THE VIRTUAL MARGIN OF ERROR On the Limits of Virtual Machines in Scientific Research

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Abstract: Using Virtual Machines from public cloud providers, researchers gain access to a large pool of experimental infrastructure at comparatively low cost. However, as it is shown in this position paper based on dedicated experiments using real-life systems, Virtual Machines often do not provide accurate time measurements. These limitations are problematic for a variety of use cases, such as the runtime comparison of algorithms in the computer science domain.

1 INTRODUCTION

Recently, public cloud computing offers, such as Amazon Web Services¹ or Microsoft Windows Azure², have become a viable option for researchers to conduct scientific experiments, e. g., (Kohlwey et al., 2011; Subramanian et al., 2011). These offers permit to access a large pool of IT infrastructure in a utility-like manner (Armbrust et al., 2010; Buyya et al., 2009), thus potentially reducing or even eliminating the effort associated with operating large and expensive in-house IT systems.

In this context, "Infrastructure as a Service" (IaaS) in the form of Virtual Machines (VMs) is of special interest, because these VMs allow the execution of practically any existing software without prior adaptation (Briscoe and Marinos, 2009). Thus, VMs can be regarded as the closest relative of traditional, dedicated physical servers – with the obvious difference that VMs may be rapidly commissioned and decommissioned through a few mouse clicks.

However, when we employed a set of VMs at our own institute in order to conduct runtime measurements of various optimization approaches (Lampe, 2011), we found an unexpectedly high standard deviation in the resulting samples. Investigating these findings further, our suspicion that VMs may have deficits when it comes to accurate time measurements was quickly confirmed by a white paper by one of the leading manufacturers of virtualization software (VMware, Inc., 2011). While these limitations may appear negligible in most *industrial* application scenarios, they may have a substantial impact on the validity of *scientific* results: For instance, in computer science, the efficiency of novel algorithms or heuristics is often shown experimentally through runtime measurements. In fact, more generally, the differences between two or more *systems* are frequently demonstrated using time measurements. However, in the work at hand, we will stick with the illustrative example of runtime measurements for algorithms. In such cases, if the collected measurements are inaccurate in the first place, they can hardly serve as the basis of valid scientific findings.

Motivated by the statements in aforementioned white paper and our own preliminary findings, we have conducted a set of experiments using both virtual and physical machines. Our aim was to further analyze and quantify the potential problems with inaccurate time measurements within VMs. This paper reports our procedure in this process, the main findings, and practical implications for researchers.

The remainder of this work is structured as follows: In Section 2, we briefly describe our experimental setup. In the following Section 3, the obtained results are presented and discussed in detail. Practical implications for researchers are outlined in Section 4. A brief overview of related work is given in Section 5. The paper closes with a summary and outlook in Section 6.

²http://www.microsoft.com/windowsazure/

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¹http://aws.amazon.com/

2 EXPERIMENTAL SETUP

In the following, we provide a compact overview of the setting in which the experiments were conducted, i. e., the underlying design of our custom-made tool for experiment automation, the virtual and physical infrastructure, and the measurement approach.

2.1 Measurement Tool

In order to collect empirical data on the potential measurement inaccuracies within VMs, we have designed a generic measurement program and implemented it in Java. The essential idea behind the tool is to call a certain deterministic method and measure its required computation time repeatedly. In this context, deterministic means that for a given argument, the method provides the same result and requires a static amount of computation time.

For this purpose, we have implemented a simple function that computes the *factorial* of a given argument, i. e., a given integer number. The corresponding Java code to implement this function is provided in Listing 1. The tool can be configured to conduct a series of batches. Each batch comprises a number of calls of the aforementioned factorial function based on a given set of arguments. More formally, *b* batches are subsequently executed, with each batch comprising *c* method calls using the individual arguments *a* from the set $A = \{1, 2, ..., 2^{a_{max}}\}$, respectively. Thus, for each individual argument, b * c method calls are conducted, resulting in a total sample of $(a_{max} + 1) * b * c$ observations, each representing a individual runtime measurement.

As can be seen in the code (cf. Listing 1), the tool automatically adapts the given argument through multiplication by a so-called *machine speed index*. This index is initially determined by the program and ensures that for a given argument a, the computation time is approximately a * 10 ms, regardless of the underlying processor. This ensures that the obtained runtime measurement observations feature roughly the same *absolute* values for identical arguments.

It is important to note that the use of the factorial function in our experiments is not a necessity. In fact, any method that has a *static* runtime for a given argument (e. g., a simple counter) would serve the purpose. In the ideal case of perfect measurement accuracy³, such method would exhibit the identical runtime for a specific argument. Thus, all fluctuations in the observed runtime could be attributed to measurement inaccuracies.

2.2 Employed Infrastructure

In our experiments, we employed five different machine configurations. A detailed overview is provided in Table 1. As can be seen, the configurations allow two major comparisons:

- 1. Between virtual and physical infrastructures based on the same operating system.
- Between different operating systems, namely Microsoft Windows 7 and Ubuntu Linux 11.10, based on the identical infrastructure.

Thus, we not only account for potential differences between virtual and physical infrastructures, but also for the operation system-specific handling of timekeeping, cf. (VMware, Inc., 2011).

Four out of the five employed physical and virtual machines were supplied by our institute (KOM), whereas one machine was leased from the cloud, i. e., Amazon Web Services Elastic Compute Cloud (AWS EC2). Unfortunately, AWS does not offer Microsoft Windows 7 as operating system presently. Thus, we had to restrict our experiment to one AWS VM running Ubuntu Linux.

The VMs from our institute were configured to use a static amount of both CPU and RAM. Through this configuration, we aim to minimize potential measure-

Listing 1: Factorial function used for computation time measurement.

```
1
  public long getFactorialCompTime(long arg, double machineSpeedIndex) {
2
    long adaptedArg = (long) ((double) arg * machineSpeedIndex);
3
     BigDecimal fact = new BigDecimal(1);
4
    long startTime = System.nanoTime();
       for (long i = 1; i < adaptedArg; i++) { fact.multiply(new BigDecimal(i));</pre>
5
  }
6
    long endTime = System.nanoTime();
7
    return endTime - startTime;
8
  }
```

³Please note that in this work, the term "accuracy" is used in a colloquial, rather than formal manner. Specifically, our use of the term does not necessarily reflect the common interpretation in the domain of information retrieval (Manning et al., 2008).

ID	Machine	Supplier	Equipment		Virtualization	Operating
	Туре		CPU	RAM	Software	System
AWS-Lnx	Virtual (t1-small)	AWS EC2	1 ECU	1.7 GB	Xen	Ubuntu 11.10
VM-Lnx	Virtual	KOM	1 GHz	1 GB	VMware ESXi	Ubuntu 11.10
VM-Win	Virtual	KOM	1 GHz	1 GB	VMware ESXi	Windows 7 SP 1
PM-Lnx	Physical	KOM	2.66 GHz	4 GB	-	Ubuntu 11.10
PM-Win	Physical	KOM	2.66 GHz	4 GB	_	Windows 7 SP 1

Table 1: Overview of machine configurations employed in the experiments. *Abbreviations*: Amazon Web Services Elastic Compute Cloud (AWS EC2); The authors' institute (KOM); Elastic Compute Unit (ECU).

ment inaccuracies from automatic up- or downscaling of the VMs throughout the experimental process.

2.3 Measurement Procedure

In order to minimize potential measurement inaccuracies due to background services (such as file indexing, virus scanning, etc.), we booted the operating systems on our measurement infrastructure into the shell-based recovery modes. Subsequently, we started our measurement tool from the command line.

On each configuration, we conducted 25 batches with 100 method calls each (i. e., b = 25, c = 100). The set of applicable arguments was specified as $A = \{1, ..., 2^7\}$, i. e., $a_{max} = 7$. Thus, we obtained a total *sample* of 20,000 runtime measurement observations per machine configuration with *subsamples* of 2,500 observations per argument and machine configuration.

Following the measurement process, the subsamples were normalized, i. e., each individual observation was divided by the mean value of the subsample. Thus, following normalization, the mean value μ of each subsample corresponded to 1. Through this procedure, we account for the fact that – despite the machine speed adaptation in the factorial method – the absolute mean values of the subsamples slightly differ, which would render them ill-comparable.

3 RESULTS AND DISCUSSION

Table 2 and Figure 1 depict the results of our experiments with respect to the common metric of *standard deviation*. Due to the use of a deterministic method with static runtime in our measurement tool, identical computation times would (ideally) be expected for the same argument, corresponding to a standard deviation of 0. Accordingly, higher standard deviation values indicate measurement inaccuracies.⁴

Table 3 additionally provides the result of a *pair*wise Friedman test (Marques de Sá, 2007) between all five machine configurations. The Friedman test is a non-parametric, rank-based test, which essentially checks whether one sample consistently features observations with higher (or lower) value than one or more other samples. In our case, the eight observed standard deviation values for each machine configuration, as provided in Table 2, serve as samples. That is, for each pair of machine configurations, we test whether one of the configurations consistently achieves a lower standard deviation across all arguments than the other, i. e., whether it achieves a higher measurement accuracy.

As is evident from the results, specifically the metric of standard deviation, the VMs exhibit a *substantially higher fluctuation* in the measured computation time. On the VMs and for the smallest argument (i. e., 1, which results in an absolute computation time of roughly 10 ms), the standard deviation of the subsamples is in the same magnitude order as the normalized mean, i. e., 1 or 100%. For the physical machines, the value is substantially lower and lies in the magnitude order of 0.01, or 1% of the normalized mean.

With increasing argument value, and thus, absolute computation time, the effect diminishes. However, even for the largest argument in our experiments (i. e., 128, corresponding to an absolute computation time above 1 s), there is a clear difference observable between the virtual and physical machines (cf. Table 2 and Figure 1).

In general, the observed standard deviation, which is a relative measure due to the normalization step, decreases with increasing absolute computation time. This indicates that the absolute standard deviation is comparatively stable and a perfect measurement accuracy cannot be achieved, for instance, due to general deficiencies in the operating system's or Java's timekeeping.

It is interesting to note that the VM from Amazon's EC2 exhibits the highest inaccuracy, trailed by the VMs operated at our institute. Thus, it can be reasoned that the measurement accuracy of a virtual infrastructure can be improved through appropriate configuration steps, as it has been explained in Sec-

⁴More detailed measurement results are available via our website at http://www.kom.tu-darmstadt.de/~lampeu/closer-2012/.

Machine Config.	1	2	4	8	16	32	64	128
/ Argument								
AWS-Lnx	2.0680	1.4397	0.9286	0.5319	0.2070	0.1287	0.0774	0.0410
VM-Lnx	1.1850	0.7851	0.4863	0.3359	0.1650	0.0887	0.0334	0.0274
VM-Win	1.2360	0.8276	0.5355	0.2707	0.1372	0.0761	0.0374	0.0220
PM-Lnx	0.0332	0.0124	0.0115	0.0074	0.0058	0.0056	0.0041	0.0032
PM-Win	0.0197	0.0098	0.0090	0.0064	0.0071	0.0087	0.0108	0.0119

Table 2: Observed standard deviation of the measured computation times (per machine configuration and argument, based on a normalized mean of $\mu = 1$ per subsample).



Figure 1: Observed standard deviation of the measured computation times (per machine configuration and argument, based on a normalized mean of $\mu = 1$ per subsample). Please note the logarithmic scaling of the ordinate.

Table 3: Results of pairwise Friedman tests (Marques de Sá, 2007) between the machine configurations. The given values correspond to the significance probability of the respective Friedman test statistic. Values below a specified level α (commonly 0.05 or 0.10) indicate that the hypotheses of equal measurement accuracy may be rejected.

Machine	AWS-	VM-	VM-	PM-	PM-
Config.	Lnx	Lnx	Win	Lnx	Win
AWS-Lnx VM-Lnx VM-Win PM-Lnx PM-Win	$\begin{array}{c} 1.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \end{array}$	0.000 1.000 0.726 0.000 0.000	$\begin{array}{c} 0.000\\ 0.726\\ 1.000\\ 0.000\\ 0.000 \end{array}$	$\begin{array}{c} 0.000 \\ 0.000 \\ 0.000 \\ 1.000 \\ 0.726 \end{array}$	$\begin{array}{c} 0.000\\ 0.000\\ 0.000\\ 0.726\\ 1.000 \end{array}$

tion 2.2. However, in the case of a public cloud offer, these options are commonly not available to the end user.

With respect to the two different operating systems in our experiment, the results of the Friedman test (cf. Table 3) indicate that neither Windows nor Linux is able to consistently achieve a lower standard deviation and thus, higher measurement accuracy (assuming a common confidence level of 90% or greater, i. e., $\alpha \leq 0.10$). In accordance, it can be observed in Figure 1 that the standard deviation values on the same infrastructure are largely similar for both operating systems.

4 PRACTICAL IMPLICATIONS

Now, what are the *practical implications* of our findings? Consider, for instance, Figure 2, which depicts a plot that is commonly found in computer science research papers. Two algorithms, namely A and B, have been experimentally evaluated with respect to their computation time, based on a number of test cases.⁵

A common (null) hypothesis would state that "algorithm A and B do not differ with respect to their computation time". Such hypothesis can, for instance, be validated through a *visual test*. In this test, a researcher checks whether the *confidence intervals* of the observed mean runtimes for the two algorithms overlap. In many cases, such a relatively simple test is sufficient to examine a statistically significant relationship between two samples (Jain, 1991).

On the left side of the figure, the measurements have been taken with comparatively low accuracy. Accordingly, the error bars, which indicate the confidence interval of the mean runtime, become very wide. Thus, based on aforementioned visual test, a researcher could not establish a significant difference between the two

⁵In accordance with our statement in Section 1, the following arguments also apply to the more general case of two or more *systems*.



Figure 2: Example of a common plot in computer science research for the comparison of two algorithms, based on a visual test (Jain, 1991).

algorithms. In contrast, on the right side, the measurements have been taken with comparatively high accuracy. Thus, the error bars are substantially smaller. Accordingly, the statistically significant difference in computation time is immediately evident.

The effect occurs because the width of the confidence intervals is linearly related to the standard deviation. Specifically, if α indicates the confidence level, σ the standard deviation, *n* the sample size, and $z_{1-\alpha/2}$ the $(1 - \alpha/2)$ -quantile of a unit normal variate, the confidence interval is deduced as follows (Jain, 1991):

$$CI_{100(1-\alpha)\%} = \bar{x} \pm z_{1-\alpha/2} \frac{\sigma}{\sqrt{n}} \tag{1}$$

Above formula does not only underline the practical significance of the metric of standard deviation. It also points to a practical countermeasure to address insufficient measurement accuracy, namely, increasing the number of samples. Unfortunately, this countermeasure may not always be an option: First, the number of available test cases and thus, obtainable observations, may be restricted in a specific scenario. Second, each additional experiment and resulting observation may incur increased cost. This is especially true when VMs from a public cloud provider are employed.

Lastly, it is important to stress again that the problem of low measurement accuracy does not only concern the visual test, which has been provided as an illustrative example here. In fact, it concerns all tests are that based on the metric of standard deviation, such as the common *t*-test (Jain, 1991). Yet, the simple example illustrates that the measurement inaccuracies may, in fact, make it much harder – or, in some cases, even impossible – for researchers to draw useful and valid conclusions from their experiments.

5 RELATED WORK

To the best of our knowledge, we are the first to empirically examine and compare the accuracy of time measurements across various virtual and physical machine configurations. However, the potential deficits of virtualization with respect to timekeeping have been discussed in the literature before.

Specifically, the theoretical underpinning for this work has been provided by a white paper of VMware, a major supplier of virtualization technologies (VMware, Inc., 2011). In this guide, the company initially explains how timekeeping functionalities are commonly implemented in physical hardware today. In addition, the timekeeping methodologies in different operating systems - including Microsoft Windows and Linux - are described. Based on this fundamental information, the white paper outlines the specific problems of timekeeping in VMs and explains potential countermeasures. However, these countermeasures appear to be targeted for clock synchronization in general, rather than the specific problem of time measurements in the sub-second range, which is of particular interest for the evaluation of scientific results and has been examined in our work.

An empirical study of clock skew behavior on different devices, including VMs, has been presented by Sharma et al. (Sharma et al., 2011). The authors exploit the timestamps in ICMP and TCP data packets to quantify the relative clock deviation over different time periods, lasting from minutes to days. Interestingly, Sharma et al. do not find significant differences in clock skew behavior between the examined VMs and the underlying physical machines that host them. However, their work is not explicitly targeted at the accuracy of runtime measurements, specifically not in the sub-second range, but rather at the issue of correct timekeeping in terms of clock synchronization.

The effects of virtualization on timekeeping within the Linux operating systems are extensively discussed by Chen et al. (Chen et al., 2010). The authors propose a methodology to improve CPU-based time accounting within the *Xen* virtualization platform, called *XenHV-MAct*. The benefits of their solution are documented using empirical evaluations. In contrast to our work, Chen et al. do not provide an exact quantification of measurement accuracies depending on absolute computation times.

Lastly, our work should not be confused with the performance evaluation of VMs. Domingues et al., for instance, have conducted comparative studies of different virtualization technologies (Domingues et al., 2009). In their studies, a focus lies on the overhead that is introduced through virtualization, compared to a physical system. Interestingly, the authors explicitly point out the time measurement deficiencies on VMs and reportedly counteract them through the use of an external reference. However, Domingues et al. do not provide a quantification of these effects.

In summary, the issue of timekeeping in VMs has already received notable attention by the scientific community. However, no work has specifically aimed to quantify measurement inaccuracies in the subsecond range and outline the practical implications of these deficiencies, e.g., the VM-based evaluation of algorithms or heuristics.

SUMMARY AND OUTLOOK 6

In the work at hand, we argued that literature and practical experience points to deficiencies of VMs with respect to accurate time measurements. To experimentally evaluate these potential drawbacks, we implemented a Java-based measurement tool, which permits to repeatedly measure the computation time of a deter- Jain, R. K. (1991). The Art of Computer Systems Perforministic, parameterizable method, namely the factorial function.

Using this tool, we conducted a series of experiments on both physical and virtual infrastructures, including a VM leased from the cloud. Our experiments indicate that VMs feature much higher measurement inaccuracies, specifically in the case of sub-second absolute computation times, compared to physical machines.

Based on these findings, we conclude that physical machines should be preferred for exact time measurements, specifically, if absolute computation times in the sub-second range are expected and valid scientific results are to be drawn from those measurements.

In our future work, we plan to include additional machine configurations in our experiments, specifically, a wider range of public cloud computing offers and operating systems. We will further examine how the undesired side-effects of measurement inaccuracies on virtual infrastructure can be pragmatically addressed by researchers.

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