Benchmarking Blunders and Things That Go Bump in the Night

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Abstract

Benchmarking—by which I mean any computer system that is driven by a controlled workload—is the ultimate in performance simulation. Aside from being a form of institutionalized cheating, it also offer countless opportunities for systematic mistakes in the way the workloads are applied and the resulting measurements interpreted. Right test, wrong conclusion is a ubiquitous mistake that happens because test engineers tend to treat data as divine. Such reverence is not only misplaced, it’s also a sure ticket to production hell when the application finally goes live. I demonstrate how such mistakes can be avoided by means of two war stories that are real WOPRs. (a) How to resolve benchmark flaws over the psychic hotline and (b) How benchmarks can go flat with too much Java juice! In each case I present simple performance models and show how they can be applied to correctly assess benchmark data.

Key words: benchmarking, load testing, performance testing, performance models

1 Introduction

Benchmarking is the ultimate in performance analysis (i.e., workload simulation). It is often made more difficult because it takes place in a competitive environment: be it vendors competing against each other publicly using the TPC or SPEC benchmarks [See e.g., Gray 1993] or a customer assessing vendor performance running their own application during the procurement cycle. And a lot happens in the stealth of night.
Notwithstanding the fact that benchmarking is a form of institutionalized cheating—which everybody knows but won’t admit publicly—there are countless opportunities for blunders in the way the loads are constructed and applied. Everybody tends to focus on that aspect of designing and running benchmarks.

A far more significant problem—and one that everyone seems to be blissfully unaware of—is interpreting benchmark data correctly. Right test, wrong conclusion is a much more common blunder than many of us realize. I submit that this happens because test engineers tend to treat performance data as divine. The huge cost and effort required to set up a benchmark system can lead us all into the false security that the more complex the system, the more sacrosanct it is. As a consequence, whatever data it generates must be correct by design and to even suspect otherwise is sacrilegious. Such reverence for performance test data is not only misplaced, it often guarantees a free trip to hell when the application finally goes live.

Fig. 1. Canonical throughput characteristic.

In this paper, I demonstrate by example how such benchmark blunders arise and, more importantly, how they can be avoided with simple performance models that provide a correct conceptual framework in which to interpret the data.

Fig. 1 shows the canonical system throughput characteristic $X$ (the dark curve). This curve is generated by taking the statistical average of the instantaneous throughput measurements at successive client load points $N$ once the system has reached steady state [cf. Joines et al. 2002] (as depicted in Fig. 2).
Fig. 2. Relationship between steady-state measurements of the instantaneous throughput $X(t)$ (insets) and the time-averaged throughput $X(N)$ (dots).

2 Canonical Curves

In the subsequent discussion, I shall refer to some canonical performance characteristics that occur in all benchmark measurements.

The dashed lines in Fig. 1 represent bounds on the throughput characteristic. The horizontal dashed line is the ceiling on the achievable throughput $X_{max}$. This ceiling is controlled by the bottleneck resource in the system; which also has the longest service time $S_{max}$. The variables are related inversely by the formula:

$$X_{max} = \frac{1}{S_{max}}$$  \hspace{1cm} (1)

which tells us that the bigger the bottleneck, the lower the maximum throughput; which is why we worry about bottlenecks. The point on the $N$-axis where the two bounding lines intersect is a first order indicator of optimal load $N_{opt}$. In this case, $N_{opt} = 21$ VUsers.

The sloping dashed line in Fig. 1 shows the best case throughput if there were no contention for resources in the system—it represents equal bang for the buck—an ideal case that cannot be achieved in reality.

Similarly, Fig. 3 shows the canonical system response time characteristic $R$
(the dark curve). This shape is often referred to as the response *hockey stick*. It is the kind of curve that would be generated by taking time-averaged delay measurements in *steady state* at successive client loads.

The dashed lines in Fig. 3 also represent bounds on the response time characteristic. The horizontal dashed line is the floor of the achievable response time $R_{\min}$. It represents the shortest possible time for a request to get through the system in the absence of any contention. The sloping dashed line shows the worst case response time once saturation has set in. These things will constitute our principal performance models.

In passing, I note that representations of throughput $X(N)$ and response time $R(N)$ can be combined into a single plot like Fig. 4 [See e.g., Splaine and Jaskiel 2001]. Although useful in some contexts, the combined plot suffers from the limitation of not being able to calculate the location of $N_{\text{opt}}$.

3 Psychic Hotline and Benchmark Mentalism

3.1 Background

Dateline: Miami Florida, sometime in the mirky past. Names and numbers have been changed to protect the guilty. I was based in San Jose. All communications occurred over the phone. I never went to Florida and I never saw the benchmark platform.
Over the prior 18 months, a large benchmarking rig had been set up to test the functionality and performance of some third party software. Using this platform, the test engineers had consistently measured a system throughput of around 300 TPS (transactions per second) with an average think time of 10 s between sequential transaction requests. Moreover, during the course of development, the test engineers had managed to have the application instrumented so they could see where time was being spent internally when the application was running. This is a good thing and a precious rarity!

3.2 Benchmark Results

The instrumented application had logged internal processing times. In the subsequent discussion we’ll suppose that there were three sequential processing stages. Actually, there were many more. Enquiring about typical processing times reported by this instrumentation, I was given a list of average values which I shall represent by the three token values: 3.5, 5.0, and 2.0 ms. At that point I responded, “Something is rotten in Denmark ... err .... Florida!”

3.3 The Psychic Insight

So, this is our first benchmarking blunder. I know from the application instrumentation data that the bottleneck process has a service time of $S_{\text{max}} = 0.005$
s and applying the bounds analysis of Sect. 2 I know:

\[ X_{\text{max}} = \frac{1}{0.005} = 200 \text{ TPS} \]  

(2)

I can also predict the optimal user load as:

\[ N_{\text{opt}} = \frac{3.5 + 5.0 + 2.0 + (10.0 \times 1000)}{5} = 2002.1 \text{ VUsers} \]  

(3)

where I have replaced the 10 s think time by 10,000 ms. But the same data led the Florida test engineers to claim 300 TPS as their maximum throughput performance. From this information I can hypothesize that either:

(1) the benchmark measurement of 300 TPS is wrong or,
(2) the instrumentation data are wrong.

Once this inconsistency was pointed out to them, the test engineers decided to thoroughly review their measurement methodology. We got off the phone with the agreement that we would resume the discussion the following day. During the night, the other shoe dropped.

The client scripts contained an \texttt{if()} statement to calculate the instantaneous think time between each transaction in such a way that its statistical mean would be 10 s. The engineers discovered that this code was not being executed correctly and the think time was effectively zero seconds.

In essence, it was as though the transaction measured at the client \( X_{\text{client}} \) was comprised of two contributions:

\[ X_{\text{client}} = X_{\text{actual}} + X_{\text{errors}} \]

such that \( X_{\text{actual}} = 200 \text{ TPS} \) and \( X_{\text{errors}} = 100 \text{ TPS} \) (except these weren’t bona fide transactions). In other words, the test platform was being over-driven in \textit{batch} mode (zero think time) where the unduly high intensity of arrivals caused the software to fail to complete some transactions correctly. Nonetheless, the application returned an \texttt{ACK} to the benchmark driver which then scored it as a correctly completed transaction. So, the instrumentation data were correct but the benchmark measurements were wrong. This led to a performance claim for the throughput that was only in error by 50%!

Even after 18 months hard labor, the test engineers remained blissfully unaware of this margin of error because they were not in possession of the simple performance models presented in Sect. 2. Once they were apprised of the inconsistency, however, they were very quick to assess and correct the problem.

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1 Note that recognizing any inconsistency at all is half the battle.
2 The other part of the title of this paper.
3 The more likely incentive is that they urgently wanted to prove me wrong.
The engineers in Florida did all the work, I just thought about it. Dionne Warwick and her Psychic Friends Network would’ve been proud of me.

4 Falling Flat on Java Juice!

4.1 Background

The following examples do not come directly from my own experience but rather have been chosen from various books and reports. They represent a kind of disturbing syndrome that, once again, can only arise when those producing the test data do not have the correct conceptual framework within which to interpret it.

4.2 Demonized Performance Measurements

The load test measurements in Fig. 5 were made on a variety of HTTP demons [McGrath and Yeager 1996]. Each curve roughly exhibits the expected throughput characteristic as described in Sect. 2. The slightly odd feature, in this case, is the fact that the servers under test appear to saturate rapidly for user loads between 2 and 4 clients. Turning to Fig. 6, we see similar features in those the curves. Except for the bottom curve, the other four curves appear to saturate between \( N = 2 \) and 4 client generators. Beyond the knee one dashed curve even exhibits retrograde behavior; something that would take us too far afield to discuss here. The interested reader should see [Gunther 2000, Chap. 6].

But these are supposed to be response time characteristics, not throughput characteristics. According to Sect. 2 this should never happen! This is our second benchmarking blunder. These data defy the laws of queueing theory [Gunther 2000, Chap. 2, 3]. Above saturation, the response time curves should start to climb up a hockey stick handle with a slope determined by the bottleneck service time \( S_{\text{max}} \). But this is not an isolated mistake.

4.3 Java Juiced Scalability

In their book on Java performance analysis, [Wilson and Kesselman 2000, pp. 6-7] refer to the classic convex response time characteristic in Fig. 3 of Sect. 2 as being undesirable for good scalability. I quote ...
Fig. 5. Measured throughput (conn / s) for a suite of HTTPd servers.

(Fig. 7(a)) “isnt scaling well” because response time is increasing “exponentially” with increasing user load.

They define scalability rather narrowly as “the study of how systems perform under heavy loads.” This is not necessarily so. As I have just shown in Sect. 4.2, saturation may set in with just a few active users. Their conclusion is apparently keyed off the incorrect statement that the response time is increasing “exponentially” with increasing user load. No other evidence is provided to support this claim.

Not only is the response time not rising exponentially, the application may be scaling as well as it can on that platform. I know from Sect. 2, that saturation is to be expected and growth above saturation is linear, not exponential. Moreover, such behavior does not, by itself, imply poor scalability. Indeed, the response time curve may even rise super-linearly in the presence of thrashing effects but this special case is not discussed either.
Fig. 6. Measured response times (ms) of the same suite of HTTPd servers.

(a) “Undesirable” scalability. (b) “Desirable” scalability.

Fig. 7. Comparison of java scalability taken from Wilson and Kesselman 2000.

These authors then go on to claim that a response time characteristic of the type shown in Fig. 6 is more desirable.

(Fig. 7(b)) “scales in a more desirable manner” because response time degradation is more gradual with increasing user load.
Assuming these authors did not mislabel their own plots (and their text indicates that they did not), they have failed to comprehend that the flattening effect is a signal that something is wrong. Whatever the precise cause, this snapping of the hockey stick handle should be interpreted as a need to scrutinize their measurements, rather than hold them up as a gold standard for scalability.

This is not a benchmarking blunder per se but, as the physicist Wolfgang Pauli once retorted, “This analysis is so bad, it’s not even wrong!”

4.4 Threads That Throttle

The right approach to analyzing sublinear response times has been presented by [Buch and Pentkovski 2001]. The context for their measurements is a three-tier e-business application comprising:

1. Web services
2. Application services
3. Database backend

and using Microsoft’s Web Application Stress (WAS) tool as the test harness. The measured throughput in Fig. 8 exhibits saturation in the range $100 < N_{was} < 150$ clients. The corresponding response time data in Fig. 9 (measured in milliseconds) exhibits sublinear behavior of the type discussed in Sects. 4.2 and 4.3. In Table 1, $N_{was}$ is the number of client threads that are assumed to be running. The number of threads that are actually executing can be determined from the WAS data using Little’s law [Gunther 2004] in the form $N_{run} =$
Fig. 9. Response time as measured by the WAS tool.

\[ X_{was} \times R_{was} \] (with the timebase converted to seconds). We see immediately in Table 1

| \(N_{was}\) | \(X_{was}\) | \(R_{was}\) | \(N_{run}\) | \(N_{idle}\) |
|------------|------------|------------|-----------|-----------|
| 1          | 24         | 40         | 0.96      | 0.04      |
| 5          | 48         | 102        | 4.90      | 0.10      |
| 10         | 99         | 100        | 9.90      | 0.10      |
| ...        | ...        | ...        | ...       | ...       |
| 120        | 423        | 276        | 116.75    | 3.25      |
| 200        | 428        | 279        | 119.41    | 80.59     |
| 300        | 420        | 285        | 119.70    | 180.30    |
| 400        | 423        | 293        | 123.94    | 276.06    |

the fourth column of Table 1 that no more than 120 threads (shown in bold) are ever actually running (Fig. 10) on the client CPU even though up to 400 client processes have been initiated. In fact, there are \(N_{idle} = N_{was} - N_{run}\) threads that remain idle in the pool.

This throttling by the size of the client thread pool shows up in the response data of Fig. 9 and also accounts for the sublinearity discussed in Sects. 4.2 and 4.3. The complete analysis of this and similar results are presented in [Gunther 2004]. Because the other authors were apparently unaware of the major performance model expressed in Little’s law, they failed to realize that their benchmark was broken.
Fig. 10. Plot of $N_{\text{run}}$ determined by applying Little’s law to the data in Table 1.

5 Conclusion

Performance data is not divine, even in tightly controlled benchmark environments. Misinterpreting performance measurements is a common source of problems—some of which may not appear until the application has been deployed. One needs a conceptual framework within which to interpret all performance measurements. I have attempted to demonstrate by example how simple performance models can fulfill this role. These models provide a way of expressing our performance expectations. In each of the cited cases, it is noteworthy that when the data did not meet the expectations set by its respective performance model, it was not the model that needed to be corrected but the data. The corollary, having some expectations is better than having no expectations, follows immediately.

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