Making Programs Faster

Benchmarking, Performance Tuning, and Caching

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Making Programs Faster

- What we'll do:
 - O Basic concepts, example optimizations
 - O Using profiling tools
 - Mail folder analyzer
 - perldoc
 - O Blunders
- Along the way:
 - O Building custom profiling tools
 - O What not to worry about
 - O More blunders

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2

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Performance Tuning is Hard

- You want your program to be faster
 - O So you guess what it might be spending a lot of time on
 - O Then you guess that a different design will spend less time
 - O Then you implement your guess
- Then you find out that you were wrong
 - O There are no experts here
 - O Everyone guesses wrong
- Guessing doesn't work

Performance Tuning is Hard

- With some things, a seat-of-the-pants approach works fine
 - O Not performance tuning
- You must be scientific and methodical
- It's easy to mess up
- This class is about *tools* and *measurement*

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Schwartzian Transform

- Sort list of items by some *non-apparent* feature
- Example: Sort filenames by last-modified date.
- The obvious method:

- It calls -M over and over on the same files
- Idea: Maybe we can speed this up as follows:
 - 1. Construct data structure with both names and dates
 - 2. Sort by date

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3. Throw away dates



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Schwartzian Transform

@names = readdir D;



@names_and_dates =
 map { { NAME => \$_, DATE => -M \$_ } }
 @names;



@sorted_names_and_dates =
 sort { \$b->{DATE} <=> \$a->{DATE} }
 @names_and_dates;



@sorted_names =
 map { \$_->{NAME} }
 @sorted_names_and_dates;





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7 Next

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8

Schwartzian Transform

```
@sorted_names =
  map { $\{ \sigma_-\text{>|0|} \}
  sort { \sho-\[1] \left< \shan \sho-\[1] \}
  map { [ \sigma_-\text{-M \shon }_-] \}
  readdir D;</pre>
```

• This is more complicated and more work than the original code:

- Is it really faster?
- To find out, we run both versions on the same data
 - O We measure the time taken by each one
- This is called a *benchmark*

Schwartzian Transform

• On a sample of 11,632 files:

User Sys Total
Direct 0.80 2.55 3.35
Schwartzian 1.14 0.39 1.53

• This says that the Schwartzian version was indeed about 54% faster for this example

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Time

- The computer has several kinds of time
 - O Wallclock time is actual elapsed time
 - O On a timesharing system, this is rarely the amount of time the process actually **After** spent working
 - O It shares the processor with the OS and with other processes
- Of the wallclock time, some was spent executing instructions in the process's program
 - O For example, copying data around or doing tests
 - O This is the user time
- Some time was spent by the OS executing OS instructions at the program's request
 - O For example, fetching mtimes, performing I/O, and allocating memory
 - O This is the system time
- user time + system time = CPU time <= wallclock time

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user time + system time = CPU time

Before

```
sort { -M $b <=> -M $a } readdir D;
```

```
@sorted names =
 map { $_->[0] }
```

- -M and readdir consume mostly system time
- Everything else is pure user time
- The goal of the Schwartzian Transform is to reduce the number of -M's
 - O But optimization is always a tradeoff
 - O The cost is a lot more user-mode processing
 - O We see this in the timing outputs

```
Direct 0.80 2.55 3.35
Schwartzian 1.14 0.39
```

- The Schwartzian transform does 43% more processing
 - O But it wins by asking the kernel for 84% less service

"Optimizations"

- The world is full of dumbassed 'optimizations' and 'benchmarks'
- We'll see several today
- Here's one I found while researching the Schwartzian Transform
- The goal here is to do a case-insensitive sort

```
sort { lc $a cmp lc $b } @stuff;
```

• Here's what was suggested:

• Boldface code is operations that were added

"Optimizations"

• Here are the benchmark results on a list of 11,632 strings:

```
User Sys Total
Direct 0.23 0.00 0.23
Schwartzian 0.85 0.08 0.93
```

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"But I want a pony!"

	User	Sys	Total
Direct	0.23	0.00	0.23
Schwartzian	0.85	0.08	0. 9 3

Performance tuning is always a tradeoff

- Never say "I'll use the Schwartzian Transform because it's faster"
 - O That's an immature view of value
- That's what little kids are thinking when they say

Dad, can I have a pony?

- The poor little kid sees the benefit, but not the cost
- Always remember to ask

What am I spending and what am I getting in return?

• Unfortunately, the cost-benefit ratio for the pony is prohibitively large



"Optimizations"

- The 'benefit' here was to reduce the number of 1c operations
 - O The cost was to introduce array reference lookup operations in their place
 - O And two extra scans over the list
 - O And some memory allocation
 - O But he got his pony!
- More ponies later

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Wallclock Time

- Wallclock time is the most natural way to measure performance
- Because you want the program to finish sooner rather than later
- But measuring wallclock time directly is very tricky
 - O Operating systems like Unix and Windows do pre-emptive multitasking
 - O At any moment the OS might put any process to sleep for a long time
 - O Processes go to sleep when the OS wants to do something else
 - O Sleeping processes consume wallclock time but not CPU time





Wallclock Time

- If a program needs to do a certain amount of computation, that consumes a certain amount of CPU time
 - O The amount of CPU time will probably not vary too much for a particular task
- However, wallclock measurements can vary a lot from one run to another
 - O It all depends on what else is going on at the same time
 - O The amount of wallclock time might vary enormously
 - O Variations might be unrelated to the program you are examining
- For this reason we tend to concentrate on measuring CPU, which is easier

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Wallclock Time

- Unfortunately, measuring CPU isn't always what you want
- Consider a program with high wallclock time but low CPU time
 - O This program is spending a lot of time waiting around
 - O That may be unavoidable
 - O Reducing the CPU usage of this program may not reduce its wallclock usage proportionally

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O It may be computing faster but spending the same amount of time waiting around

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Wallclock Time

```
# usage: webgrep PATTERN urls...
use LWP::Simple 'get';
my $pat = shift;
my @contexts;
for my $url (@ARGV) {
  my $doc = get($url);
  unless (defined $doc) {
    warn "Couldn't fetch $doc; skipping\n";
   next;
  while ($doc =~ m/$pat/oig) {
    push @contexts, substr($doc, pos($doc) - 30, 60);
print join("\n----\n", @contexts), "\n";
```

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- This program's wallclock time is dominated by the call to get
 - O get spends most of its time waiting for messages to travel across the network
 - O We say that the program is *I/O bound*

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I/O Bound Programs

• To speed up webgrep, we would need to address the network latency time

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- It is unlikely that altering the search itself will produce much of an effect
- The benchmarks bear this out:

```
% ./webgrep perl http://www.perl.com/
real    0m3.456s
user    0m0.720s
sys    0m0.070s
```

• CPU time accounted for only about 23% in this simple case

```
% ./webgrep perl http://www.perl.com/ http://www.perl.com/ http://www.perl.com/ http://www.perl.com/ http://www.perl.com/
real 0m15.599s
user 0m0.840s
sys 0m0.110s
```

- 6% in this case
- Trying to speed up an I/O bound program by reducing the amount of computation won't work
- Alternative:
 - O Parallelize I/O (asynchronous I/O; move it to subprocesses, etc.)

I/O Bound Programs

• CGI application performance is another great example of this

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- When the user submits a form, the following happens:
 - 1. The browser sets up a TCP connection to the server
 - 2. It sends the form contents
 - 3. The server starts a new CGI process
 - 4. The process loads the CGI program and compiles it
 - 5. The CGI program runs
 - 6. The server gathers the CGI output and constructs a response
 - 7. It sends the response to the browser
 - 8. The connection is torn down
 - 9. The browser renders and displays the results
- All this typically takes a couple of seconds
- Speeding up the CGI program itself only speeds up step 5
- This probably has a minimal effect on the user's experience

CPU Bound Programs

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• In contrast, consider this program:

- This program spent 94% of its life using the CPU
 - O Reducing the amount of computation by even 10% is likely to have a significant effect on the wallclock time
- We say such a program is CPU bound

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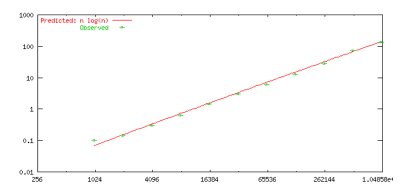
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Memory Bound Programs

- Some programs do relatively little computation or I/O but are slow anyway
- Consider this simple program:

```
print sort <>;
```

- Theoretically, the sort runs in $O(n \log n)$ time, on average
 - O That means that if the input size doubles, the run time should be a little more than twice as long

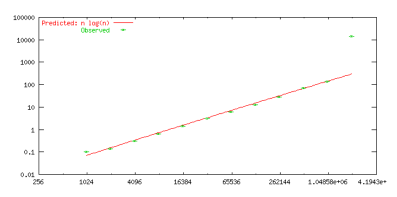


- From this we might extrapolate that 2048000 items will take about 283 seconds
- Actually it took 14,601 seconds

21 Next

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Memory Bound Programs



- What happened here?
- 1024000 items fit into real memory; 2048000 didn't
 - O The OS had to start swapping pages to disk
 - O Program run time was dominated by the swapping time
- For large input lists, this program is *memory bound*
 - O Its slowness is caused not by excessive computation but by excessive memory usage
 - O Performance will be most improved by reducing memory usage

Simple Measurement Tools

- Most Unix systems come with a command called time
- For quick estimates of entire programs, the time command is handy

```
% time ls
#BIGMESS# PENN YAPC_16.jpg gym photos
...
real 0m0.858s
user 0m0.130s
sys 0m0.230s
```

• Often this is built into the shell; the time program is different:

```
% /usr/bin/time 1s
#BIGMESS# PENN YAPC_16.jpg gym photos
...
0.13user 0.23system 0:00.86elapsed 41%CPU
(0avgtext+0avgdata 0maxresident)k
0inputs+0outputs (130major+24minor)pagefaults 0swaps
```

- 41%CPU here is the CPU utilization
 - O It's just CPU time divided by wallclock time
- Most of the other information is provided by the getrusage system call
 - O Not all systems provide all the possible information
 - O Hence the Ooutputs result on my system

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time()

• Wallclock time is measured by Perl's built-in time() function:

```
use LWP::Simple 'get';
my $url= shift;
my $start = time();
my $doc = get($url);
my $elapsed = time() - $start;
print "$elapsed second(s) elapsed.\n";
```

2 second(s) elapsed.

- It returns the amount of time that has elapsed since the beginning of 1970
- By default, the resolution of time is only one second
- Related: \$^T variable contains the time at which the program started

Time::HiRes

- Since 5.7.2, Perl has come with the Time::HiRes module
 - O Time::HiRes overloads time and sleep to have finer resolution

```
use LWP::Simple 'get';
use Time::HiRes 'time';
my $url= shift;
my $start = time();
my $doc = get($url);
my $elapsed = time() - $start;
print "$elapsed second(s) elapsed.\n";
```

- 1.49982798099518 second(s) elapsed.
- Time::HiRes is also available from CPAN
- It also provides high-resolution versions of sleep and alarm
 - O Also other high-resolution time-related functions

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Maning 1 rogamic 1 user

Simple Benchmarker substr(\$s, 0, 3) = "abc"

\$s =~ s/.../abc/s

• Which is faster?

```
my $N = shift | 1000000;
my $s = shift | "The quick brown fox jumps over the lazy dog";

my ($su, $ss) = times;
for (1 .. $N) { substr($s, 0, 3) = "abc" }
my ($eu, $es) = times;
my ($tu, $ts) = ($eu - $su, $es - $ss);
my $total = $tu + $ts;
printf "%20s %5.2f %5.2f %6.2f\n", "substr", $tu, $ts, $total;

my ($su, $ss) = times;
for (1 .. $N) { $s =~ s/.../abc/s}
my ($eu, $es) = times;
my ($tu, $ts) = ($eu - $su, $es - $ss);
my ($tu, $ts) = $times;
my $total = $tu + $ts;
printf "%20s %5.2f %5.2f %6.2f\n", "regex", $tu, $ts, $total;
```

• The output:

```
substr 5.04 0.01 5.05
regex 5.71 0.00 5.71
```

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28

times()

• CPU time is measured with the built-in times() function

```
($u, $s, $cu, $cs) = times();
```

- \$u and \$s are the user and system CPU times consumed by this process
- \$cu and \$cs are the CPU time consumed by descendant processes of this one
 - O (These are unavailable on Windows systems)

```
# busyloop
use Time::HiRes 'time';
($parent_run, $child_run) = @ARGV;
$start = time;
until (time >= $start + $parent_run) {
  # Busy loop
if (fork) {
                                # parent
  wait;
                                # child
} else {
  $start = time;
 until (time >= $start + $child_run) {
    # Busy loop
  exit;
printf (<<EOF, times());</pre>
u: %.2f s: %.2f
cu: %.2f cs: %.2f
EOF
% ./busyloop 6 2
u: 5.11 s: 0.88
cu: 1.61 cs: 0.40
```

Most benchmarking tools are based on times

Simple Benchmarker

```
substr 5.04 0.01 5.05
regex 5.71 0.00 5.71
```

- Looking at this output, we might conclude that the substr was 11.5% faster than
 the regex
- But something important is missing from this output
- The benchmark apparatus itself is biasing the results

```
\begin{array}{lll} & \text{my (\$su, \$ss) = times;} \\ & \text{for (1 ... \$N) \{ \}} \\ & \text{my (\$eu, \$es) = times;} \\ & \text{my (\$tu, \$ts) = (\$eu - \$su, \$es - \$ss);} \\ & \text{my $\texttt{$total = \$tu + \$ts;}} \\ & \text{printf "\$20s \$5.2f \$5.2f \$6.2f \n", "NULL", \$tu, \$ts, \$total;} \\ \end{array}
```

• Now the output is:

```
NULL 1.24 0.00 1.24
substr 5.10 0.01 5.11
regex 5.69 0.00 5.69
```

- The time actually spent doing substr was about 3.87 seconds
- The time actually spent doing regex was about 4.45 seconds
- The substr is actually more like 13% faster

Benchmark.pm

- Perl comes with a benchmarking module called Benchmark
- The previous slide's benchmark looks like this:

- Benchmark says that the regex is about 5% faster
 - O It tries to do its own adjustments for error

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32

- I don't use Benchmark.pm any more
- That's for several reasons
- Here's the results of five consecutive runs of the same benchmark

```
regex: ( 7.79 usr + 0.01 sys = 7.80 CPU)
substr: ( 7.34 usr + 0.02 sys = 7.36 CPU)

regex: ( 8.02 usr + 0.00 sys = 8.02 CPU)
substr: ( 7.04 usr + 0.00 sys = 7.04 CPU)

regex: ( 7.95 usr + 0.01 sys = 7.96 CPU)
substr: ( 7.63 usr + 0.00 sys = 7.63 CPU)

regex: ( 8.28 usr + 0.01 sys = 8.29 CPU)
substr: ( 7.40 usr + -0.01 sys = 7.39 CPU)

regex: ( 8.04 usr + -0.03 sys = 8.01 CPU)
substr: ( 6.92 usr + 0.00 sys = 6.92 CPU)
```

- Problem #1: The individual measurements vary by up to 7%
- Problem #2: Some of the tests are running backwards in time
 - O I've also seen:

```
null: -1 wallclock secs (-0.07 usr + 0.01 sys = -0.06 CPU) @ -16666666.67/s (n=1000000)
```

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Benchmark.pm

• Problem #3:

31 Next

	regex	substr
Benchmark.pm	8.01	7.36
Handwritten	5.69	5.11

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- Which one is closer to the truth?
- Here are five consecutive runs of the handwritten benchmark:

NULL	1.23	0.00	1.23
substr	5.07	0.00	5.07
regex	5.71	0.00	5.71
NULL	1.24	0.00	1.24
substr	5.07	0.00	5.07
regex	5.69	0.00	5.69
NULL	1.23	0.00	1.23
substr	5.07	0.00	5.07
regex	5.71	0.00	5.71
NULL	1.23	0.00	1.23
substr	5.07	0.00	5.07
regex	5.69	0.00	5.69
NULL	1.25	0.00	1.25
substr	5.05	0.00	5.05
regex	5.68	0.00	5.68

- Here the variation is less than 1%
- I find that I believe these results more than Benchmark's

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The Uncertainty Principle



- Heisenberg said that it's impossible to measure something without altering the measurement
- That is certainly true of benchmarking
- Every benchmark introduces some bias into the thing it purports to measure
- You can try to minimize this in at least two ways
 - O One way is to make the benchmark apparatus as simple and as lightweight as possible
 - O Then the effects will be small
 - O Or, if not, it will be clear what the biases might be

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The Uncertainty Principle

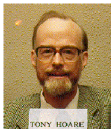
- There's another way to try to eliminate bias
 - O You can try to correct for it
 - O By adding a lot of complicated machinery to measure bias and subtract it from the results
- This is the Benchmark.pm approach
- But if it goes wrong, you have no idea what really happened

```
null: -1 wallclock secs
   (-0.07 \text{ usr} + 0.01 \text{ sys} = -0.06 \text{ CPU})
@ -166666666.67/s (n=1000000)
```

• Even when it goes right, you have no idea what really happened

"There are two ways of constructing a software design: One way is to make it so simple that there are obviously no deficiencies and the other way is Copyright © 2003 M. J. Dominus to make it so complicated that there are no obvious deficiencies."





- These days I always write my benchmarks manually
- Or I have Benchmark:: Accurate write the script for me

Performance Tuning Plan

- A program is taking too long to run
- We want to speed it up
- First figure out if it is CPU-bound, memory-bound, or I/O bound
 - O Or possibly some of each
- If CPU-bound, use a *profiler* to find CPU-bound parts of the program
 - O Then think hard about just those parts
- Come up with a plausible improvement
 - O **Test** the 'improved' version to make sure it does the same thing
 - O Time the 'improved' version against the original
 - O If the new version is faster, weigh the benefit against the costs
 - For example, is the code more complicated now?
 - If so, is it worth it?
- Throughout, try to estimate whether it wouldn't be cheaper in the long run to just buy more hardware

Profilers

- A *profiler* divides the program into small chunks (lines or subroutines)
 - O It reports the time taken by each chunk
 - O It tells you which chunks contribute the most run time
- Why is this important?
- Suppose you have a program that needs to run as fast as possible
 - O You say "Aha! The keyword search function is too slow. I will speed it up."
 - O You get out the benchmarker and get to work
 - O You research more efficient algorithms
 - O You try many different keyword search strategies

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Profilers

- All this hard work pays off!
 - O Two weeks later the keyword search is twice as fast
- But it turns out that the program was spending only 2% of its time doing keyword search

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- O So now it is spending only 1% of its time doing keyword search
- Two weeks down the drain
- This happens to people all the time
- Don't let it happen to you



Profilers

• The profiler will tell you which parts of the program contribute most of the run time

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• This, in turn, allows you to identify the likely targets for improvement

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Sample Program: Mail Folder Analyzer

- I wanted a sample program written by someone else
- This one was kindly provided by Mr. Robert Spier
 - O He used it in *last* year's optimization tutorial
- It's in mfal-n.pl
- The program analyzes an mbox-format file

```
perl mfal.pl MBOX
```

• The output might look like this:

```
Messages : 109
Total Size: 190790
Average Size: 1750
Most Common Characters:
 : 25557
e: 13719
o: 9330
t : 7473
r: 7460
Least Common Characters:
~ : 18
#: 14
\:9
&:6
z : 2
| : 2
Most Common Domains:
plover.com : 52
upenn.edu: 38
pobox.com : 19
```

Sample Program: Mail Folder Analyzer

• Timing:

real 0m8.356s user 0m6.770s sys 0m0.030s

- Let's see what we can do about that
- Perl comes standard with a module called Devel::DProf
- This module records subroutine entry and exit times as the program runs
- It leaves behind this trace data in a file called tmon.out
- To use it:

```
perl -d:DProf mfa1.pl MBOX > /dev/null
```

• Send output to /dev/null to avoid device-related biases

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Devel::DProf

- To analyze the tmon.out file, you run dprofpp
- It gets a lot of options to control the format of the report it generates

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• By default it looks like this:

```
Total Elapsed Time = 7.592672 Seconds
  User+System Time = 7.122672 Seconds
Exclusive Times
%Time ExclSec CumulS #Calls sec/call Csec/c
                                           Name
                             0.0005 0.0005
                                           Mail::Header::_fold_line
 30.1 2.149 2.125
                      4104
 24.6
       1.756 3.414
                      2052
                             0.0009 0.0017
                                           Mail::Header::_fmt_line
       0.870 0.869
                       109
                             0.0080 0.0080
                                           main::letter_histogram
 6.60
       0.470 0.458
                      2052
                             0.0002 0.0002
                                           Mail::Header:: insert
 5 77
       0.411 4.275
                      109
                             0.0038 0.0392
                                           Mail::Header::extract
 5.34
       0.380 0.367
                      2161
                             0.0002 0.0002
                                           Mail::Header::_tag_case
 5.34
        0.380
                      3604
                             0.0001 0.0001
                                           Mail::Header::fold length
              0.358
 3.72
       0.265
             1.377
                       109
                             0.0024 0.0126
                                           Mail::Header::fold
 2.39
       0.170 0.170
                             0.1700 0.1700
                                           Mail::Util::read_mbox
        0.100
              5.917
                       116
                             0.0009 0.0510
                                           Mail::Internet::BEGIN
 1.40
       0.100 0.269
                             0.0250 0.0674
                                           main::BEGIN
       0.050
                       327
                             0.0002 0.0001
                                           Mail::Internet::body
 0.70
              0.048
 0.70
        0.050
              5.700
                       109
                             0.0005 0.0523
                                           Mail::Header::header
        0.040
             0.091
                             0.0002 0.0004 Mail::Internet::as_string
       0.030
              0.030
                            0.0300 0.0300
                                           warnings::BEGIN
```

- This lists the 15 subroutines that consumed the most total CPU time
- The top 5 account for 80% of the program's run time

The 90-10 Rule

- The 90-10 rule says that 10% of the code accounts for 90% of the run time
- The other 90% of the code is:
 - O Special cases (executed infrequently)
 - O Initialization code (executed only once per run)
 - O Error handlers (executed never)
- More conservative version: The 80-20 rule
- I counted the lines to see if this was true
 - O If anything, '90-10' may be too conservative
 - O See the Bonus Slides for details

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Next

43 Next

Mail::Header

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Devel::DProf

```
        %Time
        ExclSec
        Cumuls
        #Calls
        sec/call
        Csec/c
        Name

        30.1
        2.149
        2.125
        4104
        0.0005
        0.0005
        Mail::Header::_fold_line

        24.6
        1.756
        3.414
        2052
        0.0009
        0.017
        Mail::Header::_fmt_line

        12.2
        0.870
        0.869
        109
        0.0080
        0.0080
        main::letter_histogram

        6.60
        0.470
        0.458
        2052
        0.0002
        0.0002
        Mail::Header::_insert

        5.77
        0.411
        4.275
        109
        0.0038
        0.0392
        Mail::Header::extract
```

- About 30% of the program's total run time was spent inside Mail::Header::_fold_line
 - O Another 24% was spent in Mail::Header::_fmt_line
- 8 of the top 15 functions, totaling 82% of the run time, are in Mail::Header
- Tentative conclusion: To make this program faster, get rid of Mail::Header

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- Mail::Header is loaded by Mail::Internet
- Let's see where Mail::Internet is used:

```
sub handle_message {
  my $message = $_[0];
  my $mi = Mail::Internet->new($message);

  $count++;
  $total_size += length $mi->as_string;
  letter_histogram( $mi->as_string );
  from_histogram( $mi->head->get("From:") );
}
```

- It would appear that it is being used to:
 - 1. Convert the message to an object and then back to a string, and
 - 2. to extract the From header

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44

Next

handle_message

• Let's try doing those things manually instead

• The results:

Before		After	After		
real	0m8.356s	real	0m1.259s		
user	0m6.770s	user	0m1.230s		
sys	0m0.030s	sys	0m0.020s		

- Well how about that?
 - O An 81% speedup

Differences

- When optimizing a program, it's vitally important that you not break it
- Unless you live on the planet where it's important to get the wrong answer as quickly as possible
- So here's what I did:

```
% perl mfa1.pl MBOX > out1
% perl mfa2.pl MBOX > out2
% diff -u out?
```

- We hope that the outputs will be identical
 - O If not, we have to worry



Next



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Next

Differences

```
% sdiff -w60 out?
```

• Here's the output:

```
Messages: 109
                               Messages: 109
Total Size: 190790
                               Total Size: 190342
Average Size : 1750
                               Average Size : 1746
                              Most Common Characters:
Most Common Characters:
 : 25557
                               : 24981
e: 13719
                               e: 13719
o: 9330
                               o: 9330
t : 7473
                              t: 7515
r: 7460
                              r: 7501
                               Least Common Characters:
Least Common Characters:
~ : 18
                               ~ : 18
#: 14
                               #: 14
                               \:9
\:9
                               &:6
&:6
                              z : 2
z : 2
| : 2
                               | : 2
Most Common Domains:
                               Most Common Domains:
plover.com : 52
                               plover.com : 52
upenn.edu: 38
                               upenn.edu: 38
pobox.com : 19
                               pobox.com: 19
```

Making Programs Faster

Uh oh

Next \$\sqrt{2}.

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Differences

Total Size : 190790 | Total Size : 190342 Average Size : 1750 | Average Size : 1746

- Fortunately, this problem is easy to resolve
- Either the total size was 190342, or it wasn't

```
% wc -c MBOX
190342 MBOX
```

- How about that?
 - Optimizing the program fixed a bug
- Running the messages through Mail::Internet->new->as_string altered them
 - O Trailing spaces were trimmed from some header lines
 - O The continuation characters were changed in other headers
 - O Capitalization was changed in some header field names

```
In-Reply-To: ... In-reply-to: ...

t: 7473

r: 7460 | t: 7515

r: 7501
```

• All this will alter the character counts

Next

Mail Folder Analyzer Revisited

Back to the MFA

Next

• The profiler says that main::letter_histogram is consuming most of the CPU time

```
%Time ExclSec Cumuls #Calls sec/call Csec/c Name
63.7    0.830    0.829    109    0.0076    0.0076    main::letter_histogram
13.8    0.180    0.180    1    0.1800    0.1800    Mail::Util::read_mbox
```

• A 20% speedup in this one function would reduce the program's run time by 1/8

```
sub letter_histogram {
  my $strdex = (length $_[0])-1;
  $letter_hist{substr($_[0],$_,1)}++ for (0..$strdex);
}
```

- Not much to work with here
 - O I tried a bunch of things I thought of and some the test audiences suggested
 - O No luck
 - O Some of these things are in the Bonus Section at the end

Mail Folder Analyzer Revisited

• We couldn't get any improvement from letter_histogram

%Time	ExclSec	CumulS	#Calls	sec/call	Csec/c	Name
63.7	0.830	0.829	109	0.0076	0.0076	main::letter_histogram
13.8	0.180	0.180	1	0.1800	0.1800	Mail::Util::read_mbox
4.61	0.060	0.130	3	0.0200	0.0432	main::BEGIN
4 61	0 060	0 887	109	0 0005	0 0081	main::handle message

Making Programs Faster

- Maybe look into read_mbox now?
- No.

Next

49 Next

- The profiler is telling us something extremely important here:
 - O Trying to speed up the program any more would be a waste of effort



- The next biggest target is Mail::Util::read_mbox
 - O But a 20% speedup here would only get us a 2.8 % overall speedup
 - O That's a total of about 36 milliseconds per run
 - O Would it really be worth the trouble?

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When It's Time to Give Up

%Time	Exclsec	CumulS	#Calls	sec/call	Csec/c	Name
						main::letter histogram
	0.180					Mail::Util::read mbox
	0.060					main::BEGIN
	0.060		_			main::handle message

 We could conceivably save up to 180 ms per run by sufficiently clever hacking of read_mbox

Making Programs Faster

- O How much is that pony really worth?
- Say my computer cost \$3000 and has a lifetime of about 5 years
 - O That's about .0019 cents per CPU-second
 - O The benefit of a 20% speedup in read_mbox is about .000000676 dollars per run
 - O That's the pony. What is the price?
- My time bills at a fairly high rate, but let's say it's \$50 per hour
 - O I might spend 20 minutes getting the speedup
- To break even, I would have to run the program about 25 million times
- Of course, this is much more likely if the program has 25 million users

The Big Picture

- People waste a huge amount of time on performance improvements
- Here's a more common situation
 - O A programmer is assigned to make program *X* faster
 - O The programmer spends a week on the project
 - O The programmer's salary is US\$65,000 per year
 - O Cost of project: \$2,600 (counting overhead, benefits, etc.)
- Compare this cost with the cost of buying another Gb of memory
 - O Or a really hot CPU upgrade
 - Or a second server
- Often, the hardware purchase is a lot more cost-effective
- It is also more likely to be successful

Next





The Big Picture

- Through the 1960s, hardware was terribly expensive
- Machines were physically large and computationally small

"The late Professor Don Gillies at Illinois claimed to have written the first assembler. . . .

"Gillies was a grad student of John Von Neumann, working on the IAS machine at Princeton. He was supposed to be working as a coder, translating programs written by more advanced researchers into machine code, but he found the job tedious, and wrote an assembler to help him do it faster.

"John Von Neumann's reaction was extremely negative. Gillies quotes his boss as having said 'We do not use a valuable scientific computing instrument to do clerical work!'"



POD Formatting

- I use the documentation all the time
 - % time perldoc perlfunc > /dev/null

real 0m24.396s user 0m22.170s sys 0m0.370s

- But I'd use it more if perldoc weren't so slow
- This section is about the perldoc that comes with Perl 5.8
- Perl documentation comes in the very simple POD format
 - O pod2man translates POD to the Unix man page format
 - O nroff formats man pages for display on a terminal

Next

53 Next

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- (This was reported by Doug Jones of U. Iowa; Gillies was his thesis advisor)
 - O (If true, it would have taken place around 1953)
- The discipline of computer programming was forged in this environment
- It gave us a hangover
- We still think like this

POD Formatting

- First, a note about The Big Picture
- If perldoc is slow, the best solution might not to be to speed it up
- The best solution might be more like this:

```
for i in /src/perl-5.8.0/pod/*; do
  j=`basename $i .pod`
  pod2man $i > /usr/local/man/man1p/$j.1p
  man -F $j
done
```

- Then you can use man perlfunc or whatever
- Perl does this automatically when it is installed
- Still, there is some value in speeding up perldoc
- Installing the Perl/Tk documentation takes a very long time

Next



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perldoc

- peridoc is mostly just a wrapper around pod2man
- It locates files and invokes pod2man and nroff as necessary
- Let's find out how to run pod2man:

```
% strace -s10000 -f -o perldoc.trace perldoc perlfunc > /dev/null
```

- This generates a list of every system call run by perldoc
 - O In particular, it will tell us what commands perldoc ran

• Now let's run pod2man the same way:

- Yup
 - O Probably a lot of the rest is in nroff
 - O Presumably we're not prepared to do anything about nroff

Next

pod2man

• Now we pull out the profiler:

```
% perl -d:DProf ./pod2man-1.pl --lax < perlfunc.pod
> perlfunc.man
```

• Save the output so that we can check future outputs against it

```
% dprofpp tmon.out > dp.out
```

```
Total Elapsed Time = 21.27246 Seconds
User+System Time = 19.99246 Seconds
Exclusive Times
9.55 1.909 1.887
6.54 1.307 20.109
                                       0.0005 0.0005 Pod::Man::guesswork
1.3073 20.109 Pod::Parser::parse_from_filehandle
                              3609
          1.197 18.354
                               1609
                                        0.0007 0.0114 Pod::Parser::parse_paragraph
 5.95 1.189 1.140
5.79 1.158 1.349
                                        0.0002 0.0001 Pod::ParseTree::append
0.0005 0.0006 Pod::InteriorSequence::new
                               7733
                               2121
 4.68 0.936 3.004
3.99 0.797 2.547
                              3561
2121
                                        0.0003 0.0008 Pod::Man::collapse
0.0004 0.0012 Pod::Man::sequence
         0.700 0.692
0.559 0.600
                              1208
                                       0.0006 0.0006 Pod::Man::textmapfonts
0.0002 0.0002 Pod::ParseTree::_unset_child2paren
```

\$47.

• Clearly parse_text is the big target here

parse text

- parse_text is about 76 lines long
- Its job is to take apart a POD paragraph like this:

Be aware that the optimizer might have optimized call frames away before C<caller> had a chance to get the information. That means that C<caller(N)> might not return information about the call frame you expect it do, for C<< N > 1 >>. In particular, C<@DB::args> might have information from the previous time C<caller> was called.

- Locate the escaped sections like C<caller> and C<< N > 1 >>
- Next step: Grovel over parse_text until you understand it

Next





Pod::ParseTree::append

• Digression: While grovelling over the POD parser code, I wandered in here:

```
sub append {
  my $self = shift;
  local *ptree = $self;
   for (@_) {
     next unless length;
     if (@ptree and !(ref $ptree[-1]) and !(ref $_)) {
         $ptree[-1] .= $_;
     else
        push @ptree, $_;
```

• A Pod::ParseTree object is basically an array of strings and objects



• Normally, we can use push to append a new item to the array

- But if the last element of the array is a string,
 - O and the thing we're appending is also a string
 - O then we can concatenate the two strings instead

Pod::ParseTree::append

- I wondered if it was possible to simplify this
- What's the next thing I did?
- I checked to dprofpp output to see if append was worth investigating

```
5.95 1.189 1.140 7733 0.0002 0.0001 Pod::ParseTree::append
```

- It's tied for fourth place
 - O It's also small
- It should be worth a little effort

Next

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Pod::ParseTree::append

- What if we didn't bother to agglomerate strings?
- Then append would become:

```
sub append {
  my $self = shift;
  push @$self, @_;
}
```

• It's easy to imagine that this would speed up append substantially

Pod::ParseTree::append

- Will failing to agglomerate strings cause any problems?
- There might be code that is depending on there not being two consecutive strings
- But I don't think there is
- Access to Pod::ParseTree objects is mediated by methods like this:

```
sub raw_text {
   my $self = shift;
   my $text = "";
   for ( @$self ) {
        $text .= (ref $_) ? $_->raw_text : $_;
   }
   return $text;
}
```

- This will work fine if I change append
- Let's give it a try

Next

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Next

Pod::ParseTree::append

- To test my change, I created a local Pod directory
 - O Copied Pod/InputObjects.pm into it
 - O Modified my Pod/InputObjects.pm
 - O Then ran:
 - % perl -I. 'which pod2man' < perlfunc.pod > append-after.out
- Preliminary results:
 - O Correctness:
 - % cmp perlfunc.man append-after.out
- Timing:

Before		After	After		
real user	0m26.232s 0m24.520s	real user	0m22.225s		
sys	0m0.420s	sys	0m0.490s		

• I also reran the Pod:: test suite to make sure I didn't break anything

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• End of digression

parse_text

- The next thing that occurs to me: parse_text is complicated because of C<< a->b
 - O There's a lot of parsing
 - O And a delimiter stack in case of A<< foo B<<< c->d >>> bar >>
 - O And a lot of special-casery
 - O But these complicated cases rarely if ever come up
- The common case is very simple
 - O Typically, something like C<caller>

Optimize for the common case.

- Doing this is a rather involved exercise in maintenance programming
 - O I love maintenance programming

Next



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Next

parse_text

- parse_text splits the input into a list of *tokens*
- Then it deals with the tokens one at a time
- The existing tokenizer splits C<caller> into two tokens:
 - O C< and caller>
 - O It puts an object representing C< onto the stack
 - O Then when it sees caller> it pops the stack
- This complication is necessary for difficult cases like A<foo B<bar> baz>
- For simple cases it is overkill
- Idea:
 - O Tokenize difficult cases as before
 - O But tokenize simple cases like C<caller> as single tokens

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parse_text

• At this point I built a test case

This is a small stress test of the B<pod delimiter> mechanism. You are allowed to have X<< double >> and even Y<<< triple >>> delimiters. Ordinary Z<single I<delimiters> may be> nested or may contain A<funny << characters>. C<< Double D<delimiters> may >> E<< also F<<< nest >>> if desired >>.

Old tokenization:

```
(This is a small stress test of the )
(pod delimiter> mechanism. You\nare allowed to have )
(X<< )
(double >> and even )
(Y<<< )
(triple >>> delimiters.\nOrdinary )
(Z<)
(single )
(I<)
(delimiters> may be> nested or may contain )
(funny \n< characters>. )
(C<< )
(Double )
(D<)
(delimiters> may >> )
(E<< )
(also )
(F<<< )
(nest >>>\nif desired >>.\n)
```

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parse_text

• New tokenization:

```
(This is a small stress test of the )
(B<pod delimiter>)
( mechanism. You\nare allowed to have )
(double >> and even )
(Y<<< )
(triple >>> delimiters.\nOrdinary )
(Z<)
(single )
(I<delimiters>)
( may be > nested or may contain )
(funny\n< characters>. )
(C<< )
(Double )
(D<delimiters>)
( may >> )
(E<< )
(also )
(F<<< )
(nest >>>\nif desired >>.\n)
```

- So we now need to add handlers for the new X<complete sequence> tokens
- In the old regime, the sequence would be put on the stack, then taken off again
 - O We'll just do that in one fell swoop

parse_text

• Old tokenizer code:

• New tokenizer:

Next

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parse text

• Old code:

```
elsif ( /^([A-Z])(<(?:<+\s)?)$/ ) {
                 ## Push a new sequence onto the stack of those "in-progress"
                 ($cmd, $ldelim) = ($1, $2);
                $seg = Pod::InteriorSeguence->new(
                                                                                                           -name => $cmd,
                                                                                                           -ldelim => $ldelim,
                                                                                                                                                                                                                                                                                      -rdelim => '',
                                                                                                           -file => $file,
                                                                                                                                                                                                                                                                                       -line => $line
                                                                          );
                \displaystyle \frac{1}{s} = \frac{s}{s}, \ (\frac{s}{s}) = \frac{tr}{s}, \ (\frac{s}
                (@seq_stack > 1) and $seq->nested($seq_stack[-1]);
              push @seq_stack, $seq;
```

- This handles the x< part of a sequence
- It builds a new Pod::InteriorSequence and puts it on the stack
- Later code takes the remainder, complete sequence> blah blah
 - O Expands complete sequence if necessary
 - O Appends it to the Pod::InteriorSequence object
 - O Puts blah blah back into the input stream
- There's a lot of state variable management and stack jiggery-pokery

\$47.

parse text

• My first cut at a special case for C<simple> was:

```
## Look for an entire simple sequence 20030420 mjd@plover.com
if ( /^([A-Z])<([^<>]*)>$/ ) {
    $seq = Pod::InteriorSequence->new(
               -name \Rightarrow $1,
               -ldelim => "<", -rdelim => ">",
               -file => $file,
                                   -line => $line
           );
   $seq->append($2);
   $seq_stack[-1]->append($expand_seq
                           ? &$xseq_sub($self, $seq)
                           : $seq);
... the rest as before ...
```

- I just cribbed most of this from further down
- I chopped out the parts that seemed unnecessary
- Filled in -rdelim since it was known immediately
- The ->append(\$2) code is simple because I know that \$2 is a plain string
 - O (The original version was more like the second append call)
- I don't have to put c<... on the stack while I go looking for ...>.

parse_text

- Then I ran the tests
- They almost all passed

- Not bad considering I don't know what I am doing
- I will spare you the details of the next 90 minutes of debugging
- The answer: I missed copying one of the lines from the other blocks!

• Whoops!

Next

The Moment of Truth

Before			After		
	real	0m26.957s	real	0m27.117s	
	user	0m24.180s	user	0m22.020s	
	sys	0m0.550s	sys	0m0.480s	

- Not bad for one change (about 9%)
- The outputs are identical

O Before:

```
%Time ExclSec CumulS #Calls sec/call Csec/c Name
22.9 4.507 14.205 1440 0.0031 0.0099 Pod::Parser::parse_text
```

• After:

```
19.4 3.515 12.303 1440 0.0024 0.0085 Pod::Parser::parse_text
```

Next

71 Next



Devel::SmallProf

- Another useful tool for profiling is Devel::SmallProf
- Instead of measuring the contribution per subroutine, it measures contribution per line
- Of course, it is even less accurate than Devel::DProf
- It's available on CPAN, but isn't standard
- To use it:

```
% perl -d:SmallProf ./pod2man-1.pl --lax ...
```

• It leaves behind a report in smallprof.out

Next



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smallprof.out

```
count wall tm cpu time line
   0 0.000000 0.000000
                         785:
                                  ## capturing parens keeps the delimiters)
1440 0.175561 0.200000
                         786:
                                  my @tokens = split /([A-Z]<(?:<+\s)?)/;
my @tokens = split /([A-Z] < #</pre>
   0 0.000000 0.000000
                          787:#
1440 0.286681 0.460000
                         788:
                                              (?: [^<>]* >
   0 0.000000 0.000000
                         789:
   0 0.000000 0.000000
                         790:
                                                (?: <+ \s )? # OR a
   0 0.000000 0.000000
                          791:
                                                  ))/x;
                                   { local $" = ")\n("; warn "tokens:
   0 0.000000 0.000000
                         792:#
7160 0.561213 0.970000
                         793:
                                  while (@tokens) {
5720 0.523698 0.900000
                          794:
                                      $_ = shift @tokens;
5720 0.376381 0.770000
                         795:
                                      next unless length;
                                      ## Look for an entire simple sequence
   0 0.000000 0.000000
                         796:
5652 0.924686 1.030000
                          797:
                                      if ( /^([A-Z])<([^<>]*)>$/ ) {
2083 1.415592 1.390000
                          798:
                                          $seq = Pod::InteriorSequence-
   0 0.000000 0.000000
                          799:
                                                     -name => $1,
   0 0.000000 0.000000
                         800:
                                                     -ldelim => "<",
   0 0.000000 0.000000
                                                      -file => $file,
   0 0.000000 0.000000
                         802:
                                                 );
2083 1.182618 1.080000
                         803:
                                          $seq->append($2) if length($2);
2083 0.179391 0.220000
                                           $seq->nested($seq_stack[-1]) if
2083 0.576378 0.540000
                                          $seq_stack[-1]-
                         805:
   0 0.000000 0.000000
                         806:
   0 0.000000 0.000000
                         807:
                                      ## Look for the beginning of a
   0 0.000000 0.000000
                         808:
                                      elsif ( /^([A-Z])(<(?:<+\s)?)$/ )
  0 0.000000 0.000000
                                          ## Push a new sequence onto the
                         809:
  38 0.003812 0.010000
                                          ($cmd, $ldelim) = ($1, $2);
                         810:
  38 0.029990 0.020000
                         811:
                                          $seq = Pod::InteriorSequence-
   0 0.000000 0.000000
                         812:
                                                      -name => $cmd,
   0 0.000000 0.000000
                                                      -ldelim => $ldelim.
                         813:
   0 0.000000 0.000000
                         814:
                                                     -file => $file,
   0 0.000000 0.000000
                                                 );
```

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smallprof.out

- To do anything useful with this, we'd have to extract the section of interest
- Then trim out the page headers
- Then sort the lines in ascending order by CPU time
- It's easier and more useful to replace Devel::SmallProf
- You can write your own Devel:: modules
- They get access to the same debugger hooks that other Devel:: modules do

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Debugger Features

- Lots of functions for haruspication
- See perldebguts (or perldebug) for fullest details



- @{"::_<foo.pl"} contains the source code of foo.pl
- %DB::sub contains subroutine start-end information
- DB::DB() is called before each executed line
- caller() returns current package, filename, line as usual
- caller() also sets @DB::args when called from package DB



Trivial Debugger

```
package Devel::Count;
sub DB::DB { ++$count }
END { print STDERR "Total statements: $count\n" }
```

• Now perl -d:Count anyprogram.pl prints out:

Total statements: 286

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Devel::OurProf

Next

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Devel::OurProf

```
END { # Print out the report
  select REPORT;
  my @r;
  my @line_ranks = sort { \pm ime[$b] <=> \pm ime[$a] } (1 .. $\#time);
  @r[@line\_ranks] = (('*') \times 10, ('+') \times 15, ('-') \times 75, ('.') \times 75
  for (1 .. $#count) {
    my (\$c, \$t) = (\$count[\$_], \$time[\$_]);
    my $L = ${"::_<Pod/Parser.pm"}[$_];</pre>
    chomp $L;
    L = substr(L, 0, 54);
    if ($c) {
        printf "%4d%s%6d %5.2f %5.2f %-54s\n",
          $_, $r[$_] || ' ', $c, $t, 100*$t/$total_time, $L;
    } else {
        printf "%4d
                                          %-54s\n", $_, $L;
```

- The @r thing is a little tricky, but it's just a trick
- \$r[\$N] is a * just when \$N is one of the top 10 longest-running lines
 - O It is a + when \$N is ranked 11-25
 - O It is a when \$N is ranked 26-100

ourprof.out

• Here's an excerpt:

```
## capturing parens keeps the delimiters)
786+ 1440 0.10 1.87
                             $ = $text;
                              my @tokens = split /([A-Z]<(?:<+\s)?)/;
788+ 1440 0.09 1.69
                             | (?: <+ \s )? # OR a possible
))/x;
790
791
792
793*
                             792
793* 7160 0.64 11.99
794* 5720 0.22 4.12
795* 5720 0.25 4.68
                                 next unless length;
## Look for an entire simple sequence 2003
796
797+ 5652 0.14 2.62
798* 2083 0.19 3.56
                                 -name => $1,
-ldelim => "<", -rdelim =>
-file => $file, -line
800
802
                                              );
803+
      2083 0.10 1.87
                                      $seq->append($2) if length($2);
      2083 0.10 1.87
                                      $seq_stack[-1]->append($expand_seq ? &
     2083 0.10 1.87
805+
                                  ## Look for the beginning of a sequence
elsif ( /^([A-Z])(<(?:<+\s)?)$/ ) {
807
809
                                      ## Push a new sequence onto the stack ($cmd, $ldelim) = ($1, $2);
        38 0.01 0.19
38 0.00 0.00
810-
                                      $seq = Pod::InteriorSequence->new(
812
813
                                                  -name => $cmd,
-ldelim => $ldelim, -rdeli
814
                                                  -file => $file,
```

- Some of this might be suggestive
- For example, we might try to adjust the tokenizer to avoid generating empty tokens
 - O This would obviate line 795

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Next

Turnaround

- Sometimes the key performance criterion is *responsiveness*
- Time-sharing systems are a lot less efficient than batch systems
 - O But batch systems are dead
 - O Because everyone hates them
- I had a client with a CGI application
 - O Their client (Ford) would hit the CGI application in large bursts
 - O Maybe 2000 times over five minutes
 - O Then not at all for a long time
 - O How to get the application to reply to Ford in a reasonable amount of time?
- The code is about 430 lines, so we'll only see excerpts

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Turnaround

81 Next

• The first thing the program does is recover an XML file from the CGI request:

```
my $xmlpost = CGI::XMLPost->new();
my $xml = $xmlpost->data();
```

• It saves the XML (actually a SOAP request) to two files:

```
open(OUT,">$outfile");
print OUT $xml;
close(OUT);

open(OUT,">>$dailyfile");
print OUT $outfile,":",$xml,"\n";
close(OUT);
```

• Then it reads the XML back in:

```
my $xs1 = XML::Simple->new();
my $doc;
eval { $doc=$xs1->XMLin($outfile, forcearray => ['Change']); };
```

- If all goes well to this point, it returns a success code back to Ford
- After printing the success or failure code, the program opens a database connection
- It extracts information from the SOAP request and adds it to the database



Next

Turnaround

- The primary problem was the sudden burst of requests all at once
- 3000 instances of the program would run in a few minutes
- These 3000 instances all competed for the CPU and the database
- The programmers tried to improve turnaround time this way:

```
if ( $pid = fork ) {
    # exit parent
   CORE::exit;
elsif ( defined $pid ) {
   close(STDIN);
   close(STDOUT);
   close(STDERR);
   open(STDOUT,">>/programs/cassens/DC/CO/eHub/FordXML.stdout");
   open(STDERR,">>/programs/cassens/DC/CO/eHub/FordXML.stderr");
```

- This allows the server to respond to the client immediately
 - O The child process goes on to talk to the database
- This made the problem worse, not better
 - O 6000 processes instead of 3000

Turnaround

- The biggest improvement:
 - O The client converted the CGI script into an Apache plugin module
 - O No more 3000 processes
- However, I had some recommendations also
- The major one:
 - O Commit the XML to a file, check it, return the status code, and exit
- A separate background process can take care of parsing it and updating the database
- The separate process handles one file at a time
- This makes it possible to control the load
 - O Only one background process is running at a time
 - O It can go to sleep when system load is high, continue when things cool off

Next





- Also some minor recommendations
- Instead of this:

```
eval { $doc=$xs1->XMLin($outfile, forcearray => ['Change']); };
```

• Just use this:

```
eval { $doc=$xs1->XMLin($xml, forcearray => ['Change']); };
```

- The XML is already in memory (we just wrote it out)
 - O So why bother to read it back in again?

Next



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Turnaround

• Another minor recommendation: Get rid of CGI::XMLPost

```
use CGI::XMLPost;
my $xmlpost = CGI::XMLPost->new();
my $xml = $xmlpost->data();
```

• If you look at the CGI:: XMLPost code, you discover that what it's doing is:

```
my $cl = $ENV{CONTENT_LENGTH};
if ( read( STDIN, $self->{_data}, $cl) == $cl )
{
    return $self;
}
```

- The world is full of useless modules like this
- They exist only to put a hokey OO interface on something that didn't need one

\$47.

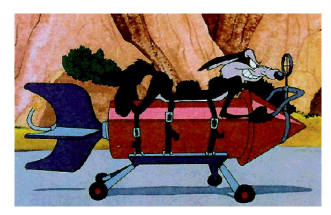
• I suggested replacing it with:

```
my $xml;
my $c1 = $ENV{CONTENT_LENGTH};
unless ( read( STDIN, $xml, $c1) == $c1 )
{
    print "Status: 404 Not Found\n";
    ...
    print XMLLOG "bad post\n";
    exit;
}
```

86

Next

Blunders



Pseudo-Hashes

- Hashes are commonly used for objects
 - O Keys are member data names, values are member data

```
if ($self->{TYPE} eq 'octopus') {
  $self->{tentacles} = 8;
  $self->{hearts} = 3;
  $self->{favorite_food} = 'crab cakes';
}
```

- But arrays are smaller and faster
- Big disadvantage: Data is referred to by number instead of by name

```
if ($self->[2] eq 'octopus') {
  $self->[17] = 8;
  $self->[4] = 3;
  $self->[28] = 'crab cakes';
}
```

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Pseudo-Hashes

- For 5.005, someone had an interesting idea:
- Suppose an object was declared from a certain class, like this:

```
my Critter $self;
```

- Suppose Critter objects are based on arrays instead of hashes
- And suppose Critter.pm declared its fields at compile time, like this:

```
package Critter;
use fields qw(NAME TYPE size hearts likes_cookies
    ...
    pelagic tentacles is_tasty
    ...
    );
```

- Then when Perl saw \$self->{TYPE} it could pretend you wrote \$self->[2]
- You would get all the benefits of both!

Next



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Pseudo-Hashes

- This idea was developed over the next few years
- Big problem: This cannot be translated at compile time

```
$self->{$key}
```

- Solution: \$self would be an arrayref that pretended to be a hashref
- It would carry around a hash that mapped keys to values:

```
[ { NAME => 1, TYPE => 2, size => 3, ... },
"Fenchurch",
"Octopus", "Small", 3, undef, ... ]
```

- You were now allowed to use an arrayref as if it were a hashref
- This was formerly an error:

```
$array_ref->{$key}
```

• Now it is an abbreviation for this:

```
$array_ref->[$array_ref->[0]->{$key}]
```

• Note that this is somewhat slower than \$hash_ref->{\$key} would have been

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Pseudo-Hashes

- It was all very complicated
 - O Lots and lots of code had to be added to Perl
 - O All sorts of complications
 - O exists had to be extended to work on arrays
- After it was all done, however, the new improved semantics were 15% faster than the old:

Making Programs Faster

• So perhaps it was worth all that trouble

The Missing 15%

• A couple of years later, some bright boy finally asked the right question

Making Programs Faster

- He did not compare the new syntax with the old syntax in Perl 5.005
- Instead, he compared the old syntax in 5.005 with the old syntax in 5.004
- 5.005 was 15% slower
- Adding the pseudohash stuff to 5.005 had slowed down all hash access by 15%
- In the best possible case, the efficiency gain was just enough to get you back to zero
- Pseudo-hashes are now being withdrawn
- Good riddance

Next



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Next



Getting the Wrong Answer as Quickly as **Possible**

```
Message-ID: <3A317EF2.3000509@klamath.dyndns.org>
Subject: eval() performance
Date: Sat, 09 Dec 2000 00:38:11 GMT
I've been taking a look at some old Perl code, written by
someone else. The main part of the app does the following
(it's a CGI script):
1 Read in a certain CGI parameter
2 Based on this parameter, open() a certain Perl script as a
text file and read the contents into a single scalar variable
3 Use the following code to evaluate the loaded code:
eval $code;
if ($@) {
     #handle errors
My question is: how would you improve this? My first
thought was to use an eval block - i.e.
eval {$code;};
if ($@) {
     #handle errors
Would this improve performance?
```

- Good question
- Unfortunately, things started to go awfully wrong at that point

Getting the Wrong Answer as Quickly as **Possible**

Making Programs Faster

```
>> Would this improve performance?
> Write a benchmark and see.
Well alright :-)
#!/usr/bin/perl -w
#test.pl
use strict;
use Benchmark;
undef $/;
my $code;
timethese(8000, {
     'Slow Eval' => sub {open(INPUT, 'code.pl');$code =
<INPUT>;close(INPUT);eval $code;},
     'Fast Eval' => sub {open(INPUT, 'code.pl');$code =
<INPUT>;close(INPUT);eval {$code;};}
});
Results:
Benchmark: timing 8000 iterations of Fast Eval, Slow Eval...
  Fast Eval: 0 wallclock secs
            (0.30 \text{ usr} + 0.13 \text{ sys} = 0.43 \text{ CPU})
  Slow Eval: 6 wallclock secs
           (4.98 \text{ usr} + 0.42 \text{ sys} = 5.40 \text{ CPU})
So apparently an eval block is significantly faster than
calling eval() on a scalar.
```

- Well, that's good to know
- Anyone see the problem here?



Next

93 Next

Getting the Wrong Answer as Quickly as **Possible**

- First, the benchmark code is way too complicated
- I'll use this instead:

```
#!/usr/bin/perl -w
use Benchmark;
my \$code = q{"x" . "y"};
timethese(8000, {
    'Slow Eval' => sub {eval $code
      'Fast Eval' => sub {eval {$code} }
});
Benchmark: timing 8000 iterations of Fast Eval, Slow Eval...
Fast Eval: 0 wallclock secs
         (0.02 \text{ usr} + 0.00 \text{ sys} = 0.02 \text{ CPU})
         @ 400000.00/s (n=8000)
 Slow Eval: 4 wallclock secs
         (3.43 \text{ usr} + 0.00 \text{ sys} = 3.43 \text{ CPU})
         @ 2332.36/s (n=8000)
```

- Looks conclusive, doesn't it?
- Anyone see the problem here?

Getting the Wrong Answer as Quickly as **Possible**

```
#!/usr/bin/perl -w
use Test::More 'no_plan';
my code = q{"x" . "y"};
is(eval $code , 'xy', "string eval");
is(eval{$code}, 'xy', "block eval");
```

• Let's make sure those evals are doing what we thought:

```
ok 1 - string eval
not ok 2 - block eval
      Failed test (evaltest.pl at line 6)
           got: '"x" . "y"'
      expected: 'xy'
1..2
# Looks like you failed 1 tests of 2.
```

How about that

Next

- O The "block eval" is not actually eval-ing the code
- eval {\$code} is not analogous to eval \$code
 - O It is analogous to eval '\$code'

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The Wrong Question

"So apparently an eval block is significantly faster than calling eval() on a scalar."

- Yep, benchmarks show that it's 170 times faster
- But that's because it doesn't actually evaluate anything
- Whoops
- If you have code in a string, and you want to execute the code, you *must* use 'string eval'
- Asking whether string or block eval is faster is The Wrong Ouestion
 - O It's like asking whether a screwdriver is faster than blinking your eyes
 - O You can blink your eyes a lot faster than you can use a screwdriver
 - O But it won't help you get that screw in



Trivial Benchmarks

- That's another reason I don't like Benchmark.pm
- It makes it too easy to ask the wrong questions
- "Which is faster? Subroutine or method calls?"
- "Which is faster? map or for?"
- People like to use Benchmark to answer questions like this
- But often the best answer is "Who the hell cares?"
- Suppose it turns out that map is faster
- Only a pinhead would rewrite all his programs to use map instead of for
- The difference is going to be minuscule anyway
 - O If it isn't, the right response is to file a bug report to p5p

Next

97 Next



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98



Trivial Benchmarks

```
Newsgroups: comp.lang.perl.misc
Date: Wed, 10 Oct 2001 18:59:17 +0400
Message-ID: <3BC46245.E2B3630A@pisem.net>
Suppose we have $_="haha:lala:rere";
What is faster??
($haha) = split /:/, $_; # or
($haha) = split(/:/, $_, 1);
```

- Lots of people weighed in on this matter
- Some advised the use of Benchmark
- Few noticed that the two samples do not do the same thing
 - Or that the second sample is entirely worthless

1+1=0

• Consider this:

```
while (<>) {
  my ($n, $text) = split /: /, $_, 2;
  $line[$n] = $text;
}
```

- Each time \$n is larger than @line, the array is extended
 - O It might have to be copied to a new, larger region of memory

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- Why not extend all at once?
- If you know that \$n will get as large as 1000000, then:

```
$#line = 1000000;
while (<>) {
  my ($n, $text) = split /: /, $_, 2;
  $line[$n] = $text;
}
```

• This should save time

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- One day in 1998 Jon Orwant posted to per15-porters
- He had benchmarked the \$#line = 1000000 optimization
- It was not speeding anything up

I tried to quantify the speedup of preallocating arrays, and found that it actually slows your code down. Always. Several benchmarks on several platforms with several versions of Perl 5 all chanted in unison: Avoid setting \$#array.

- (http://www.xray.mpe.mpg.de/mailing-lists/perl5-porters/1998-04/msc
- There was a big hue and cry over this

O "\$#line = 1000000 must be broken!"

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1+1=0

101 Next

• Here's Jon's benchmark:

```
use Benchmark;
sub one_by_one {
   my (@c);
    for (my $i; $i < 100000; $i++) {
        $c[$i] = rand;
sub preallocate {
   my (@c);
    $\#c = 99999;
    for (my $i; $i < 100000; $i++) {
        $c[$i] = rand;
timethese (100, {
                     'preallocate' => 'preallocate()',
                      'one_by_one' => 'one_by_one()'
Benchmark: timing 100 iterations of one_by_one, preallocate...
one_by_one: 111 secs (50.85 usr 0.52 sys = 51.37 cpu)
preallocate: 148 secs (67.13 usr 0.57 sys = 67.70 cpu)
```

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1+1=0

```
sub preallocate {
    my (@c);
    $#c = 99999;
    for (my $i; $i < 100000; $i++) {
        $c[$i] = rand;
    }
}</pre>
```

- The answer was eventually provided by Chip Salzenberg
- Perl has a clever optimization in it
- Perl figures that @c got big once, so it is likely to get big again
- When preallocate returns, @c is not deallocated
 - O The next call re-uses the same space as the last call
- And that leaves \$#c = 99999 with nothing to do
 - O In fact, it's a small waste of time because it's superfluous
- So you pay the cost for your 'optimization'
 - O But the gross benefit is zero because you already had the benefit
- One optimization plus one optimization looks like zero optimizations

1+1=0

103 Next

- This bites me all the time
- For example, I'll add a file cache to a program and discover it doesn't work
 - O Because the OS already has a file cache behind the scenes
- I considered going to a lot of trouble to get Tie::File to always write whole disk blocks
 - O But there's no point, because the stdio library already does that

Next



File Editing

```
Subject: How to edit a file most efficiently?
Date: 1998/04/27
Message-ID: <3544E019.A1F7A6D6@shell.com>

If I want to edit a file (say, remove all comment lines), I can do this:

open IN, "myin.dat" or die: $!;
open OUT, ">myout.dat" or die: $!;
while (<IN>)
{ print OUT $_ unless (/^#/);
} close OUT;
close IN;
rename "myout.dat", "myin.dat";

But this opens two files and does a rename. I suspect this won't be very efficient. Is there a better way?
Thanks for any advice.
```

• We'll use Devel::SmallProf here

Next \$\sqrt{7}.

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Devel::SmallProf

```
% wc myin.dat
1568 5707 44808 myin.dat
% perl -d:SmallProf copy1.pl
% wc myin.dat
       5215 40357 myin.dat
1466
% cat smallprof.out
       =========== SmallProf version 0.9 =========
                      Profile of ./copy1.pl
                                                               Page 1
  ______
count wall tm cpu time line
   0 0.000000 0.000000
                          1:#!/usr/bin/perl
   0 0.000000 0.000000
   1 0.000186 0.000000
                          3:open IN, "myin.dat" or "die: $!";
   1 0.000196 0.000000
                          4:open OUT, ">myout.dat" or "die: $!";
1570 0.013959 0.270000
                          5:while (<IN>)
1569 0.015762 0.270000
                          6: { print OUT $_ unless (/^#/);
   0 0.000000 0.000000
   1 0.000239 0.000000
                          8:close OUT;
   1 0.000054 0.000000
                          9:close IN;
   1 0.000304 0.000000
                         10:rename "myout.dat", "myin.dat";
```

- Lines 5 and 6, which copy the file, consume 96.8% of the total run time
 - O And so close to 100% of the CPU time that the difference is not detectable

But this opens two files and does a rename. I suspect this won't be very efficient.

Is there a better way? Thanks for any advice.

• My advice: You are worrying about the wrong thing

Good Advice



• Donald E. Knuth, a famous wizard, is fond of saying:

Premature optimization is the root of all evil.

• (He's actually quoting Tony Hoare here)

Premature Optimization

- I spent a lot of time and effort writing a really good cache algorithm for Tie::File
- It is very sophisticated
- It uses a heap data structure to implement a least-recently-used queue
- Old records are expired from the cache when it becomes full
- A very nice piece of programming
- Unfortunately, it makes Tie::File slower, not faster
- At least I got my pony

Next



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Next



Premature Optimization

- My reasoning was that Tie::File usage will be heavily I/O bound
- So anything I could do to reduce real I/O would speed up the module
- Having made that decision, I invested a lot of effort in a sophisticated caching algorithm
- But I was wrong
- The typical cache hit rate for programs using Tie::File is close to 0
- The expense of maintaining the cache is wasted
- See Bonus Slides for a quantitative analysis of caching

Next



Vanity, Vanity, all is Vanity

• Some months ago, I asked the Philadelphia Perl Mongers

Why do people bother to use the Schwartzian Transform?

Making Programs Faster

```
# Schwartzian Transform
@sorted = map { $_->[0] }
         sort { $b->[1] <=> $a->[1] }
         map { [ $_, -M $_ ] } @files;
```

• My idea was that this alternative is much easier to understand:

```
# Alternative
{ my %date;
 det{s_} = -M  for @files;
 @sorted = sort { $date{$b} <=> $date{$a} } @files;
 undef %date;
```

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Copyright © 2003 M. J. Dominus • I did some benchmarks and found that it was only fractionally slower

```
NULL:
       0.00u
              0.00s 0.00total
       8.73u 1.48s 10.21total
Hash:
       9.59u 1.63s 11.22total
```

109 Next

Vanity, Vanity, all is Vanity

• There was a followup:

Next

I decided to apply Benchmark to these various approaches. I first compiled a list of 9952 filenames, then sorted them 10**7 times ...

• Here's the code he showed:

```
timethese(10**7, {
      'CODE A' => '@sorted = sort { -M $b <=> -M $a } @filen
      'CODE B' => '@sorted = map { $_->[0] }
                         sort {$b->[1] <=> $a->[1]}
      undef %date;',
      'CODE D' => '@sorted = map $_->[0],
                         sort {$b->[1] <=> $a->[1]}
                         map [$_, -M $_], @filenames;',
);
```

• The warning sign is already visible, although I didn't pick up on it yet

Vanity, Vanity, all is Vanity

```
Results:
Benchmark: timing 10000000 iterations of CODE A, CODE B, CODE
     CODE A: 39 wallclock secs
          (38.50 \text{ usr} + 0.00 \text{ sys} = 38.50 \text{ CPU}) @ 259740.26/s (n=1)
     CODE B: 42 wallclock secs
          (42.57 \text{ usr} + 0.00 \text{ sys} = 42.57 \text{ CPU}) @ 234907.21/s (n=1)
     CODE C: 93 wallclock secs
          (91.94 \text{ usr} + 0.00 \text{ sys} = 91.94 \text{ CPU}) @ 108766.59/s (n=1)
    CODE D: 43 wallclock secs
          (42.13 \text{ usr} + 0.00 \text{ sys} = 42.13 \text{ CPU}) @ 237360.55/s (n=1)
```

- Does anyone see anything strange here?
- (The 0.00 system time is not an anomaly)
 - O (This benchmark was run on a Windows system)

Next



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Next

\$47

Vanity, Vanity, all is Vanity

I decided to apply Benchmark to these various approaches. I first compiled a list of 9952 filenames, then sorted them 10**7 times ...

• Here's the real tipoff that something is wrong

```
CODE A: 39 wallclock secs (38.50 usr + 0.00 sys = 38.50 CPU) @ 259740.26/s (n=1
```

- This says that his computer is sorting 9952 filenames 10000000 times in 39 seconds
- That means it's sorting 9952 filenames in 3.9 microseconds
- Not likely.

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Vanity, Vanity, all is Vanity

- What went wrong here?
- The actual code was something like this:

- When you give strings to Benchmark, it executes them with eval
- It does the eval internally, inside of Benchmark.pm
- This is outside the scope of my @filenames
- The benchmark is using @Benchmark::filenames, which is empty
- You can indeed sort an empty list in 3.7 microseconds
- But the results were entirely meaningless

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113 Next

Vanity, Vanity, all is Vanity

- Anyone can make a technical error like this one
- But the real problem is more serious
- What *really* went wrong here?
 - 1. People using Benchmark.pm have a tendency to disengage their brains
 - The author of the benchmark took the obviously nonsensical results at face
 - He wrote up a detailed analysis of these nonsensical results
 - 2. Benchmark.pm is complex
 - Here there was a scope problem that was obscured by the use of Benchmark.pm
 - The code wasn't doing what it appeared to be doing
 - 3. Benchmark.pm's internals are obscure
 - This tends to inhibit understanding of the absolute numbers that it emits
 - You tend to compare the relative quantities only

Vanity, Vanity, all is Vanity

- Postscript: In 2005 I gave this class at OSCON
- An audience member interrupted to say he had found an obvious way to speed up letter_histogram
 - O He had benchmarked it and found it substantially faster
- His benchmark looked something like this:

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- The following week, I did it right
- His suggestion is 250% slower:

```
orig histo 11.42 0.03 11.45 while //gs 37.28 0.03 37.31 NULL 0.04 0.00 0.04
```

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http://www.perlmonks.org/index.pl?node_id=134419

Good day, fellow monks. I've got a snippet of code that I'm hoping you can help me speed up. My code is to find the N-th root of a given number.

```
use Math::BigFloat;
sub Root {
    my $num
                   = shift;
   my $root
                   = shift;
    my $iterations = shift | 5;
    if ( $num < 0 ) { return undef }
    if ( $root == 0 ) { return 1 }
    my $Num = Math::BigFloat->new( $num );
    my $Root = Math::BigFloat->new( $root );
    my $current = Math::BigFloat->new();
    my $guess = Math::BigFloat->new( $num / $root );
               = Math::BigFloat->new( $guess ** ( $root - 1 ) );
    my $t
    for (1 .. $iterations ) {
        $current = $guess - ( $guess * $t - $Num ) / ( $Root * $t );
        if ( $guess eq $current ) { last }
        $t = $current**($root-1);
        $guess = $current;
    return $current;
```

This uses Newton's method for finding the roots. It produces very accurate results, provided you increase the number of iterations if you're dealing with large numbers and/or large roots. Therein lies the problem.

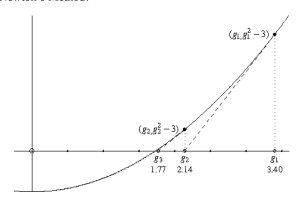
Next

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Numerical Calculation

• What's Newton's Method?



- Here we want to find sqrt(3)
 - O This is a number x such that $x^2 3 = 0$
 - O That's the x-coordinate of the point where the parabola crosses the x-axis
- Make a guess g_1
 - O Extend the tangent to the parabola at g_1 until it intersects the axis
 - O This is g_2 , which is a better guess than g_1 was
 - O Repeat as desired

If you want something relatively simple like the 5th root of 100:

```
x = Root(100, 5);
```

the result is reasonably fast. However, with each iteration, it get progressively slower. So if you wanted something enormous, like:

```
x = Root(500000, 555);
```

you could be waiting for ages. If we leave the number of iterations low, the result will likely be very inaccurate, but as we increase the number of iterations, each individual iteration gets slower and slower. The only thing I've been able to come up with so far is the comparison of \$guess and \$current inside the for loop. I was able to get a bit of a speed boost by doing a string comparison rather than a numeric comparison. Any suggestions on how to speed this up?

Numerical Calculation

119 Next

• There were a whole load of pointless suggestions:

```
BTW It seems that using Math::BigFloat methods directly is
 slighly faster then relying on overloaded operations:
timethese(1000, {
   Methods => sub { Math::BigFloat->new(100)->fmul(Math::BigFloat->new(100)) },
   Operations => sub { Math::BigFloat->new(100) * Math::BigFloat->new(100) },
 Benchmark: timing 1000 iterations of Methods, Operations...
     Methods: 2 wallclock secs
     (1.48 \text{ usr} + 0.01 \text{ sys} = 1.49 \text{ CPU})
     @ 671.14/s (n=1000)
     Operations: 1 wallclock secs
     (1.63 \text{ usr} + 0.00 \text{ sys} = 1.63 \text{ CPU})
     @ 613.50/s (n=1000)
```

• This guy just couldn't leave well enough alone:

Moreover using subroutine calls should be even more faster. That is use Math::BigFloat::OP(\$num) instead of \$num->OP.

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Let me throw around my math skills... Recalling some binary math I figured that 10^2 (10 to the power of 2) may be simplified into this: $10^2 = 10x10 = 10x(2x2x2+2)$.

Notice all the 2's there? Here's where the left shift operator '<<' comes in handy (and it's pretty fast by the way).

So, every multiplication by 2 could be replaced by a left shift by one (in binary it's equivalent to multiplying by 2;) like this:

 $10^2 = 10 << 3 + 10 << 1$; (by the way, this is may not be written as 10 << 4!:)

So, I've replaced 10x10 by a few left shift operators. The key here is to determine how many left shifts will have to be performed for given power.

- Etc.
- Now, if we were programming in assembly language, maybe
 - O (Maybe not)

Numerical Calculation

- You should really check out this thread
 - O It's a gold mine of bad advice
- One guy even threw up his hands:

Without delving into the internals of Math::BigFloat, I don't see any way to speed this up. Perhaps you could try a different approach? A different algorythm maybe?

- And that was probably the least worthless suggestion
- Except for (ahem) mine

Next

121 Next



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- First, what about this?
 - as we increase the number of iterations, each individual iteration gets slower and slower.
- Suppose you have two numbers of 8 decimal places each
 - O Say 0.12345678 and 0.23456789
- What happens when you multiply them?
 - O You get 0.0289589963907942, which has 16 digits
- If you multiply two 16-digit numbers, you get a 32-digit result
- Math::BigFloat never throws away any trailing digits
 - O The numbers get longer and longer every time you do a multiplication

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Numerical Calculation

- Newton's method takes a guess and finds a better guess
 - O The number of correct bits in the guess tends to double on each iteration
 - O If the initial guess is good, the new guess is superb
 - O If there were no correct bits to begin with, it wanders around aimlessly
- The initial guess in the original code was **terrible**:

- For Root (500000, 555) this guesses that the root is 900.9009009
 - O The root is actually 1.02392563097332211627
- At x = 900.9, the curve $y = x^{555} 500000$ is **extremely** steep
 - O The tangent line is almost vertical (it has a slope of about 3.4e1639)
 - O So the 'improved' guess is almost the same as the original guess
 - O But twice as long!



Next

Numerical Calculation

• Instead of making a lousy initial guess, like this:

```
my $guess = Math::BigFloat->new( $num / $root );
```

• Make a good initial guess, like this:

```
my $guess = Math::BigFloat->new( $num ** (1/$root) );
```

- This uses the hardware floating-point arithmetic to calculate the right answer...
 - O ...to 53 bits of accuracy...
 - O ...instantaneously
- Then use Newton's method to get even closer
- After 4 iterations, you have 130 decimal places correct
- Moral of the story: Stop fussing around with micro-optimizations
- Second moral: The world is full of crappy optimization advice

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Crappy Advice

• The following appeared on the StLouis.pm web page last year:

Perl Tip: Use each when iterating through a hash table. It's far better than keys for iterating over large hash tables.

- Better for what? Curing sciatica?
- Supposing the author meant 'faster', he was wrong

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each VS. keys

• This gets the keys all at once, in C:

```
for (keys %hash) {
    ...
}
```

• This gets the keys one at a time, dispatching Perl operations in between:

```
while (my $k = each %hash) {
    ...
}
```

- The purpose of each is to conserve *space*, not time
- You use it when the hash is very large and you don't want to store all the keys at once
 - O For example if the hash is tied to a large disk file
- Since it is a space-conserving optimization, you would expect it to be slower than keys
- And so it is
 - O Unless you're also interested in the values
 - O r unless the keys call causes your program to become memory-bound

What to Remember

(Antepenultimate slide)

- 1. Look at the big picture first think about the project, not the program
- 2. It's hard to guess what part of the program matters, so use tools
- 3. 90% of the runtime is accounted for by 10% of the code
- 4. The speed of the other 90% of the code hardly matters at all...
 - O ...so don't waste your time on it
- 5. The Benchmark module is good for answering questions that aren't worth asking

Next





Next Making Programs Faster 129 Next Making Programs Faster 130

Jackson's Rules

Jackson's Rules

• All this was summed up by famous computer scientist Michael A. Jackson

1. Don't do it.

• In his "Two rules of when to optimize"

O (Principles of Program Design, 1975)

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Making Programs Faster **131** Next Making Programs Faster 132 Next

Jackson's Rules

Thank You

• Questions? Send me mail.

mjd-tpc-perf+@plover.com

2. (For experts only)

Don't do it yet. Next

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133 Next

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Bonus Slides

- Writing a class is like making a film
- Some good stuff ends up on the floor of the editing room
- If this class were a DVD, this stuff would be the "special features and deleted scenes"

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Pod::ParseTree::append

- Results:
 - O Before: 4th place

```
%Time ExclSec CumulS #Calls sec/call Csec/c Name
5.90 1.179 1.134 7733 0.0002 0.0001 Pod::ParseTree::append
```

• After: 10th place

2.22 0.370 0.327 7733 0.0000 0.0000 Pod::ParseTree::append

- Note that it's 2.22% of the new *shorter* run time
- The new append would have been in 16th place in the 'before' version
- End of digression

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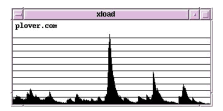
134

System Load

- System administrators are interested in system load
- This is what is reported by the uptime command:

```
7:19pm up 65 days, 7:23, 24 users, load average: 0.22, 0.44, 0.81
```

• And by tools like xload



- It is the average number of jobs that are ready to be run
 - O (This omits jobs that are sleeping, waiting for I/O, etc.)
- If it exceeds the number of CPUs, then the system is overloaded

Memory Bound Programs

• Here are the values I plotted in the graphs:

Input Size 1000	Wallclock time 0.10
2000	0.14
4000	0.30
8000	0.62
16000	1.43
32000	3.05
64000	6.19
128000	12.50
256000	28.19
512000	71.69
1024000	134.87
2048000	14601.00



Memory Bound Programs

- Here's the raw data for the last three lines
 - O I made three runs with each size and took the median run time

512 000

24.91user 0.85system 1:11.69elapsed 35%CPU (256major+7597minor)pagefaults 0swaps 25.09user 0.56system 0:54.91elapsed 46%CPU (256major+7597minor)pagefaults 0swaps 27.62user 0.64system 1:13.82elapsed 38%CPU (256major+7597minor)pagefaults 0swaps

1 024 000

60.38user 1.90system 2:06.18elapsed 49%CPU (299major+19082minor)pagefaults 0swaps 71.49user 1.80system 2:14.87elapsed 54%CPU (256major+15156minor)pagefaults 0swaps 74.08user 1.56system 2:21.39elapsed 53%CPU (256major+15156minor)pagefaults 0swaps

2 048 000

251.00user 120.34system 4:38:10elapsed 2%CPU (487major+1065900minor)pagefaults 0swaps 214.70user 86.19system 3:01:45elapsed 2%CPU (486major+803641minor)pagefaults 0swaps 256.03user 98.89system 4:03:21elapsed 2%CPU (486major+880664minor)pagefaults 0swaps

• Notice how the user time increases moderately and the system time explodes

What's Memoization?

- Memoization replaces a function f with a stub, m
- m manages a cache
- If the desired value of f is in the cache, it is returned
 - O (Cache hit)
- If not, f is called and the value is stored in the cache
 - O (Cache miss)
- It is a speed optimization trades space for time

Next



139 Next

Walt's Dilemma

- My friend Walt wrote a program to solve a math puzzle
 - O Find 'excellent numbers' like 190476 or 48

$$476^2 - 190^2 = 226576 - 36100 = 190476$$

$$8^2 - 4^2 = 64 - 16 = 48$$

• Walt's program had

- Since square was called a lot, he memoized it
- Now the program was slower
- Here's why

How Long Does It Take?

- Question: Will the memoized function be faster than the original?
- It depends on:
 - O How long the original function f takes
 - O How often f is actually called
 - O How long the cache management takes

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Cache Hit Rate

- Suppose we make some calls to m, the stub
- We find that 37% of the time, the desired value is already in the cache
- The other 63% of the time, the real f must be called
- We have a *cache hit rate* of 0.37
- Hit rate is always between 0 and 1
 - O 1: A cached value is available every time; f is never called
 - O 0: The cached value is never there

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Time to Call a Memoized Function

- Let's suppose we make *N* calls to m
- Suppose the cache hit rate is *h*
 - O Cache *miss* rate is 1-h
 - O The real f gets called about N(1-h) times
- Suppose the average time for f to execute is f
 - O Time spent in f is N(1-h)f
- Suppose the average time to manage the cache is *K*
 - O Time spent managing the cache is NK
- Total time spent for N calls: N(1-h)f + NK
 - O Average time per call: (1-h)f + K

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Time Savings

- *h* is the hit rate
- f is the time it takes to call the original function
- *K* is the average cache management overhead
- Average time spent per call to m: (1-h)f + K
- \bullet The average time for the *un*memoized function is f
- Time saved (per call) by memoizing: f (1-h)f K
 - \circ Equals hf K
- *hf* is the *benefit*. *K* is the *cost*.
- We want hf > K

For Example...

Time saved is hf - K

- High cache hit rate h leads to larger savings
- Large function call overhead f leads to larger savings
- Large cache management overhead *K* leads to smaller savings
- \bullet Typically, h and f are not under anyone's control
- ullet The best strategy for the author of Memoize is to make K as small as possible

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For Example...

We win if hf > K

• Suppose hit rate *h* is 0 ?

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For Example...

We win if hf > K

- Suppose K is bigger than f
- Buf hf is smaller than f
- We lose!
- We can tolerate large cache management overhead...
 - O But only if the function takes a really long time
 - \circ If f is real big, it's easier to get a win
 - \circ In spite of a big K

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For Example...

We win if hf > K

- \bullet Suppose f is really really small
- hf is even smaller
 - O Perhaps close to zero
- We can't win in such a case
- As Walt unfortunately found out
- In Walt's program, f was the time to do one multiplication
 - O This is a budget of time that *K* must not exceed
 - O If *K* does even one multiplication, it blows the budget

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Devel::DProf

- Here's the contents of tmon.out
- First there's a header section with metainformation:

```
#fOrTyTwO
$hz=100;
$XS_VERSION='DProf 20000000.00_01';
# All values are given in HZ
$over_utime=11; $over_stime=1; $over_rtime=12;
$over_tests=10000;
$rrun_utime=746; $rrun_stime=7; $rrun_rtime=800;
$total_marks=33941
```

- \$hz is the clock resolution of the system
 - O Here one 'Hz' is 1/100 second
- The <code>\$over_</code> variables try to record overhead of checking the clock
 - O (u == user time, s == system time, r == real (wallclock) time)
 - O For example, 11/10000 user-seconds per call
- \$rrun_ are the total times consumed by the sample run
- \$total_marks is the total number of subroutine entries and exits



Devel::DProf

```
& 1b Mail::Header fold_length
+ 1b
- 1b
& 21 Mail::Header _fmt_line
& 22 Mail::Header _tag_case
+ 22
- 22
+ 1b
- 1b
& 23 Mail::Header _fold_line
+ 23
@ 0 0 4
- 23
- 21
& 24 Mail::Header _insert
- 24
+ 21
+ 22
- 22
+ 1b
- 1b
```

- & lines assign a new ID number to a subroutine
- + and indicate that the subroutine was entered or exited
- @ lines indicate that the indicated number of ticks elapsed since the last @ line

parse_text

- What was this about?
- We're building a tree of Pod::InteriorSequence nodes
 - O In x<y<...>>, node y is a child of node x
 - O The ->nested call installs a pointer to x into y

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Slide Manufacturing

- make-slides takes a single file with slides
 - O Slides are separated by rows of hyphens
- Slides are written out to a series of separate text files
 - O text2slide is run on each of these files
- There are some other features as well
- Let's see what we can do with it
- Unfortunately it has few subroutines, so Devel::DProf isn't much help

Making Programs Faster

```
Total Elapsed Time = 60.50918 Seconds
 User+System Time = 0.799279 Seconds
Exclusive Times
%Time ExclSec CumulS #Calls sec/call Csec/c Name
6.26 0.050 0.050
                        2 0.0250 0.0248 main::BEGIN
       0.000 -0.000
                            0.0000
                        2
                                          Exporter::import
0.00
       0.000 -0.000
                        2.
                            0.0000
                                       - File::Glob::BEGIN
0.00
       0.000 -0.000
                        1 0.0000
                                       - strict::import
0.00
       0.000 -0.000
                        1
                           0.0000
                                       - strict::bits
```

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Slide Manufacturing

- SmallProf does produce some useful results, however
- Here's the data sorted by CPU time:

```
count wall tm cpu time line
   83 73.67689 31.70000 287:
                                   system $cmd;
 1960 0.637309 0.340000
                             69:
                                  if (/^(\t|\s{5}))/ \&\& !(\$DIVERSION\{active})
 1896 0.659382 0.280000
                             94: if (/^-{12}/ || /^={32}/) {
                             68: s{%(\w+)%}{exists $macro{$1}} ? $macro{$1} :
1960 0.307705 0.240000
1813 0.330660 0.210000
                            210:
                             210: $accumulated .= $_ unless $skip_this;
83: if ($MACROS && s/^\#MACRO\#\s+//) {
 1960 0.275886 0.200000
 1960 0.337091 0.180000
                             67:while (<STDIN>)
                             91: next if /^\#{3}/;
1960 0.250034 0.180000
                                   if ($DIVERSION{active} && (/^(\#\*| ) /
 1813 0.290792 0.180000
                             202:
                                   last if /^-{50,}END/;
 1897 0.284703 0.170000
                             92:
 524 0.464508 0.150000
                                     $length -= 3 while / \[\w\[ | \]\w\]/xg;
$length -= 2 while / \[ \[ | \] \]/xg;
                             74:
  524 0.233224 0.100000
```

Making Programs Faster

• Clearly, run time is dominated by line 287

```
285
       my \$cmd = qq{\$TXT2HTML \$enc}
                    --setvar MJD_FIRST_FILE=$firsthtml
                    --setvar MJD LAST FILE=$lasthtml
                    --setvar MJD NEXT FILE=$nexthtml
                    --setvar MJD_PREV_FILE=$prevhtml
                    --setvar MJD_SLIDE_NUMBER=$slideno
                    --title '$title' $slide > $html};
286 # print STDERR "Command: $cmd\n";
287
      system $cmd;
```

• There's probably not too much we can do about this



Mail Folder Analyzer Revisited

- Now that we've sped up the analyzer by a factor of 6, let's see what else we can do
- We'll rerun the test under the profiler

```
% perl -d:DProf mfa2.pl MBOX > /dev/null
 % dprofpp
Total Elapsed Time = 1.492102 Seconds
 User+System Time = 1.302102 Seconds
Exclusive Times
%Time ExclSec CumulS #Calls sec/call Csec/c Name
       0.830 0.829
                     109 0.0076 0.0076
                                          main::letter histogram
                            0.1800 0.1800
      0.180 0.180
                                          Mail::Util::read mbox
13.8
                       1
 4.61
      0.060 0.130
                            0.0200 0.0432
                                          main::BEGIN
 4.61
       0.060
             0.887
                      109
                            0.0005 0.0081
                                          main::handle_message
 2.30
       0.030 0.030
                            0.0300 0.0300
                                          warnings::BEGIN
                       1
                            0.0060 0.0080
 2.30
       0.030 0.040
                                          Mail::Util::BEGIN
 0.77
       0.010 0.010
                            0.0033 0.0033 AutoLoader::BEGIN
 0.77
       0.010 0.010
                           0.0050 0.0050 main::pairify
 0.77
       0.010 0.010
                            0.0025 0.0025 vars::BEGIN
       0.000 -0.000
 0.00
                            0.0000
                                          strict::import
 0.00
       0.000 -0.000
                            0.0000
                                          strict::bits
       0.000 -0.000
                            0.0000
                                       - Exporter::import
 0.00
 0.00
       0.000 -0.000
                            0.0000
                                      warnings::import
                                       - warnings::register::import
 0.00
       0.000 -0.000
                            0.0000
       0.000 -0.000
                            0.0000
                                       - warnings::register::mkMask
```

- We see that letter_histogram is run 109 times at 7.6 ms each
 - O This is 64% of the remaining run time

The Innermost Loop

```
%Time ExclSec CumulS #Calls sec/call Csec/c Name
63.7 0.830 0.829 109 0.0076 0.0076 main::letter_histogram
```

Making Programs Faster

- This is a typical situation
 - O Often, a program is structured as a series of nested loops
- For example, this program:
 - O For each input file,
 - For each message in the file,
 - For each character in the file
 - Append it to the histogram.
- The code inside the innermost loop gets run many, many times
 - O Here, once for each character in the entire input
- Other parts of the program are run much less frequently
 - O A small speedup in this innermost loop can have a disproportionate effect on run time

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The 64% Question

%Time ExclSec CumulS #Calls sec/call Csec/c Name
63.7 0.830 0.829 109 0.0076 0.0076 main::letter_histogram

- I said "This is 64% of the remaining run time"
 - O Why 64% and not 63.7%?
- The total run time was about 1.22 CPU seconds
 - O The resolution of the measurements was only 0.01 second
 - O The resolution of the %Time column is therefore 0.81%
- It's like announcing that "85.714% of surveyed respondents prefer Perl to Python"
 - O Sounds really precise
 - O But what you actually mean is "6 out of 7"
- That 63.7% actually means "83 out of 122"
 - O Or perhaps "somewhere between 62.9 and 64.5%"
- The percentages are reported with eight times more precision than the measurements actually have

The 64% Question

- Scientists and engineers are trained to deal with this
 - O They know that 3 meters is different from 3.000 meters
 - One was measured to a precision of 1 meter, the other to a precision of 1 mm
- They get training in how to calculate with imprecise measurements
 - O How to represent and understand the error ranges
 - O How to present the answers without lying
- Computer programmers are not usually so trained
- I would like to see CS curricula revised to fix this
- I would like to see computer 'science' as a real science

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The 90-10 Rule In Action

- Counting modules, the program has 2,848 lines of code
 - O (I didn't count whitespace, comments, POD, lines with just braces, etc.)

Subroutine	%time	cum.	lines	cum.	cum%
M::H::_fold_line M::H::_fmt_line letter_histogram M::H::_insert M::H::extract M::H::_tag_case M::H::fold_length M::H::fold M::U::read_mbox M::I::BEGIN	30.1 24.6 12.2 6.6 5.8 5.3 5.3 3.7 2.4 1.4	30.1 54.7 66.9 73.5 79.3 82.6 87.9 91.6 94.0 95.4	48 34 3 22 16 6 15 13 21	48 82 85 107 123 129 144 157 178	1.7 2.9 3.0 3.8 4.3 4.5 5.1 5.5 6.3

- 7% of the code accounts for more than 95% of the run time
 - O 5% of the code accounts for more than 80% of the run time

The 90-10 Rule In Action

• Perhaps counting modules biased the numbers?

Subroutine	time	%time	cum.	lines	cum.	(%)
letter_histogram	.76	79.2	79.2	3	3	5.9
BEGIN	.10	10.4	89.6	13	16	31.4
handle_message	.09	9.4	99.0	7	23	45.1
report	.01	1.0	100.0	20	43	84.3
from_histogram	.00	0.0	100.0	3	46	90.2
pairify	.00	0.0	100.0	5	51	100.0

• No, we still have 6% of the code accounting for 80% of the run time

Next

157 Next



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Error Variation

• I ran five identical runs of the same program on the same input:

```
User+System Time = 1.252102 Seconds
User+System Time = 1.260666 Seconds
User+System Time = 1.280666 Seconds
User+System Time = 1.319948 Seconds
User+System Time = 1.309948 Seconds
```

• That's more than 5% variation

```
*Time ExclSec CumulS #Calls sec/call Csec/c
65.4 0.820 0.819 109 0.0075 0.0075
63.4 0.800 0.799 109 0.0073 0.0073 main::letter_histogram
62.4 0.800 0.799 109 0.0073 0.0073 main::letter_histogram
65.1 0.860 0.859 109 0.0079 0.0079 main::letter_histogram
64.8 0.850 0.849 109 0.0078 main::letter_histogram
```

Ditto

Next

- Conclusion: Don't put any faith in the exact numbers
- \bullet Corollary: If someone tells you that *X* is 5% faster than *Y*, ignore them

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Error Variation

```
Date: Tue, 1 Jan 2002 14:46:06 +0100
Subject: Re: How can I determine a 0 byte File
Message-Id: <a0seef$668$05$1@news.t-online.com>
timethese( $count,
                   (stat($filename))[7] },
   'stat' => sub
   'z'
          => sub
                    -z $filename },
   's'
          => sub {
                    -s $filename },
} );
Benchmark: timing 100000 iterations of s, stat, z...
      48 wallclock secs (11.49 usr + 29.25 sys = 40.74 CPU)
      @ 2454.65/s (n=100000)
stat: 53 wallclock secs (14.21 \text{ usr} + 30.65 \text{ sys} = 44.87 \text{ CPU})
      @ 2228.91/s (n=100000)
      50 wallclock secs (11.66 usr + 29.76 sys = 41.42 CPU)
      @ 2414.35/s (n=100000)
```

Stat indeed seems to be a little slower...

• I think that's the wrong conclusion

```
...but then, if -s is faster than -z, the whole difference may be within the error margin.
```

• I think that's the right conclusion

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Mail Folder Analyzer Revisited

Back to the MFA

Next

 The profiler says that main::letter_histogram is consuming most of the CPU time

Making Programs Faster

```
%Time ExclSec Cumuls #Calls sec/call Csec/c Name
63.7    0.830    0.829    109    0.0076    0.0076    main::letter_histogram
13.8    0.180    0.180    1    0.1800    0.1800    Mail::Util::read_mbox
```

• A 20% speedup in this one function would reduce the program's run time by 1/8

```
sub letter_histogram {
  my $strdex = (length $_[0])-1;
    $letter_hist{substr($_[0],$_,1)}++ for (0..$strdex);
}
```

- Perhaps loop over the characters directly
 - O Instead of looping over 0 ... \$strdex and indexing the string?

```
sub letter_histogram {
  $letter_hist{$_}++
                          for split //, $_[0];
Before
                           After
real
        0m2.739s
                           real
                                   0m5.379s
user
        0m1.270s
                           user
                                   0m2.410s
        0m0.040s
                                   0m0.040s
sys
                           sys
```

• Well, that didn't work

letter_histogram

161 Next

```
sub letter_histogram {
  my $strdex = (length $_[0])-1;
  $letter_hist{substr($_[0],$_,1)}++ for (0..$strdex);
}
```

• Perhaps we could get a speedup by avoiding the repeated array lookup on @_?

```
sub letter_histogram {
   my $msg = shift;
   my $strdex = (length $msg)-1;
    $letter_hist{substr($msg,$_,1)}++ for (0..$strdex);
}
```

• Cost: shift plus an extra copy of the data

Before		After	
real	0m1.277s	real	0m1.236s
user	0m1.250s	user	0m1.220s
sys	0m0.020s	sys	0m0.010s

- No significant difference
 - O Perhaps it really is .04 ms faster
 - O But who the heck cares?
- Other things I tried:
 - O Use @letter_hist instead of %letter_hist
 - O Call letter_histogram once on entire mbox instead of on each message

\$47.

162

Good Advice

• Actually in 1998 I had a little more to say:

Worrying about optimization at this level is just silly. Write the program. If it is unacceptably slow for your real application, then benchmark it, and then look at ways to make the slow parts faster.

Making Programs Faster

- I think this is the best general advice you can get about optimization
 - O Hence this class

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Good Advice

• Here's some advice that is more Perl-specific

If you're worried about the slowness of two opens and a rename, why aren't you worried about the much greater slowness of perl?

Making Programs Faster

- It's important to keep these things in perspective
 - O If you're really worried about the cost of a single rename, you are using the wrong language

```
int main(void) {
                                    my $total;
                                    for (0 .. 999) {
  int i, j;
  long total;
                                      $total = 0;
  for (i=0; i<1000; i++) {
                                      for my $j (0 .. 999) {
    total = 0;
                                        $total += $j;
    for (j=0; j<1000; j++) {
      total += j;
                                    print $total, "\n";
  printf("%ld\n", total);
real
        0m0.071s
                                    real
                                            0m2.493s
user
        0m0.060s
                                    user
                                            0m2.340s
        0m0.000s
                                            0m0.020s
sys
                                    sys
```

• The C version was 35 times faster

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Next

Good Advice

• Donald E. Knuth, a famous wizard, is fond of saying:

Premature optimization is the root of all evil.

• Here's some context:

There is no doubt that the "grail" of efficiency leads to abuse. Programmers waste enormous amounts of time thinking about, or worrying about, the speed of noncritical parts of their programs, and such attempts at efficiency actually have a strong negative impact when debugging and maintenance are considered. We *should* forget about small efficiencies, about 97% of the time. Premature optimization is the root of all evil.

• He continues:

Yet we should not pass up out opportunities in that critical 3%. Good programmers will not be lulled into complacency by such reasoning, they will be wise to look carefully at the critical code; but only *after* the critical code has been identified.

\$ ◊ 7.