to Perl's `eval` function.

ENV *VAR=VAL*

ENVEX *VAR=VAL*

Sets the value of the environment variable *VAR* to *VAL*. This also updates the corresponding internal variable with the same name. **ENVEX** is the same, but *VAL* is first passed to Perl's `eval` function.

FOREACH *VAR VAL1 [VAL2 ... VALN]*

Set *VAR* to *VAL1* and then execute all directives until a corresponding **DONE** is reached. Not ending the loop with a **DONE** statement results in an error. *VAR* is then set to *VAL2*, and the directives are executed again. This process repeats until *VALN* is reached. Each value is separated by one or more whitespace characters.

FOR VAR=BEGIN TO END [FACTOR M|ADD I]

Set *VAR* to *BEGIN*, then execute all directives until a corresponding *DONE* is reached. Not ending the loop with a *DONE* statement results in an error. *VAR* is then updated and the directives are executed until *VAR* reaches *END*. If *FACTOR* is specified, then *VAR* is multiplied by *M* after each iteration. If *ADD* is specified then *VAR* is incremented by *I* after each iteration. If neither *FACTOR* nor *ADD* is specified, then *VAR* is incremented by one.

IF VAR OP VAL

VAR is the name of an Auto-pilot variable. *VAL* is a value for comparison. *OP* can "=", ">", "<", "<=", or ">=". A "!" before the operator negates the result of the comparison. Only "=" and "!=" can be used with strings. For more complicated conditions you can use *VAREX*, which sets a variable to an evaluated Perl expression. For example, if you wanted to test a complex condition such as a regular expression, you could use the following code:

```
VAREX SCSI=if ("%TESTDEV%" =~ /sd.[0-9]$/) \
    { return 1; } else { return 0; }
IF SCSI=1
    ECHO %TESTDEV% is a SCSI device.
ELSE
    ECHO %TESTDEV% is not a SCSI device.
FI
```

If the condition evaluates to true, then Auto-pilot executes all lines until an *ELSE* or a *FI*. If there is an optional *ELSE* block, then the code between *ELSE* and *FI* is only executed if the condition was false. Auto-pilot also supports an arbitrary number of *ELSE IF* blocks, with the expected semantics. For example:

```
IF FOO = 0
    ECHO Foo is zero.
ELSE IF FOO < 0
    ECHO Foo is negative.
ELSE
    ECHO Foo is positive.
FOO
```

WHILE VAR OP VAL

WHILE repeatedly executes all directives until the corresponding *DONE*, as long as the condition remains true. Not ending the loop with a *DONE* statement results in an error. See *IF* for a description of valid conditions.

RESULTS=PATH

Sets the path for the files that contain the Auto-pilot results. *PATH* must be a directory that already exists. The file names within this directory are determined by the *NAME* in the *TEST* directive.

LOGS=PATH

Sets the path for benchmark log files (these files record the *STDOUT* and *STDERR* streams). As with *RESULTS*, *PATH* must be a directory that already exists, and the file names within this directory are determined by the *NAME* in the *TEST* directive.

THREADS=*N*

By default, Auto-pilot runs a single benchmark process at a time. The **THREADS** directive instructs Auto-pilot to create *N* processes when running a benchmark. Each process executes the same command, but they each have a different value for the environment variable *APTHREAD* (ranging from 1 to *N*). By using the value of *APTHREAD*, each process can perform a slightly different action (e.g., use separate test directories or thread 1 may execute the server while thread 2 executes a client).

Semaphores are used to synchronize the start of multi-threaded benchmarks. Before executing a benchmark, a semaphore is set to the number of threads that will be executed. The semaphore's key is stored in the environment variable *APIPCKEY*. Using the **semdec** utility, this semaphore can be decremented by each of the threads. **semdec** then blocks until the semaphore reaches zero.

CHECKPOINT *FILE*

Write all internal Auto-pilot state to *FILE*. If Auto-pilot is invoked with *FILE* as its argument instead of a script, then it reads the state and resumes execution where it left off (starting with the line after checkpoint).

After checkpoint executes, the value of the Auto-pilot variable *RESTORE* is "0", but after resuming from the checkpoint the value of *RESTORE* "1". This can be thought of like the return value of Unix's **fork** system call. For example, if *RESTORE* is 0, then your configuration could reboot the system, but it should not reboot the system after restoration (because it should continue running benchmarks).

TEST *NAME* *EPOCHS* [*INCREMENT PREDICATE*]

The **TEST** directive begins a benchmark description, which is ended by a corresponding **DONE** directive. Not ending the loop with a **DONE** statement results in an error. Each benchmark can have several additional directives between the **TEST** and **DONE**, including control structures (e.g., **IF**) and benchmark scripts. **TEST** directives can not be nested.

Log and results files are saved to a file, which has a name derived from the benchmark *NAME*. If *NAME* is `‘/dev/null’`, then both the results and log file are discarded. If *NAME* is any other name that begins with a slash, then the absolute path is used, but the results are stored in *NAME*‘.res’ and the **STDOUT**/**STDERR** streams are stored in *NAME*‘.log’. Finally, if the name does not begin with a slash, then the directories previously specified by **RESULTS** and **LOGS** are prepended to the results and log file name, respectively. For example, if the results directory is `‘/home/cwright/results’` and the *NAME* is "ext2:1", the results are stored in `‘/home/cwright/results/ext2:1.res’`.

EPOCHS specifies the minimum number of iterations to run the benchmark. If no additional arguments are specified, then the benchmark runs exactly **EPOCHS** times. **INCREMENT** and **PREDICATE** must be specified together, and control how many additional times the benchmark should be run. After running the benchmark **EPOCH** times, Auto-pilot runs the script **PREDICATE** with an argument of its results file each additional **INCREMENT** iterations. If predicate returns true (an exit-code of zero), then the benchmark is finished. Otherwise, the bench-

mark is run `INCREMENT` more times, and the predicate is checked again. See Chapter 6 [Getstats], page 23, for information on using Getstats to evaluate predicates based on the results.

SETUP SCRIPT

CLEANUP SCRIPT

PRESETUP SCRIPT

POSTCLEANUP SCRIPT

EXEC SCRIPT

These directives run a benchmark script. Each `TEST` directive can include any number of `EXEC`, `SETUP`, `CLEANUP`, `PRESETUP`, and `POSTCLEANUP` scripts. `EXEC` is the simplest one, and the script it specifies is run for each iteration of the test. `EXEC` should be used for the actual processes that are being measured. If `THREADS` has been specified, `EXEC` spawns multiple threads.

`SETUP` is also run for each iteration of the test, but should be used for scripts that prepare the test environment (e.g, mounting file systems and clearing the cache). `CLEANUP` is the complement of `SETUP`. It is also run for each iteration of the test, but should be used to restore the test environment to a "clean" state (e.g., unmounting test file systems). Only one instance of `SETUP` and `CLEANUP` scripts are run at a time, even if `THREADS` has been set.

`PRESETUP` and `POSTCLEANUP` are similar to `SETUP` and `CLEANUP`, but they are only run once per `TEST` directive. `PRESETUP` only runs on the first epoch, and `POSTCLEANUP` runs only after the last epoch. These directives can be used for more global setup and cleanup procedures that need not be repeated for each iteration of a benchmark (e.g., creating a data set that is used by each iteration of a read-only benchmark). Only one instance of `PRESETUP` and `POSTCLEANUP` scripts are run at a time, even if `THREADS` has been set.

QUIET

QUIET (true|false)

By default, Auto-pilot sends a benchmark's output to `STDOUT` and a log file. Setting `QUIET` to `true` prevents benchmarks from sending output to `STDOUT`, but still sends the output to a log file. If neither `true` or `false` is specified after `QUIET`, then it is sent to `true`. This option can prevent "noisy" benchmarks from being artificially slowed due to lots of information being sent to the monitor (or network).

FASTFAIL

FASTFAIL SCRIPT

`FASTFAIL` causes Auto-pilot to immediately abort if a single benchmark run fails. By default, Auto-pilot continues running the next iteration of the benchmark (or if all iterations are complete, moves on to the next directive). The optional `SCRIPT` parameter tells Auto-pilot to additionally run a script (e.g., to send you an email or page informing you of the failure).

EVAL PERL Execute the Perl snippet `PERL`.

STOP Terminates execution of Auto-pilot immediately.

SYSTEM PROGRAM

Execute the program `PROGRAM`. The return code is stored in the Auto-pilot variable `RETURN`.

2.2 Configuration Example

The following configuration executes a multi-threaded Postmark benchmark, and is included in the distribution as `postmark.ap`:

```

1  #!/usr/bin/perl /usr/local/bin/auto-pilot
2  #
3  # Package: auto-pilot
4  # Erez Zadok <ezk@cs.sunysb.edu>
5  # Charles P. Wright <cwright@cs.sunysb.edu>
6  # Copyright (c) 2001-2005 Stony Brook University
7
8  # What is the name of this test? Auto-pilot doesn't internally
9  # use it for Postmark, but we may want it for setting paths, etc.
10 VAR BENCH=postmark
11
12 # How many times do we run it?
13 # We could for example, run it ten times
14 #   VAR TERMINATE=10
15 # However, it is more interesting to run it five times, then run
16 # getstats to check if the half-width of our confidence intervals
17 # are less than 5% of the mean for elapsed, user, and system time.
18 # We also don't want it to run away and run more than 30 times on us.
19 VAR TERMINATE=10 1 getstats --predicate \
20 '("$name" ne "User" && "$name" ne "System" && "$name" ne "Elapsed") || \
21 ("delta" < 0.05 * $mean) || ($count > 30)' --
22
23 # How many threads should we go up to?
24 VAR NTHREADS=32
25
26 # What file systems do we want to test?
27 VAR TESTFS=ext2 ext3 reiserfs
28
29 # Include common.inc. You can override variables and include your own
30 # commands by creating local.inc, which is automatically included by
31 # common.inc.
32 INCLUDE common.inc
33
34 # Do the actual tests
35 FOREACH FS %TESTFS%
36     FOR THREADCOUNT=1 TO %NTHREADS% FACTOR 2
37         THREADS=%THREADCOUNT%
38
39         TEST %FS%-%THREADS%     %TERMINATE%
```

```

40             SETUP fs-setup.sh %FS%
41             EXEC postmark.sh
42             CLEANUP fs-cleanup.sh %FS%
43         DONE
44     DONE
45 DONE
46
47 # All done
48 INCLUDE ok.inc

```

Line 1 informs the OS to use Perl as the interpreter for this Auto-pilot configuration. Only one level of interpreter is allowed, so you must execute Perl with Auto-pilot's path as the argument, because Auto-pilot itself uses an interpreter. Auto-pilot uses the pound sign (#) as a comment symbol, and any text after a pound sign is ignored. Lines 3–6 are comments containing copyright notice. Blank lines are ignored.

Line 10 assigns the value `postmark` to the variable `bench`. This variable is not directly used by this configuration file, but later on we will use it to choose where to store the Auto-pilot results.

Lines 12–19 set a variable named `TERMINATE`, which is used later in the configuration to determine at what point a `TEST` should end. The simplest method is to specify a fixed number of tests (e.g., `VAR TERMINATE=10`).

A more powerful method is to run a predicate command. In this example, we execute the test at least ten times. For each iteration (denoted by the "1" in the variable), we execute a predicate. To execute the predicate after every other iteration, we would replace the "1" with a "2". It can be useful to run the predicate only after several runs, so that computing the predicate does not use more time than the benchmark itself. In this case we execute the command `getstats --predicate '("$name" ne "User" && "$name" ne "System" && "$name" ne "Elapsed") || ("delta" < 0.05 * $mean) || ($count > 30)' --`. `Getstats` is our generic results processing engine; for a complete description See Chapter 6 [Getstats], page 23. `Getstats` can run arbitrary predicates using various summary statistics (e.g., the mean, median, or standard deviation). The predicate is checked for each quantity that Auto-pilot measures. The first part of the predicate, `("name" ne "User" && "name" ne "System" && "name" ne "Elapsed")`, skips all but User, System, and Elapsed time, because these are the measured quantities we are generally interested in. Wait time and CPU utilization are excluded because they are derived from these quantities. The next portion of the predicate, `("delta" < 0.05 * $mean)`, returns true if the half-width of a confidence interval (the confidence level is 95% by default) is less than 5% of the mean. The final portion, `($count > 30)` prevents a poorly behaving test from executing for more than 30 iterations.

The `TERMINATE` variable is rather long, and spans multiple lines using a backslash. To continue a line, the backslash must be the very last character before the newline (no spaces are allowed).

We then set another two variables `NTHREADS` (line 24), which is later used to determine the maximum number of threads, and `TESTFS` (line 27) which is used to determine the file systems to execute the benchmark on.

The next directive (on line 32), is `INCLUDE common.inc` (this file is included with the Auto-pilot distribution). The `common.inc` file performs several tasks:

1. Adds your libexec directory (by default `/usr/local/libexec`) to the shell's *PATH*, so that programs like `aptime` can be found.
2. Adds your share directory (by default `/usr/local/share/auto-pilot`) to the shell's *PATH*, so that shared shell script components and hooks can be found.
3. The `FASTFAIL` directive is used so that benchmarks stop after one fails.
4. The `FORMAT` and `NOSERVICES` variables are set to "0".
5. The file `local.inc` is included.
6. If `NOSERVICES` is set to one, then background services (e.g., `cron`) are turned off to prevent them from interfering with the benchmark.

To override any previous settings, and define new ones without editing the installed configuration files you should create a `local.inc` in the directory where you run the benchmarks. For example, if you wanted to use another predicate, then you would override `TERMINATE` here. You also need to set the `TESTDEV`, `TESTROOT`, `RESULTS`, `LOGS`, `OKADDR`, and `FAILADDR`.

An example `local.inc` could have the following:

```
RESULTS=$HOME$/results/%BENCH%
LOGS=$HOME$/logs/%BENCH%

VAR TESTFS=ext2
VAR NOSERVICES=1

ENV FORMAT=1
ENV TESTDEV=/dev/sda1
ENV TESTROOT=/mnt/test

ENV OKADDR=you@example.com
ENV FAILADDR=you@example.com
```

In this example, the results files are stored under the current user's home directory in `results/%BENCH%`, where `%BENCH%` is the name of the benchmark as defined in the configuration file. The stdout/stderr logs are similarly stored in `logs/%BENCH%` under the current user's home directory.

The third directive, `VAR TESTFS=ext2`, overrides the default value of `TESTFS`, so that only `ext2` is tested. The fourth causes `common.inc` to shutdown excess services.

The remaining lines set environment variables that are used by the default Auto-pilot shell scripts. Setting `FORMAT` to 1 causes the scripts to recreate the file system. `TESTDEV` determines what device should be used, and `TESTROOT` determines what directory is used.

The two remaining lines set addresses that should be used to send email. `OKADDR`, `FAILADDR` are the address that mail is sent to on successful completion and failure, respectively. I have found it useful to add `.procmailrc` recipes like the following to forward these messages to a mobile phone:

```
# Send a copy of all messages with a subject starting with Benchmarks to
# another email address for Auto-pilot paging.
:0 c
* ^Subject: Benchmarks
! yourphone@telco.com
```

The remaining configuration files are similar to 'postmark.ap', and using these as templates you should be able to create your own.

3 Auto-pilot Command Line Options

Auto-pilot processes and executes configuration files that describe a series of benchmarks. Post processing tools such as Getstats and Graphit are used to read the results that it produces. Auto-pilot has a rather simple command line structure. The simplest usage is simply `auto-pilot 'config.ap'`, which reads `'config.ap'` and executes it. `'config.ap'` can also be a saved Auto-pilot checkpoint.

The following command line options are supported:

`'-d'`

Run the configuration in debug mode, printing out the PC and the source line before execution. Add extra `'-d'` options to produce more debugging (currently the highest debugging level is 4).

`'-h'`

Display the manual page.

`'-n'`

Don't actually run any programs or predicates, just pretend that they all succeed. This can be used to check the syntax of your Auto-pilot configuration.

`'--[no]status'`

By default Auto-pilot creates `'status.out'` that describes the what tests have started and finished (actually the file is named after the environment variable `APSTATUS`). If `'--nostatus'` is passed, then this file is not created.

4 Benchmarking Scripts

Auto-pilot includes benchmarking scripts to run Postmark and compile benchmarks on several file systems. We also include hooks that add functionality to the basic scripts, including measuring network utilization, I/O operations, benchmarking JFS and XFS, benchmarking stackable file systems and more. The scripts run as the same user as Auto-pilot, so many benchmarks can be executed without root privileges. However, our file system scripts often need to format, mount, and unmount partitions: which requires root access on most Unix systems.

All of the included scripts first require ‘`commonsettings`’, which is located in ‘`/usr/local/share/auto-pilot`’ by default. ‘`commonsettings`’ first verifies that various Auto-pilot variables are set. Auto-pilot automatically sets the following variables:

APEPOCH

An integer value with the iteration of the benchmark

APTHREAD

An integer value that indicates our thread number (each thread in a multi-threaded benchmark gets a unique number from 1 to *THREADS*).

APMODE

A string containing the mode that Auto-pilot is executing in. This matches the directive used to execute the script. Possible values are `SETUP`, `EXEC`, `CLEANUP`, `PRESETUP`, and `POSTCLEANUP`.

APLOG The log file this thread should write results to. Each thread’s log is concatenated into the final results file.

THREADS

An integer value that indicates how many total threads there are.

You must set the following variable manually:

TESTROOT

What directory the test file system should be mounted on. There are also other variables that ‘`commonsettings`’ sets to reasonable default values:

‘`commonsettings`’ automatically assigns sensible defaults to these variables:

TESTDIR

What directory the test should be executed in, by default *TESTROOT*.

BLOCKSIZE

The block size of the file system.

APTIMER

The program that is executed to time your workload. By default it is `aptime $APLOG`.

‘`commonsettings`’ includes ‘`commonfunctions`’, which has various shell functions. For extensibility, `commonsettings` searches each path in the *APLIB* environment variable for a directory named ‘`commonsettings.d`’, each file in that directory is sourced by the shell. Additionally, ‘`commonsettings.uname -n`’ is loaded. `uname -n` expands to the machine’s

host name, so different machines can have slightly different configurations, but share scripts. The functions defined by `commonfunctions` are as follows:

`ap_action`

Execute another program or function. Print ‘[OK]’ or ‘[FAILED]’ (in color) based on the exit code.

`ap_hook`

`ap_requirehook`

These functions are used to execute hooks, which are described in Section 5.1 [Hooks], page 20. These functions take one or more arguments. The first argument is the type of hook that should be executed, and the remaining arguments are hook specific. For a hook of type *TYPE*, the value of the environment variable `AP_TYPE_HOOK` is executed. If no hook is defined, then `ap_hook` returns success, but `ap_requirehook` returns failure.

`ap_log`

`ap_logexec`

These functions append to the current thread’s results log (each thread has a separate results log that Auto-pilot combines into a single log after each test). `ap_log` uses `echo` to write its arguments to the file, whereas `ap_logexec` executes a program and saves its `STDOUT` stream to the log file.

`ap_measure`

This function actually takes a measurement for a process and creates a measurement block within the results file. A measurement block begins with ‘[measurement]’, and each line has a name-value pair separated by an equal sign. An example of a measurement block is:

```
[measurement]
thread = 2
epoch = 2
command = postmark /tmp/postmark_config-9868
user = 0.200000
sys = 1.170000
elapsed = 5.470682
status = 0
```

The ‘[measurement]’, `thread`, and `epoch` lines are produced by `ap_measure`. Then a measurement hook is called. The first argument to a measurement hook is either `premeasure`, `start`, `end`, or `final`. The remaining arguments are the program being executed. The measure hook is called with `premeasure` first. A `premeasure` hook can be used to execute relatively long running initial measurements that should not be included by other hooks, or perform any other operation that prepares for measurement. Next, the measurement hook is called with `start`, which should save any information that is needed for a measurement (e.g., the initial value of a measured quantity). At this point the actual benchmark is executed through `$APTIMER`. By default, the `aptime` program is used. `aptime` produces the `command`, `user`, `sys`, `elapsed`, and `status` portions of the measurement block. Finally, the measurement hook is called two more times. First, it is called with an argument of "end". At this point measurements

should complete, and more quantities can be added to the measurement block. New blocks should not be created yet, because other measurement hooks may want to add quantities to the main measurement block. After all measurement hooks have been executed with the "end" argument, they are called one last time with "final." At this point new blocks can be created.

ap_snap `ap_snap` adds several blocks to the file that describe the machine being executed on. The first is a `'uname'` block that prints the vital statistics from `uname`. A `'users'` block contains the output of `w`. `'cpuinfo'`, `'meminfo'`, and `'mounts'` contain the contents of their respective `'/proc'` files. `'df'` contains the output of `df -k`, and if `TESTDEV` is set to an Ext2 file system, `'dumpe2fs'` contains the output of `dumpe2fs -h`. This snapshot of the machine state can be used to reproduce results more accurately, or help explain why results are different.

ap_unmount

`ap_unmount` attempts to unmount the file system mounted on a directory or device. If the file system is not mounted, then it returns success. If the `umount` command fails, or file system is not unmounted after an unmount is attempted, then it returns failure. Before executing the `umount` command, an unmount hook is called with an argument of the file system to be unmounted.

`'commonsettings'` concludes by running `ap_snap` on the setup phase of the first epoch.

See Section 4.1 [File System Scripts], page 13, for information on how Auto-pilot formats, mounts, and unmounts file systems. See Section 4.2 [Postmark], page 14, for information about how Auto-pilot runs the Postmark benchmark. See Section 4.3 [Compile Benchmarks], page 16, for information on executing compile benchmarks. See Section 4.4 [Included Script Plugins], page 17, for information about the various plugins that are included with Auto-pilot's benchmarking scripts.

4.1 File System Setup and Cleanup

Auto-pilot includes a file system setup script, `'fs-setup.sh'`, that formats and mounts a file system, and a corresponding script `'fs-cleanup.sh'` that later unmounts it. By default, Ext2, Ext3, and Reiserfs are supported, but the scripts are sufficiently extensible to allow other types of file systems to be mounted. The special file system type `'none'` bypasses file system setup and cleanup (this can be used if you mount your file system outside of Auto-pilot, but do not want to modify the default scripts).

`'fs-setup.sh'`

The file system setup script takes a single argument on the command line, which is the file system type to mount (e.g., `'ext2'` or `'reiserfs'`).

Aside from the command line argument, the file system setup script is controlled by several environment variables:

FORMAT

If *FORMAT* is 1, then the file system is formatted.

FSSIZE

If *FSSIZE* is set, then the file system is formatted to be *FSSIZE* bytes. If *FSSIZE* is not set, then the file system fills the partition. For more reproducible

results, you should attempt to set the file-system size to the smallest value that contains your data set (to eliminate large seeks).

TESTDEV

TESTDEV is the device that is used.

TESTDIR

TESTDEV is the directory that the test runs in. This should be a subdirectory of *TESTROOT*.

TESTROOT

TESTROOT is the directory that the file system is mounted on.

First, *TESTROOT* and *TESTDEV* are unmounted using the `ap_unmount` function. This is designed to prevent previous failed iterations of a test from impacting this iteration. Next, if *FORMAT* is 1, `ap_initfs` is called to format the file system. The `ap_initfs` function takes the file system type as its only argument. It formats *TESTDEV* with the specified file system time, and uses *FSSIZE* to determine how many megabytes the file system is. Before executing `mkfs`, it calls the "mkfsopts" hook. This hook takes four arguments, the file system time, the device, the block size, and the file system size. It prints any additional options to pass to `mkfs` on `STDOUT`. Next, for `ext2`, `ext3`, and `reiserfs` the file system is formatted using `mkfs`. For other file system types, a `mkfs` hook is called. The `mkfs` hook takes the same arguments as `mkfsopts`, and formats the file system according to the arguments and environment variables. If a `mkfs` hook is not defined, then `ap_initfs` fails. After the file system is formatted, a `tunefs` hook is called with two arguments: the file system type and the device. The `tunefs` hook can modify file system properties. For example, a `tunefs` hook can toggle directory indexing on an `Ext2` or `Ext3` partition.

After the file system is formatted, it is mounted. First, a mount hook is called with arguments of `$FSTYPE $TESTDEV $TESTROOT`. This hook can perform pre-mount operations, or mount the file system itself. To suppress '`fs-setup.sh`' from mounting the file system, the hook can set *DOMOUNT* to zero. After the mount is completed, a postmount hook is called with the same arguments as the mount hook. Finally, *TESTDIR* is created if it does not already exist.

'fs-cleanup.sh'

The file system cleanup script, '`fs-cleanup.sh`', is simpler than the setup script. After loading '`commonsettings`', the `unmount` hook is called with arguments of `$TESTDEV $TESTROOT`, and then `ap_unmount` is called with an argument of *TESTROOT*.

4.2 Postmark

Postmark is a benchmark designed to simulate the behavior of mail servers. Postmark consists of three phases. In the first phase a pool of files are created. In the next phase four types of transactions are executed: files are created, deleted, read, and appended to. In the last phase, all files in the pool are deleted. See http://www.netapp.com/tech_library/3022.html for more information on Postmark.

Postmark is a single threaded benchmark, but Auto-pilot can automatically run several concurrent processes and analyze the results. Postmark generates a small workload by

default: only 500 files are created and 500 transactions performed. Auto-pilot increases the workload to a pool of 20,000 files, and performs 200,000 transactions by default.

Several environment variables control how Postmark behaves when running under Auto-pilot that you can set in `local.inc`:

Variable	Default	Description
<i>BUFFERING</i>	false	Use C library functions like <code>fopen</code> instead of system calls like <code>open</code> .
<i>CREATEBIAS</i>	5	What fraction (out of 1) of create/delete operations are create. -1 turns off creation and deletion.
<i>INITFILES</i>	20000	How many files are in the initial pool.
<i>MINSIZE</i>	512	The minimum file size.
<i>MAXSIZE</i>	10240	The maximum file size.
<i>MYINITFILES</i>	$\$INITFILES/\$THREADS$	Number of initial files in this process's pool.
<i>MYSUBDIRS</i>	$\$SUBDIRS/\$THREADS$	Number of subdirectories for this process.
<i>MYTRANSACTIONS</i>	$\$TRANSACTIONS/\$THREADS$	Number of transactions this process executes.
<i>POSTMARKDIR</i>	$\$TESTDIR/postmark/\$APTHREAD$	What directory to run in.
<i>READBIAS</i>	5	What fraction (out of 10) of read/append operations are read. -1 turns off read and append.
<i>READSIZE</i>	4096	The unit (in bytes) that read operations are executed in.
<i>SEED</i>	42	The seed for random number generation.

<i>THREADS</i>	1	How many concurrent processes to run (this variable is automatically set by the Auto-pilot <i>THREADS</i> directive).
<i>TRANSACTIONS</i>	200000	How many total transactions to execute.
<i>WRITESIZE</i>	4096	The unit (in bytes) that write operations are executed in.

The Postmark script generates a configuration based on these variables, and then decrements the semaphore specified by *APIPCKEY*. Decrementing this semaphore using *semdec* ensures that all threads begin processing and measuring at approximately the same time. After *semdec* returns, postmark is run via *ap_measure*. Finally, the configuration and any left over files are removed.

4.3 Compile Benchmarks

Auto-pilot includes *compile.sh*, which can be used to benchmark the unpacking, compilation, and removal of several packages. We have tested it with GCC, OpenSSL, and Am-Utills. No command line arguments are passed to *compile.sh*. It is controlled entirely with environment variables. The two most important variables to set are *DATADIR* and *BENCH*. *DATADIR* is the directory where you have stored the package to compile, and *BENCH* is which program to compile. If *BENCH* is *gcc*, *openssl*, or *amutils*, then the *PACKAGE* variable is automatically set, otherwise *PACKAGE* must be defined. *PACKAGE* is the prefix of the source package (e.g., *gcc*). Using these two variables, *compile.sh* searches for all files that match *\$DATADIR/\$PACKAGE**. If only one file matches, then it is automatically selected as the package file and stored in the environment variable *PKGFILE*. If no file is found or multiple files are found, then *compile.sh* fails, and you should correct the problem. If you set *PKGFILE* before *compile.sh* begins, then no automatic search is performed.

After determining *PKGFILE*, *compile.sh* unpacks it using *tar* and changes the present working directory to the one extracted by *tar*. This assumes that the package is well behaved, and creates only one top-level directory. If this assumption is violated, an error message is printed.

If you set *BENCH* to one of the predefined benchmarks, then *compile.sh* already contains the commands to compile the script. If you are compiling your own package, then you should either create a *compilecommand* hook or set the *COMPILECMD* variable to the command you want executed. If you need to perform multiple commands, and want them timed separately, then you need to use a *compilecommand* hook. The hook takes two arguments. The first is *PACKAGE* and the second is *PKGFILE*. If the hook returns success, then it must set the environment variable *CMDLIST* to an array containing each command to execute. For example, to compile GCC the following statements are used:

```
I=0
CMDLIST[$((I++))]=./configure
CMDLIST[$((I++))]=make
```

If neither the *COMPILECMD* variable or the `compilecommand` hook are defined, the compilation fails.

After compilation, the package is removed.

By default, all three phases are executed (unpacking, compilation, and deletion). To disable a phase set *UNPACK*, *COMPILE*, or *DELETE* to "0".

4.4 Included Script Plugins

This section describes the script hooks that are included with the Auto-pilot distribution.

4.4.1 htree

This hook enables or disables hash trees on Ext2 and Ext3 using the `tunefs` hook. To enable, set the *HTREE* environment variable to 'yes' or 'no', which enables or disables directory indexing, respectively. If *HTREE* is not set, then hash trees are not changed.

4.4.2 jfs

This `mkfs` hook adds support for creating JFS file systems. The *BLOCKSIZE* and *FSSIZE* parameters are ignored. JFS does not need a mount or unmount hook, as '`fs-setup.sh`' already handles it.

4.4.3 meminfo

This hook adds extra fields to each measurement block describing the amount of used and free memory as reported by '`/proc/meminfo`'. The new fields are: MemTotal, MemFree, MemShared, Buffers, SwapTotal, and SwapFree. You can use this hook to see if the program is leaking memory or just to measure the memory usage of various workloads. To enable, set the environment variable *MEASURE_MEMINFO*.

4.4.4 netutilization

This measures how many bytes are sent and received over a network interface. To enable set *NETUTILIF* to the interface to be measured (e.g., '`eth0`').

4.4.5 partdiff

This hook measures the number of I/O operations that took place during a benchmark based on '`/proc/partitions`' statistics. To use this hook you must have set *CONFIG_BLK_STATS* when you compiled your kernel. If you are unsure, cat '`/proc/partitions`'. If you have '`rio`' and '`wio`' columns, then you can use this hook, otherwise you need to recompile the kernel.

This hook has two functions. First it can add a new column to Getstats for a specific partition (e.g., "`hda2`"), you can enable this functionality by setting the environment variable *PARTDIFF_LIST* to a space separated list of partitions to measure. Second, a list of partitions and the differences of interesting values (those that are non-zero) are printed in a new block named `partdiff`. This can be useful for analyzing odd results. If you just want this block to be produced set the *MEASURE_PARTDIFF* environment variable to a non-zero value.

4.4.6 procdiff

This hook measures the amount of CPU time used by background processes. This hook has three distinct functionalities:

1. If *PROCDIFF_PROCS* is set, then add a column to each measurement line for processes that match the *PROCDIFF_PROCS* regular expression (*PROCDIFF_PROCS* is a space separated list). For example *PROCDIFF_PROCS="nfsd"* should match *nfsd* processes. The regular expression can be useful when your processes have numbers or other minor variations. The regular expression is a POSIX Extended Regular Expression (specifically the C library's *regcomp* function with the *REG_EXTENDED|REG_NOSUB* arguments is used).
2. If *MEASURE_PROCDIFF* is set, then print out the amount of CPU time used by **all** other processes as the 'procdiff' measurement column. This lets you know if something else was using CPU during your benchmark.
3. If either *PROCDIFF_PROCS* or *MEASURE_PROCDIFF* is set, a set of '[procdiff]' blocks are printed that shows the differences in processes and CPU time before and after the benchmark.

Set *PROCDIFF_THRESHOLD* to change the amount of CPU time (in milliseconds) that is ignored. By default 10ms (1 quantum on various Linux kernels) is ignored.

4.4.7 remoteprocdiff

This hook functions the same as *procdiff*, except it is designed for execution on a remote system. To reduce execution time and connections to the server, only specified processes are measured.

To use this hook you must set the following variables:

REMOTEPROCDIFF

The processes you are interested in.

RPDIFFSERVER

The server to run on

RPDIFFUSER

The user to run as

The following variables are set automatically, but you may need to override them :

Variable	Default	Description
AP_SSH	ssh -n	What SSH command to use for remote execution. You need to change this if you want to use RSA identity files or other similar mechanisms. You can also use RSH instead of SSH.
RPDIFFSCRIPT	apremote.sh procdiff	What is the name of the remote script to execute? <i>apremote.sh</i> is a shell script included in the distribution that executes <i>procdiff</i> or other commands defined using an <i>apremote</i> hook.

4.4.8 scsicmds

This hook adds a measurement column for Getstats that measures the number of SCSI commands queued on Adaptec SCSI adapters. Set the environment variable *MEASURE_SCISISTAT* to enable this hook.

4.4.9 stackable

This hook is used to mount and unmount FiST generated stackable file systems (<http://www.filesystems.org>). This hook includes the list sample file systems included with the FiST. To add your own stackable file system to the list of file systems handled by this hook, set the *STACKFS* environment variable to a space separated list of file system names. If you need extra mount options, set the environment variable *STACKOPTS*.

You must set *LOWERFS* to the type of file system you want to mount. If modprobe can not find your stackable module, then you need to set *MODDIR* to the location of your modules.

The lower level file system is mounted on `‘/n/lower’` by default. The *LOWERROOT* environment variable overrides this value.

4.4.10 strace

The strace measurement hook creates a new block with system call counts for each measured process. To enable this hook set the environment variable *MEASURE_STRACE*.

4.4.11 xfs

This mkfs hook adds support for creating XFS file systems. XFS does not need a mount or unmount hook, as `‘fs-setup.sh’` already handles it.

5 Defining your Own Benchmarks

There are essentially four ways to customize your benchmark scripts. First, you can simply run programs that don't have complex setup or cleanup directly. A small shell script `'aptime.sh'` is included in the distribution that executes and and measures a single command. The configuration `'cksum.ap'` uses `'aptime.sh'` to run various checksumming programs.

Section Section 5.1 [Hooks], page 20 describes how to benchmark new file systems or add functionality to the existing benchmarking scripts. To replace the existing benchmarking scripts (e.g., `'postmark.sh'` and `'compile.sh'` with your own benchmarks, See Section 5.2 [New Workloads], page 21. To replace the file-system setup scripts with scripts from your own domain, See Section 5.3 [New Benchmark Domains], page 22.

5.1 Using Script Hooks to Add New Functionality

Auto-pilot's benchmarking scripts include nine points in which you can insert your own code without modifying the original scripts. These hooks allow you to benchmark new file systems, compile new programs, and measure new quantities. The first three hooks are generic, and not related to file systems:

`measure (premeasure|start|end|final)`

The first argument to a measurement hook describes at what point the hook is being executed. `'premeasure'` indicates that it is before the measurement is actually taking place. `'start'` indicates that measurement should begin, and `'end'` indicates that measurement should complete. For example, during `'start'` a measurement hook could save important system state (e.g., the number of I/O operations to date), and during `'end'` the same quantity could be measured and the original value subtracted from the current value. During `'end'`, the hook must print a line of the format `'name = value'`, which is added to the measurement block. During `'final'` new blocks can be added.

The remaining arguments are the command that is being measured.

`compilecommand PACKAGE PKGFILE`

The `compilecommand` hook allows a series of compilation commands to be defined for new packages. The first argument is the name of the package to be compiled, and the second argument is the package file that is being compiled. If the hook returns success, then it must set the environment variable `CMDLIST` to an array containing each command to execute. For example, to compile GCC the following statements are used:

```
I=0
CMDLIST[$((I++))]=./configure
CMDLIST[$((I++))]=make
```

`apremote` To execute remote commands on another machine, some Auto-pilot scripts execute `'apremote.sh'`. To add new commands to `'apremote.sh'`, you can define an `apremote` hook. The first argument is the command passed to `'apremote.sh'`, and the remaining arguments are the arguments for that command.

The remaining hooks are used by the file system setup scripts.

mkfs *FS TESTDEV BLOCKSIZE FSSIZE*

The **mkfs** hook is called before **mkfs**. This hook takes four arguments, the file system type, the device, the block size, and the file system size. It should print any additional options to pass to **mkfs** on **STDOUT**.

mkfs *FS TESTDEV BLOCKSIZE FSSIZE*

For Ext2, Ext3, and Reiserfs, **'fs-setup.sh'** executes the appropriate **mkfs** command, but for other types of file systems it relies on the **mkfs** hook to properly format the file system. The **mkfs** hook takes the same arguments as **mkfs**, and formats the file system according to the arguments and environment variables.

tunefs *FS TESTDEV*

After the file system is formatted, a **tunefs** hook is called with two arguments: the file system type and the device. The **tunefs** hook can modify file system properties. For example, a **tunefs** hook can toggle directory indexing on an Ext2 or Ext3 partition.

mount *FSTYPE TESTDEV TESTROOT*

Before a file system is mounted, a **mount** hook is called with arguments of **\$FSTYPE \$TESTDEV \$TESTROOT**. This hook can perform pre-mount operations, or mount the file system itself. To suppress **'fs-setup.sh'** from mounting the file system, the hook can set **DOMOUNT** to zero.

postmount *FSTYPE TESTDEV TESTROOT*

After a file system is mounted, a **postmount** hook is called with the same arguments as the **mount** hook.

unmount *TESTDEV TESTROOT*

The **unmount** hook should unmount the file system mounted on **TESTROOT** and the file system located on **TESTDEV**.

5.2 New Workloads

Defining new workloads is relatively simple—all that is strictly required is that you have a program that executes the workload and measures it somehow. However, to fit into the Auto-pilot analysis infrastructure you should keep in mind the following points:

You should include **'commonsettings'** so that you can use **ap_measure**. You should use **ap_measure** so that you can process the results easily with **Getstats**. You should measure each component of your benchmark separately (e.g., a compilation should separately measure **./configure** and **make**).

We have found that reusing benchmark scripts is very useful, but each project often needs small changes. Originally, these changes resulted in several incarnations of each script (one for each project); and maintenance became very difficult. Therefore, we suggest that you design your scripts in such a way that they can be extended for specific projects without forks.

Make as much of your benchmark configurable with environment variables as possible. Use a function like **set_default** so that you do not need to define every configuration option

in your Auto-pilot configuration. This achieves a reasonable balance between avoiding modifications to the benchmark script, and making it easy to use.

Insert hooks liberally into your script when environment variables are not sufficient to allow extensibility. This again helps to avoid modifications to your script.

5.3 New Benchmark Domains

Writing benchmark scripts for new domains requires forethought, and the same principles that apply to writing scripts for new workloads applies to writing scripts for new benchmark domains, See Section 5.2 [New Workloads], page 21. There are not necessarily any hard and fast rules, since everyone's benchmarks are different, but we have found that it helps to keep the following things in mind when developing file-system benchmarks.

The setup, benchmark, and cleanup should be clearly separated. If you are benchmarking multiple systems of the same type, then you should have common setup and cleanup scripts, with small blocks of if statements that change the behavior for the different systems (e.g., we have one `fs-setup.sh` script that handles all file systems). Instead of simply failing if your script does not recognize the system you are benchmarking, use `ap_requirehook` to search for a plugin.

Use variables for all of your options, and make sure you support host-specific options. If you include `commonsettings`, the host-specific options are already taken care of.

Finally, your setup script should actually perform a bit of cleanup as well. For example, our `fs-setup.sh` script unmounts any file system that is already mounted. This is important, because you don't want a previous bad run of your benchmarks to cause the next iteration to fail.

6 Data Analysis with Getstats

The basic Auto-Pilot work flow is essentially that Auto-pilot produces two files for each experiment (as defined by a `TEST` directive in your `.ap` file). The first file is a log of `STDOUT` and `STDERR`, with the suffix `.log`. No processing is done on this file—it is just there so you can take a look at what happened (for example, if something broke or you can't explain your results). The second file is more interesting—it is the results file which has the suffix `.res`. The results file contains information that the benchmarker deems worthy of automatic extraction (the default Auto-pilot scripts record time and optionally several other quantities, see Section 4.4 [Included Script Plugins], page 17).

The results files are made up of blocks, which start with `[blockname]`, and then contain simple text (for example, the system snapshot contains the output of various commands, without any special formatting). Each command that is measured with the `ap_measure` function creates a measurement block, which looks like the following:

```
[measurement]
thread = 2
epoch = 2
command = postmark /tmp/postmark_config-9868
user = 0.200000
sys = 1.170000
elapsed = 5.470682
status = 0
```

Using a measure hook, arbitrary fields can be added to this measurement. The Auto-Pilot distribution has two measure hooks distributed by default. The first keeps track of the number of SCSI commands queued on Adaptec SCSI cards. The second determines the amount of CPU time used by all processes in the system, which can be compared with the amount of CPU time your benchmark used. These two hooks have proven useful to investigate possible anomalies. These hooks in `@pkgdatadir@/commonsettings.d` can be used as samples for creating your own measurement hooks. By default `@pkgdatadir@` is `/usr/local/share/auto-pilot`.

After you have these results files, you can pass them through the Getstats program. Getstats is an automated and powerful way to transform the results files into nicely formatted tables, and to compare two different results files.

If you just want to know how to use Getstats and not how it works then read only this Chapter. If you want to understand the internals, and perform more complex transformations, then you should read Chapter 7 [Getstats Internals], page 31.

Getstats starts off by processing its command line. The command line consists of options and transformations, followed by a list of files to read.

Getstats takes each transformation that is specified on the command line and pushes it onto a stack (`@TRANSFORMS`) for later use.

Each file that is specified on the command line is parsed into a two dimensional array. You can specify either a CSV file, an Auto-pilot results file, or a sequence of GNU time output. Getstats automatically determines the right file type and parse the file. Section 7.7 [Getstats Parsers], page 46 describes how to add your own parser. The two dimensional

array is a relation that Getstats then manipulates. The relation consists of labels (or names) for each field, and then rows (or tuples) with a value for each field.

Each individual transformation on the @TRANSFORMS stack is done to each of the relations, in turn. If two transformations are specified A and B; and there are two files R and S, then A is applied to R, A is applied to S, B is applied to R, and finally B is applied to S.

This section describes how to produce tabular reports, how to convert a results file into a CSV file, and how to do simple hypothesis testing with Getstats.

6.1 Tabular Reports

The simplest form of invocation is just: `getstats file`, where ‘file’ is a results, CSV, or GNU time file. For example, the command `getstats ext2:1.res` produces the following tabular report:

```
ext2:1.res: High z-score of 2.21853230276562 for elapsed in epoch 3.
ext2:1.res: High z-score of 2.03783855068 for io in epoch 3.
ext2:1.res
NAME    COUNT MEAN  MEDIAN LOW   HIGH  MIN   MAX   SDEV% HW%
Elapsed 10    6.055  6.063  5.991  6.120  5.855  6.180  1.491 1.067
System  10    2.758  2.760  2.709  2.807  2.640  2.880  2.499 1.788
User    10    1.675  1.680  1.615  1.735  1.510  1.820  5.044 3.609
Wait    10    1.622  1.636  1.567  1.677  1.465  1.718  4.759 3.404
CPU%    10    73.221 73.079 72.572 73.871 72.007 74.981 1.240 0.887
```

In this report, we see that elapsed time had a z-score of 2.2 in the third iteration (i.e., the value was 2.2 standard deviations away from the mean). We also see that I/O time was 2.0 standard deviations away from the mean. Because this is only a single test, and is not that far away, we can still analyze the results without much concern. We then see that there were ten values for Elapsed, System, and User time. Two additional quantities are reported: Wait, which is the Elapsed time less CPU time used (i.e. `Wait = Elapsed - (System + User)`); and CPU utilization. We also see the mean and median values. The ‘LOW’ and ‘HIGH’ columns are used to create error bars with Graphit (See Chapter 8 [Graphit], page 48). The ‘MIN’ and ‘MAX’ columns are the minimum and maximum values. The last two columns are the standard deviation and the half-width of a 95% confidence interval, presented as a percentage of the mean.

The second most common usage of Getstats is probably to compare two results files and print out the percentage overhead for each measured quantity. Simply add more files on the command line, and each subsequent one is compared with the first file. For example, `getstats ext2:1.res ext2:2.res ext2:4.res` produces similar warnings, and three tables, the second two of which have an overhead column.

```
ext2:1.res: High z-score of 2.21853230276562 for elapsed in epoch 3.
ext2:1.res: High z-score of 2.03783855068 for io in epoch 3.
ext2:2.res: High z-score of 2.02151683729612 for io in epoch 9.
ext2:2.res: High z-score of 2.04675213832333 for cpu in epoch 9.
ext2:4.res: High z-score of 2.67440053238888 for elapsed in epoch 17.
ext2:4.res: High z-score of 3.49505543943413 for elapsed in epoch 18.
ext2:4.res: High z-score of 2.08010266128444 for user in epoch 24.
ext2:4.res: High z-score of 2.07085419644225 for sys in epoch 7.
ext2:4.res: High z-score of 2.7647669231535 for io in epoch 17.
ext2:4.res: High z-score of 3.4658463687201 for io in epoch 18.
ext2:4.res: High z-score of 2.78135167661708 for cpu in epoch 17.
ext2:4.res: High z-score of 3.57552849516685 for cpu in epoch 18.
ext2:1.res
```

```

NAME    COUNT MEAN   MEDIAN LOW   HIGH   MIN    MAX    SDEV% HW%
Elapsed 10    6.055 6.063 5.991 6.120 5.855 6.180 1.491 1.067
System  10    2.758 2.760 2.709 2.807 2.640 2.880 2.499 1.788
User    10    1.675 1.680 1.615 1.735 1.510 1.820 5.044 3.609
Wait    10    1.622 1.636 1.567 1.677 1.465 1.718 4.759 3.404
CPU%    10    73.221 73.079 72.572 73.871 72.007 74.981 1.240 0.887

ext2:2.res
NAME    COUNT MEAN   MEDIAN LOW   HIGH   MIN    MAX    SDEV% HW%  O/H
Elapsed 11    4.904 4.966 4.793 5.015 4.579 5.042 3.377 2.269 -19.012
System  11    2.524 2.520 2.478 2.569 2.410 2.630 2.695 1.810 -8.498
User    11    0.811 0.810 0.774 0.848 0.740 0.910 6.720 4.514 -51.588
Wait    11    1.569 1.616 1.453 1.686 1.219 1.748 11.057 7.428 -3.253
CPU%    11    68.075 67.141 66.332 69.818 65.164 73.385 3.811 2.560 -7.029

ext2:4.res
NAME    COUNT MEAN   MEDIAN LOW   HIGH   MIN    MAX    SDEV% HW%  O/H
Elapsed 31    4.300 4.318 4.230 4.369 3.636 4.513 4.413 1.619 -28.993
System  31    2.360 2.350 2.333 2.387 2.220 2.510 3.069 1.126 -14.431
User    31    0.502 0.470 0.476 0.528 0.410 0.650 14.141 5.187 -70.014
Wait    31    1.437 1.472 1.366 1.508 0.766 1.667 13.467 4.940 -11.396
CPU%    31    66.708 65.822 65.455 67.961 62.851 78.923 5.121 1.879 -8.895

```

When running Getstats, you may want to skip the leading warnings, because you are impatient and don't want to wait for them to complete (e.g., if you've already looked at them), or you simply don't want the output (e.g., if you are using the output in an automated Graphit script). To disable warnings, simply add `--set warn=0` to the command line. The command `'getstats --set warn=0 samples/ext2:1.res'` produces the tabular report alone, as follows:

```

ext2:1.res
NAME    COUNT MEAN   MEDIAN LOW   HIGH   MIN    MAX    SDEV% HW%
Elapsed 10    6.055 6.063 5.991 6.120 5.855 6.180 1.491 1.067
System  10    2.758 2.760 2.709 2.807 2.640 2.880 2.499 1.788
User    10    1.675 1.680 1.615 1.735 1.510 1.820 5.044 3.609
Wait    10    1.622 1.636 1.567 1.677 1.465 1.718 4.759 3.404
CPU%    10    73.221 73.079 72.572 73.871 72.007 74.981 1.240 0.887

```

The `'--set'` option, is actually rather generic. It can be used to set any Getstats internal variable. You can also turn off the overhead column, with `--set overhead=0`. For example, `getstats --set overhead=0 --set warn=0 ext2:1.res ext2:2.res` produces the following:

```

ext2:1.res
NAME    COUNT MEAN   MEDIAN LOW   HIGH   MIN    MAX    SDEV% HW%
Elapsed 10    6.055 6.063 5.991 6.120 5.855 6.180 1.491 1.067
System  10    2.758 2.760 2.709 2.807 2.640 2.880 2.499 1.788
User    10    1.675 1.680 1.615 1.735 1.510 1.820 5.044 3.609
Wait    10    1.622 1.636 1.567 1.677 1.465 1.718 4.759 3.404
CPU%    10    73.221 73.079 72.572 73.871 72.007 74.981 1.240 0.887

ext2:2.res
NAME    COUNT MEAN   MEDIAN LOW   HIGH   MIN    MAX    SDEV% HW%
Elapsed 11    4.904 4.966 4.793 5.015 4.579 5.042 3.377 2.269
System  11    2.524 2.520 2.478 2.569 2.410 2.630 2.695 1.810
User    11    0.811 0.810 0.774 0.848 0.740 0.910 6.720 4.514
Wait    11    1.569 1.616 1.453 1.686 1.219 1.748 11.057 7.428
CPU%    11    68.075 67.141 66.332 69.818 65.164 73.385 3.811 2.560

```

If you want to adjust the confidence interval, you also use ‘`--set`’. If you wanted tighter confidence intervals, you could use ‘`getstats --set confidencelevel=99 ext2:1.res`’, and the output would change as follows:

```
ext2:1.res: High z-score of 2.21853230276562 for elapsed in epoch 3.
ext2:1.res: High z-score of 2.03783855068 for io in epoch 3.
ext2:1.res
NAME    COUNT MEAN    MEDIAN LOW    HIGH    MIN    MAX    SDEV% HW%
Elapsed 10    6.055  6.063  5.962  6.148  5.855  6.180  1.491 1.532
System  10    2.758  2.760  2.687  2.829  2.640  2.880  2.499 2.568
User    10    1.675  1.680  1.588  1.762  1.510  1.820  5.044 5.184
Wait    10    1.622  1.636  1.543  1.701  1.465  1.718  4.759 4.891
CPU%    10    73.221 73.079 72.289 74.154 72.007 74.981 1.240 1.274
```

There are several other variables, which are described within the transform that they control.

6.2 Converting Results into CSV Files

After parsing the results file, Getstats runs several default transformations as described in Section 7.2 [Default Function Library], page 37. These transformations essentially combine the results from several tests, and produce the derived quantities (e.g., Wait time). If we want to see these raw values we can use the ‘`--dump`’ transform. The following output is produced by `getstats --dump ext2:1.res`:

```
epoch elapsed user sys io cpu
1    6.138  1.700 2.720 1.718 72.007
2    6.026  1.820 2.640 1.566 74.015
3    5.855  1.590 2.800 1.465 74.981
4    5.983  1.680 2.750 1.553 74.045
5    6.063  1.730 2.700 1.633 73.071
6    6.180  1.680 2.790 1.710 72.331
7    6.043  1.510 2.880 1.653 72.645
8    6.089  1.680 2.770 1.639 73.086
9    6.063  1.630 2.820 1.613 73.396
10   6.113  1.730 2.710 1.673 72.637
ext2:1.res: High z-score of 2.21853230276562 for elapsed in epoch 3.
ext2:1.res: High z-score of 2.03783855068 for io in epoch 3.
ext2:1.res
NAME    COUNT MEAN    MEDIAN LOW    HIGH    MIN    MAX    SDEV% HW%
Elapsed 10    6.055  6.063  5.991  6.120  5.855  6.180  1.491 1.067
System  10    2.758  2.760  2.709  2.807  2.640  2.880  2.499 1.788
User    10    1.675  1.680  1.615  1.735  1.510  1.820  5.044 3.609
Wait    10    1.622  1.636  1.567  1.677  1.465  1.718  4.759 3.404
CPU%    10    73.221 73.079 72.572 73.871 72.007 74.981 1.240 0.887
```

As we can see the tabular report is still printed. This is because the standard transforms are being executed before and after the ‘`--dump`’ transformation. To solve this problem, we can simply exit after the dump by adding ‘`--eval "exit(0);"`’. The complete command `getstats --dump --eval "exit(0);" ext2:1.res` produces:

```
epoch elapsed user sys io cpu
1    6.138  1.700 2.720 1.718 72.007
2    6.026  1.820 2.640 1.566 74.015
3    5.855  1.590 2.800 1.465 74.981
4    5.983  1.680 2.750 1.553 74.045
5    6.063  1.730 2.700 1.633 73.071
6    6.180  1.680 2.790 1.710 72.331
7    6.043  1.510 2.880 1.653 72.645
```

```

8      6.089   1.680 2.770 1.639 73.086
9      6.063   1.630 2.820 1.613 73.396
10     6.113   1.730 2.710 1.673 72.637

```

This output, however, is post processed. To produce raw output, we need to disable the standard transforms by passing ‘--nostdtransforms’. The command `getstats --nostdtransforms --dump ext2:1.res` produces the following table (note that we do not need to suppress the default tabular report, as ‘--nostdtransforms’ already suppresses it):

thread	epoch	command	status	elapsed	user	sys
1	1	postmark /tmp/postmark_config-30126	0	6.138	1.700	2.720
1	2	postmark /tmp/postmark_config-30312	0	6.026	1.820	2.640
1	3	postmark /tmp/postmark_config-30498	0	5.855	1.590	2.800
1	4	postmark /tmp/postmark_config-30684	0	5.983	1.680	2.750
1	5	postmark /tmp/postmark_config-30870	0	6.063	1.730	2.700
1	6	postmark /tmp/postmark_config-31056	0	6.180	1.680	2.790
1	7	postmark /tmp/postmark_config-31242	0	6.043	1.510	2.880
1	8	postmark /tmp/postmark_config-31428	0	6.089	1.680	2.770
1	9	postmark /tmp/postmark_config-31614	0	6.063	1.630	2.820
1	10	postmark /tmp/postmark_config-31800	0	6.113	1.730	2.710

To produce CSV files, which are suitable for use with other programs, you can replace ‘--dump’ with ‘--csv’. For example, `getstats --nostdtransforms --csv ext2:1.res` produces

```

"thread","epoch","command","status","elapsed","user","sys"
"1","1","postmark /tmp/postmark_config-30126","0","6.138273","1.700000","2.720000"
"1","2","postmark /tmp/postmark_config-30312","0","6.025781","1.820000","2.640000"
"1","3","postmark /tmp/postmark_config-30498","0","5.854844","1.590000","2.800000"
"1","4","postmark /tmp/postmark_config-30684","0","5.982848","1.680000","2.750000"
"1","5","postmark /tmp/postmark_config-30870","0","6.062588","1.730000","2.700000"
"1","6","postmark /tmp/postmark_config-31056","0","6.179898","1.680000","2.790000"
"1","7","postmark /tmp/postmark_config-31242","0","6.043082","1.510000","2.880000"
"1","8","postmark /tmp/postmark_config-31428","0","6.088717","1.680000","2.770000"
"1","9","postmark /tmp/postmark_config-31614","0","6.062965","1.630000","2.820000"
"1","10","postmark /tmp/postmark_config-31800","0","6.112608","1.730000","2.710000"

```

6.3 Hypothesis Testing with Getstats

Getstats supports simple hypothesis testing using a two sample t-test. If you have two samples (i.e., configurations), and you want to determine whether one configuration’s results is larger than, smaller than, or equal to the other configuration’s results you can use the ‘--twosamplet’ transform. The ‘--twosamplet’ operates like the overhead transform in that the first file on the command line is compared to each subsequent file on the command line. Before executing the command you should pick your null hypothesis, which is what you assume to be true (and would like to disprove). For example, if you just spent time optimizing a function, then you should assume your new software is slower than the existing software, and seek to prove otherwise. You can also assume that two samples are equal, and then seek to differentiate them (if you fail, then the results are statistically indistinguishable).

For a primer on hypothesis testing, I suggest reading any statistics book such as Ott and Longnecker’s “An Introduction to Statistical Methods and Data Analysis”, MathWorld at <http://mathworld.wolfram.com/HypothesisTesting.html> or WikiPedia at http://en.wikipedia.org/wiki/Hypothesis_testing.

For example, to compare ‘grep:reboot.res’ with ‘grep:noreboot.res’, you should run `getstats --twosamplet grep:noreboot.res grep:reboot.res`. This command produces the basic tabular report, and afterwards each quantity is compared as follows:

```
grep:noreboot.res: High z-score of 2.33972893857958 for elapsed in epoch 7.
grep:noreboot.res: Linear regression slope for sys is: 1.856%.
grep:reboot.res: High z-score of 2.82303417219122 for elapsed in epoch 1.
grep:reboot.res: High z-score of 2.33133550896239 for sys in epoch 3.
grep:reboot.res: High z-score of 2.47125762323635 for io in epoch 1.
```

```
grep:noreboot.res
NAME  COUNT  MEAN  MEDIAN  LOW  HIGH  MIN  MAX  SDEV%  HW%
Elapsed  10  38.751  38.699  38.580  38.921  38.465  39.307  0.614  0.439
System  10  1.796  1.700  1.620  1.915  1.580  2.080  9.255  6.620
User    10  23.806  23.730  23.614  23.998  23.430  24.330  1.130  0.808
Wait    10  13.149  13.158  12.912  13.386  12.725  13.797  2.519  1.802
CPU%    10  66.071  66.019  65.556  66.586  64.899  67.075  1.090  0.779
```

```
grep:reboot.res
NAME  COUNT  MEAN  MEDIAN  LOW  HIGH  MIN  MAX  SDEV%  HW%  O/H
Elapsed  10  40.422  40.661  39.885  40.960  38.301  40.788  1.859  1.330  4.314
System  10  1.693  1.700  1.620  1.766  1.560  1.930  6.005  4.296  -5.735
User    10  23.718  23.745  23.451  23.985  23.180  24.220  1.572  1.124  -0.370
Wait    10  15.011  15.102  14.569  15.454  13.481  15.632  4.124  2.950  14.168
CPU%    10  62.875  62.764  62.166  63.584  61.561  64.802  1.576  1.127  -4.837
```

```
Comparing grep:reboot.res (Sample 1) to grep:noreboot.res (Sample 2).
Elapsed: 95%CI for grep:reboot.res - grep:noreboot.res = (1.148, 2.195)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2 u1 > u2 0.000 REJECT H_0
u1 >= u2 u1 < u2 1.000 ACCEPT H_0
u1 == u2 u1 != u2 0.000 REJECT H_0
```

```
System: 95%CI for grep:reboot.res - grep:noreboot.res = (-0.232, 0.026)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2 u1 > u2 0.944 ACCEPT H_0
u1 >= u2 u1 < u2 0.056 ACCEPT H_0
u1 == u2 u1 != u2 0.112 ACCEPT H_0
```

```
User: 95%CI for grep:reboot.res - grep:noreboot.res = (-0.393, 0.217)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2 u1 > u2 0.724 ACCEPT H_0
u1 >= u2 u1 < u2 0.276 ACCEPT H_0
u1 == u2 u1 != u2 0.552 ACCEPT H_0
```

```
Wait: 95%CI for grep:reboot.res - grep:noreboot.res = (1.396, 2.329)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2 u1 > u2 0.000 REJECT H_0
u1 >= u2 u1 < u2 1.000 ACCEPT H_0
u1 == u2 u1 != u2 0.000 REJECT H_0
```

```
CPU%: 95%CI for grep:reboot.res - grep:noreboot.res = (-4.009, -2.382)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2 u1 > u2 1.000 ACCEPT H_0
u1 >= u2 u1 < u2 0 REJECT H_0
u1 == u2 u1 != u2 0.000 REJECT H_0
```


From this report, we can see that `grep` with an intervening reboot runs for a longer period of time than without the intervening reboot (because we reject the null hypothesis of $u1 \leq u2$ for Elapsed time). We also see that System and User times are indistinguishable for the two tests. Wait and CPU time are however distinguishable (reboot has higher Wait, and lower CPU utilization).

If you want to have a quieter version of the t-test, pass `--set rejectonly=1` so that only rejected hypothesis are displayed. For example, `getstats --set warn=0 --set rejectonly=1 --twosamplet` produces the following:

```
grep:noreboot.res
NAME  COUNT  MEAN  MEDIAN  LOW   HIGH  MIN   MAX   SDEV%  HW%
Elapsed 10    38.751 38.699 38.580 38.921 38.465 39.307 0.614 0.439
System  10    1.796 1.790 1.677 1.915 1.580 2.080 9.255 6.620
User    10    23.806 23.730 23.614 23.998 23.430 24.330 1.130 0.808
Wait    10    13.149 13.158 12.912 13.386 12.725 13.797 2.519 1.802
CPU%    10    66.071 66.019 65.556 66.586 64.899 67.075 1.090 0.779

grep:reboot.res
NAME  COUNT  MEAN  MEDIAN  LOW   HIGH  MIN   MAX   SDEV%  HW%  O/H
Elapsed 10    40.422 40.661 39.885 40.960 38.301 40.788 1.859 1.330 4.314
System  10    1.693 1.700 1.620 1.766 1.560 1.930 6.005 4.296 -5.735
User    10    23.718 23.745 23.451 23.985 23.180 24.220 1.572 1.124 -0.370
Wait    10    15.011 15.102 14.569 15.454 13.481 15.632 4.124 2.950 14.168
CPU%    10    62.875 62.764 62.166 63.584 61.561 64.802 1.576 1.127 -4.837

Comparing grep:reboot.res (Sample 1) to grep:noreboot.res (Sample 2).
Elapsed: 95%CI for grep:reboot.res - grep:noreboot.res = (1.148, 2.195)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2  u1 >  u2  0.000  REJECT H_0
u1 == u2  u1 != u2 0.000  REJECT H_0

Wait: 95%CI for grep:reboot.res - grep:noreboot.res = (1.396, 2.329)
Null Hyp. Alt. Hyp. P-value Result
u1 <= u2  u1 >  u2  0.000  REJECT H_0
u1 == u2  u1 != u2 0.000  REJECT H_0

CPU%: 95%CI for grep:reboot.res - grep:noreboot.res = (-4.009, -2.382)
Null Hyp. Alt. Hyp. P-value Result
u1 >= u2  u1 <  u2  0      REJECT H_0
u1 == u2  u1 != u2 0.000  REJECT H_0
```

There are several other variables that control the test. To replace `u1` and `u2` with their test names, (e.g., `u1` would be replaced with `grep:reboot.res`), pass `--set verbosetest=1`. The confidence level can be adjusted with `--set confidencelevel`. To determine if two samples are different by a given delta use `--set twosampledelta=delta`.

Finally, if you want to compare each sample to every other sample in a pair-wise manner pass `--pairwiset` instead of `--twosamplet`.

6.4 Evaluating Predicates for TEST Directives

Auto-pilot can run an arbitrary program to determine if a given benchmark requires more iterations. If the program returns true (zero), then the benchmark is complete, otherwise more iterations are required.

Getstats supports a predicate mode specifically designed to evaluate these conditions. For each quantity (e.g., Elapsed time) that is measured the predicate is evaluated independently. If the predicate is false for any of the quantities, then Getstats returns false (non-zero).

To evaluate a predicate Getstats performs replacement, and then executes Perl's eval function on the string. The primary replacements that we use are *\$name*, *\$mean*, and *\$delta* (i.e., the half-width of a 95% confidence interval). For example, the following Getstats command ensures that the User, System, and Elapsed have half-widths that are less than 5% of the mean, and no test may run more than 30 times: `getstats --predicate '("$name" ne "User" && "$name" ne "System" && "$name" ne "Elapsed") || ("delta" < 0.05 * $mean) || ($count > 30)'`. See Section 7.3 [Replacements], page 41, for detailed information about available replacements.

7 Getstats Internals

Getstats defines 21 basic transformations, 11 library functions that are composed of these transformations, and 8 library functions that are Perl snippets. This chapter describes Getstats internals, and each of the transformations, and functions that Getstats provides. We assume you have already read Chapter 6 [Getstats], page 23.

There are a few things that you should know to start off:

1. You should read through the whole theory of operation. It is complex, but some of that complexity is mandated by the flexibility that is inherent in the new version of Getstats.

The older version was 762 lines long, and had 20 command line parameters, but all of them were ad-hoc, and extending Getstats for another field was difficult. The new version is 1805 lines long, but has very little built in.

2. Getstats can be thought of as two separate components. The Getstats transformation engine that defines a few basic transformations (about 350 of the 1500 lines of code). Most of the library transformations are actually built using the basic transformations as a guide.
3. It helps to know Perl, and do not be afraid of using small perl snippets. To make a table out of a simple 4 thread, 10 run test Getstats evaluates almost 1000 snippets of perl code.

That being said if you do not know Perl, there are enough predefined things there so that you do not need to worry.

To get Getstats to do really cool stuff (e.g., more statistical tests) you might need to know the internals, that is why things like variable names are included in this document.

7.1 Basic Transformations

The basic transformations can be divided into four categories: project, select, control, and output. The control and output transformations aren't quite transformations like project and select, but that is what we'll call them for consistency.

Throughout this section of the document, transformations are denoted as if they were functions, but in reality they are Perl arrays. This presentation allows the concepts to be discussed, without the complication of Perl syntax. See Section 7.4 [TransInt], page 43, for information on how to manipulate them.

7.1.1 Project Transformations

The project transformations include remove, rename, add, and move. The project transformations operate on the labels and rows individually to produce a new relation. The new relation replaces the old relation.

remove remove takes a single argument, which is the column name to remove, this column must exist or remove fails.

'epoch'	'thread'	'elapsed'	'cpu'
1	1	10	4
2	1	12	5
3	1	11	4
4	1	9	3
5	1	10	4

Relation 7.1

If the current relation is Relation 7.1, and the transform `remove("thread")` yields Relation 7.2.

'epoch'	'elapsed'	'cpu'
1	10	4
2	12	5
3	11	4
4	9	3
5	10	4

Relation 7.2

rename rename takes two arguments. The first is the old name of the column, and the second is the new name of the column. The old name must exist, and the new name must not exist. Using Relation 7.1 as a starting point, `rename("epoch", "Test Number")` yields Relation 7.3.

'Test Number'	'thread'	'elapsed'	'cpu'
1	1	10	4
2	1	12	5
3	1	11	4
4	1	9	3
5	1	10	4

Relation 7.3

add add also takes two arguments, the first is the name of the new column and the second argument is an expression that undergoes row replacement (to be described later) and is then passed to Perl's `eval` function. For example, if we wanted to add wait time (the amount of time a process spends not running) to Relation 7.1, we could transform it using `add("wait", "$elapsed - $cpu")` and yield Relation 7.4:

'epoch'	'thread'	'elapsed'	'cpu'	'wait'
1	1	10	4	6
2	1	12	5	7
3	1	11	4	7
4	1	9	3	6
5	1	10	4	6

Relation 7.4

move move reorders the fields of the tuples. Move takes two arguments, the first is a column which must exist and the second is the index to move to starting from zero. This is useful to provide a canonical ordering to important fields in all of the relations when printing results.

If we use Relation 7.1 as our starting point, `move(thread,0)` yields Relation 7.5:

'thread'	'epoch'	'elapsed'	cpu
1	1	10	4
1	2	12	5
1	3	11	4
1	4	9	3
1	5	10	4

Relation 7.5

update The update transformation takes two arguments, the first is a column name to update, and the second is an expression. `update("foo", expression)` is semantically equivalent to:

```
add_col("temporary_name", expression)
remove("foo")
rename_col("temporary_name", "foo")
```

The update operation, however, does not reorder the columns and is done in a single pass through the relation.

7.1.2 Select Transformations

The select transformations pick items that meet a given condition from a relation. Once the items are selected, further processing may be done. There are three types of select transformations: basic, warning, and aggregate.

select The first select transformation is, aptly, named "select". It takes a single argument, which is the expression to evaluate over each row of the relation. This expression undergoes row replacement (to be described later) and is then passed to Perl's `eval` function. If the evaluation returns true, then the row is included in the output relation, otherwise it is not. The output relation replaces the current relation.

Often, the first run of a test is faster than the other runs because it warms the cache (e.g., it uses a compiler on the root partition). To throw out this test, you could `select("$epoch > 1")`. Performed on Relation 7.1, this yields Relation 7.6.

'epoch'	'thread'	'elapsed'	'cpu'
2	1	12	5
3	1	11	4
4	1	9	3
5	1	10	4

Relation 7.6

warn Often a particular test will have something go awry, and that fact is lost in the summary statistics. The "warn" transformation is used to produce warnings if something is suspicious about the data.

"warn" operates much like select, except it takes two arguments. The first is a predicate that raises the warning, and the second is an error message. If a warning is raised, then the global variable "wraised" is incremented.

The first argument undergoes replacement, and then is passed to Perl's eval function. If it evaluates to true, then the second argument undergoes replacement and is printed on standard error. "warn" is most useful when combined with "foreachrow" or "foreachcol" (See Section 7.1.3 [Control Transformations], page 34). There are three library functions that make use of warn in this way: "warnrow", "warncol", and "warnval."

Aggregate

aggregate

Aggregate selects all rows of a transformation, and replaces them with a single row. Aggregate takes a single argument which is a perl hash that describes how to do the aggregate operation for each column. The hash contains keys which are the field names, and then an expression on which column replacement is done. The special hash key "-" describes what is done to unknown columns. The special hash value "explode" says to replace a single column with four new columns. One for the minimum, maximum, mean and sum of the values in that column.

Aggregate becomes much more useful when combined with the "group" control transformation (See Section 7.1.3 [Control Transformations], page 34).

7.1.3 Control Transformations

block "block" takes a list of transformations, which are each executed in turn.

ifexist "ifexist" takes two or three arguments. The first is an column name, if this column exists the second argument (which is a transformation) is executed. The optional third argument is the transformation to execute if the column does not exist.

An example of an ifexist transformation is:

```
ifexist("pdiff", update("pdiff", "$pdiff - $sys - $user"))
```

This transformation sets pdiff to the CPU time used by everything, except the test, but does not fail if pdiff doesn't exist.

if "if" is similar to ifexist, but the first argument is an expression that undergoes global replacement and is then passed to Perl's eval function.

eval "eval" takes a single argument, which undergoes global replacement and is then passed to Perl's eval. This is useful for embedding tiny snippets of Perl code in your getstats commands.

noop "noop" does nothing. It can be used as a place holder or to "comment" out a transformation by inserting "noop".

foreachcol

"foreachcol" takes one argument, which is another transformation. The transformation is then run once for each column in the relation. Replacements in

the context of "foreachcol" do column replacement. If "foreachcol" is nested within "foreachrow", then value replacement is performed. For information about replacement, See Section 7.3 [Replacements], page 41.

foreachrow

"foreachrow" takes one argument, which is another transformation. The transformation is then run once for each row in the relation. Replacements in the context of "foreachrow" do row replacement. If "foreachrow" is nested within "foreachcol", then value replacement is performed.

group

"group" is among the most complicated of transformations. It takes two arguments. The first is a field to group on, and the second is a transformation to run on each of these groups.

The group transformation starts by partitioning the current relation into a set of new relations, such that each unique value of key produces a new relation and all the elements in that relation have the same value of key.

For example, grouping Relation 7.7 on epoch creates Relation 7.8, Relation 7.9 and Relation 7.10.

'epoch'	'thread'	'elapsed'	'cpu'
1	1	10	2
1	2	11	2
2	1	9	2
2	2	11	3
3	1	10	3
3	2	9	2

Relation 7.7

'epoch'	'thread'	'elapsed'	'cpu'
1	1	10	2
1	2	11	2

Relation 7.8

'epoch'	'thread'	'elapsed'	'cpu'
2	1	9	2
2	2	11	3

Relation 7.9

'epoch'	'thread'	'elapsed'	'cpu'
3	1	10	3
3	2	9	2

Relation 7.10

The second argument to group is a transformation that is run on each of the new relations individually. A typical example of this transformation would be the aggregate transformation.

Assume we ran `remove(thread)` on each relation, we would have three new relations. For example, Relation 7.8 would be come:

```

'epoch'  'elapsed'  'cpu'
1        10        2
1        11        2

```

Relation 7.11

We could then use the following aggregate transformation:

```

aggregate({
  "elapsed" = "$max",
  "cpu" = "$sum",
  "epoch" = "$mean",
})

```

Note that because epoch is the key we grouped by we can use mean to get the single value of epoch.

Running this transformation on Relation 7.11 would yield Relation 7.12.

```

'epoch'  'elapsed'  'cpu'
1        11        4

```

Relation 7.12

This transformation is repeated on Relation 7.9 and Relation 7.10, and finally the results are concatenated, yielding Relation 7.13:

```

'epoch'  'elapsed'  'cpu'
1        11        4
2        11        5
3        10        5

```

Relation 7.13

Relation 7.13 is the final output of this example group command.

7.1.4 Output Transformations

The output transformations are echo, die, csv, and describe.

echo

die echo and die take an arbitrary number of arguments, perform global replacement on them, and then print the result. Die uses Perl's die command to print the result on STDERR and execution halts.

csv

Produces a CSV file on stdout that represents the current relation. This transform takes no arguments.

describe

The describe transformation creates tabular reports, like those in Section 6.1 [Tabular Reports], page 24. The arguments to describe are the names of columns to print. For example `describe(["NAME", "MEAN"]);` when applied to Relation 7.14 prints out the following table:

```

NAME      MEAN
fruzzles  16
widgets   3

```



```
'fuzzles'  'widgets'
12         3
21         7
15         8
```

Relation 7.14

The value of each part of the table is determined by performing column replacement on the variable `$globals{'colexpr'}->{$colname}`. For more information on replacement, See Section 7.3 [Replacements], page 41. This gives you quite a bit of power when deciding what to print.

There are three other global parameters that control the describe output: spacing, delimiter, and precision. spacing determines the number of spaces between each column. If set to zero, there are no spaces between each column (e.g., `'fuzzles16'`). If delimiter is set, then it is printed between each column. For example, if delimiter is `' , '` and spacing is zero, the first row would be `'fuzzles,16'`. The final value of interest is precision, which specifies how many digits after the decimal point are printed for floating point values.

The set transformation can be used to set spacing, delimiter, and precision. To set values in the colexpr hash, you should use `"eval"` to modify individual elements or `"seteval"` to replace the whole hash.

dump Writes a table of the current relation to stdout. This transform takes no arguments, but uses the global variables delimiter, precision, and spacing to control the output.

7.2 Default Function Library

The default function library can be broken down into several categories: manipulating global variables, time related functions, warning primitives, built-in warnings, the default transformations that each relation undergoes, predicate evaluation, and relation renaming.

Manipulating Global Variables

There are several functions that manipulate global replacement variables (which are stored in `%globals`).

`set(var, val)`

`setexpr(var, expr)`

`seteval(var, expr)`

Sets the global replacement variable `var` to `val`. `setexpr` performs global replacement first, and `seteval` first runs Perl's eval function on `expr`.

`unset(var)`

Is the equivalent of `set("var", 0)`;

`push(var, val)`

`pusheval(var, expr)`

Pushes `"val"` onto the global replacement variable `"var"`, which must be a Perl array. With `pusheval`, `"expr"` is first passed through Perl's eval function.

`pop(var)` Pops an element from the global replacement variable `var`, which must be a perl array.

Time Related Functions

There are also several transformation functions for creating more useful output from times.

`aggthreads`

Aggregate multiple threads in an epoch into a single value.

`procdiff` Transform the `procdiff` column from the total number of seconds of CPU time used into the percent of CPU used by non-measured processes.

`savestats`

Saves the current summary statistics objects in `$globals{'stathashes'}`, this is used for computing overheads.

`unifycommand`

Aggregate multiple commands in a single thread within an epoch into a single value. This is used for benchmarks like compilations that separately time several commands (e.g., `configure` and `make`).

Warning Primitives

There are three types of warning primitives. Warnings that should be evaluated for each row ("`warnrow`"), column ("`warncol`"), or each cell ("`warnval`").

`warnrow(expression, output)`

An example of a row warning is that the exit status of each test should be zero. If this is false, it means that the test failed, and that particular measurement is likely bad.

Assuming that the exist status is stored in a column named `status`, the following transformation warns when tests fail:

```
warnrow("$status != 0",
"Failure for epoch $epoch, thread $thread, exit status = $status.")
```

'epoch'	'thread'	'status'
1	1	0
2	1	0
3	1	127
4	1	0
5	1	0

Relation 7.15

When run on Relation 7.15, the output is:

```
Failure for epoch 3, thread 1, exit status = 127.
```

`warncol(expression, output)`

Column warnings are evaluated once for each column in a relation. They have the same arguments as a row warning—the expression, and the warning text. The expression undergoes column replacement so summary statistics like the mean are available, and is then passed to Perl's `eval`.

An example column warning would be if the half-width of a confidence interval is greater than 10% of the mean:

```
warncol("$delta > $mean * 0.05", "$name has a half-width of $delta.")
```

`warnval(expression, output)`

Value warnings combine row and column warnings. The expression is run on each value of each row, and if it is true the warning text is printed on `STDERR`. Row, column, and value replacement is performed. This is how Getstats implements z-score checking for each value.

Built-in Warnings

The following transformations use the previously described warning primitives to raise warnings if `$warn` is set (which it is by default). You can turn these warnings off by setting `$warn` to 0.

`exitfail` Warn if any test failed.

`negio` Warn if wait time is negative (more CPU time was used than elapsed time).

`otherexec`

Warn if something else was executing (non-measured processes used more than 5% of the CPU time)

You can control the percentage by setting the global variable `otherexec-thresh`.

`warnregress`

Warn if the best fit is not within 5% of a horizontal line. For example, if there is a memory leak, then things will get consistently slower.

You can control the slope by setting the global variable `regress-thresh`.

`zscore` Warn if the zscore of any value is greater than

You can control the zscore by setting the global variable `zscore-thresh`.

Default Transformations

The following functions define the four default passes that getstats performs over the relations. Any transformations specified on the command line are executed after `readpass`, but before `warnpass`.

`readpass` If the elapsed column exists, then warn about failed executions, unify commands, aggregate threads, calculate wait time, CPU utilization, and update the `pdiff` column.

`warnpass` Warn if there another process used significant CPU time, any tests have negative IO time or a high z-score, or if any quantity has a high linear regression slope. Remove excess columns, and reorder and rename the "elapsed", "sys", "user", "io" and "cpu" to "Elapsed", "System", "User", "Wait", and "CPU%".

`ohpass` Save statistics and baseline for computing overheads.

`summary` Create the summary table.

Analyzing Data

`predicate(expr)`

This is used for predicate evaluation from within Auto-pilot. After a certain number of epochs, Auto-pilot optionally runs an external script to decide

whether it should keep on going. If the script exits with a zero status code, then Auto-Pilot stops the test. If the script exits with a failure (non-zero) code, then Auto-Pilot continues the test.

Predicate takes a single argument, which is the predicate to evaluate over each column of data. If the predicate is not true for any of the columns, Getstats dies. Auto-pilot picks up on this failure and continues to run the tests.

twosamplet

Each input relation is statistically compared with the baseline file (the first file specified). This option prints a confidence interval for the difference between each column's mean in the current file and the baseline.

It also performs a two-sample t-test with a null hypotheses of "*current mean - baseline mean* <= *twosampledelta*", "*current mean - baseline mean* >= *twosampledelta*", and "*current mean - baseline mean* = *twosampledelta*". The p-value (the probability of observing this data, assuming the null hypothesis is true). If the p-value is small, then you can reject the null hypothesis. "REJECT" or "ACCEPT" is also printed, based on the confidence level you have specified (95% by default).

The following example compares a one threaded Postmark run (Sample 1) against a two threaded postmark run (the baseline is Sample 2).

```
Comparing samples/ext2:2.res (Sample 1) to samples/ext2:1.res (Sample 2).
Elapsed: 95%CI for samples/ext2:2.res - samples/ext2:1.res = (7.945, 8.029)
H_0: u1 - u2 <= 0.000  H_a: u1 - u2 > 0.000  P = 1.000  ACCEPT H_0
H_0: u1 - u2 >= 0.000  H_a: u1 - u2 < 0.000  P = 0.000  REJECT H_0
H_0: u1 - u2 == 0.000  H_a: u1 - u2 != 0.000  P = 0.000  REJECT H_0
```

As we can see, we must accept the assumption that two threads takes less time than one thread. We can reject the assumption that two threads takes longer than one thread, and the assumption that they take the same amount of time. Remember that Getstats runs all of these tests, but you need to choose which assumption makes sense for your case. For example, if you have code that should improve performance, you can't make the assumption that it does improve performance. Instead, you must make the assumption that it does **not** improve performance, and either accept or reject that conclusion.

Several global variables control the ttest. *ttestcolumns* is a comma separate list of columns to compare. *twosampledelta* controls the delta for the t-test, by default the delta is zero. This is used to show that two samples are different by more than some value. *rejectonly* causes only rejected hypothesis to be displayed, this can greatly reduce the amount of output when comparing mostly similar samples. *verbosetest* prints the relation names instead of *u1* and *u2*. *confidencelevel* controls when to reject or accept tests (and the width of the confidence interval). *precision* controls how many decimal places are printed.

pairwiset

This function is identical to twosamplet, but each sample is compared with every other sample (i.e., sample 1 is compared with sample 2–n, sample 2 is compared with sample 3–n, ..., etc.)

Relation Renaming

`rename_relation(expr)`

By default, each relation is named after its input file. This transformation allows you to rename relations to more easily readable names. First, *expr* undergoes global replacement (the most useful global replacement variable for this function is *\$file*, which is the relations current name). Next, the resulting expression is evaluated using Perl's eval function. Finally, the relation is renamed to the result of this evaluation.

basename Basename renames the relations using `File::basename`, which strips leading directories and any file extension. For example, "samples/ext2:1.res" is renamed to "ext2:1". This can make the output easier to read.

7.3 Replacements

Throughout Getstats its behavior is controlled by replacing internal variables with the actual values that are taken from the current relation and an environment. Depending on the current context, there are four types of replacement: Global, Row, Column, and Value.

Within a string that undergoes replacement, variables are denoted by `$var`, where *var* is the name of a variable. For example, in the string '1 + \$val', if *val* is defined as 2, the string becomes '1 + 2'. If *val* is not defined, no replacement occurs.

Because these replacements are often passed to Perl's eval function, invalid variables are be caught by Perl. If the string is not evaluated by Perl, then it is output, and the user sees that no substitution took place.

7.3.1 Global Replacement

Getstats uses a hash, `%globals`, to maintain a global environment. Any variable that is defined in `%globals` is replaced under Global replacement.

When evaluating two related expressions, Getstats declares the Perl hash `%ptemp`. If a variable is defined in `%ptemp`, it is also replaced under Global replacement. For more information See Section 7.3.5 [Temporary Variables], page 43.

Getstats defines several global variables automatically:

- file** The name of the current relation.
- fileno** The order in which this relation was specified on the command line, starting from zero. This variable is useful in conjunction with "if" to perform actions only for the first relation, or for the last relation.
- filecount** How many relations were specified on the command line.

The following global variables are set or used by Getstats default library:

`confidencelevel`

The confidence level variable is used by statistical tests to accept or reject hypothesis, and to generate confidence intervals. The default value is 95, but this can be changed via transforms, or the command line.

- delimiter** What should the table delimiter be. The default is none.
- spacing** How many spaces should appear between columns in tables. The default is 1.
- precision** How many decimal places are printed for floating point values. The default is 3.
- wraised** This contains the count of the number of warnings raised.

The global variables `colexpr`, `stathashes`, `outcols`, `agg_commands`, and `agg_threads` are complex types. To modify or read them more knowledge is required, and you should look in the corresponding manual section.

7.3.2 Row Replacement

Using the current row in the relation as its context, `'$fieldname'`, is replaced by the value of the field named `fieldname`.

Row replacement implies global replacement.

7.3.3 Column Replacement

Column replacement operates on a column of the current relation, and supports three distinct types of variables: `internals`, `PointEstimation`, and `LineFit`.

The following getstats internal variables are supported:

- \$name** The name of the current column
- From `Statistics::PointEstimation` (`perldoc Statistics::PointEstimation`):
- \$mean**
- \$median**
- \$stdev**
- \$variance**
- \$min**
- \$max**
- \$sum**
- \$count**
- \$mode**
- \$delta** The half-width of the confidence interval. The confidence level for the CI is `$globals{confidencelevel}`.
- From `Statistics::LineFit` (`perldoc Statistics::LineFit`):
- \$slope** Slope of the fitted line
- \$intercept** Intercept of the fitted line

```

$lr-rSquared
$lr-durbinWatson
$lr-meanSqError
$lr-sigma

```

Column replacement implies global replacement.

7.3.4 Value Replacement

Value replacement occurs in the special case that both row and column replacement are performed simultaneously. Value replacement takes place in the context of a single cell within a relation.

`$val` The value of the current field

7.3.5 Temporary Variables

Each pair of evaluated expression in getstats has access to a hash named "ptemp", which can be used for temporary private variables. When used with warnings, the expression can set values in ptemp that the warning text uses.

This is used in zscore warnings:

```

warnval(
  "if($stdev) {$ptemp{'zscore'} =
    eval \"(abs($mean - $val) / $stdev)\";
    return (($globals{'zscore-thresh'} > 0)
      && $ptemp{'zscore'} > $globals{'zscore-thresh'}); }",
  "High z-score of \\\$zscore for \\\$name in epoch \\\$epoch."
)

```

The variable `$ptemp{'zscore'}` is set to eval of `(abs($mean - $val) / $stdev)`, and if it is higher than the global variable `zscore-thresh`, the warning is raised. The warning text reference `$zscore`, which is picked up from `%ptemp`.

Notice that `eval` is used within the predicate, because the standard deviation may be zero. Before the string is evaluated, `$stdev` could be replaced with zero, and if Perl sees a division by the constant zero it causes an error – even if that part of the expression is never evaluated. By using nested evals, we delay parsing of that expression until we have checked that `$stdev` is not zero.

7.4 Internal Representation of Transformations

Each transformation is represented as a Perl array. The first element is a command that defines the transformation. For example `["noop"]` is a no-op transformation. The remaining fields of the array are arguments. For example, `["echo", "Hello,", "world."]` is an echo transformation that prints `'Hello, world.'`. The arguments need not be strings, for example `'block'` is a list of further transformations:

```

["block",
 ["echo", "Mary had a little lamb,"],
 ["echo", "whose fleece was white as snow."],
 ["echo", "And everywhere that Mary went,"],
 ["echo", "the lamb was sure to go."],
 ]

```

Other transformations take other types of arguments (e.g., `aggregate` takes a hash).

The command must be one of the 20 basic transformations described in this document, or a function defined in the `%functions` hash.

7.5 Function Internals

The functions hash maps commands to either a transformation (most likely a block of them), or Perl subroutines.

An example of function that is a block of transformations is "pdiff", which converts the "pdiff" column from the total number of seconds of CPU time used by every process on the system, into the percentage of CPU time used by non-measured processes.

```
"procdiff" => ["ifexist", "procdiff",
["block",
  ["update", "procdiff",
    "if (\$procdiff) {
      return 100.0 *
        eval(\"(\$procdiff - \$user - \$sys) / (\$procdiff)\")
    } else {
      return 0;
    }"],
  ["otherexec"],
  ["rename", "procdiff", "Excess CPU%"],
],
[ "noop"]]
```

Notice that `eval` is used within the predicate, because `pdiff` may be zero. Before the string is evaluated, `$pdiff` could be replaced with zero, and if Perl sees a division by the constant zero it causes an error – even if that part of the expression is never evaluated. By using nested evals, we delay parsing of that expression until we have checked that `$pdiff` is not zero.

An example of a function that is a Perl subroutine is "set", which sets a variable that can be used for global replacement.

Set is invoked as `["set", "warn", "0"]` (which sets the global replacement variable `$warn` to 0).

```
"set" => sub {
# The arguments to the function are the transformation itself
# and the current relation that we are operating on.
my ($tref, $aref) = @_;
# Make sure that we get the right number of arguments
  if ($#$tref > 2 || $#$tref <= 0) {
    die "set takes only one or two argument.";
  } else {
# Then do the bit of perl that we wanted.
    if ($#$tref == 1) {
      $globals{${$tref}[1]} = 1;
    } else {
      $globals{${$tref}[1]} = ${$tref}[2];
    }
  }
},
```

Because you can use arbitrarily complex functions, Getstats is arbitrarily extensible.

7.6 Command line arguments

All Getstats arguments start with a double dash, and a `-` terminates option processing. All other arguments are files to parse.

Getstats natively implements the following options:

`--[no]catfiles'`

Whether or not to concatenate input files into one larger relation.

If this option is specified, getstats reads in each individual results file, then creates a larger relation. To concatenate two (or more) relations they must have exactly the same columns.

`--[no]stdtransforms'`

Whether or not to use the standard transforms library. The default is yes.

"readpass" is executed before any other transforms on the command line. "warnpass", "ohpass" and "summary" are executed after other transforms.

The following options are executed before any transforms

`--set var=val'`

Set a global replacement variable, *var*, to *val*

`--seteval var=val'`

Set a global replacement variable, *var*, to `eval(val)`. This can be used to set variables to complex objects like arrays or hashes.

`--push var=val'`

Push *val* onto the global replacement variable *var*.

`--pusheval var=val'`

Like push, but `eval val` first.

`--source'`

Load in a Perl source file. This can be used to override functions in the functions hash, push several complex transforms onto `@TRANSFORMS`, or whatever your heart desires (and Perl lets you do).

The following options add a transform

`--transform'`

Add a transform between "readpass" and "ohpass". The transform needs to be a valid Perl representation of a transform.

`--shiftform'`

Add a transform before "readpass". This transformation is the first transformation executed, so they go in reverse order on the command line. The transform needs to be a valid Perl representation of a transform.

Any other option that is treated as a getstats transformation (e.g., `-foo`) calls the Getstats transformation `foo` after "readpass". If you want to run the transformation before "readpass" specify `-shift` before the transform (e.g., `-shift -select "\$command" eq "./configure"`).

Not all built-in transformations are supported, specifically the control transformations "if", "ifexist", "block", and "group" are not supported (essentially anything that requires another transformation as its argument).

All library functions, and other built-in transformations are supported.

If you use a function that takes many arguments, like describe then you must terminate the arguments with `-` or another option. If you don't terminate it then Getstats assumes your file names are input to that transform.

Getstats knows the number of arguments for the following transformations, if you define your own, then Getstats assumes it has many arguments.

Transforms with no arguments	<code>csv, savestats, exitfail, aggthreads, unifycommand, negio, otherexec, warnregress, pdiff, zscore, ohpass, readpass, summary, warnpass</code>
Transforms with 1 argument	<code>remove, select, eval, pop, predicate</code>
Transforms with 2 arguments	<code>add, warnrow, warncol, warnval, update, rename, move</code>
Transforms with many arguments	<code>describe, noop, echo, die</code>

7.7 Adding Parsers to Getstats

Getstats itself does not include any parsers, instead it searches the Perl `@INC` array which contains possible include paths for files of the pattern `'gs_parser_*`', and includes them. Getstats includes three parsers by default, one for Auto-pilot results files, one for CSV files, and one for a sequence of GNU time outputs. To add your own parser, you should simply copy one of these parsers and modify it to suit your needs.

Each parser defines two functions, and three parameters:

Detection Function

The detection function takes a list argument. The first item is the filename. The next items are the file's lines. The filename should not be used exclusively (because Getstats can read from `STDIN`, which has a filename of `"-"`). For example, the CSV detection makes sure each line is a valid CSV line. If the file is of the correct type the detection function returns true, otherwise it returns false. If the file name does not exist, the detection function is called with the name, but not lines. This is so that parsers expecting filename globs will still be executed. If no detection function returns true, then an error is reported. If a detection function does return true, the corresponding parsing function is called.

Parsing Function

The parsing function takes the same arguments as the detection function, but now the file is assumed to be of that correct type (because the corresponding detection function has already returned true). The parsing function returns a two dimensional array containing the relation represented by the input file. The first element of the array is a "label" row that has a short description of each column (e.g., "elapsed" for Elapsed time). Each additional row of the array is a test result.

Description

A short description of the file type this parser supports (e.g., "Comma separated values.").

Extension The default file extension (e.g., ".csv" is used for the CSV parser). This is not used by Auto-pilot internally, except to derive the basename of an input file.

Priority The priority controls what order detection and parsing is performed. Lower-numbered priorities are tried first. Auto-pilot results files have a priority of 64, GNU time files have a priority of 96, and CSV files have a priority of 128. If there is a chance that a parser detects an invalid file as input, it should have a high-numbered priority. For example, the CSV parser accepts more input than it probably should, because a single column CSV file without any columns is valid. This means that the Auto-pilot results and GNU time should have a crack at reading the file first.

8 Graphing with Graphit

Graphit is a Perl script that generates both line and bar graphs using Gnuplot 3.8j or higher. Graphit automatically processes Getstats output, results files (by executing Getstats), and CSV files. Each input file is treated as a *series*, and has several *components*. To properly read this section, you should use the Postscript viewer (or HTML), as `info` may not correctly display images.

In a bar graph, each series creates a group of bars. In Figure 8.1, the series are Ext2, Ext3, and Reiserfs. Each component becomes a bar in each series. In Figure 8.1, the components are Elapsed, System, and User.

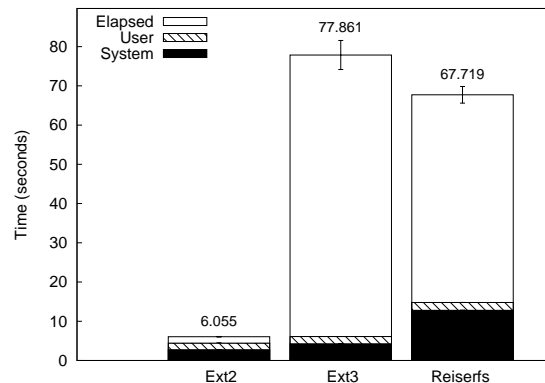


Figure 8.1: A bar graph with three series (Ext2, Ext3, and Reiserfs) and three components (Elapsed, System, and User).

In a line graph, a line is created for the cross product of the series and components. In Figure 8.2, there are two components and series. The components are Elapsed and System, and the series are Ext3 and Reiserfs. Of special note is that this line graph actually has more points than the corresponding bar graph even though it has fewer series and components. This is because each series-component combination in a line graph can have any number of points (in this case six), but a series-component combination only has a single point in a bar graph. Another important distinction between line and bar graphs is that bar graphs use an artificial x-axis, but a line graph uses an x-axis based on an actual quantity (for example, the number of threads).

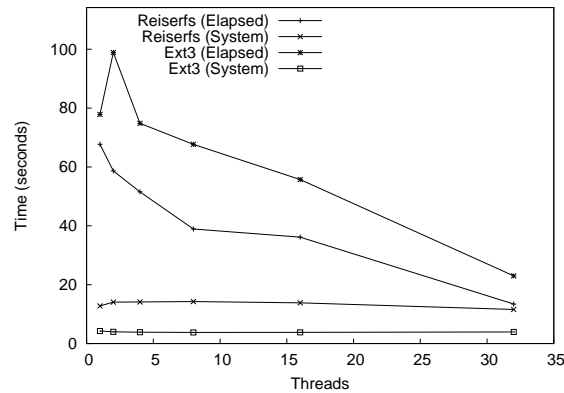


Figure 8.2: A line graph with two components (Elapsed and System) and two series (Ext3 and Reiserfs). Each series-component combination has six points.

Graphit has three required options as follows:

`--mode` *bar|line*

Whether a bar or line graph should be produced.

`--components` *name(,name)**

What components should be graphed. If the input file has other components, then they are ignored.

`--graphfile` *file*

What the name of the output graph file is. This also indirectly determines the format of the output.

After the options, Graphit takes an even number of arguments, which are pairs that define the graph's series. The first element of the pair is the series name (e.g., Ext2). The second element is the input that defines the series. The input specification is parser specific.

To create a bar graph using Getstats output the input specification is a file name. The file can either be a the output from a single run of Getstats (the tabular report, without the warnings), or an Auto-pilot results file. If an Auto-pilot results file is specified, then Getstats is executed using the command `getstats --set warn=0 file`, to create a corresponding tabular report.

When you specify the output of Getstats, Auto-pilot only handles files that contain a single result. To handle files with more than one result, then you must use the syntax `'file@index'`, where `'file'` is the name of the file and `'index'` is the name of the sample within the file. For example in the following file named `'summary'`:

`samples/ext2:1.res`

NAME	COUNT	MEAN	MEDIAN	LOW	HIGH	MIN	MAX	SDEV%	HW%
Elapsed	10	8.168	8.154	8.131	8.205	8.112	8.271	0.633	0.453
System	10	0.140	0.135	0.119	0.161	0.100	0.190	20.757	14.849
User	10	0.021	0.020	0.011	0.031	0	0.040	65.253	46.680
Wait	10	8.007	7.987	7.967	8.047	7.957	8.131	0.697	0.498

```
CPU%    10    1.971  1.786  1.669  2.272  1.466  2.690  21.413 15.318
```

```
samples/ext2:2.res
```

NAME	COUNT	MEAN	MEDIAN	LOW	HIGH	MIN	MAX	SDEV%	HW%	O/H
Elapsed	10	16.155	16.142	16.129	16.182	16.131	16.252	0.229	0.164	97.780
System	10	0.292	0.280	0.238	0.346	0.170	0.430	25.770	18.435	108.571
User	10	0.029	0.030	0.019	0.039	0.010	0.050	47.252	33.803	38.095
Wait	10	15.834	15.846	15.779	15.890	15.709	15.936	0.489	0.350	97.747
CPU%	10	1.987	1.891	1.644	2.330	1.301	2.905	24.142	17.271	0.820

There are two possible index values: `'samples/ext2:1.res'` and `'samples/ext2:2.res'`. To specify the first set, you would use `'summary@samples/ext2:1.res'`. Correspondingly the second set is `'summary@samples/ext2:2.res'`.

To create a line graph using Getstats output the input specification is a set of files using a shell globbing pattern. By default, the files' common prefix and suffix are removed to determine the x-axis position for a given file. For example, `'ext2:1.res'` and `'ext2:2.res'` have a common prefix of `'ext2:'` and a common suffix of `'.res'`, therefore `'ext2:1.res'` is located at 1 on the x-axis and `'ext2:2.res'` is located at position 2 on the x-axis. You must specify the globbing pattern, not the files on the Graphit command line, so it must be quoted (e.g., `graphit [options] Ext2 'ext2:*.res'`), so that the shell does not expand the glob. Sometimes the common prefix is too large. For example, `test:100.res` and `test:1000.res` have a common prefix of `test:100`, and a common suffix of `.res`. In these cases you must manually specify the prefix and suffix. To pass arguments to a parser use the `'--Xparser'` option. For example, `graphit [options] --Xparser='--prefix=test:' --Xparser='--suffix=.res' Test 'test:*.res'`. If you specify incorrect `'--Xparser'` options, the parsers do not issue warnings or errors, because each parser has access to all parser options, and the valid options are different for different parsers.

To specify files with multiple results, the syntax is similar to bar graphs, but you can use file globs both for the summary and index. If an index is used, then the index is computed before globbing is applied. Therefore, `'*'` matches all files, but no indexes. The pattern `'*@*'`, matches all files and all indexes.

A single CSV file can represent multiple series and components. For a bar graph, the columns are the components, and each row (line) is a series. The input specification is a single CSV file, but the series specification is special: it is a regular expression that matches the x-value in the CSV file. For bar graphs, each x-value becomes a set of bars. For example, if you have a CSV file with the x-value column "Filesystem", you use the regular expression `Ext.` to graph only Ext2 and Ext3. If not all components in the CSV file are being graphed, it is not clear what the x-value should be (if all of the other components are being graphed, the only remaining one is used as an x-value). To specify the column for the x-value, use the `'--xcol'` parser argument as follows `graphit [options] --Xparser='--xcol=Column'`.

For a line graph, the CSV uses a normal series specification (not a regular expression), and the input specification is a single file. Each column is a component (or used to determine the x-value). If all columns except one are used for the components, then the remaining column is automatically selected for the x-value. The `'--xcol'` parser option is used to select the column for the x-value, which must be numeric. Each row represents a single position along the x-axis.

8.1 Graphit Usage Examples

8.1.1 Bar Graph Examples

Bar Graphs from Results Files

Figure 8.1 shows a simple bar graph with three components and three series (sets of bars). To create this graph, the following command was used:

```
graphit --mode=bar --graphfile=pm.eps \  
  --components=Elapsed,User,System \  
  -f 20 \  
  --ylabel "Time (seconds)" \  
  'Ext2' ext2/ext2:1.res \  
  'Ext3' ext3/ext3:1.res \  
  'Reiserfs' reiserfs/reiserfs:1.res
```

The first line informs graphit that we are creating a bar graph that should be output to 'pm.eps'. The second line indicates that each set of bars, should have Elapsed, User, and System time components. The third line increases the font size to 20 points. The fourth line sets the y-axis label to 'Time (seconds)'. Lines 5–7 define the series. Ext2 is taken directly from the results file 'ext2/ext2:1.res', Ext3 is taken from 'ext3/ext3:1.res', etc.

Bar Graphs from CSV Files

Bar graphs can also be generated from CSV files. Figure 8.3 is a bar graph generated from the following CSV file containing revenue (in Millions of US dollars) for AMD and Intel:

```
Year,AMD,Intel  
1995,2468,16202  
1996,1953,20847  
1997,2356,25070  
1998,2542,26273  
1999,2857,29389  
2000,4644,33726  
2001,3891,26539  
2002,2697,26764  
2003,3519,30141  
2004,5001,34209
```

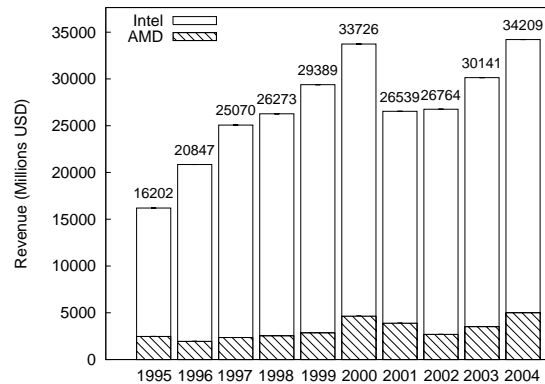


Figure 8.3: A bar graph generated from a CSV file.

The command line to generate this graph was:

```
graphit --mode=bar --graphfile=revenue.eps \
  --ylabel "Revenue (Millions USD)" -f 20 \
  --components=AMD,Intel \
  '[0-9]*' revenue.csv
```

The components map to the columns in the CSV file, and Year was automatically selected for the Series names because there were no other columns. All of the values in the CSV file were selected, because the regular expression '[0-9]*' matches all of the years. To graph the only revenue for 1999-2004, you could use regular expression (1999|2.*) instead.

Stacked Bars

Stacked bars are displayed such that the bottom of bar starts at the top of another bar. In Figure 8.1, User time is stacked on System time. By default User is stacked over System, but no other bars are stacked. To disable stacking you can use the '--nostack' option. To stack two components specify --stack *Top/Bottom* on the Graphit command line.

For example, lets assume we did not want to stack the values in Figure 8.1. We could use a command line like the following:

```
graphit --mode=bar --graphfile=pm.eps \
  --components=Elapsed,User,System \
  -f 20 --ylabel "Time (seconds)" \
  --nostack --bargap 0.25 \
  'Ext2' ext2-1/ext2:1.res \
  'Ext3' ext3-2/ext3:1.res \
  'Reiserfs' reiserfs-1/reiserfs:1.res
```

The only differences with the previous graph are the addition of the '--nostack' option, and the '--bargap 0.25' option. The '--bargap' option is used to spread the individual bars out. If we did not spread out the bars, then it would be possible for System time to completely cover User time (or vice versa). We specified 0.25 as the gap between bars, because each bar is 0.25 artificial x-units large by default (the default spacing is 0, so

each bar in the group lines up precisely with the other bars). The graph produced by this command is shown in Figure 8.4.

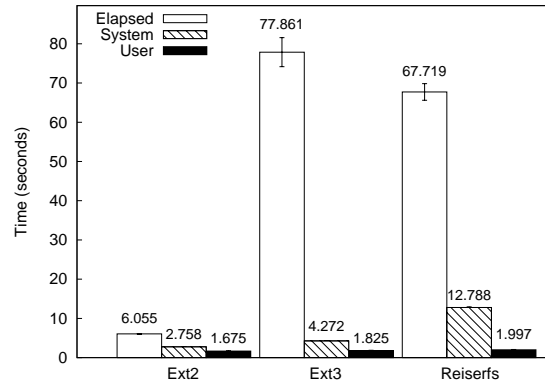


Figure 8.4: A bar graph with unstacked User and System time. Each bar is also next to the other bars in its group, rather than being layered on top of existing bars without a gap.

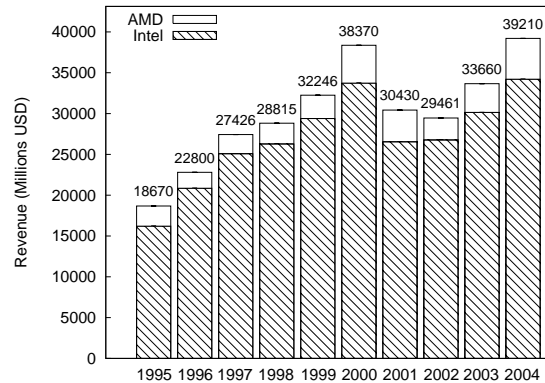


Figure 8.5: In this bar graph, AMD's revenue is stacked over Intel's.

Figure 8.5 is the same graph as Figure 8.3, but AMD's revenue is stacked on top of Intel's. This type of graph is a better depiction about the total revenue for both companies, because we can visually see the revenue changes, without needing to add them in our head. The labels above each bar on this graph are the total revenue for both AMD and Intel.

8.1.5 Line Graph Examples

The simplest way to create a line graph is to create one based on several results files, like Figure 8.2. To generate this graph, the following command was used:

```
graphit --mode=line --graphfile=pm-line.eps \  
  --components=Elapsed,System -f 20 \  
  --ylabel "Time (seconds)" \  
  \
```

```
--xlabel "Threads" \
Reiserfs 'reiserfs/reiserfs:*.res'\
Ext3 'ext3/ext3:*.res'
```

This is rather similar to the command to generate line graphs, but the `--mode` option is set to `line`, and instead of a single input file, the input specification specifies a shell globbing pattern. In this case the Reiserfs glob is expanded to `'reiserfs/reiserfs:1.res'`, `'reiserfs/reiserfs:2.res'`, `'reiserfs/reiserfs:4.res'`, `'reiserfs/reiserfs:8.res'`, `'reiserfs/reiserfs:16.res'`, and `'reiserfs/reiserfs:32.res'`. Because `'reiserfs/reiserfs:'` is a common prefix, and `'.res'` is a common suffix, they are stripped and the x-values are 1, 2, 4, 8, 16, and 32 for each file, respectively.

Line graphs can also be generated from a CSV file. Assume that you have a program that gets faster or slower as it runs. A natural way to show this progression is using a line graph. If you have run the program through Auto-pilot you have a `'.res'` file that contains the time for each execution, but you can not directly use it for graphing because Graphit produces one point for a standard results file.

We can use `getstats` to convert a results file into a CSV file using the following command:

```
getstats --nostdtransforms --readpass \
--rename elapsed Elapsed \
--rename user User \
--rename sys System \
--csv find.res >find.csv
```

This command skips the standard transformations, performs the `readpass` transformation, renames the columns, and produces a CSV file on `STDOUT`, which is redirected to `'find.csv'`. `'find.csv'` contains lines like the following

```
"epoch","Elapsed","User","System","io","cpu"
"1","8.231657","0.917859","7.313887","-8.900000000000057e-05","100.001081191794"
"2","8.647","0.968851","7.264894","0.413255","95.2208280328438"
...
```

Using `'find.csv'`, we can generate a graph using the following command:

```
graphit --mode=line --graphfile find.eps \
--components=Elapsed,User,System
--xlabel "Run number" --ylabel "Time (seconds)" \
-Y 10 \
--Xparser=--xcol=epoch \
'Find' find.csv
```

In this example, there are two new options that we used: `'-Y'` and `'--Xparser'`. Adding `-Y 10` increases the maximum value on the y-axis to 10, so that the key does not overlap the lines. The `'--Xparser=--xcol=epoch'` option is used to select the column within the CSV file that is used for X values. We must specify the `'--xcol'` parser option, because there are three possible candidates (`'epoch'`, `'io'`, and `'cpu'`).

8.2 Graphit Command Line Options

`'--bargap value'`

Place each bar within a group *value* X-units to the left of the previous bar. The default is 0, which means bars will be stacked.

`-w value`
`--barwidth value`
Each bar is *value* X-units.

`--bufferwidth value`
How much space (in X-units) should be left on both sides of the graph.

`-c value`
Place caps (text label for each value) *value* Y-units higher than the errorbar.

`-C format`
Use format for `sprintf` when generating the caps (text label for each value).

`--components=component(,component)*`
Which components should be graphed. Each component turns into a stack within a group of bars or a line for each input (e.g., Elapsed, System, User are the components you can choose from for Getstats output).

`--datfile name`
The file name of the GNUplot-friendly data file. If `datfile` is not specified, then a temporary file is used.

`--[no]errorbars`
Turn error bars on or off. By default errorbars are on if the parser supports it (e.g., `getstats`). Not all parsers support error bars (e.g., the CSV parser does not).

`--filetype ('eps'|'ps'|'txt'|'png')`
What type of file should we generate. By default this is guessed based on `-graphfile`.

`-f`

`--font (face,size|size|face)`
What font to use for the graph. The default is Helvetica 14.

`--gpfile name`
The file name of the GNUplot script. If `gpfile` is not specified, then a temporary file is used.

`--graphfile`
The file name of the final output. The type of output (eps, png, txt) is guessed based on this filename.

`-g`

`--groupgap value`
Each group of bars is *value* X-units to the left of the previous group.

`-h`

`--help`
Print graphit usage.

`-k`

`--key`

Where should the key go. This string is passed to GNUplot directly. Some possible values are "off", "top right", "outside", and more. Read the gnuplot help for more information

`'--mode (bar|line)'`

If bar is specified, then produce a bar graph, each series produces one stacked bar. If line is specified, then produce a line graph, each series produces exactly one line.

`'-n'`

Do not actually run GNUplot, but perform all other operations. This can be used to create GNUplot scripts and then hand-edit them before running GNUplot.

`'--offsets argument'`

Use argument as the offsets command within GNUplot.

`'-P'`

`'--patterns'`

What patterns to use for GNUplot lines and bars as a comma separated list. The default is "0,4,3".

`'--startoffset value'`

Starting X value for the first bar (after the symmetric buffer).

`'--rotate argument'`

Rotate X-axis labels by argument. This is useful when they are rather long, and would otherwise overlap.

`'-S'`

`'--size'`

What size ratio to use. Default 1:1.

`'--nostack'`

Clear list of bars to stack.

`'--stack top/bottom'`

Stack top over bottom. This option is for bar graphs only. By default User is stacked over System.

`'--style argument'`

Use argument as the plotstyle within GNUplot.

`'--title argument'`

Set the graph's title to title.

`'-x argument'`

Set the minimum X-axis value.

`'-X argument'`

Set the maximum X-axis value.

`'-l argument'`

`'--xlabel argument'`

Use argument as the X-axis label.

- '--xlogscale *argument*'
Change the X-axis to use a logarithmic instead of linear scale. Argument is used as the base.
- '--Xparser *argument*'
Pass *argument* to the parsers.
- '-y *argument*'
Set the minimum y-axis value to *argument*.
- '-Y *argument*'
Set the maximum Y-axis value to *argument*.
- '-L *argument*'
- '--ylabel *argument*'
Use argument as the Y-axis label.
- '--ylogscale *argument*'
Change the Y-axis to use a logarithmic instead of linear scale. Argument is used as the base.

8.3 Adding Parsers to Graphit

Graphit parsers work much like the Getstats parsers described in Section 7.7 [Getstats Parsers], page 46.

Graphit itself does not include any parsers, instead it searches the Perl `@INC` array which contains possible include paths for files of the pattern `'gi_parser_*`', and includes them. Graphit two parsers by default, one for Getstats output and Auto-pilot results files, and another for CSV files. To add your own parser, you should simply copy one of these parsers and modify it to suit your needs.

Each parser defines two functions, and three parameters:

Detection Function

The detection function takes one argument, which is the input specification. If no detection function returns true, then an error is reported. If a detection function does return true, the corresponding parsing function is called.

Parsing Function

The parsing function takes four arguments. The first is the Graphit mode (i.e., `'bar'` or `'line'`). The second is a reference to the `@seriesdata` array. The third is the name of the series, and the fourth is the input specification. The parsing function can assume that the input specification is correct, because the detection function has already returned true.

The series data array contains references to hashes that define a series. To see the value of the `@seriesdata` array after parsing, pass the `'-d'` option to Graphit. Each hash contains a `"name"` key that is the name of the series. The rest of the keys in the top-level hash are a position along the x-axis for line graphs. For bar graphs, the only other key is `"0"`. Each of these keys contains a sub-hash, that is indexed by each component. These sub-hashes, in turn contain a sub-sub-hash that has three keys: `high`, `low`, and `mean`. These keys

map to integers for the top and bottom value of the error bar and the y-value for that x position (or bar).

The @seriesdata array for Figure 8.1, is as follows:

```
@seriesdata = [
  {
    '0' => {
      'System' => {
        'high' => '2.807',
        'low' => '2.709',
        'mean' => '2.758'
      },
      'User' => {
        'high' => '1.735',
        'low' => '1.615',
        'mean' => '1.675'
      },
      'Elapsed' => {
        'high' => '6.120',
        'low' => '5.991',
        'mean' => '6.055'
      }
    },
    'name' => 'Ext2'
  },
  {
    '0' => {
      'System' => {
        'high' => '4.327',
        'low' => '4.217',
        'mean' => '4.272'
      },
      'User' => {
        'high' => '1.877',
        'low' => '1.773',
        'mean' => '1.825'
      },
      'Elapsed' => {
        'high' => '81.567',
        'low' => '74.156',
        'mean' => '77.861'
      }
    },
    'name' => 'Ext3'
  },
  {
    '0' => {
```

```

        'System' => {
            'high' => '12.944',
            'low' => '12.632',
            'mean' => '12.788'
        },
        'User' => {
            'high' => '2.087',
            'low' => '1.907',
            'mean' => '1.997'
        },
        'Elapsed' => {
            'high' => '69.842',
            'low' => '65.597',
            'mean' => '67.719'
        }
    },
    'name' => 'Reiserfs'
}
];

```

Description

A short description of the file type this parser supports (e.g., "Comma separated values.").

Extension The default file extension (e.g., ".csv" is used for the CSV parser). This is not used by Auto-pilot internally.

Priority The priority controls what order detection and parsing is performed. Lower-numbered priorities are tried first. Getstats output and Auto-pilot results files have a priority of 64, and CSV files have a priority of 128. If there is a chance that a parser detects an invalid file as input, it should have a high-numbered priority. For example, the CSV parser accepts more input than it probably should, because a single column CSV file without any columns is valid. This means that the Auto-pilot results and Getstats output parser should have a crack at reading the file first.

Parsers may need to process command line arguments, which are specified with the '--Xparser' command line option. To access the arguments, a parser can access @PARSER-ARGV, but should not modify it. Also, if an argument is unknown the parser should not fail or exit the program, because the argument could be for another parser.

9 Acknowledgments

Joseph Spadavecchia developed the first simple version of our benchmarking Perl script that has since morphed into the current Auto-pilot.

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