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1	Using Latency to Evaluate Computer System Performance
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#### 6 Abstract

5

Building high performance computer systems requires an understanding of the behaviour of systems and what makes them fast or slow. In addition to our file system performance 8 analysis, we have a number of projects in measuring, evaluating, and understanding system 9 performances. The conventional methodology for system performance measurement, which 10 relies primarily on throughput-sensitive benchmarks and throughput metrics, has major 11 limitations when analyzing the behaviour and performance of interactive workloads. The 12 increasingly interactive character of personal computing demands new ways of measuring and 13 analyzing system performance. In this paper, we present a combination of measurement 14 techniques and benchmark methodologies that address these problems. We use some simple 15 methods for making direct and precise measurements of event handling latency in the context 16 of a realistic interactive application. We analyze how results from such measurements can be 17 used to understand the detailed behaviour of latency-critical events. We demonstrate our 18 techniques in an analysis of the performance of two releases of Windows 9x and Windows XP 19 Professional. Our experience indicates that latency can be measured for a class of interactive 20 workloads, providing a substantial improvement in the accuracy and detail of performance 21 information over measurements based strictly on throughput. 22

23

#### 24 Index terms—

## 25 1 Introduction

enchmarks are used in computer systems research to analyze design alternatives, identify performance problems, 26 and motivate improvements in system design. Equally important, consumers use benchmarks to evaluate 27 and compare computer systems. Current benchmarks typically report throughput, bandwidth, or end-to-end 28 latency metrics. Though often successful in rating the throughput of transaction processing systems and/or 29 the performance of a system for scientific computation, these benchmarks do not give a direct indication of 30 performance that is relevant for interactive applications such as those that dominate modern desktop computing. 31 The most important performance criterion for interactive applications is responsiveness, which determines the 32 performance perceived by the user. 33

In this paper, we propose a set of new techniques for performance measurement in which latency is measured in the context of a workload that is realistic, both in terms of the application used and the rate at which userinitiated events are generated. We present low-overhead methods that require minimal modifications to the system for measuring latency for a broad class of interactive events. We use a collection of simple benchmark examples to characterize our measurement methodology. Finally, we demonstrate the utility of our metrics by applying them in a comparison of Microsoft Windows 9x, Windows 2000, and Windows XP Professional, using realistic interactive input to off-theshelf applications.

The remainder of this section provides background on the problem of measuring latency, including the motivation for our new methodology based on an analysis of the current practice in performance measurement. Section 2 describes our methodology in detail. In Section 3, we discuss some of the issues in evaluating response 44 time in terms of a user's experience. In Sections 4 and 5, we apply our methodology in a comparison of Windows

45 9x, Windows 2000, and Windows XP Professional. Sections 6 and 7 discuss the limitations of our work and 46 conclude.

46 conclude

a) The Irrelevance of Throughput Most macro-benchmarks designed for interactive systems use throughput as

48 the performance metric, measuring the time that the system takes to complete a sequence of user requests. A key 49 feature of throughput as a performance metric is that it can be measured easily, given an accurate timer and a

50 computation that will do a fixed amount of work. Throughput metrics measure system performance for repetitive,

51 synchronous sequences of requests. However, the results of these benchmarks do not correlate directly with user-

52 perceived performance-a critical metric when evaluating interactive system performance. The performance of

53 many modern applications depends on the speed at which the system can respond to an asynchronous stream of 54 independent and diverse events that result from interactive user input or network packet arrival; we call this event

<sup>55</sup> handling latency. Throughput metrics are ill-equipped to characterize systems in such ways. More specifically,

throughput benchmarks fail to provide enough information for evaluating interactive system performance and

57 make inappropriate assumptions for measuring interactive systems. i.

# 58 2 Information Lost

The results of throughput benchmarks are often reduced to a single number that indicates how long a system took to complete a sequence of events. Although this can provide information about the sum of the latencies for a sequence of events, it does not provide information about the variance in response time, which is an important factor in determining perceived interactive performance.

The insufficient detail provided by throughput benchmarks can also mislead designers trying to identify the bottlenecks of a system. Since throughput benchmarks provide only end-to-end measures of activity, system activity generated by low-latency events cannot be distinguished from that generated by longerlatency events, which have a much greater impact on user-perceived performance. Worse, if such a benchmark includes sufficiently many short-latency events, these short events can contribute significantly to elapsed time, leading designers to

optimize parts of the system that have little or no impact on user-perceived performance. In an effort to compare

favourably against other systems in throughput benchmarks, designers may even undertake such optimizations
 knowingly. In this case, bad benchmarking methodology hurts both system designers and end-users.

In addition, user interfaces tend to use features such as blinking cursors and interactive spelling checkers that have (or are intended to have) negligible impact on perceived interactive performance, yet may be responsible for a significant amount of the computation in the over all activity of an application. Throughput measures pro vide no way to distinguish between these features and events that are less frequent but have a significant impact

<sup>75</sup> on user-perceived performance.

Throughput benchmarks often drive the system by feeding user input as rapidly as the system can accept it, equivalent to modeling an infinitely fast user. Such an input stream is unrealistic and susceptible to generating misleading results. One of the sources for such errors is batching. Client-server systems such as Windows NT and the X-Window system batch multiple client requests into a single message before sending them to the server. This reduces communication overhead and allows the server to apply optimizations to the request stream, such

This reduces communication overhead and allows the server to apply optimizations to the request stream, such as removing operations that are overridden by later requests. Although batching improves throughput, it can have a negative effect on the responsiveness of the system.

When a benchmark uses an uninterrupted stream of requests, the system batches requests more aggressively to improve throughput. Measurement results obtained while the system is operating in this mode are meaningless; users will never be able to generate such an input stream and achieve a similar level of batching in actual use. Disabling batching altogether is sometimes possible but does not fully address the problem. An ideal test input should permit a level of batching that is likely to occur in response to real user input.

Overall, throughput measures provide an indirect rather than a direct measure of latency, and as such they can give a distorted view of interactive performance. An ideal benchmarking methodology will drive the system in the same way that real users do and give designers a correct indication as to which parts of the system are responsible for delays or userperceptible latency. Obtaining such figures requires that we drive the system using an input stream that closely resembles one that an interactive user may generate and more importantly, an ability

<sup>93</sup> to measure the latency of individual events.

# 94 **3 II.**

# 95 4 Methodology

Our methodology must provide the ability to measure the latency of individual events that occur while executing
 realistic interactive workloads. This poses the following set of new challenges:

? Interactive events are short in duration relative to the timer resolution provided by clock APIs in modern
 operating systems such as Windows and UNIX. Whereas a batch workload might run for millions of timer ticks,

100 many interactive events last less than a single timer interval. ? Under realistic load, there will often be only a

101 fraction of a second between interactive events in which to record results and prepare for the next measurement.

<sup>102</sup> Therefore the measurement scheme must have quick turnaround time. ? Perhaps the most challenging problem

103 is collecting the requisite data without access to the source code of the applications or operating system. With

source code, it is straightforward to instrument an application to generate timestamps at the beginning and ending 104 points of every interactive event, but this is time consuming at best and not possible given our goal of measuring 105 widely available commercial software. Analyzing interactive applications is just as challenging as measuring them. 106 107 The time during which an application is running can be divided into think time and wait time. Think time is the 108 time during which the user is neither making requests of the system nor waiting for the system to do something. Wait time is the time during which the system is responding to a request for which the user is waiting. Not all 109 wait time is equivalent with respect to the user; wait time intervals shorter than a user's perception are irrelevant. 110 We call Inaccurate User Assumptions these classes of wait time "unnoticeable." A good example of unnoticeable 111 wait time is the time required to service a keystroke when a user is entering text. Although the system may 112 require a few tens of milliseconds to respond to each keystroke, such small "waits" will be unnoticeable, as even 113 the best typists require approximately 120 ms per keystroke (Ben Shniderman, Designing the user interface, 114 1992). Distinguishing between wait time and think time is nontrivial, and the quantity and distribution of wait 115 time is what the user perceives as an application's responsiveness. Our measurement methodology must help us 116 recognize the wait time that is likely to irritate users. 117

In the following sections, we describe the combination of tools and techniques that we use to measure and identify event latency.

# <sup>120</sup> 5 a) Experimental Systems

We ran our experiments on a personal computer based on an Intel Premiere III motherboard, with the Intel Neptune chip set and a 650 MHz Pentium processor. Our machine was equipped with a 256KB asynchronous SRAM Level 2 cache, 512 MB of RAM, and a Diamond Stealth 64 DRAM display card. We used a dedicated 10GB Fujitsu disk (model M1606SAU) for each of the operating systems we tested. These disks were connected via a NCR825-based SCSI II host adapter. Both Windows 2000 and Windows XP systems used a NTFS file system, while the Windows 9x system used a FAT32 file system.

# 127 6 b) The Pentium Counters

The Intel Pentium processor has several built-in hardware counters, including one 64-bit cycle counter and two 40-bit configurable event counters as described in Intel Corporation Developers manual (1995). The counters can be configured to count any one of a number of different hardware events (e.g., TLB misses, interrupts, or segment register loads). The Pentium counters make it possible to obtain accurate counts of a broad range of processor events. Although the cycle counter can be accessed in user or system mode, the two event counters can only be read and configured from system mode.

# <sup>134</sup> 7 c) Idle Loop Instrumentation

Our first measurement technique uses a simple model of user interaction to measure the duration of interactive events. In an interactive system, the CPU is mostly idle. When an interactive event arrives, the CPU becomes busy and then returns to the idle state when the event-handling is complete. By recording when the processor leaves and returns to an idle state, we can measure the time it takes to handle an interactive event, and the time during which a user might be waiting.

The lack of kernel source code prevents us from instrumenting the kernel to identify the exact times at which 140 141 the processor leaves or enters the idle loop. Instead, we replace the system's idle loop with our own low-priority process in each of the operating systems. These low-priority processes measure the time to complete a fixed 142 computation: N iterations of a busywait loop. The instrumentation code logs the time required by the loop. The 143 pseudo code is as follows: while (space\_left\_in\_the\_buffer) { for (i = 0; i < N; i++); generate\_trace\_record; 144 } We select the value of N such that the inner loop takes 1ms to complete when the processor is idle. In this 145 way we generate one trace record per millisecond of idle time. If the processor is taken away from the idle loop, 146 the loop takes longer than 1ms of elapsed time to complete. Any non-idle time manifests itself as an elongated 147 time interval between two trace records. The larger we make N, the coarser the accuracy of our measurements; 148 the smaller we make N, the finer the resolution of our measurements but the larger the trace buffer required for 149 a given benchmark run. 150

We wrote and measured a simple microbenchmark to demonstrate and validate this methodology. It uses a program that waits for input from the user and when the input is received, performs some computation, echoes the character to the screen, and then waits for the next input. We measured the time it took to process a key stroke in two ways. First, we used the idle loop method described above to measure the processing time. Figure 1 shows the times at which the samples were collected.

# 156 **8 A B**

<sup>157</sup> C D E 1ms 1ms 1ms 10.76 ms Next, we used the traditional approach, recording one timestamp when <sup>158</sup> the program received the character (i.e., after a call to getchar()) and a second timestamp after the character <sup>159</sup> was echoed back to the screen. This measurement reported an event-handling latency of only 7.42 ms. The <sup>160</sup> 2.34 ms discrepancy between the two measurements highlights a shortcoming of the conventional measurement <sup>161</sup> methodology. Our test program calls the getchar() function to wait for user input. When the user enters a character, the system generates a hardware interrupt, which is first handled by the dynamically linked library KERNEL32.DLL. In the traditional approach, the measurement does not start until control is returned to the test program. Therefore, it fails to capture the system time required to process the interrupt and reschedule the benchmark thread. In comparison, our idle loop methodology provides a more complete measurement of the computation required to process the keyboard event.

Our idle loop methodology uses CPU busy time to rep resent event latency, but there are several issues that pre vent this from being an accurate measure of the user's perceived response time. One problem is that most graphics output devices refresh every 12-17 ms. In this research, we do not consider this effect.

Another problem is that CPU busy time and CPU idle time do not equate directly with wait time and think 170 time. First, synchronous I/O requests contribute to wait time, even though the CPU can be idle during these 171 operations. Second, in the case of background processing, the user may not be waiting even though the CPU is 172 busy. The first problem could be solved with system support for monitoring the I/O queue and distinguishing 173 between synchronous and asynchronous requests. In order to address the second problem, we must consider how 174 events are processed by the systems. When the user generates key strokes and mouse clicks, they are queued in 175 a message queue awaiting processing. Therefore, when there are events queued, we can assume that the user is 176 waiting. By combining CPU status (busy or idle), message queue status (empty or non-empty), and status for 177 178 outstanding synchronous I/O (busy or idle), we can speculate during which time intervals the user is waiting.

179 Figure 2 shows a state transition diagram for identifying think time and wait time in our system, using the 180 parameters: CPU state, message queue state, and synchronous I/O status. The diagram omits asynchronous I/O, which we assume is background activity, and assumes that users always wait for the completion of an event. 181 In real ity, we can never precisely distinguish think time from wait time, because we cannot know what the 182 user is doing and whether the user is actually waiting for an event to complete or is thinking while an event 183 is being processed. For simplicity, in the rest of this paper, we assume that the user waits for each event and 184 report results in terms of event handling latency. In the next section, we describe how we obtain information 185 about the status of the message queue. Win32 applications use the Peek Message() and Get Message() calls to 186 examine and retrieve events from the message queue. We can monitor use of these API entries by intercepting 187 the USER32.DLL calls. By monitoring use of these API entries, we can detect when an application is prepared 188 to accept a new event and when it actually receives an event. We correlate the trace of Get Message() and Peek 189 Message() calls with our CPU profile to determine when the application begins handling a new request and when 190 it completes a request. This allows us to distinguish between synchronous and asynchronous I/O. It is also useful 191 192 for recognizing situations where asynchronous computation is used to improve interactive response time.

## <sup>193</sup> 9 Running Ready Waiting

Figure 2 illustrates our design for a finite state machine that distinguishes think time from wait time in a latency measurement system. In Sections 4, 5, and 6, we will demonstrate how to apply complete information about CPU state and partial information about message queue state to implement part of the FSM. Implementation of the full FSM requires additional system support for monitoring I/O and message queue state transitions. Next, we will present two simple example measurements to give some insight into some of the non-trivial aspects of interpreting the output of our measurements.

## <sup>200</sup> 10 e) Idle System Profiles

In this section, we present measurement results for the background activity that occurs during periods of inactivity 201 on Windows 9x and Windows XP. This provides intuition about the measurement techniques as well as baseline 202 information, useful for interpreting latency measurements in realistic situations. Figure ?? shows the idle system 203 profiles for the three test systems. To relate non-idle time to elapsed time, we plot elapsed time on the X-axis 204 and the CPU utilization on the Y-axis. Given that each sample represents 1 ms of idle time, the average CPU 205 utilization during a sample interval can be G calculated easily. For example, if the system spends 10 ms collecting 206 a sample, and the sample includes 1 ms of idle time, the CPU utilization for that time interval is (10 - 1)/10 =207 90%. 208

Both versions of Windows NT show bursts of CPU activity at 10 ms intervals due to hardware clock interrupts. Correlating the samples with a count of hardware interrupts from the Pentium performance counters shows that each burst of computation is accompanied by a hardware interrupt.

Although we have compensated for the overhead introduced by the user-level idle loop, Windows 9x shows a higher level of activity in comparison to both versions of the Windows XP system. We do not know what causes this increased activity in Windows 9x.

By coupling our idle-loop methodology with the Pentium counters, we were able to compute the interrupt handling overhead for various classes of interrupts -measurements difficult to obtain using conventional methods.

<sup>217</sup> For example, the smallest clock interrupt handling overhead under Windows XP was about 800 cycles, or 8 ms.

## <sup>218</sup> **11 III.**

## <sup>219</sup> 12 Benchmarks and Metrics

220 Our benchmark set is organized into three categories.

Microbenchmarks are useful for understanding system behaviour for simple interactive operations, such as 221 interrupt handling and userinterface animation. By analyzing microbenchmarks, we develop an understanding 222 of the low-level behaviour of the system. We then extend our measurement to taskoriented benchmarks in order 223 to understand the real impact of latency on the perceived interactive responsiveness of an application. These 224 task-oriented benchmarks are based on applications from typical PC office suites and are designed to represent 225 a realistic interactive computing workload. We further apply application microbenchmarks to evaluate isolated 226 interactive events from the realistic workloads. Our application microbenchmarks include such computations as 227 page-down of a PowerPoint document and editing of an embedded OLE object. 228

We used Microsoft Visual Test to create most of our microbenchmarks and task-oriented benchmarks. MS Test provides a system for simulating user input events on a Windows system in a repeatable manner. Test scripts can specify the pauses between input events, generating minimal runtime overhead. However, in some cases, the way that Test drives applications alters the behaviour of those applications. This effect is discussed in detail in Section 5.4.

#### <sup>234</sup> 13 a) Evaluating Response Time

Early in this project, we had planned to develop a new latency metric, a formula that could be used to summarize 235 our measurements and provide a single scalar figure of merit to characterize the interactive performance of a 236 given workload. Events that complete in 0.1 seconds or less are believed to have imperceptible latency and 237 do not contribute to user dissatisfaction, whereas events in the 2-4 second range invariably irritate users Ben 238 Shneiderman (1992). Events that fall between these ranges may be acceptable but can correspond to perceptibly 239 worse performance than events under 0.1 seconds. Our intuition is that a userresponsiveness metric would be 240 a summation of the form: However, we also believe that the threshold, T, is a function of the type of event. 241 For example, users probably expect keystroke event latency to be imperceptible while they may expect that a 242 print command will impose some delay. The issues of event types, user expectation, the precise tolerance of 243 users for delay, and the limitations of human perception are beyond our field of expertise. Presented with these 244 obstacles, we modified our plans, and present latency measurements graphically. We trust that the issues in 245 human-computer interaction can be resolved by specialists. In the meantime, our visualization of latency enables 246 us to compare applications and develop an intuition for responsiveness without risking the inappropriate data 247 reductions that could occur given our limited background in experimental psychology. 248 IV. 249

#### 250 14 Micro-benchmarks

In this section, we present some basic measurements of simple interactive events. This helps us explore the character of our tools and understand the kinds of things we can and cannot measure. Figure ?? Figure ?? Figure ?? shows the latencies for two simple interactive events, unbound key stroke and mouse click on the screen background, under the three operating systems. We were unable to measure the overhead of G potential variability introduced by a human user, we report the mean of 30-40 trials, ignoring cold cache cases. The most significant standard deviations occurred in the key click events for Windows XP and Windows 9x (8%) while all the remaining standard deviations were under 2% of the mean.

On the key stroke test, Windows 9x shows substantially worse performance than Windows XP. This is a reflection of segment register loads (not shown) and other overhead associated with 16-bit and 32-bit windows codes as asserted by Bradley Chen et al, which persist in Windows 9x.

The mouse click results are even more striking. The Windows 9x measurements are off the scale, because the system busy-waits between "mouse down" and "mouse up" events; therefore our measurement indicates the length of time the user took to perform the mouse click. This is much longer than the actual processing times of the Windows XP systems and is not indicative of the actual Windows 9x performance.

Our methodology provides little guidance in explaining the differences in performance between Windows 2000 and Windows XP Professionals, but it does highlight the fact that instructions and data references occur roughly in pro portion to cycles across the systems for both of the simple interactive events. Therefore, we conclude that in the warm cache case, the performance differences are a function of the code path lengths. It is possible that the difference in code path length stems from the change in GUI between the two notable releases of Windows. V.

#### <sup>271</sup> 15 Task-oriented Benchmarks

In this section, we measure three task-oriented bench marks, designed to model realistic tasks that users commonly perform using the target applications. In using these longer running benchmarks we have two specific goals. The first is to measure the system performance for a realistic system state. An often-cited problem of micro-

<sup>275</sup> benchmarks is that they tend to measure the sys tem when various caches are already warm. However, measuring

the system when all the caches are cold is also unrealistic. Neither extreme is representative of the system state 276 in which the target micro-operations are invoked in common practice. By measuring the latency of micro-277 operations embedded in a longer realistic inter active task, we measure each micro-operation under more realistic 278 279 circumstances. The second goal is to identify long-latency operations that users encounter as they perform 280 tasks on the systems. Since these long-latency operations have a greater effect on how users perceive system performance than very short events. We ran each benchmark five times using Microsoft Test and found that the 281 results were consistent across runs. The standard deviations for the elapsed times and cumulative CPU busy 282 times were 1-2%, and the event latency distributions were virtually identical. The graphical out put shown in 283 the following sections depicts one of the five runs for each benchmark. 284

## <sup>285</sup> 16 a) Microsoft Notepad

Notepad is a simple editor for ASCII text distributed with all versions of Microsoft Windows. Our Notepad 286 benchmark models an editing session on a 56KB text file, which includes text entry of 1300 characters at 287 288 approximately 100 words per minute, as well as cursor and page movement. With this benchmark, we demonstrate 289 how differences in average response time across the three systems manifest themselves in our visual representation 290 of latency and how they can be used to com pare system performance. We used the same Notepad executable (the 291 Windows XP version) on all three systems and used a Microsoft Test script to drive Notepad. Since virtually 292 all Notepad activity is synchronous, we were able to collect the latency figures for every key stroke that the user made in a straightforward way. By correlating our idle loop measurement with our monitoring of the Peek 293 Message() and Get Message() API calls, we were able to clearly identify the Test overhead and remove it from 294 the data presented. 295

The cumulative latency graph shows that for all three systems, over 80% of the latency of Notepad is due to low-latency (less than 10 ms) events. These short-latency events are the keystrokes that generate printable ASCII characters. The remaining 20% of the total latency are due to the longer latency (at least 28 ms) keystrokes that cause "page down" or newline operations. These keystrokes cause Notepad to refresh all or part of the screen. Events of the same type contribute equally to the total latency.

The latencies measured are relatively small for Notepad and reflect both the simplicity of the application and 301 the relatively fast PC that we used for our experiments. Although these differences in latency are likely to go 302 unnoticed by users of our test system, they Microsoft Test for these micro-benchmarks, so we were forced to 303 use manual input. To compensate for the b) Microsoft Notepad PowerPoint, from the Microsoft Office suite, 304 is a popular application for creating presentation graphics. In our PowerPoint task scenario, the user starts 305 PowerPoint immediately after powering up the machine and booting the operating system, so that all caches are 306 307 cold. The user then loads a 46-page, 530KB presentation, and finds and modifies three OLE embedded Excel 308 graph objects. Each of the OLE objects was of similar size and complexity. As with Notepad, we used a Microsoft 309 Test script to drive the application and deliver key strokes at a realistic rate, with each keystroke separated by at least 150 ms. An important property of the PowerPoint benchmark is that it has a number of events with easily 310 311 perceptible latencies. Since we were mainly interested in longer events, we pre-processed our data to exclude events with latency of less than 50 ms. Figure ??elow shows the results for the two versions of Windows. We 312 were unable to run this experiment for Windows XP due to limitations of Microsoft Test when manipulating 313 OLE embedded object on that system. 314

The shortest event (with latency of less than one second), are due to "page down" operations and MS-Excel operations. Both systems exhibited a similar latency distribution for these events. Six events had latencies greater than one second on both systems, in nearly the same relative order. Table ?? lists these long latency events.

All of the long-latency events required disk accesses, which are responsible for the majority of the latency for these events. The effects of the file system cache are most clearly observed in the latency for starting the second OLE edit, as more of the pages for the embedded Excel object editor become resident in the buffer cache.

The cumulative latency graph shows that both versions of Windows 2000 and Windows XP demonstrate similar performance for the short-latency keystrokes, and the majority of the performance difference is a result of the ability of NTFS file system to handle the long-latency events much more efficiently.

The standard deviations are all below 3% The timing between keystrokes was varied to simulate realistic pauses when composing a document, and line justification and interactive spell checking were enabled. We do not report results for Windows 9x, because the system does not become idle immediately after Word finishes handling an event, making all event latencies appear to be several seconds long.

Figure 11 shows results for Microsoft Test driven simulations on the two versions of NTFS based Windows. Compared to Notepad, MS-Word requires substantially more processing time per keystroke, due to additional functionality such as text formatting, variablewidth fonts and inter active spell checking. For the majority of interactive events, Windows XP exhibits shorter response time and lower variance than Windows 2000. The MS-Word benchmark demonstrates both the strengths and limitations of evaluating interactive performance using latency. Compared to throughput measurements, our latency analysis provides much more detailed information.

1334 latency. Compared to throughput measurements, our latency analysis provides much more detailed information, 1335 such as variations in latency and the distribution of events with different latencies. How ever, the structural

features of Word push us to the limit of the behavior we are able to analyze. Our analysis indicates that Word

uses a single system thread, but responds to input events and handles background computations asynchronously using an internal system of coroutines or user level threads.

Distinguishing background activity from foreground activity in MS-Word is challenging. We examined the 339 results of hand-generated Word input under Windows 2000 OS, compared it to the Testgenerated results, and 340 found significant differences. For our hand-generated tests, we ran seven trials, with the same typist and input, 341 and found that the event histograms appeared very similar and that the variation in cumulative latency and 342 elapsed time was less than 4% across the runs. While the Test results showed that most events had latency 343 between 80 and 100 ms, we measured a 32 ms typical latency for the handgenerated input. This difference 344 in event latency was accompanied by a compensating difference in back ground activity. The hand-generated 345 input showed a higher level of background activity than the Testgenerated results. We also observed that carriage 346 returns under the hand-generated input took longer than 200 ms to handle while the longest latency events we saw 347 in the Test-generated runs were 140 ms. Our Message API log reveals that Test generates a WM\_QUEUESYNC 348 messages after every keystroke. We hypothesize that these messages were responsible for the different behavior 349 under Test and under manual typing. However, with our current tools, the complexity of Word makes it difficult 350 to thoroughly analyze even the simple experiment we present here. 351

## 352 **17** VI.

#### 353 18 Summary

The tools and techniques we have discussed here are a first step towards understanding and quantifying interactive latency, but there remains much work to be done. In the absence of system and application source, better performance monitoring tools would be useful. Our measurements could be improved through API calls that return information about system state such as message queue lengths, I/O queue length, and the types of requests on the I/O queue. Currently, some of this information can be obtained, but it is painful (e.g., monitoring the Get Message() and Peek Message() calls).

Even in the presence of rich APIs, the task of distinguishing between wait time and think time is not always possible. There is no automatic way to detect exactly what a user is doing. Without user input, we can never tell whether a user is genuinely waiting while the system paints a complicated graphic on the screen or is busy thinking. For simulations using designed scripts, we can make assumptions about when users think and then analyze performance based on those assumptions, but the most useful analysis will come from evaluating actual user interaction.

One factor that contributes to user dissatisfaction is the frequency of long-latency events. We processed the 366 Microsoft Word profile of Figure 5 to analyze the distribution of inter-arrival times of events above a given 367 threshold. Since most events in the Word benchmark were very short, we chose thresholds around 100 ms. 368 Table ?? shows the summaries for these thresholds. Note that the standard deviations are of the same order of 369 magnitude as the averages themselves, indicating that there is no strong periodicity between long-latency events. 370 371 Table ?? We then examined the truly long-latency events from the PowerPoint benchmark. Figure 12 shows the 372 event latency profile for all events over 50 ms. Both systems show similar periodicity with the better performing 373 4.0 system demonstrating smaller interarrival times to match its shorter overall latency. In the case of Word, the inter-arrival times are clustered because most events have similar latency. In the case of PowerPoint, the 374 inter-arrival times of longlatency events are simply the inter-arrival times of a few particular classes of events. 375 The distribution of these events is entirely dependent upon when we issued such requests in our test script and 376 is not necessarily indicative of the distribution that might be obtained from a real user. In this test, none of the 377 simple keystroke events were responsible for generating long-latency events, rather all the events with latencies 378 over 50 ms result from major operations for which user expectation for response time is generally longer. Until 379 our tools become sophisticated enough to examine long traces of complex events generated by a real user, further 380 analysis of these inter-arrival times is not particularly productive. 381

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Figure ?? : Counter measurements for PowerPoint page down operation Over time, our tools will become better able to deal with the sophisticated applications that we seek to analyze, but we need the human factors community to assist us in understanding the limits of human perception and the models of user tolerance. Some of the questions that must be answered are:

387 ? What are the limits of human perception?

? How do the limits vary by task (e.g., typing versus mouse-tracking)? ? How do the user expectation and tolerance for interactive response time vary by task? ? How does user dissatisfaction grow with increasing of latency? ? How does user dissatisfaction grow with the variance of latency? ? What aspects of performance contribute the most to user satisfaction?

# 392 20 VII. Conclusions

Latency, not throughput, is the key performance metric for interactive software systems. In this paper, we have introduced some tools and techniques for quantifying latency for a general class of realistic interactive application. To demonstrate our methodology, we applied it to compare the responsiveness of realistic applications running on three popular PC operating systems. Whereas current measurements of latency are generally limited to microbenchmarks, our approach allows us to measure latency for isolated events in the context of realistic interactive tasks. Our latency measurements give a more accurate and complete picture of interactive performance than throughput measurements.

We have combined a few simple ideas to get precise information about latency in interactive programs. We have shown that using these ideas we can get accurate and meaningful information for simple applications and also, to a degree, for complex applications. The requirements of these techniques are not out of reach; in particular, a hardware cycle counter, a means for changing the system idle loop, and a mechanism for logging calls to system API routines are needed. Additional support for detecting the enqueuing of messages and the state of the I/O queue would provide a more complete framework for latency measurement. We have shown the limitations of our system for applications such as Microsoft Word that use batching and asynchronous computation.

407 Measuring latency for an arbitrary task and an arbitrary application remains a difficult problem. Our 408 experience with Microsoft Word demonstrates that there are many difficult technical issues to be resolved before 409 latency will become a practical metric for system design. Our graphical representation provides a great deal of 410 information about program behavior to specialists, but is probably not appropriate for more widespread use. The 411 two key components necessary to provide consumers a single figure of merit are further work in human factors 412 and some method for distinguishing user think time from user wait time.



Figure 1: G

 $t(i) \leq T$  $\langle i(i) - T \rangle^{2}$ t(i) > T user perception thresshold т some exponent t(i) = towney of event i1

Figure 2: Figure 1 :

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Figure 3: Figure 2 :

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Figure 4: G

	latency (in seconds)		
	NT 3.51	NT 4.0	
Seve document	6.062	9.560	
Surt Powerpoint	7.166	5.773	
Smrt OLE edit session (first time)	7.060	5.644	
Open document	5.660	4.151	
Smrt OLE edit session (second object)	2.697	2.009	
Smrt OLE edit session (third object)	2.697	1.306	
Table 1.			

Figure 5: Figure 4 :



Figure 6: G



Figure 7: Figure 5 :



Figure 8: Volume

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