Accessible or Not? An Empirical Investigation of Android App Accessibility

Sen Chen, Chunyang Chen, Lingling Fan, Mingming Fan, Xian Zhan, and Yang Liu

Abstract—Mobile apps provide new opportunities to people with disabilities to act independently in the world. Following the law of the US, EU, mobile OS vendors such as Google and Apple have included accessibility features in their mobile systems and provide a set of guidelines and toolsets for ensuring mobile app accessibility. Motivated by this trend, researchers have conducted empirical studies by using the inaccessibility issue rate of each page (i.e., screen level) to represent the characteristics of mobile app accessibility. However, there still lacks an empirical investigation directly focusing on the issues themselves (i.e., issue level) to unveil more fine-grained findings, due to the lack of an effective issue detection method and a relatively comprehensive dataset of issues.

To fill in this literature gap, we first propose an automated app page exploration tool, named Xbot, to facilitate app accessibility testing and automatically collect accessibility issues by leveraging the instrumentation technique and static program analysis. Owing to the relatively high activity coverage (around 80%) achieved by Xbot when exploring apps, Xbot achieves better performance on accessibility issue collection than existing testing tools such as Google Monkey. With Xbot, we are able to collect a relatively comprehensive accessibility issue dataset and finally collect 86,767 issues from 2,270 unique apps including both closed-source and open-source apps, based on which we further carry out an empirical study from the perspective of accessibility issues themselves to investigate novel characteristics of accessibility issues. Specifically, we extensively investigate these issues by checking (a) the overall severity of issues with multiple criteria, (b) the in-depth relation between issue types and app categories, GUI component types, (c) the frequent issue patterns quantitatively, and (d) the fixing status of accessibility issues. Finally, we highlight some insights to the community and hope to raise the attention to maintaining mobile app accessibility for users especially the elderly and disabled.

Index Terms—Mobile Accessibility, Empirical Study, Automated Accessibility Testing, Android App, Xbot

1 INTRODUCTION

As mobile applications (apps) are increasingly embedded into people’s daily lives, ensuring their accessibility to a broader range of users has gained increasing attention from both industry and governments. For example, leading IT companies (e.g., Apple, Google, IBM, and Microsoft) have established their accessibility teams [1], [2], [3], [4] and governments have established laws to help eliminate barriers in electronic and information technology for people with disabilities [5], [6]. Although there are many accessibility guidelines for mobile app development (e.g., [7], [8]), it is challenging for mobile apps designers and developers who often neither have disabilities themselves nor have training in user experience (UX) and accessibility, to figure out how to discover potential accessibility issues\(^1\) for a wide range of disabilities, and apply accessibility guidelines to effectively address the issues [9], [10]. Furthermore, in practice, many small start-up companies often have limited, if any, professional user interface (UI)/UX designers with expertise to address accessibility related issues [11].

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\[1.\text{Accessibility issue refers to issues that make apps less accessible to people with disabilities such as blind users when they are using mobile phones. Fig. 1 shows some examples of accessibility issues.}

For example, Fig. 1 shows some accessibility issues that frequently occur in mobile apps, which cause problems to the elderly and disabled (e.g., item label missing [12], [13] causing spoken errors when using TalkBack [14] for blind users in Fig. 1(a)), some issues are even inaccessible to users without disabilities, e.g., low text contrast in Fig. 1(b) (details in § 2.2).

To improve app accessibility, some researchers from the
academia and industry both paid more attention to understanding the status of app accessibility and mining the characteristics of introduced issues [15], [16], [17], [18], [19] to reduce accessibility issues. However, the existing static rule-based checking methods (e.g., Lint [20], Espresso [21], Robolectric [22]) have been demonstrated to be ineffective and time-consuming for detecting mobile accessibility issues [23], [24], [19], [25], [17], [16]. On the other hand, some big companies such as Google provide some accessibility testing tools (e.g., Google Accessibility Scanner [26] and IBM AbilityLab Mobile Accessibility Checker [3]) for detecting accessibility issues on each UI page of apps, which requires human intervention. To make app accessibility testing tools fully automated, researchers [17], [19] adopt dynamic app testing tools (e.g., Google Monkey [27]) to dynamically explore the app and feed the explored UI pages to the accessibility testing tools for detecting accessibility issues. Based on the collected accessibility issues, they carry out empirical studies in terms of the prevalence of accessibility issues. However, the latest related work [19] acknowledged that existing testing tool (i.e., Google Monkey) can only achieve a low activity coverage (around 40%), and they can only obtain a limited number of issues for each app. Their analysis is based on a limited dataset for each app, which is enough for the study at the screen level (i.e., using and measuring the inaccessibility issue rate of each screen), but hard to reveal more fine-grained findings at the issue level (i.e., directly focusing on the issues themselves). Therefore, to empirically investigate accessibility issues directly, first of all, it is necessary to simulate user interactions to explore as many app pages as possible and further collect a large-scale and relatively comprehensive dataset of app accessibility issues. With such a dataset, we aim to conduct an empirical study to reveal more fine-grained insights from the perspective of issues themselves.

To achieve this goal, two challenges need to be overcome: (1) Firstly, there lacks an effective tool to automatically explore app UI pages with high activity coverage. High activity coverage can help simulate various user interactions. To conduct an empirical investigation of accessibility issues, it is essential to check as many activities as possible to collect accessibility issues. (2) Secondly, there lacks a large-scale and relatively comprehensive dataset about real-world app accessibility issues for the further empirical study and investigation. Enabling app accessibility analysis requires a comprehensive set of issues including the user interface screenshots, the detailed accessibility descriptions, the buggy front-end source code, and issue patches (if any).

To this end, we propose a novel tool named Xbot, to automatically and effectively explore UI pages to facilitate accessibility testing and collect accessibility issues in apps. It leverages instrumentation and static program analysis techniques. Xbot is demonstrated to achieve better performance than the existing data collection methods based on manual exploration and random testing exploration with Monkey in recent work [19]. By leveraging Xbot, we automatically assess 17,417 app pages from 2,270 apps and finally collect 86,767 accessibility issues, which is the largest dataset for app accessibility until now. We have released it along with the source code of Xbot on Github: https://github.com/tjusenchen/Xbot. We then carry out an empirical investigation of these accessibility issues from different dimensions by answering the following research questions:

- **RQ1**: Can Xbot outperform the existing methods on app page exploration and issue collection when conducting accessibility testing?
- **RQ2**: What is the overall severity status of app accessibility at the issue level for both closed-source and open-source apps?
- **RQ3**: What are the in-depth relations between the accessibility issue types and app category, GUI component?
- **RQ4**: What are the quantitative characteristics of specific issues such as text or image contrast issues?
- **RQ5**: How many accessibility issues have been fixed during app version updates?

According to the investigation of app accessibility, we find that (1) 89% apps are overall suffering from severe accessibility problems for both open-source and closed-source apps, with 43 issues for each app and 6.5 issues for each page on average; (2) most of the accessibility issues remain unfixed (96%) according to the investigation on the multiple history versions, which is inconsistent with the previous study (47% high fixing rate in the previous study vs. 4% low fixing rate in our study), mainly due to the unsteady activity coverage of the underlying testing tools used by them. (3) **Touch target, Text contrast, Item label** are the top 3 issue types ranked by the number of issues. 5 types of GUI components (i.e., TextView, ImageView, Button, EditText, and ImageButton) are often associated with accessibility issues; (4) different issue types may have different frequency across different app categories such as the small size of touchable components in shopping apps, thus, app developers should take this feature into consideration to maintain their own apps’ accessibility. More fine-grained findings can be found in Section 5.

In summary, we make the following contributions:

- A fully automated and effective app UI exploration tool² for dynamically scanning mobile app accessibility issues and collecting a relatively comprehensive dataset of issues for further studies.
- A comparative study to demonstrate the better performance on accessibility issue collection of our tool with others such as manual exploration and the existing dynamic methods by leveraging Google Monkey.
- An in-depth and empirical study of accessibility issues based on our collected large-scale dataset, which unveils insights for the community to better understand the characteristics of issues and further improve mobile apps’ accessibility.
- A large-scale and reusable dataset [28] including 86,767 issues from 2,270 apps and their metadata (e.g., issue descriptions), which enables the community to further advance mobile app accessibility research. Meanwhile, the source code of Xbot is also released for the community.

². https://github.com/tjusenchen/Xbot
2 Preliminary

Apart from the 15% population with disabilities who were born blind, or lost fine motor skills in an accident, most people may also have a short-term disability at some time that makes it difficult to use their mobile devices. For example, someone cannot use their hands because they are carrying a wiggly child, have experienced difficulties using the phone while wearing gloves when it is cold outside, or maybe have a hard time distinguishing items on the screen when it is bright outside. With so much of the population experiencing decreased vision, hearing, mobility, and cognitive function, developers should do their best to give everyone the best experience in their apps. The UN Convention on the Rights of Persons with Disabilities recognizes access to information and communications technologies, including the mobile apps, as a basic human right [29] and social justice [30].

In this section, we briefly introduce the definition of accessibility and the app accessibility issue types that detected by Google Accessibility Test Framework [31] and Google Accessibility Scanner [26].

2.1 Accessibility Guidelines

W3C (World Wide Web Consortium), the main international standards organization for the World Wide Web has very clear web content accessibility guidelines (WCAG) [32] for developing accessible websites which can be accessed by users with disabilities. Based on the web accessibility, they further develop the accessibility standards for mobile applications [33] by considering mobile characteristics such as touch screens, small screen size, usages in different settings like bright sunlight, etc. In addition to general accessibility guidelines, researchers have proposed accessibility guidelines for special populations, such as people with visual impairments [34], people with hearing impairments [35], people with Aphasia [36], or older adults [37].

At the same time, as the primary organizations that facilitate mobile technology and the app marketplace, Google and Apple also release their accessibility guidelines [38], SDKs [31], and testing suites [39] for mobile apps on Android and iOS platforms. Despite the importance of these guidelines, the guidelines are difficult for app designers or developers to comprehend and implement into app design [40]. As a result, there is a need to facilitate the evaluation of accessibility issues of mobile apps using the guidelines.

2.2 App Accessibility Issues

Following the accessibility guidelines provided by Google, we identify 10 kinds of accessibility issues. We briefly describe each issue type and provide real examples in Fig. 1 to illustrate what real accessibility issues are like in user interface pages.

- Item label in Fig. 1(a) means views that a screen reader could focus and that have an empty spoken description.
- Item type label in Fig. 1(b) means Views with a redundant description.
- Editable item label in Fig. 1(c) means EditTexts and editable TextViews that have a non-empty content-description, thus a screen reader may read this attribute instead of the editable content when the user is navigating.
- Unsupported item type in Fig. 1(d) means item types that are not supported by accessibility services.
- Clickable item in Fig. 1(e) means more than one item share the same on-screen location.
- Item description in Fig. 1(f) means more than one item share the same speakable text.
- Touch target in Fig. 1(g) means clickable and long-clickable Views that are smaller than 48dp x 48dp in either dimension.
- Text contrast in Fig. 1(h) means texts with a contrast ratio lower than 3.0 between the text color and background color.
- Image contrast in Fig. 1(i) means images with a contrast ratio lower than 3.0 between the foreground and background color.
- Link in Fig. 1(j) means URLSpan does not use an absolute URL.

3 Related Work

In this section, we introduce related work on app accessibility testing and existing empirical studies on mobile app accessibility.

3.1 Mobile Accessibility Testing

Mobile apps have become a vital part of our day-to-day lives and are facing fierce competition. If the app is not easy to use (inaccessible), then users would probably abandon it and look for another app with similar functionality. On the other hand, for people with disabilities, the phenomenon is even more severe. Therefore, the accessibility testing to reduce accessibility problems in mobile apps is necessary and important. Although there has been research work investigating mobile apps testing methods [27], [41], [42], mobile app accessibility testing is studied to a lesser extent. Informed by a recent survey study that provides an overview of available tools for detecting accessibility issues [43] and other related studies on accessibility testing [44], [20], we categorize accessibility testing related methods into two categories (i.e., static and dynamic mobile accessibility testing).

3.1.1 Static Accessibility Testing

Android Lint [20] is a static code analyzer which is a part of Android Studio IDE [45]. It can report the errors such as missing translation, layout performance problems, and also accessibility problems like missing content descriptions. However, this method has been demonstrated to be ineffective for detecting mobile accessibility issues [23], [24], [19], [25]. Other testing tools such as Espresso [21] and Roboelectric [22] can be used to detect accessibility issues. But these tools require developers to manually specify the testing cases and also embed the specific APIs into their apps which significantly increase developers’ workload. Developers can also check the properties of GUI components after obtaining the layout.
of the user interface pages, or requires developers to interact with the accessibility tool to get the results. For example, the developers can use the screen reader (e.g., TalkBack [14] for Android, VoiceOver [46] for iOS) to read the screen content and interact with their apps by certain gestures to check the app accessibility for users with vision impairment. They may also ask users with motor issues to check if they can easily reach all functionalities within the app. Although such manual exploration can mimic the real user experience, it is time-consuming and labor-intensive. Apart from these static testing tools, some work focused on detecting specific types of accessibility issues (e.g., item label missing) by leveraging deep learning algorithms [12].

3.1.2 Dynamic Accessibility Testing
Some tools are also released for assisting developers with accessibility testing via manual exploration of screens/UIs. Android UI Automator Viewer [47] provides a convenient GUI to scan and analyze the user interface components currently displayed on an Android device. Accessibility Scanner [26] is another tool released by Google for identifying accessibility issues within the current screen. However, the problem of these tools is that developers must activate the tool on the device in each screen of the app to get the results [19]. It means that it still requires manual exploration of the app, which is time-consuming and may also miss some functionalities of the apps (low activity coverage). That is also why few apps adopt these tools when developing their apps [18].

To overcome the limitations of testing tools, Eler et al. [23] developed a model to automatically generate testing cases specifically for accessibility testing. Similarly, to carry out a study of accessibility issues, Alshayban et al. leveraged the Android app testing tool, Google Monkey [27], to explore the app screen to collect the accessibility issues. Different from their work, our tool actually does not require test cases, inherits the results provided by Google Accessibility Test Framework for Android in which checking rules are developed by accessibility experts.

3.2 Empirical Studies of Mobile Accessibility
Previous research investigating accessibility issues mainly focus on web applications [48], [49], [50], [51]. Recently, researchers have begun to investigate the accessibility issues of mobile apps in different domains, such as health [44], public transportation [52], smart homes [53], smart cities [54], and government engagement [55]. Kane et al. [56] carried out a study of mobile device adoption and accessibility for people with visual and motor disabilities. Ross et al. [16] examined the image-based button labeling in a relatively larger number of Android apps, and they specify some common labeling issues within the apps. In their further study [13], they conducted their study from the perspective of accessibility issue types. They measured the prevalence of each accessibility issue across all relevant element classes (UI components) and apps. In other words, they focused on each issue type independently, which is a different research aspect compared with ours. Yan and Ramachandran [17] adopt the IBM Mobile Accessibility Checker to explore if 479 Android apps violate the accessibility guidelines and calculate the degree of violation.

Vendome et al. [18] observed the fact that developers rarely used accessibility APIs or assistive descriptions. They further create a taxonomy regarding the aspects of accessibility issues discussed by developers’ posts on Stack Overflow. However, these works were based on the analysis of a relatively small number of mobile apps (no more than a few hundreds) instead of a large-scale dataset.

In the latest work, Alshaybana et al. [19] conducted an empirical study on accessibility issues by leveraging the ability of Google Accessibility Test Framework [31] and Google Monkey. For abbreviation, we call their study as Accessibility Testing with Monkey (AT_Monkey) throughout the paper. From the apps perspective, they carried out a study at the screen level by using the criteria: inaccessibility issue rate for each page, and only investigated the distributions of inaccessibility issue rate for each app, each issue type, and app categories due to the limited issues (for each app) they collected using Monkey, such limitation is also acknowledged by them. Remarkably, the limited number of issues is enough for the prevalence of accessibility issues at the screen level, but difficult to carry out a more in-depth study at the issue level. As for the analysis from the apps perspective, they actually paid more attention to the analysis from the perspectives of developers and users instead of the accessibility issues themselves. In this paper, we aim to conduct an empirical investigation from the perspective of accessibility issues themselves and reveal more fine-grained findings compared with the existing studies. To this end, different from the previous works, we propose a fully automated and effective accessibility testing and issue collection tool with relatively high activity coverage to collect a large-scale and relatively comprehensive dataset of issues for this empirical investigation.

4 App UI Exploration Tool
To overcome the limitations of accessibility issue collection in the previous studies such as AT_Monkey, as shown in Fig. 2, we propose a novel app UI exploration tool (named Xbot) that can facilitate app accessibility testing and be used to collect issues effectively and efficiently. It leverages the instrumentation technique and static data-flow analysis based on Activity intent parameter extraction to explore UI pages. Additionally, Xbot integrates Google Accessibility Test Framework [31] by feeding the explored app UI pages to it.

4.1 Xbot
To capture the accessibility issues in app pages, we aim to automatically explore as many app screens as possible. Basically, dynamic app testing tools of Android apps such as Google Monkey [27], Sapienz [41], and Stoat [42] are one choice to do this task, and Eler et al. [23] and Alshayban et al. [19] did it in this way. However, these tools are not suitable enough for accessibility testing of the app ecosystem due to the following aspects. (1) These app testing tools can only achieve around 40% activity coverage (§ 4.2.2), which is not satisfactory to check accessibility issues for apps. It would introduce data bias and it is difficult to show the real status of accessibility of apps. (2) It takes much more time
for these testing tools to run each app. Such a task is time-consuming and labor-intensive.

In fact, the core problem is to render or explore as many UI pages as possible. To our knowledge, two kinds of methods can be used to render UI pages: (1) Static page rendering, which can render the pages by using the static layout files (i.e., xml files) in the apk. However, according to a recent study [57], there are 62.3% apps using dynamic layout method. Although Chen et al. [57] proposed to transfer the dynamic layout types to static layout, the user interface differences between the generated pages and the original pages make accessibility analysis inaccurate. Therefore, we aim to render and explore app pages by dynamically loading the UI pages. (2) Dynamic page rendering, which can launch the pages by using Android adb [58], however, launching activities that require special fields (e.g., Intent parameters such as “action”, “category”, and Bundle data) would cause a crash with “NullPointerException”. Such situation affects the accessibility testing and issue collection process.

Specifically, as shown in Fig. 2, Xbot contains three main phases: (1) app instrumentation, which instruments the apk files to enable launching by other third-party components; (2) activity intent parameter extraction, which extracts the required Activity Intent parameters for launching each activity; (3) accessibility issue collection, which dynamically launches pages and uses Google Accessibility Test Framework for further issue checking.

4.1.1 Instrumentation and Intent Parameter Extraction

To enable activity launching from other entries, we instrument each apk by manipulating the Android Manifest file (Activity Attribute Manipulation in Fig. 2) and repackage it to a new one. Specifically, Xbot first decompiles the app (Decompilation in Fig. 2), extracts each activity together with its required fields such as “action”, and sets the “exported=true” in order to enable the launching process from other components. We then repack it to a new apk (Repackage in Fig. 2) and sign it to ensure the usability. Note that the repackaged apps are only used for experimental purpose, and all the experiments are conducted in a controlled environment. The repackaged apps will not be released for commercial use.

The second part (i.e., Activity Intent parameter extraction) is the core step of Xbot, we leverage data-flow analysis to extract the Intent parameters required to launch the target activities. Fig. 3 shows the mechanism of activity launching, where Activity 1 puts data into the Intent object and sends it to Activity 2, and Activity 2 extracts the data out to render the UI pages. The parameters of Intent for launching Activity 2 are the extraction target of Xbot, without them, Activity 2 may not be successfully launched. Xbot is able to parse two categories of Intent parameters. As shown in Table 1,

- a) Manifest Para. Extraction. For the basic parameters such as action, category, data, and type, we parse them from the Android Manifest file and record the mapping relations between activities and these basic parameters.
- b) Source Code Para. Extraction. For the Intent extras parameters, we extract them from source code through data-flow analysis. We consider extracting two types of Intent data described as follows.

One data type is transferred from “Activity1” to “Activity2” by using Intent directly. The data passing step is “create an Intent object” → “call intent.putExtra” → “call StartActivity(intent)” to pass the Intent to “call intent.getStringExtra” to get the transferred data (the blue flow demonstrated in Fig. 3). The other data type uses Bundle mechanism to transfer a bundle of data from “Activity1” to “Activity2”. The data passing step is...


```
Algorithm 1: Intent Parameters Extraction

Input: apk
Output: paras_intent
1 allActs ← getAllActivities(all_classes)
2 cg ← getCallGraph(apk)
3 paras_basic ← getBasicIntentParameters(manifest)
4 foreach act ∈ allActs do
5   meths ← getLifeCycleCallbacks(act)
6     foreach m ∈ meths do
7        if hasExtrasParameters(m) then
8           paras_extras ← backwardDataFlowAnalysis(m)
9        else
10           m callee ← getCallerMethod(m, cg)
11          paras_extras ← getExtrasParameters(m callee)
12     return paras_intent ← paras_basic ∪ paras_extras
```

“create Intent and Bundle objects”→“call bundle.putString and intent.putExtras(bundle)”→“call StartActivity(intent)” to pass the Intent”→“call getIntent().getExtras and bundle.getString” to get the transferred data (the red flow demonstrated in Fig. 3). As shown in Algorithm 1, for the Intent parameters extraction, we first obtain the basic parameters from manifest file (Line 3). We then filter the methods related to activity life cycle (Line 5), called meths. These life cycle methods like onCreate() and onStart() contain Intent extras parameters for rendering app pages. For each meths, if it calls specific APIs like getStringExtra and getExtras (Line 7), we trace the parameters’ key through backward data-flow analysis (Line 8). Note that, the value type of each parameter is based on the corresponding API. The Intent extras parameters may not be obtained in life cycle method. For these cases, we trace the callee method (Line 10) by parsing the call graph and then extract the parameters through the same way for life cycle method (Line 11). After that, we can obtain the Intent extras parameters paras_extras for further accessibility testing of rendered pages.

4.1.2 Accessibility Testing with Xbot and Issue Collection

To dynamically launch each activity, as shown in Fig. 2, we install the new repackaged apk on the Android emulator, and attach the Intent parameters extracted by our tool to the current activity. When it is launched successfully (Activity Launching in Fig. 2), we take screenshots of each app page and then feed it to Google Accessibility Test Framework [31]. Meanwhile, for activities that fail to launch due to app crashes or permission required, we dump the layout hierarchy of the current activity and analyze it to check whether it contains keywords (e.g., “has stopped” and “keeps stopping” for app crash, “ALLOW” and “DENY” for permission required), and grant the permission required to proceed. When the app crashes, we stop the app and set it to the original state (i.e., a fresh state for another activity to launch). We collect the detected accessibility issues (Issue Detection in Fig. 2) and the corresponding layout hierarchy of each page that contains accessibility issues.

4.2 RQ1: Evaluation of Xbot

In this section, we evaluate the effectiveness and efficiency of Xbot by comparing it with manual exploration and Monkey. We mainly compare the explored activities coverage and the time cost since both tools rely on the same accessibility test framework to check accessibility issues, the main difference comes from the number of explored activities.

4.2.1 Manual exploration with Google Scanner vs. Xbot

We conduct a user study to compare Xbot with manual exploration. We recruit 10 participants from our university, including Ph.D students, post doctorates, and undergraduate students. We randomly select four apps (i.e., Bitcoin [59], Bankdroid [60], ConnectBot [61], and Vespucci [62]) from Google Play Store, and ask them to use Accessibility Scanner to detect accessibility issues on these four apps in a fixed time (i.e., 10 minutes per app), trying to explore as many pages as possible, meanwhile, we record the number of collected issues. In contrast, we use Xbot on these four apps to detect accessibility issues, and record the time and the number of detected issues. As shown in Table 2, the result shows that the participants can only explore 40.80% user interface pages for each app on average, collecting 79 accessibility issues. While Xbot explores 91.84% pages per app on average, and collects 142 accessibility issues in total. Moreover, it only takes 2.65 minutes for Xbot to test one app, and it is about 4 times (10 mins) faster than that of manual exploration. To understand the significance of the differences between manual exploration and with Xbot, we carry out the Mann-Whitney U test [63], which is designed for small samples. Table 2 shows that our result is significant with p-value < 0.01. Obviously, Xbot is significantly more effective and efficient in collecting accessibility issues, and can help developers explore more pages, increasing the possibility of detecting more potential accessibility issues.

![Fig. 4. Comparison on activity coverage of Monkey and Xbot for accessibility testing](image-url)
4.2.2 Accessibility testing with Google Monkey vs. Xbot

Besides the manual exploration method with Accessibility Scanner, using dynamic Android app testing tools such as Google Monkey is another method for automated accessibility testing in previous work [23], [19]. To demonstrate the better performance of Xbot, we choose the most representative Android app testing tool, Monkey [27], which is also the official testing tool of Google and widely-used in both academy and industry. Specifically, we randomly collect 50 commercial apps from Google Play and 50 open-source apps from F-Droid [64] as the experiment subjects. For the dynamic exploration with Monkey, we configure the execution parameter as “-ignoreraces -ignore-timeouts - throttle 250 -v -v - v 50000”. The parameter configuration means that Monkey will ignore crashes and timeouts and the time interval between two events is 250 ms. The execution time is set by 30 minutes and the experiment environment is the same as Xbot mentioned in § 4.1. Fig. 4 shows the comparison result, the average launched activity ratios of 100 Android apps are 43.09% vs. 79.81% for the two methods. In terms of the difference of collected accessibility issues between Xbot and the collection method by using Monkey, Xbot is able to collect 3 more times (3,063 vs. 851) accessibility issues. The results unveil that Xbot outperforms Monkey when checking and collecting accessibility issues dynamically. As shown in Fig. 4, we can see that the launched activity ratio of testing with Monkey ranges from 15% to 65%. Xbot performs better and the average launched activity ratio of testing is about 80%. We also conduct a statistical analysis for their ability of activity launching in mobile accessibility testing, the p-value < 0.01, which means that the results of these two methods are significantly different.

Besides the above basic evaluation, to conduct a fair comparison, we also evaluate the performance of Xbot by comparing it with AT_Monkey’s method [19] in terms of issue collection on their released dataset [65]. We run Xbot and their tool [65] on their dataset individually to explore the app UI pages and then collect the corresponding accessibility issues. As shown in Table 3, in terms of the number of collected accessibility issues, we are able to collect more issues obviously (63,734 vs. 9,462 on AT_Monkey’s dataset), owing to the effectiveness of Xbot. The result is consistent with the result in the above evaluation on 100 Android apps.

<table>
<thead>
<tr>
<th>Method</th>
<th>#Collected Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT_Monkey [19]</td>
<td>9,462</td>
</tr>
<tr>
<td>Xbot</td>
<td>63,734</td>
</tr>
</tbody>
</table>

The comparison is based on the dataset in AT_Monkey [19].

Table 4 summarizes all related data that we use to quantitatively analyze the app accessibility issues, including the accessibility issues collected by Xbot. We execute 2,270 unique Android apps by Xbot, including 1,172 closed-source apps from Google Play Store and 1,098 open-source apps from F-Droid. Since some apps may be available on both Google Play and F-Droid, we consider such apps as open-source apps to ensure there is no overlap and avoid biased results on closed-source vs. open-source apps. These apps contain 23,921 activities, and the activity coverage of Xbot is 72.81% (i.e., \( \frac{\#\text{Acts}}{\#\text{Acts Wa}} \)), which is lower than the result of the average coverage for each app (i.e., 79.81%) in § 4.2.2. Because some apps contain hundreds of activities, which largely affects #Launched acts. Overall, Xbot achieves a higher activity coverage on F-Droid apps than Google Play apps (i.e., 78.93% vs. 70.76%).

5 Empirical Investigation of App Accessibility

In this section, we aim to conduct an empirical study on the large-scale dataset collected by Xbot to mine the accessibility issue characteristics. Therefore, we pay more attention to the analysis from the perspective of accessibility issues themselves in this paper. (1) We first investigate the current status quo of the accessibility issues in apps including both the prevalence and severity situation at the issue level. (2) Then, we mine the in-depth relation between issue types and app categories, GUI component types. (3) Thirdly, as we conducted quantitative analysis on specific issue types while [19], [13] do not, we can provide more quantitative issue details and more fine-grained findings for app developers. (4) Last, we further analyze the fixing status using our collected dataset and discussed the tracking result in AT_Monkey [19].

Table 4: Accessibility issues collected by Xbot and the corresponding features.

<table>
<thead>
<tr>
<th>Source</th>
<th>#Apps</th>
<th>#Apps W. Issue(s)</th>
<th>#Acts</th>
<th>#Laun. Acts</th>
<th>#Acts W. Issue(s)</th>
<th>#Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Play</td>
<td>1,172</td>
<td>1,082 (92.32%)</td>
<td>17,926</td>
<td>12,685 (70.76%)</td>
<td>10,298 (81.18%)</td>
<td>66,687</td>
</tr>
<tr>
<td>F-Droid</td>
<td>1,098</td>
<td>938 (85.42%)</td>
<td>5,995</td>
<td>4,732 (78.93%)</td>
<td>3,079 (65.07%)</td>
<td>20,080</td>
</tr>
<tr>
<td>Total</td>
<td>2,270</td>
<td>2,020 (88.99%)</td>
<td>23,921</td>
<td>17,217 (72.81%)</td>
<td>13,377 (76.80%)</td>
<td>86,767</td>
</tr>
</tbody>
</table>

5.1 RQ2: Overall Status of Mobile App Accessibility

Among the 2,270 apps, we finally collect 86,767 real accessibility issues in total, which is the largest dataset so far in this research area.\(^3\) 2,020 (88.99%) Android apps in our dataset contain at least one accessibility issue. This result demonstrates that accessibility issues are prevalent across all apps (prevalence situation), which is consistent with the conclusion drawn by Alshayban et al. [19]. However, they only revealed the prevalence of issues at the screen level due to the limited number of issues collected for each app, while we further provide an empirical investigation of the overall

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3. Besides the 86,767 accessibility issues, we also obtain other 63,734 issues collected from the evaluation of Xbot (RQ1). Therefore, we actually have over 100k accessibility issues in total.
status of app accessibility at the issue level to show the severity situation as follows. We use the number of issues on each UI page and in each app to reflect the severity situation. Specifically, on average, there are 43 accessibility issues for each app (i.e., \( \frac{\# \text{issues}}{\# \text{Apps with issue(s)}} \)). Among the 17,417 launched activities, there are 6.5 accessibility issues on average for each flawed page (i.e., \( \frac{\# \text{issues}}{\# \text{Acts with issue(s)}} \)).

We further investigate the differences of app accessibility between the closed-source and open-source apps, which is not investigated in the previous studies. Out of our expectation, compared with open-source apps, the commercial apps have a higher ratio (i.e., \( \frac{\# \text{Acts with issue(s)}}{\# \text{Launched acts}} \)) (65.07% vs. 81.18%) of accessibility issues. It identifies that the developers and the corresponding commercial companies do not pay sufficient attention to the accessibility issues in practice. On the other hand, although it seems that open-source apps are more accessible, that is because the open-source apps may have fewer features, i.e., fewer components in each page, leading to fewer accessibility issues. Specifically, each F-Droid app contains 5.5 activities, and each Google Play app contains 15.3 activities on average (i.e., \( \frac{\# \text{Issues}}{\# \text{Unique apps}} \)).

**Answer to RQ2.** 89% apps in our dataset are suffering from accessibility issues, with 43 issues for each app and 6.5 issues for each page on average. Overall, open-source apps have a better status than closed-source apps in our dataset. The app accessibility deserves more attention from the development team.

### 5.2 RQ3: In-depth Relation between Issue Type and App Category, GUI Component

#### 5.2.1 Accessibility issue types

In this section, we conduct cross analysis of issue types vs. app category and GUI component (i.e., how frequently do issue types occur in various app categories, and in various GUI components), which has never been investigated in the previous studies [19], [13].

Specifically, to analyze the common accessibility issue types regarding app categories and GUI component types at the issue level, we firstly investigate the issue type distribution ranked by the number of accessibility issues. As shown in Fig. 5, item label, item descriptions, touch target, text contrast, and image contrast are much more frequent compared with other accessibility issue types, accounting for 93.1% of all issues. They pose a serious challenge to the accessibility of user experience in apps and developers should pay more attention to them. Among them, touch target, text contrast, and item label are the top 3 issue types ranked by the number of accessibility issues. These three issue types all contain over 20,000 issues. Compared with our study, Alshayban et al. [19] only focused on the relations between issue types and apps, app categories based on the metric of inaccessibility issue rate at the screen level, while the in-depth relation between issue type and app category, GUI component at the screen level is not investigated in their study.

#### 5.2.2 Different issue types in each app category

To explore what types of accessibility issues often cause in different app categories, we compute the relative frequency of different types of issues within each app category. We draw a heat map in Fig. 6, and the degree of the color in each cell represents the proportion of all issue types in each app categories. Within each column, the total number of 10 issue types add up to 1 and the darker color indicates the more issues of that type in this app category. We can see that some issues widely appear in most categories such as item label, touch target, and text contrast, while some issues like editable item label, link rarely appear.

On the other hand, some issues are rather severe in some categories than others. In other words, some specific app categories are more likely to have specific types of issues according to the relation between issue type and app category. For example, touch target is a common issue for most app categories, but it is particularly serious for shopping apps. Shopping apps often offer their users a list of products to choose from per screen page. To accommodate so many elements within each page, they make the buttons too small which may cause difficulty for users to click them especially for the elderly. Similarly, item descriptions often occurs in sports app. Most sports apps are providing sports news, match living for users. To give users an overview of the team ranking, or broadcast list, they need to put many items in one page. Adding descriptions to each item is always difficult, especially that most lists are dynamically updated. For saving efforts, many developers just put the same content description (similar to alt text of the picture in the image [66]) to all of these items like "game", "video". However, these identical descriptions for different items will confuse blind users who rely on the screen reader to read the content in the app.
and touch target
ground text and the background color. Fig. 8 (a) shows that
In this section, we further provide an in-depth analysis on
contrast
text
are more frequent and common than others such as
Based on the results in § 5.2, we find that some issue types
5.3 RQ4: Quantitative Analysis of Specific Issue Types
Within each flawed screen, the existence of issues is also
highly related to the GUI components types such as
TextView, ImageView, and Button. 93.1% accessibility issues
belong to 5 components (i.e., TextView, ImageView, Button,
EditText, and ImageButton). Although some types of componen
t such as TextInputLayout and RadioButton are not used
frequently in apps, the issue percentage is very high (i.e.,
65.8% and 47.5%). It means that designers and developers
are more likely to make mistakes about accessibility when
developing these specific components. These components
deserve more attention from the development team.

Some types of issues are also specifically related to cer
tain components. To investigate their relation, we compute
the percentage of different types of accessibility issues for
each component type, and draw a heat map in Fig. 7. The
issue touch target frequently appears in clickable components
such as Checkbox, RadioButton, Spinner, and Switch, as these
components may be too small to be clicked by the users,
especially for users with motion disability. 38.8% accessibility
issues of TextView are about text contrast issues which makes
the content difficult to be read by users. For image-related
components like ImageView and ImageButton, the biggest
issue is the item label, i.e., missing the content description
of the image for users who cannot see the screen.

Answer to RQ3. 5 types (e.g., touch target, text contrast,
and item label) of issues occur frequently. Some issue
types are highly related to app categories such as the
small size of touchable components in shopping apps
and duplicate content descriptions of different items in
sports apps. Similar patterns also apply to different componen
types such as the low text contrast in TextView
and missing labels for image based GUI components.

5.2.3 Issue types related to GUI component types

Fig. 7. Different accessibility issues in different components (Issues in each component type are normalized to 1).

Fig. 8. Distribution of the specific issue types (i.e., contrast ratio and component size of touch target issues)

the overall results of the wrong text contrast ratio between
Google Play and F-Droid are similar, ranging from 1 to 4.5
roughly. Most wrong instances are located between 2 to
4 contrast ratio, though the best practice of text contrast
ratio is over 4.5 (including 4.5). We list the top-10 most
frequent wrong pairs of foreground text and background
color in Table 5 including gray text in white background,
white text in gray background, blue text in red background
(i.e., #B05656). These color pairs will negatively influence
the readability of the text, resulting in bad user experience. As
shown in Fig. 9, the user named “Kfir Shlomo” complained
“The comment section has a white font so I cannot see
anything,” which is due to the accessibility issue of text
contrast. It is hard even for users without disabilities to
discriminate the text from the background color, let alone
the users with vision impairment or color blind [67]. More
examples can be seen in the first two sub-figures in Fig. 11
(a) and (b).

Compared with the results on text contrast issues, the
results of image contrast also have a similar presentation
for these two markets. Specifically, compared with Google
Play apps, F-Droid apps have a wide range contrast ratio
from 1 to 3. There are several cases that have a significant
effect on a lower image contrast (i.e., around 1) for both two
markets, which are also far away from the best practice of
image contrast ratio. In addition, the contrast range between
2 and 3 accounts for the most image contrast issues for both
two markets. As shown in Fig. 11 (c), the item size is too
small to see clearly for end-users, even for users without
any disability. Some of small-size buttons are created inten
tionally regardless of the app accessibility. For example, the
“close button” in the left figure in Fig. 11 (c) is so small that
users have a great chance of clicking the “CATCH NOW!”
businessbutton i.e., the advertisement.

Fig. 8 (b) summarizes the distribution of concrete componen
t size in detected touch target issues. The distributions
of component width in terms of Google Play and F-
Droid are different obviously. Specifically, the component
width distribution of Google Play is mainly ranging from
20dp to 40dp, however, the distribution of F-Droid is very
concentrated on 20dp. While the best practice of the height
and width is larger than 48 dp. In other words, there are
strong commonalities for such issues in F-Droid apps, mean
twhile, their touch target components in many instances
are extremely small. We further examine these cases and
find that most of the components are concentrated on the
types of CheckBox, RadioButton, Spinner, and Switch. For
the component height distribution, Google Play apps present
updates impacted the overall accessibility negatively, and app updates improve the overall accessibility, 28% of the

ever, using Alshayban et al.’s method cannot analyze the
[24], [68], [69], patching security bugs [70], [71], etc. How-
by releasing new features [57], fixing reported bugs [25],

Due to the competitive market, the mobile development
5.4 RQ5: Issue Fixing Analysis

a concentration performance compared with F-Droid apps. 40dp is the most frequent height in commercial apps. The
distribution range is relatively wide for F-Droid apps (i.e.,
concentrating between 30dp and 45dp). Also, similar to the
width issues, several cases use 20dp height in F-Droid apps
with serious touch target issues.

Answer to RQ4. We analyze the error patterns of the
most frequent issues, and find (1) the low text and
image contrast are caused by the wrong selection of
color schema such as the foreground gray text on white
background, and white image button above colorful
background picture. (2) The small size of clickable com-
ponents hinders users’ usage and those issues are more
serious in F-Droid apps than that of Google Play apps.
But some touch target issues are intentionally created for
directing users to click the advertisements.

5.4 RQ5: Issue Fixing Analysis

Due to the competitive market, the mobile development
team frequently update their apps to gain the market share
by releasing new features [57], fixing reported bugs [25],
[24], [68], [69], patching security bugs [70], [71], etc. How-
ever, using Alshayban et al.’s method cannot analyze the
issue fixing status effectively and accurately due to the
unsteady activity coverage of Monkey (flaky tests [72], [73],
[74], [75]). Meanwhile, their fixing results are not manually
validated, thus cannot conclude whether the previous
detected issues are truly fixed. They found that 47% of
app updates improve the overall accessibility, 28% of the
updates impacted the overall accessibility negatively, and
for the remaining 25% overall accessibility levels remained
the same [19].

In this section, we aim to analyze the issue fixing status
during app evolution by leveraging Xbot. We randomly
selected app package names crawled from Google Play,
and collected the history versions of these apps from AP-
KMonk [76] because Google Play only maintains the latest
version. To minimize the side-effect caused by functionality
addition and deletion when investigating the issue number
differences during app evolution, we select the 3 latest versions
of each app as the experimental subjects to observe whether
the issues have been fixed from the aspect of accessibility
improvement. To this end, we collected 70 apps with 210
different versions, including some popular ones such as
Booking [77] and Amazon Assistant [78]. We do not investigate
a large-scale dataset of apps because we need to manually
cross-validate the results on each page of each version. Based
on Xbot, we collect the accessibility issue results for each
version under the same experimental environment. After
that, we manually compare the results among different
versions for each app, including the number of issues detected
in each version, the details about the issues, together with
the reasons of issue number changing.

Fig. 10 shows the number of apps with different status.
Among the 70 apps, we find that the number of issues across
different versions is unchanged in 57 apps (81.43%, marked
blue in Fig. 10). The reasons for the ignorance is that either
the development team do not locate these issue, or they are
not motivated or knowledgeable enough to fix these issues.
The number of issues changes in 13, and 10 (14.19%, marked
orange in Fig. 10) of them are detected with more issues
during app updates. That is because of the new feature
release accompanied with more screens, resulting in more
issues. For example, an app description page (Fig. 12(a) (3))
is added into this app, introducing 2 additional accessibility
issues. Finally, there are only 3 apps (4.29%) detected with
less issues during their life-cycles. By observing their issue
evolution, we find that the reason for the issue number de-
cline in one app Battery Saver-Bataria Energy Saver is that they
delete some features (i.e., functionality module), hence two
issues attached are removed. Fig. 12(a) (1) shows two touch
target issues, and the corresponding “fixing” page deletes
the functionality of “More Apps from MHC” [79] leading to
the disappearance of the issues (Fig. 12(a) (2)). The real issue
fixing only occurs in an app named Torchie-Volume Button
Torch [80]. In detail, one page in the old version (2016-05-
18) contains 13 accessibility issues such as touch target, item
descriptions, and text contrast as seen in Fig. 12(b) (1) and
Fig. 12(b) (2). By re-designing and re-implementing the UI in
the new release version (i.e., version 2017-08-24), all of these
issues are fixed by removing low-contrast text, adjusting the

<table>
<thead>
<tr>
<th>Contrast Demo</th>
<th>Foreground</th>
<th>Background</th>
<th>#Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>#999999</td>
<td>#FFFFFF</td>
<td>458</td>
</tr>
<tr>
<td>Text</td>
<td>#FFFFFF</td>
<td>#AAAAAAA</td>
<td>388</td>
</tr>
<tr>
<td>Text</td>
<td>#B2B2B2</td>
<td>#FFFFFF</td>
<td>357</td>
</tr>
<tr>
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<td>#878787</td>
<td>#FFFFFF</td>
<td>239</td>
</tr>
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<td>Text</td>
<td>#9E9E9E</td>
<td>#FFFFFF</td>
<td>230</td>
</tr>
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</tr>
<tr>
<td>Text</td>
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<td>#EFEFEB</td>
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<td>Text</td>
<td>#C46A9E</td>
<td>#7755CD</td>
<td>196</td>
</tr>
</tbody>
</table>

Fig. 9. A real review complaining about text contrast

Fig. 10. Issue fixing analysis in 70 apps with 210 versions. The number inside the box represents the number of apps.
image color schema and adding a content description to the UI components in Fig. 12(b) (3).

To conduct a fair comparison, we also conduct experiments on the dataset used in AT_Monkey [19] for the multi-version experiment. We requested for the dataset from the authors and obtained 37 apps with 92 versions, based on which we run Xbot to observe the issue fixing status and compare the results obtained from AT_Monkey. After manually analyzing the results, we find that most of the accessibility issues are remained in the multiple app versions to investigate the fixing status. The number of issues is unchanged in 21 apps (56.76%). 10 of them (27.03%) are detected with more issues due to adding new features along with version updates. Taking the app named Word Cloud (package name: icc.lenor.nicewordplac.app) as an example, for its UI page (icc.lenor.nicewordplac.app.MainActivity) of version 2.2.2, Xbot detects three more accessibility issues (i.e., Text contrast and Touch target) compared with the version 2.2.2. The reason is that the version 2.2.3 involves an advertisement on the top of screen. Another example is Hairstyles step by step (package name: com.piupiuapps.hairstyles), whose new version introduces more issues (i.e., Touch target issue) due to the addition of “Privacy Policy”. Only 6 apps (16.22%) have less issues during version updates, where the developers delete some features instead of really fixing issues to improve the app accessibility. The overall result is consistent with the results on our dataset of 70 apps with 210 different versions.

Answer to RQ5. Analyzing the version history of selected apps indicates that the accessibility issues are rarely fixed by the development team. With the increase of app features, more issues are usually introduced. Some accessibility issues are fixed due to the reduction of features and only a few issues are intentionally fixed. Our results are different from the findings in [19], where they claimed apps become more accessible over time, with nearly half of app updates improving the overall accessibility, however without in-depth analysis on whether previous issues are truly fixed.

6 Discussion
The fine-grained and insightful findings demonstrate the great importance of issue collection for such an empirical study. These findings unveiled in Section 5 may not be derived from the previous empirical studies due to the dataset with limited accessibility issues for each app. Last but not least, due to the low activity coverage of Monkey, issue fixing evolution cannot be accurately evaluated due to the flakiness nature of dynamic testing. Therefore, the 47% fixing rate in [19] might not be well validated. Such similar results would mislead the researchers, users, and developers in app accessibility. Finally, we, here, highlight that our study are from the perspective of accessibility issues themselves (i.e., issue level) and actually different and more in-depth compared with the previous studies at the screen level.

In the following, we first discuss implications of our study based on Xbot and limitations of Xbot, and motivates some future work.

6.1 Design Implications
6.1.1 For mobile app designers and developers
Despite having access to the accessibility guideline released by Android [81] and iOS [82], designers and developers may not understand them very well due to too abstract concepts and the lack of real examples. For example, it is not an easy task for designers to select color schema for not only highlighting the text, but also improving visual comfort, or increasing the size of the button. It is also difficult for developers to identify the views that a screen reader can focus and what descriptions should be added for supporting blind users. To help the development team better understand the accessibility issues, we are constructing a large-scale gallery [28] including both good GUI examples and “negative” GUIs with accessibility issues. Viewing these examples may help developers and designers who are not in the shoes of the disabled to learn both the good practice and also failure lessons about app accessibility. This gallery can complement with the accessibility guideline for elaborating the accessibility principles.

6.1.2 For mobile app release platform designers
Current mainstream app release platforms, such as Google Play [83], support the app search by keywords and ratings, etc. However, as apps are more likely to be rated by users without disabilities, accessibility concerns from limited users tend to be diluted by other comments from users. Markets do not offer a mechanism to search apps based on their accessibility levels. Our tool can be used to assess the accessibility status of an app inferring an accessibility score for it, similar to user ratings, which can be further used to tag the apps to facilitate people with disabilities to find more accessibility-friendly apps. Moreover, as our framework is capable of testing and evaluating the accessibility issues of a large number of apps efficiently, the app release platforms can leverage our framework to constantly evaluate the large volume of available apps and update the ranking of apps based on their accessibility as often as needed. Similar to previous Google’s new mobile-friendly ranking algorithm that’s designed to give a boost to mobile-friendly pages in Google’s mobile search results [84], the app store can boost the accessibility-friendly apps in the app searching.

6.2 Limitations and Future Work
First, accessibility issues can happen even if all the GUI components are accessible. For example, a menu button may have good color contrast, the right size, and be positioned appropriately. However, the associated alternative text information can be inappropriate which can confuse a user with visual impairments [85]. To detect such accessibility problems, the tool needs to be able to understand the appropriateness of the alternative text. Future work should examine how to integrate human judgments into the automated accessibility issue detection process. Second, our tool integrated the ability of Google Accessibility Test Framework [31], it detects accessibility issues based on a set of general accessibility rules, which are designed to cater for a set of common issues encountered by users with a wide range of disabilities. As a result, accessibility issues
Fig. 11. Real examples of accessibility issues of text contrast, image contrast, touch target, item label, and item descriptions

Fig. 12. Real examples of accessibility issue number changes detected by our tool may be more than the issues that an individual user who only has a particular type of disability cares about. For example, a user with hearing impairments could care less about the accuracy of alternative texts, while a user with visual impairments would depend heavily on accurate alternative texts. Therefore, when using our tool to rate and rank the accessibility of mobile apps for users with disabilities, it is also important to consider the particular type of disability that users have and adapt the accessibility rating or ranking of mobile apps accordingly. Future work should examine more about how to dynamically customize mobile apps accessibility evaluation based on the particular types of disabilities that users have. Third, our research, however, has not yet explored ways to recommend solutions to fix the detected accessibility issues or automatically fix these issues. Since this research has also created a large dataset of mobile apps with good and “negative” accessibility experience, future work could also examine ways to leverage the data, such as by training a deep learning model to provide app designers and developers with suggestions and examples to fix accessibility issues. Last, although the launched activity coverage (about 80%) is much better than Monkey, it still does not achieve 100%. The reasons are as follows. (1) Although we provide the Intent parameters, some activities still need to load other required data from local storage such as SQLite database and remote server. Our tool cannot provide such types of data, which would cause errors. (2) Some apps require valid authentication, which means that they will check whether the app has been logged in successfully before launching pages.

7 Conclusion

In this paper, we first highlight the challenges caused by the collected issue dataset in the previous empirical studies on app accessibility. We then propose an effective app exploration tool for automated accessibility testing of Android apps to mitigate the problem of issue data collection. Our tool achieves better performance when conducting accessibility testing. Based on our tool, we carry out a large-scale, in-depth investigation on 86,767 real accessibility issues and find that 88.99% apps suffer from accessibility issues. We further unveil useful findings for app developers, designers, and research communities according to the results of the empirical study. Based on our findings, we further provide mobile app accessibility design implications for different stakeholders, such as app designers or developers, mobile app release platforms, and the mobile accessibility research community. Lastly, we highlight potential future research directions, including investigating methods to detect accessibility issues that still need human perception/intelligence to detect, to provide customized accessibility issues ratings based on users’ specific disabilities, and to provide suggestions for fixing accessibility issues. Meanwhile, we released the dataset and the code of Xbot to facilitate the following works.

Acknowledgments

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He specializes in software verification, security and software engineering. His research has bridged the gap between the theory and practical usage of formal methods and program analysis to evaluate the design and implementation of software for high assurance and security. His work led to the development of a state-of-the-art model checker, Process Analysis Toolkit (PAT). By now, he has more than 300 publications and 6 best paper awards in top tier conferences and journals. With more than 20 million Singapore dollar funding support, he is leading a large research team working on the state-of-the-art software engineering and cybersecurity problems.