Experience: Aging or Glitching? Why Does Android Stop Responding and What Can We Do About It?

Mingliang Li\textsuperscript{1,2}\textsuperscript{*}, Hao Lin\textsuperscript{1*}, Cai Liu\textsuperscript{2*}, Zhenhua Li\textsuperscript{1}
Feng Qian\textsuperscript{3}, Yunhao Liu\textsuperscript{1,4}, Nian Sun\textsuperscript{2}, Tianyin Xu\textsuperscript{5}
\textsuperscript{1}Tsinghua University \textsuperscript{2}Xiaomi Technology Co. LTD \textsuperscript{3}University of Minnesota, Twin Cities \textsuperscript{4}Michigan State University \textsuperscript{5}University of Illinois Urbana-Champaign

ABSTRACT

Almost every Android user has unsatisfying experiences regarding responsiveness, in particular Application Not Responding (ANR) and System Not Responding (SNR) that directly disrupt user experience. Unfortunately, the community have limited understanding of the prevalence, characteristics, and root causes of unresponsiveness. In this paper, we make an in-depth study of ANR and SNR at scale based on fine-grained system-level traces crowdsourced from 30,000 Android systems. We find that ANR and SNR occur prevalently on all the studied 15 hardware models, and better hardware does not seem to relieve the problem. Moreover, as Android evolves from version 7.0 to 9.0, there are fewer ANR events but more SNR events. Most importantly, we uncover multifold root causes of ANR and SNR and pinpoint the largest inefficiency which roots in Android’s flawed implementation of Write Amplification Mitigation (WAM). We design a practical approach to eliminating this largest root cause; after large-scale deployment, it reduces almost all (>99%) ANR and SNR caused by WAM while only decreasing 3% of the data write speed. In addition, we document important lessons we have learned from this study, and have also released our measurement code/data to the research community.

CCS CONCEPTS

- Human-centered computing → Mobile phones; Ubiquitous and mobile computing systems and tools; Software and its engineering → File systems management; Software testing and debugging; Software performance.

KEYWORDS

Android; Responsiveness; Application Not Responding (ANR); System Not Responding (SNR); Write Amplification Mitigation (WAM).

ACM Reference Format:


1 INTRODUCTION

Responsiveness is among the basic and key metrics that determine smartphone user experience. Poor responsiveness, such as slow rendering and frozen frames [13], would impair the productivity, satisfaction, and engagement of users. Further on Android, if a foreground app does not respond to user input or system broadcast for 5 seconds, or a background app does not respond to system broadcast for 10 seconds, an Application Not Responding (ANR) event will be triggered and a system dialog will be displayed [11]. The dialog asks users to either continue wait or kill the app, neither of which leads to pleasant user experience. Worse still, if a critical system thread (e.g., I/O and UI) does not respond (i.e., is blocked) for one minute, a restart of the system will be forced [14], which we call a System Not Responding (SNR) event.

Over the years, tremendous efforts have been made to optimize the responsiveness of Android systems. One example is Project Butter [8]. It introduces \textit{triple buffering} that buffers an extra graphic frame in the GPU’s memory to improve the stability of UI frame rate, and V-Sync that synchronizes the CPU and GPU’s parallel processing of UI frames. Despite these efforts, slow rendering, frozen frames, ANR, and even SNR are still prevalent on Android [60, 61]. Although users can usually endure slow rendering and frozen frames, they can hardly put up with ANR and SNR which have a direct, disrupting impact on user experience. Unfortunately, little have we understood regarding the prevalence, characteristics, and root causes of ANR and SNR, due to the lack of large-scale measurement and analysis on real-world smartphone usage. Such lack of understandings, insights, and datasets significantly hinders practical solutions to address the problem and improve user experience.

1.1 Understanding ANR and SNR at Scale

To measure and analyze ANR and SNR at scale, we build a continuous monitor infrastructure based on a customized Android system called Android-MOD. Android-MOD records detailed traces upon the occurrence of any ANR or SNR event, including timestamp, CPU and memory usage, end-to-end call stacks of related processes (including both the app and the system services), and the blocked threads recorded in Android event logs. We invited the active users in Xiaomi’s smartphone community to participate in our measurement study by installing Android-MOD on their phones. Over 30,000 users opted in and collected data for us for...
three weeks, involving 15 different models of Android phones. All the data are collected with informed consent of opt-in users, and no personally identifiable information (PII) was collected.

Our measurement reveals that ANR and SNR occur prevalently on all our studied 15 hardware models that run Android. On average, 1.5 ANR events and 0.04 SNR events occur on an Android system during the measurement, and the maximum number of ANR (SNR) events reaches 37 (18) on an Android system. Also, we notice that ANR and SNR are highly correlated in terms of occurrence probability but weakly correlated in terms of occurrence time (i.e., an SNR event is usually not caused by an ANR event, and vice versa). Surprisingly perhaps, we observe that better hardware does not seem to relieve the problem. Among the 15 hardware models, the six oldest and the six latest experience almost the same number of ANR events per phone; the six oldest models experience even 50% fewer SNR events per phone than the six latest models. Moreover, as Android evolves from version 7.0 to 9.0 where considerable performance optimizations have been added, there are 74% fewer ANR events but 33% more SNR events. In addition, video apps and 3D interactive games are more subject to ANR. We will delve deeper into the above findings in §3.

To uncover the root causes of ANR and SNR, we build an automatic pipeline to process and analyze the logs recorded by Android-MOD from the measured phones. For each log, we first extract the blocked threads, and then generate their wait-for graph [21] to figure out the critical thread that leads to ANR or SNR. Based on the above processing, we classify each ANR/SNR event into the corresponding root-cause cluster using similar-stack analysis [23], and manually analyze the root cause of unbiased ANR/SNR samples in each dominant cluster. The correctness of our analysis is validated using a different set of unbiased samples.

Eventually, we discover four major root causes of ANR and SNR events: the inefficiency of Write Amplification Mitigation [36] or WAM (35%), lock contention among system services (21%), insufficient memory (18%), and app-specific defects (26%). While resource contention and under-provisioning are classic operating system challenges and there is no silver bullet for bugs and defects in app software engineering, we surprisingly find that the largest root cause, i.e., WAM in Android, comes from a flawed design and can be fundamentally eliminated with a clean and complete fix.

1.2 Eliminating the Largest Root Cause

WAM is an effective optimization to speedup writes to flash storage where writing a page needs to first erase a whole data block. It marks invalid pages (brought by file deletions) in the flash storage using discard commands to mitigate write amplification [25]. In Android, WAM is done at real-time, given that many common operations (e.g., screen unlock) could incur a number of file deletions. This, however, comes with an unexpected effect that could lead to ANR/SNR, as shown in Figure 1. Suppose APP-1 is issuing a delete command while APP-2 is issuing a write command. In principle, write should not be affected by the delete-triggered discard commands, since the former is synchronous while the latter are asynchronous. But in practice, write often comes after fsync which requires the completion of all preceding discards [32]. Consequently, discard in fact becomes quasi-asynchronous [28] that blocks its succeeding write and leads to ANR/SNR.

A straightforward fix is to batch WAM instead of real-time WAM. Android implements the batched WAM by marking all invalid pages in a single run, which we find is rather ineffective. First, its lazy nature (at most once a day) cannot mitigate write amplification in time. Second, once started, it cannot be interrupted and the I/O heavy process will make the phone unresponsive. Third, if the user kills the process, the process will restart from the head.

To address the issue, we design a practical WAM by making batched WAM fine-grained and non-intrusive. It records the amount of deleted data ($S_d$), and uses a data-driven approach to decide a proper threshold for $S_d$ to trigger the execution of batched WAM on demand. This not only achieves timely mitigation but also amortizes the mitigation cost. We also make our batched WAM interruptible and resumable to cost-effectively guarantee responsiveness.

After rolling out our patched Android-MOD on part of the 30,000 opt-in users’ phones, our design reduces almost all (>99%) ANR and SNR events caused by WAM. Meanwhile, the data write speed is decreased by only 3% on average. Our design has been further adopted by five stock Android systems since May 2019, benefiting ~20M Android users.

1.3 Summary of Contributions

- We conduct the first large-scale and in-depth measurement study of the unresponsiveness (ANR and SNR) of Android in the wild, and confirm their prevalence for various models of phones. We also discover that ANR and SNR are more of a software issue than a hardware issue.
- We present our end-to-end data collection and analysis pipeline for deeply understanding ANR and SNR. Our collection is lightweight and does not affect the performance of Android systems. Our analysis pipeline can automatically pinpoint the root causes of ANR and SNR.
- We carefully diagnose and practically address the largest root cause of ANR and SNR. After real-world deployment, our solution reduces 32% ANR and 47% SNR events while only decreasing 3% of the data write speed.

Our measurement code and data have been released in part at https://Android-Not-Respond.github.io to benefit the community.
2 METHODOLOGY

In this section, we describe our monitoring infrastructure that continuously captures detailed data of ANR/SNR at scale (§2.1), and our automatic pipeline for root cause analysis of ANR/SNR (§2.2).

2.1 Monitoring Infrastructure

As mentioned at the beginning of §1, ANR and SNR are both response timeout events happening to an app process or a system thread. Once an ANR or SNR event occurs, Android automatically records a series of diagnostic information [2, 5–7] including:

- Timestamp of the occurrence;
- CPU and memory usage;
- Call stack of the app process (only for ANR);
- Call stacks of a predefined set of system service processes, such as SystemServer and MediaServer;
- Blocked threads (recorded in Android’s event log).

Unfortunately, we find that the above information is insufficient for our study due to missing the call stacks of several important system service processes, such as the Vold service (Android’s storage volume daemon). This is because we constantly observe that the target app processes interact with these system services and we intend to obtain the visibility into those services that are not included in Android’s diagnostic information. As a consequence, we are unable to build our monitoring infrastructure without modifying the Android framework (even with root privileges). Therefore, we develop a customized Android system, called Android-MOD, to collect additional information essential for our analysis by modifying the code of vanilla Android versions 7.0, 8.0, and 9.0.

Our data collection requires an opt-in user device to install (or upgrade to) Android-MOD. However, once it is installed, our data collection is lightweight and incurs negligible runtime overhead. Note that our modifications only include logging additional lightweight system-level information by patching merely 200 lines of code and the logging is triggered only upon the occurrences of ANR and SNR events. Eventually, we observe only KB-level overhead for storage and negligible overhead for CPU and memory, compared to Android’s original diagnostic mechanism.

To study ANR and SNR at scale with our monitoring infrastructure, in Oct. 2018, we invited the active users in Xiaomi’s smartphone community through email to participate in our measurement study by upgrading to Android-MOD on their phones. Eventually, more than 30,000 users opted in, most of whom are geek users willing to test experimental functionalities or systems. We explicitly informed the opt-in users in the email that Android-MOD is a lightweight update that will not affect their installed apps, relevant data, OS version, or system performance. The recorded ANR/SNR data was uploaded to our data server when there is WiFi connectivity.

In detail, the measurement lasted for three weeks from Nov. 1st to Nov. 21st in 2018, involving a wide range of phones across 15 different models as listed in Table 1 (all their CPUs have eight cores).

2.2 Root Cause Analysis Pipeline

To figure out the root cause of a single ANR or SNR event, app or system developers usually analyze its corresponding log by hand. However, such manual analysis does not scale. Therefore, we developed an automated analysis pipeline based on the observation that ANR/SNR events with the same root cause tend to have similar symptoms in terms of call stack patterns and lock contention status. Our analysis pipeline processes and analyzes the collected logs as illustrated in Figure 2.

Analysis Pipeline for ANR Events. Recall that, for an ANR event, we collect call stacks of the app process and system service processes, as well as the blocked threads of the recorded processes. We first decompose the call stacks of the app process into several ones corresponding to each thread of the process. Note that among the multiple threads of the app process, there is only one blocked thread that is recorded as blocked by Android. Nevertheless, this blocked thread (Tk) may not be the critical thread (Tk) that is expected to be the most relevant to the root cause of the ANR event, because the blocking of Tk might be in fact caused by other threads of the process or even threads of system services due to inter-process communication (IPC).

To identify Tk, we construct a wait-for graph [21] for the application’s process, based on the wait, lock, and IPC information we recognize in each thread’s call stack, as shown in Figure 2. In the wait-for graph, a node stands for a thread and an edge going from thread Ti to Tj indicates that Ti is currently blocked by Tj. Thus, we can trace from Tk until we find the last thread2 that has no successor, which is Tk.

Having found the critical thread Tk, we remove irrelevant information (e.g., line number, memory address, and thread ID) from the call stacks using regular expressions that are exemplified in Figure 3. The regular expressions are diverse in terms of their lengths and complexities, e.g., some are as simple as numbers while others

\[2\text{In a very small portion (<1%) of cases, e.g., when a cycle is detected in the wait-for graph, we can find multiple critical threads for an ANR event. Then, each critical thread will be processed separately and the ANR event can simultaneously belong to multiple root-cause clusters.}

\[3\text{The complete list can be found at https://Android-Not-Respond.github.io} \]

<table>
<thead>
<tr>
<th>Model</th>
<th>CPU</th>
<th>Memory</th>
<th>Storage</th>
<th>Android Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.8 GHz</td>
<td>3 GB</td>
<td>32 GB</td>
<td>7.0</td>
</tr>
<tr>
<td>2</td>
<td>2 GHz</td>
<td>4 GB</td>
<td>64 GB</td>
<td>7.0</td>
</tr>
<tr>
<td>3</td>
<td>2 GHz</td>
<td>4 GB</td>
<td>64 GB</td>
<td>7.0</td>
</tr>
<tr>
<td>4</td>
<td>1.8 GHz</td>
<td>6 GB</td>
<td>64 GB</td>
<td>9.0</td>
</tr>
<tr>
<td>5</td>
<td>1.8 GHz</td>
<td>6 GB</td>
<td>64 GB</td>
<td>7.0</td>
</tr>
<tr>
<td>6</td>
<td>2.2 GHz</td>
<td>4 GB</td>
<td>64 GB</td>
<td>8.0</td>
</tr>
<tr>
<td>7</td>
<td>2.2 GHz</td>
<td>4 GB</td>
<td>64 GB</td>
<td>9.0</td>
</tr>
<tr>
<td>8</td>
<td>2.2 GHz</td>
<td>6 GB</td>
<td>64 GB</td>
<td>7.0</td>
</tr>
<tr>
<td>9</td>
<td>2.2 GHz</td>
<td>6 GB</td>
<td>64 GB</td>
<td>8.0</td>
</tr>
<tr>
<td>10</td>
<td>2.2 GHz</td>
<td>6 GB</td>
<td>64 GB</td>
<td>7.0</td>
</tr>
<tr>
<td>11</td>
<td>2.3 GHz</td>
<td>6 GB</td>
<td>64 GB</td>
<td>8.0</td>
</tr>
<tr>
<td>12</td>
<td>2.8 GHz</td>
<td>6 GB</td>
<td>128 GB</td>
<td>8.0</td>
</tr>
<tr>
<td>13</td>
<td>2.8 GHz</td>
<td>8 GB</td>
<td>128 GB</td>
<td>9.0</td>
</tr>
<tr>
<td>14</td>
<td>2.84 GHz</td>
<td>8 GB</td>
<td>128 GB</td>
<td>9.0</td>
</tr>
<tr>
<td>15</td>
<td>2.84 GHz</td>
<td>8 GB</td>
<td>128 GB</td>
<td>9.0</td>
</tr>
</tbody>
</table>
In our design, $F_p$ contains CPU usage, memory consumption, the instruction set, the app fatal signal, and the app failure code, etc. These features tend to be “generic” in that similar measures may also be observed during the course of normal OS/app operations. To avoid over-fitting, we compute $S_p(i, j)$ using the Jaccard Index [27], a simple metric that measures the set similarity:

$$S_p(i, j) = J(F_p,i,F_p,j) = \frac{|F_p,i \cap F_p,j|}{|F_p,i| + |F_p,j| - |F_p,i \cap F_p,j|}$$  \hspace{1cm} (1)$$

where $J(\cdot, \cdot)$ is the Jaccard Index function. In contrast, $F_c$ contains Java functions, native libraries, kernel functions, the number of locks, the length of the wait-for graph and process names, etc. that are more specific to ANR/SNR events compared to $F_p$. We therefore calculate $S_c(i, j)$ using the term vector space model [48] and cosine similarity [54], which provide fine-grained, dimension-by-dimension comparison between two feature vectors:

$$S_c(i, j) = \cos(F_c,i,F_c,j) = \frac{F_c,i \cdot F_c,j}{|F_c,i||F_c,j|}.$$  \hspace{1cm} (2)$$

The final similarity $S(i, j)$ is derived as the weighted average between $S_p(i, j)$ and $S_c(i, j)$ where the weights are the respective cardinalities of the set $F_p$ and $F_c$.

$$S(i, j) = \frac{(\sum_{n=i,j} |F_p,n|) \cdot S_p(i, j) + (\sum_{n=i,j} |F_c,n|) \cdot S_c(i, j)}{\sum_{m=p,c} |F_{m,n}|}.$$  \hspace{1cm} (3)$$

$V_i$ and $V_j$ will be classified into the same root-cause cluster if $S(i, j)$ is above a threshold, which is empirically set to 0.95 based on our manual inspection of representative ANR samples.

**Validation.** The similar-stack analysis can generate thousands of root-cause clusters. However, we observe there are only several dominant clusters with the largest sizes that include the majority of ANR events. We manually analyze the dominant clusters to validate our automated analysis pipeline. Specifically, for each cluster, we first examine the $K$ (empirically set to 100) samples nearest to the cluster centroid to find out their root cause(s). We then analyze the $K$ samples furthest from the centroid, comparing their root cause(s) with those nearest to the centroid. Our manual examination shows that all the inspected cases are perfectly categorized with no false positives, mainly attributed to our high similarity threshold (0.95).

**Analysis Pipeline for SNR Events.** For an SNR event, our collected log contains the call stacks of multiple system service processes, where only one process is flagged by Android as the **critical**
process that leads to SNR. Then, we figure out the critical thread from this process in a similar way as in the case of ANR; the subsequent processing and classification are similar to those of ANR.

3 MEASUREMENT RESULTS

Based on our large-scale data collection and automatic analysis pipeline, we have multifold findings on Android ANR and SNR in terms of their prevalence and characteristics, as well as in-depth understandings of their root causes. Although our reported results are from a single vendor (Xiaomi), we believe our findings are also applicable to other vendors’ Android systems. This is because different vendors (including Xiaomi) typically adopt the same set of core Android components while only customizing the UI elements of the vanilla Android system [38, 40, 50, 59].

Prevalence of Unresponsiveness. Our measurement reveals that both ANR and SNR occur prevalently on all the studied 15 phone models, as shown in Figure 4. On average, 1.5 ANR events and 0.04 SNR events occur on an Android phone during the three-week measurement. The distributions of both ANRs and SNRs are skewed, as shown in Figure 5. For ANRs, around a half (51%) of Android phones do not experience ANR, while the maximum number of ANR events occurred on an Android phone is 37. For SNRs, most (97%) Android phones do not experience SNR, while the maximum number of SNR events occurred on one phone is 18. On average, 29% Android systems encountered at least an ANR or SNR event every ten days.

Correlations between ANRs and SNRs. Although ANRs are significantly more prevalent (40×) than SNRs, we notice that ANR and SNR events are highly correlated in terms of occurrence probability for a given phone model, as shown in Figure 4. The sample correlation coefficient [33] between their occurrence probabilities is as high as 0.73.

At a first glance, the high correlation indicates that an SNR event is likely to be caused by an ANR event. However, our timing analysis refutes the hypothesis. We examine the time interval between every SNR event and its most recently preceding ANR event (“ANR→SNR”). Figure 6 shows that the median time interval is as long as 0.95 day and the average is 2.19 days. Therefore, an SNR event is usually not caused by an ANR event. Additionally, we examine the time interval between every ANR event and its most preceding SNR event (“SNR→ANR”), and find that an ANR event is not caused by an SNR event, either, as shown in Figure 6.

The high correlation of ANRs and SNRs in the occurrence probability and weak correlation in the occurrence time suggest that ANR and SNR tend to be caused at the system level. There is no causality between ANR and SNR events.

Hardware Configurations. As affected by vendors’ propaganda of “better hardware helps improve software responsiveness” [41, 43, 49], non-professional users might intuitively believe that a phone with more advanced hardware experiences fewer ANR/SNR events. Surprisingly perhaps, we can see from Figure 4 that this is not true – hardware configurations have no correlations with the prevalence of ANR. Specifically, among the 15 models of phones we study, the six oldest models (Model 1–6, released between Dec. 2017 and Apr. 2018) and the six latest models (Model 10–15, released between May. 2018 and Oct. 2018) experience almost the same number of ANR events per phone. Detailed hardware configurations of the 15 phone models can be found in Table 1. On the other hand, we notice that better hardware even appears to aggravate SNR – the six oldest models experience 50% fewer SNR events than the six latest models per phone. The above results clearly illustrate that ANR and SNR are not a hardware issue.

Android Versions. As Android evolves from version 7.0 to 9.0, considerable performance optimizations have been added to the Android framework and the OS kernel [9, 10, 12]. Therefore, we expect ANRs and SNRs in recent Android versions to be substantially reduced. As shown in Figure 7, compared with Android 7.0, there are 74% fewer ANR events but 33% more SNR events happening on Android 9.0 (per phone). This indicates that the aforementioned performance optimizations have taken effect in improving the responsiveness of common apps.

However, we find that the system-level responsiveness (i.e., the situation of SNR) gets worse, probably because the very new Android 9.0 (released in Aug. 2018) is not quite stable and robust, despite bearing higher performance. In comparison, Android 8.0 (released in Aug. 2017) has the best system-level responsiveness, probably owing to its moderate performance as well as sound stability and robustness.
1,446 apps, 30,489 (60%) are attributed to only the top-10 (0.7%) apps, incur ANR will hold for other Android markets or in other regions.

Our measurement captures a total of 50,147 ANR events, involving a total of 1,446 Android apps. When ranking these apps by their corresponding number of ANR events (in descending order), we observe a nearly-Zipf [45] skewed distribution as depicted in Figure 8. Among the 50,147 ANR events occurring to 1,446 apps, 30,489 (60%) are attributed to only the top-10 (0.7%) apps, as listed in Table 2, while the remaining (40%) belong to the vast majority (99.3%) of apps that lie in the "long tail". The reason is straightforward: the top-10 apps are all extremely popular in users’ daily life, thus bearing the highest probabilities of ANR. We further analyze the top-10 apps in Table 2 in more detail. Among the 10 apps, five are used for video streaming, two for instant messaging, and the remaining three are for 3D interactive gaming, mobile payment, and news browsing. Overall, the results indicate that ANR can occur to a wide range of diverse apps. It is easy to understand that video streaming and 3D interactive gaming are more likely to encounter ANR, since they are both computation-intensive. Note that although the specific app ranking will vary in different geographic regions where the frequently-used apps usually differ, the top app types are expected to remain largely consistent across different markets [51, 55, 56]. We therefore believe that our high-level findings where computationally-intensive apps are more likely to incur ANR will hold for other Android markets or in other regions.

### Table 2: Top-10 apps ordered by number of ANR events.

<table>
<thead>
<tr>
<th>Application</th>
<th># ANR Events</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>WeChat</td>
<td>18060</td>
<td>Instant Messaging</td>
</tr>
<tr>
<td>Arena of Valor</td>
<td>3234</td>
<td>Game</td>
</tr>
<tr>
<td>Kwai</td>
<td>2226</td>
<td>Video</td>
</tr>
<tr>
<td>Mobile QQ</td>
<td>1722</td>
<td>Instant Messaging</td>
</tr>
<tr>
<td>Alipay</td>
<td>1638</td>
<td>Mobile Payment</td>
</tr>
<tr>
<td>Youku</td>
<td>1008</td>
<td>Video</td>
</tr>
<tr>
<td>Xigua Video</td>
<td>756</td>
<td>Video</td>
</tr>
<tr>
<td>Bilibili</td>
<td>630</td>
<td>Video</td>
</tr>
<tr>
<td>iQIYI</td>
<td>618</td>
<td>Video</td>
</tr>
<tr>
<td>Toutiao</td>
<td>597</td>
<td>News Browsing</td>
</tr>
</tbody>
</table>

### Root Cause Analysis.

In order to uncover the root causes of ANR and SNR, we collect 50,147 logs for ANR and 1,271 logs for SNR. Leveraging the automatic pipeline (cf. §2.2) to process and analyze the 51,418 logs, we acquire 1,814 root-cause clusters, among which three dominant clusters include the majority (74%) of ANR/SNR logs. Then, we manually analyze the root causes of 100 unbiased samples in each dominant cluster, and discover three major root causes as 1) inefficient Write Amplification Mitigation or WAM (35%), 2) lock contention among system services (21%), and 3) insufficient memory (18%). We also validate the correctness of our manual analysis using the method described in §2.2, and find the analysis accuracy to be 100%. Finally, we merge all the non-dominant clusters into a single large cluster, whose root cause is regarded as 4) app-specific defects (26%).

We closely examine the logs of the aforementioned root causes to unravel some of their typical scenarios. We notice that lock contention often arises when one system service is waiting for the release of a resource lock preempted by another system service involving heavy I/O tasks or having a low execution priority. Regarding insufficient memory, we observe that most of the related ANR/SNR events result from a usually time-consuming mechanism triggered by low available memory – garbage collection [3] of Android's runtimes, which aims to free and recycle unused memory. Unfortunately, we find these two root causes are hard to fundamentally address since resource contention and under-provisioning are classic operating system challenges. However, some cases of these problems are practically fixable such as deadlocks brought by inappropriate resource contention. In particular, we discover a deadlock caused by the mutual IPC between the network management process netd and the system service SystemServer. Specifically, as shown in Figure 10, Process-1 and Process-2 first leverage IPC to invoke an API of netd and an API of SystemServer, respectively (1, 2). Then, these two APIs would attempt to establish IPC with netd and SystemServer, respectively (3, 4). However, neither attempt will be successful since the IPC thread pools of both netd and SystemServer have been drained by previous IPCs of Process-1 and Process-2 (for simplicity, in Figure 10 we assume only one IPC thread is allowed in a thread pool). This finding was then reported to Google, who quickly acknowledged it and collaborated with us to develop a patch for the latest version of Android [4]. In this patch,
the API of netd no longer establishes IPC with SystemServer upon being invoked (i.e., ④ is removed) to resolve the deadlock.

Further, app-specific defects are even more challenging, given that there is no silver bullet for bugs and defects in software engineering. On the other hand, we find that the largest root cause, i.e., WAM in Android, comes from a flawed design and can be fundamentally eliminated with a clean and complete fix as to be detailed next.

4 ADDRESSING THE INEFFICIENT WAM

In this section, we first describe the internals of the largest root cause (i.e., the WAM issue) of Android ANR/SNR in §4.1, and then design a practical approach to effectively eliminating the root cause with negligible overhead in §4.2.

4.1 Analysis and Measurement

Android’s Implementation of WAM. As the storage medium of almost all mobile phones, flash storage comes with two unique characteristics. On one side, reading a page (typically of 4 KB), which is the basic data access unit in flash storage, is direct and fast compared to that in traditional rotating-disk storage. On the other side, a block-level erase operation is required before writing data into a page, where a block consists of multiple (e.g., 128 or 256) pages, resulting in an undesirable effect known as write amplification [25] which can significantly degrade the data write speed. Consequently, a write amplification mitigation (WAM) mechanism [47] is introduced into Android: once a page’s stored data has been logically deleted in the file system, WAM marks it as invalid using the discard command. Thus, before the next write, the flash storage can trim a block containing invalid pages by moving valid pages in the block to other blocks. In this way, the flash storage can later (e.g., when performing a write) directly erase the block that contains only invalid pages, leading to improved write performance.

In Android, two types of WAM are provided. By default, WAM is executed in a real-time manner. Many common operations (e.g., screen unlock, app start, and app install/uninstall) in daily use could incur a number of file deletions. Upon a file deletion, a sequence of discard commands are sent to the storage controller (via a command queue in the Linux kernel), as demonstrated in Figure 1. Each discard command is meant to mark specific pages as invalid, so that the corresponding block can be trimmed when the flash storage is idle. In addition, when the mobile phone is idle at 3 a.m. and under charge, Android executes WAM in a batched manner (we call lazy WAM), which marks all the invalid pages in flash storage at a single run, to further mitigate the write amplification problem.

The Issue with Discards. We find that the discard operations have a significant impact on the performance of flash storage. To understand that, we first conduct a user study to measure the number of discard commands in daily usage and the data write speed under different WAM mechanisms. Note that continuously monitoring the occurrence of discard or data write speed on the 30,000 opt-in users’ phones could bring non-trivial overheads. Thus, we resort to small-scale measurements of 15 experimental phones corresponding to the 15 models in Table 1. For each experimental phone, we first use it for a whole day in a normal manner, and then conduct our measurements.

To count discard commands, we adopt the ftrace tool to record every invocation of the kernel function ext4_free_blocks that issues the discard command. Figure 9 lists the numbers of discard commands incurred by five common operations, from which we see that screen unlock incurs the fewest (9 on average) discard commands while app uninstall incurs the most (1,317 on average) discard commands. Due to the numerous file deletions and the accompanying discard commands, a large amount of data (20 GB on average) is deleted on a common Android phone every day.

Benefits of WAMs. WAM (in particular real-time WAM) is useful and effective. For data write speed, we conduct benchmark experiments to measure the random write speed and the sequential write speed of each experimental phone. The former represents the worst-case data write speed while the latter represents the best-case. The benchmark results are listed in Figure 11, which shows that on our studied phone models (cf. Table 1), real-time WAM can increase the random (sequential) write speed by an average of 23% (26.6%) compared to the lazy WAM.

The Inefficiency of Android’s WAM. Despite benefiting the data write speed, real-time WAM comes with an unexpected defect which can oftentimes lead to ANR or SNR. Specifically, from our collected logs of WAM-occurred ANR/SNR events, we observe a very common scenario as shown in Figure 1. Suppose APP-1 is issuing a delete command while APP-2 is issuing a write command. In principle, the write command (of APP-2) should not be affected by the discard commands (of APP-1), since the former is synchronous while the latter are asynchronous (so the former should be executed with a high priority). In practice, however, a special synchronous command, fsync, is often issued before write or read [32] to ensure the data consistency between memory and storage. The speciality of fsync lies in that its execution requires the completion of all the preceding discards. Hence, due to fsync, discard has in fact become a quasi-asynchronous [28] command that could block its succeeding write command, thus leading to the ANR of APP-2 or SNR of Android.

To mitigate the defect of real-time WAM, an intuitive approach is to adopt “lazy” WAM instead of real-time WAM. Nevertheless, we find this lazy WAM mechanism can hardly meet our goal for three reasons. First, it is performed in a too “lazy” manner (at most once per day) and thus cannot mitigate write amplification in time. Second, once started, it cannot be interrupted; during the entire process (which is computation-intensive and time-consuming), if the screen is unlocked the user may well experience poor responsiveness. Third, if it is terminated (e.g., the user kills the process) during the run, it will always make a “fresh” restart from the head when executed again.

4.2 Our Practical Solution

To effectively mitigate write amplification in Android without bringing ANR or SNR, we design a practical WAM mechanism by making

---

4 To understand why screen unlocks require file deletions, we traced the end-to-end workflow of screen unlock. When unlocking the screen, the state of the Android system would be changed from Screen Locked to Screen Unlocked. The state change requires modifications to a few configuration files implemented using the AtomicFile class [1]. AtomicFile creates temporary, shadow files that will later be removed after the files are successfully modified.
batched WAM fine-grained and non-intrusive. The basic idea is to strike a balance between the real-time and the lazy approach by performing WAM when the amount of deleted data reaches a threshold. Also, we deploy it on part of the ~30,000 opt-in users’ mobile phones for performance evaluation, and further port it to multiple stock Android systems.

Data-driven WAM. We take a data-driven approach to determine when to trigger the execution of batched WAM on demand. We use the analysis in benchmark experiments described in §4.1 which contain two-fold information: a) random write speed and b) total duration of batched WAM (how long it takes to fulfill all rounds of batched WAM in a whole day). As shown in Figure 12, when a smaller threshold is used for \( S_d \), write amplification can be better addressed and the random write speed is expected to increase, but the total duration of batched WAM will increase since more rounds of batched WAM need to be executed for the same total amount of deleted data (given that each round of batched WAM involves non-trivial startup time and system overhead). We notice that \( S_d=6 \) GB tends to balance the above tradeoff. We also find that the 6 GB threshold works well under real workload based on our small-scale test deployment.

In detail, we take a lightweight approach to record the total amount of deleted data, by monitoring the invocation of every discard command in the file system (e.g., EXT4) of Android. Specifically, every discard command is issued through the kernel function `ext4_free_blocks(...)`, where `count` denotes the number of deleted pages. Thus, the corresponding amount of deleted data is calculated as `count*4 KB`, and \( S_d \) is the accumulated amount for all discard commands.

To understand the effectiveness of our 6 GB threshold in real-world scenarios, we carry out a small-scale test on 15 devices, each corresponding to a phone model in Table 1. We perform the benchmark analysis similar to that in §4.1 to measure random write speed of the 15 devices under real workloads. To obtain the performance baseline that represents the best-case result, we first execute a full-pass WAM to trim the entire storage on all devices, and then measure their average random write speed to be 17.82 MB/s. We then ask real users to use the 15 devices while sampling their random write speed during the course of normal operations. As depicted in Figure 14, for the majority (80%) of the devices, the average random write speed distributes narrowly between 17.15 MB/s and 18.21 MB/s, which are quite close to the baseline performance.

Support for Pausing and Resuming. A shortcoming of Android’s batched WAM mechanism is that it cannot be interrupted once started and thus may lead to poor responsiveness upon screen unlock. We thus adjust the execution logic of Android’s batched WAM so that it can be paused and resumed to provide a better user experience. Specifically, we make two improvements. First, we register a broadcast receiver for the system’s screen lock/unlock event, so that once the screen is unlocked, the receiver will get notified.
and then send a signal to pause the execution of the batched WAM. Second, we modify the batched WAM thread, which comprises a loop of trimming page groups (a page group typically consists of 32K pages) to mitigate write amplification. In our modification, the batched WAM thread responds to the pause signal by recording the number of page groups that have already been trimmed and other necessary states before interrupting the execution. This allows the job to be resumed later when the screen is locked. In this way, the phone’s perceived responsiveness in the presence of batched WAM is significantly improved.

Our patch consists of only around 150 lines of code. The logic of detecting and responding to the pause signal as well as monitoring $S_d$ is implemented in the kernel; the remaining logic is implemented in the user space.

4.3 Large-scale Evaluation and Deployment

In order to understand the real-world impact of our design, we patched our practical WAM mechanism to Android-MOD and sent invitations to the original 30,000 opted-in users to participate in our performance evaluation. This time, nearly 14,000 users opted in by installing the patched Android-MOD. The performance evaluation also lasted for three weeks (March 1st–21st, 2019). We observe from Figure 13 that our design reduces 32% of the ANR events and 47% of the SNR events per phone. Furthermore, we use the automated analysis procedure described in §2.2 to analyze the collected logs of the ANR and SNR events after our patch is deployed. We find that almost all (>99%) of the ANR and SNR events caused by WAM have been avoided.

We also evaluate the effect of our design on data write speed through benchmark experiments (as described in §4.1). As shown in Figure 11, after our practical WAM is applied, the random (sequential) write speed decreases by an average of merely 2% (3%), compared to real-time WAM. Given its effectiveness, our design has been incorporated into five stock Android builds by Xiaomi since May 2019. It is now benefitting ~20M Android users every day.

5 RELATED WORK

We discuss related work in three topics: diagnosing responsiveness issues, optimizing storage I/O, and analyzing mobile OS logs.

Diagnosing Unresponsiveness of Mobile Applications. Prior work has proposed approaches to detect and mitigate defects in mobile apps that lead to unresponsiveness and other relevant performance issues. First, some work utilizes dynamic approaches such as test amplification [24, 61, 62] and resource amplification [58] to study the runtime behavior of mobile apps in response to blocking or computation-intensive operations. Second, researchers have employed static code analysis to pinpoint buggy code patterns such as a lack of timeout handling [39], blocking operations in UI threads [42], and other performance issues [34]. Moreover, the research community has built diagnostic tools to identify the root causes of unresponsiveness or other performance issues in mobile systems. For example, Ravindranath et al. [46] developed AppInsight, which instruments mobile app binaries to automatically identify the critical path (fundamentally determining the user-perceived latency) in user interactions; Brocanelli et al. [18] designed Hang Doctor, an automated analysis tool that unveils the root causes of apps’ timeout events by locating the most frequent timeout operations. Compared to the above work, our study conducts a large-scale root cause analysis of real-world SNR and ANR events. We reveal that, for example, the top reason of SNR/ANR is the inefficient WAM design in Android system.

I/O Optimization for Mobile Storage. A number of I/O optimizations have been proposed for mobile storage [29, 35, 39, 44, 52]. For example, Jeong et al. [29] propose a number of I/O stack optimizations specialized for smartphone storage. Nguyen et al. [39] attribute the quasi-asynchronous I/O (QASIO) operations of the root cause of Android’s WAM issues, and propose to address it by prioritizing the QASIO operations. They have also pointed out that the inefficiency of WAM can be effectively eliminated if WAM is executed in a batch manner at the device’s convenience, as what Android’s native “lazy” WAM does. However, they do not adopt this out of concern that I/O performance could be gravely degraded when the discard command is not issued in time. Lee et al. [31] further propose a new file system called F2FS which is optimized for flash storage. In F2FS, a checkpoint mechanism is introduced to overcome the shortcoming of real-time WAM by only performing QASIO operations when checkpointing is triggered.

Compared to the above studies, our work instead strives to address the limitations of Android’s WAM design in a practical manner. Therefore, we choose to improve Android’s existing batched WAM mechanism instead of developing a new file system component from scratch. Our solution only requires small changes to the current Android OS and has been commercially adopted by multiple stock Android systems. With regard to the I/O performance, we observe an average of only 3% decrease in data write speed brought by our proposed solution.

Log Analysis. The Android framework supports capturing a rich set of logs and traces for monitoring and diagnostic purposes [2, 5–7], such as event logs, call stacks of the Android native layer, and call stacks of the Android kernel. The affluent information recorded in these logs and traces can be analyzed in depth to troubleshoot various system-level issues. To this end, we apply the Exception Buckets and the similar-stack analysis technique proposed in [23] to cluster the root causes of SNR and ANR events collected from a large number of mobile devices. We also use the wait-for graph [21] to identify the critical thread that leads to ANR/SNR.

6 LESSONS LEARNED

We summarize several important lessons we learned from this study.

Performing Large-scale Measurement at the OS level is Feasible. Large-scale, crowdsourced ANR/SNR event collection is a prerequisite for this study. Despite the rich logs provided by Android, ANR/SNR events cannot be directly captured from the user space. We thus resort to OS modification by following three philosophies: (1) collecting only the necessary information (i.e., the call stacks of several important system services), (2) making our changes transparent to applications and their data, and (3) engineering-wise,
minimizing the modifications and paying attention to the code performance. Our experiences indicate that by properly following the above principles, it is entirely feasible to launch large-scale measurement studies in the wild using a modified mobile OS.

Applying a Principled Method to Identify Sources of Performance Issues is Helpful. When we start this project, we envision that ANR/SNR may possibly be attributed to hardware (slow phones), OS (inefficient OS design), or applications (buggy application implementation). It is therefore beneficial to identify the source(s) of the problem to facilitate subsequent in-depth analyses. Our experiences dictate that investigating a wide range of phones, OSes, and applications, despite being laborious, turns to be critical. To this end, we study 15 models of diverse phones with 3 mainstream Android versions (Table 1), as well as capture system-wide ANR/SNR events for all applications. Leveraging such rich data and through rigorous data mining, we are able to locate the sources of the majority of our collected ANR/SNR events. Such a principled approach eases our analysis and makes it more accountable.

Considering Inter-app and App-OS Interactions is Important. Traditional software engineering methods for code testing and debugging typically focus on a single application. Our findings regarding the inefficient WAM suggest that when troubleshooting bugs exhibited on a single app, it is also important to further consider interplays among applications as well as those between application and the OS, as demonstrated in Figure 1. Broadly speaking, cross-layer, cross-app, and even cross-device issues are typically more challenging to troubleshoot compared to their single layer/app/device counterparts. This is in particular the case in the mobile context with a rather complex ecosystem. We believe more research is needed in this direction through the synergy among OS, mobile computing, and software engineering, to name a few, to facilitate such cross-entity troubleshooting.

Simple System Tuning can Yield Great Performance Benefits. Our solution to the inefficient WAM problem balances the two extreme strategies: real-time WAM and daily “lazy” WAM. Our patch, which has registered commercial deployment, only consists of 150 lines of code. Despite a simple method, its result is encouragingly positive: it completely eliminates WAM-incurred ANR/SNR with negligible I/O performance degradation. At a high level, although mobile systems are becoming increasingly sophisticated with complex tradeoffs, the fundamental dimensions that the tradeoffs involve remain largely unchanged, such as the I/O performance vs. user-perceived latency in the case of WAM. It is thus important to develop principled, developer-friendly approaches to systematically examine these tradeoffs and judiciously balance them by considering real workload and users’ quality-of-experience (QoE).

Mobile Device Contextual Information can Hint System Optimization. Regarding improving the perceived QoE, our WAM solution employs the screen status as a hint: the WAM operation is paused and resumed when the screen is unlocked and locked, respectively. In this way, WAM will not interfere with users’ typical foreground activities [26]. Generally speaking, modern mobile devices provide a rich set of “contexts” such as sensor reading, battery status, user engagement level, wireless network performance, and cellular billing status, to name a few, which have registered a broad range of real-world application [16, 19]. The mobile OS can leverage such contextual information to guide system optimizations – an opportunity that has been somewhat overlooked by the community.

Incorporating Domain Knowledge into Off-the-shelf Machine Learning Algorithms Helps Improve the Inference Accuracy. When clustering ANR/SNR events, we initially construct a single feature vector for each ANR/SNR event sample and directly feed all feature vectors into the off-the-shelf clustering algorithm [20, 22, 57]. We find that this leads to very poor clustering results because the semantics of the features (e.g., the instruction set vs. memory usage) are highly heterogeneous and it is difficult to directly “normalize” or “reconcile” the features. To overcome this limitation, we apply our domain knowledge to enhance the machine learning (ML) algorithm performance. Specifically, we separate all the features into two sets (F_p and F_c) based on their characteristics as elaborated in §2.2. Then to accommodate their heterogeneity, we employ different similarity metrics for each set: we use the Jaccard Index [27] for F_p to avoid over-fitting, while we leverage the cosine similarity [48, 54] for F_c to thoroughly capture their semantics in the similar-stack analysis, before strategically merging both similarity metrics. The above process helps significantly improve the clustering accuracy and allow us to acquire the three major root causes of ANR/SNR in an automated fashion with no false positives. Overall, our experiences indicate that domain knowledge could be properly applied to enhance the quality for feature selection, representation, and measurement, which are much more important compared to selecting the ML algorithm itself. We believe this is applicable to applying ML to mobile system data in general.

7 CONCLUSION

This paper presents our experiences in understanding and combating ANR and SNR events (known as unresponsiveness issues) in Android-based smartphone systems. Despite their disruptions to mobile user experiences, ANR and SNR events are not well measured and analyzed at scale. Our study fills the above critical gap by conducting a large-scale crowd-sourced measurement with around 30,000 opt-in users. Collaborating with a major Android phone vendor, we were able to deploy our continuous monitoring infrastructure to collect detailed logs that capture every ANR or SNR event on users’ Android devices. We then build an automated analysis pipeline to extract relevant information and to infer the root causes of the observed ANR and SNR events. The measurement and analysis help us understand ANR and SNR events “in the wild”. Most importantly, we develop a practical solution to eliminate the largest category of ANR/SNR events that are caused by the suboptimal WAM design in Android. Being commercially deployed, our solution is already benefiting nearly 20 million users.

ACKNOWLEDGMENTS

We sincerely thank the anonymous reviewers for their insightful and detailed comments, as well as the shepherd for guiding us through the revision process. This work is supported in part by the National Key R&D Program of China under grant 2018YFB0100470, the National Natural Science Foundation of China (NSFC) under grants 61822205, 61632020 and 61632013, and the Beijing National Research Center for Information Science and Technology (BNRist).