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# An Empirical Study on Meta Virtual Reality Applications: Security and Privacy Perspectives

Hanyang Guo, Hong-Ning Dai, Senior Member, IEEE, Xiapu Luo, Senior Member, IEEE, Gengyang Xu, Fengliang He, and Zibin Zheng, Fellow, IEEE

Abstract-Virtual Reality (VR) has accelerated its prevalent adoption in emerging metaverse applications, but it is not a fundamentally new technology. On the one hand, most VR operating systems (OS) are based on off-the-shelf mobile OS (e.g., Android OS). As a result, VR apps also inevitably inherit privacy and security deficiencies from conventional mobile apps. On the other hand, in contrast to traditional mobile apps, VR apps can achieve an immersive experience via diverse VR devices, such as head-mounted displays, body sensors, and controllers. However, achieving this requires the extensive collection of privacy-sensitive human biometrics (e.g., hand-tracking and face-tracking data). Moreover, VR apps have been typically implemented by 3D gaming engines (e.g., Unity), which also contain intrinsic security vulnerabilities. Inappropriate use of these technologies may incur privacy leaks and security vulnerabilities although these issues have not received significant attention compared to the proliferation of diverse VR apps. In this paper, we develop a security and privacy assessment tool, namely the VR-SP detector for VR apps. The VR-SP detector has integrated program static analysis tools and privacy-policy analysis methods. Using the VR-SP detector, we conduct a comprehensive empirical study on 900 popular VR apps. We obtain the original apps from the popular SideQuest app store and extract Android PacKage (APK) files via the Meta Quest 2 device. We evaluate the security vulnerabilities and privacy data leaks of these VR apps through VR app analysis, taint analysis, privacy policy analysis, and user review analysis. We find that a number of security vulnerabilities and privacy leaks widely exist in VR apps. Moreover, our results also reveal conflicting representations in the privacy policies of these apps and inconsistencies of the actual data collection with the privacypolicy statements of the apps. Further, user reviews also indicate their privacy concerns about relevant biometric data. Based on these findings, we make suggestions for the future development of VR apps.

Index Terms—Virtual Reality, Metaverse, Static Analysis, Security and Privacy

### I. INTRODUCTION

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H. Guo is with the Department of Computer Science, Hong Kong Baptist University, Hong Kong, 999077, China, and the School of Software Engineering, Sun Yat-sen University, Zhuhai 519082, China (e-mail: guohy36@mail2.sysu.edu.cn).

H.-N. Dai, G. Xu, and F. He are with the Department of Computer Science, Hong Kong Baptist University, Hong Kong, 999077, China (e-mail: hndai@ieee.org, 21253277@life.hkbu.edu.hk, csflhe@comp.hkbu.edu.hk).

X. Luo is with the Department of Computing, The Hong Kong Polytechnic University, Hong Kong, 999077, China (e-mail: csxluo@comp.polyu.edu.hk).

Z. Zheng is with the School of Software Engineering, Sun Yat-sen University, Zhuhai, 519082, China (e-mail: zhzibin@mail.sysu.edu.cn).

Corresponding Author: Hong-Ning Dai

**V** IRTUAL Reality (VR) [1] has recently received a boosted development. Diverse VR devices and VR systems have been developed by Meta (previously Facebook), Apple, Microsoft, ByteDance, Sony, HTC, etc. As reported by Fortune [2], the global VR market size is projected to grow from \$25.11 billion in 2023 to \$165.91 billion by 2030. The proliferation of VR devices and VR systems has also greatly driven the development of the metaverse, which emphasizes users' immersive experience in virtual worlds [3] and the real-time interactions with 3D models in a VR environment.

Despite its rapid development, VR is not a fundamentally novel technology. VR's conceptual prototypes were established several decades ago by implementing a computer simulation system to generate 3D objects in virtual worlds. The recent development of hardware and software has fastened the adoption of VR technology. With the proliferation of VR devices and metaverse systems, a large number of VR apps have been developed and released. Most of these VR apps are running on top of off-the-shelf mobile operating systems (OS), such as Android (as well as its variants), Sony Orbis OS (originated from FreeBSD 9), and Apple visionOS (based on iOS). As a result, VR apps share common features with conventional mobile apps and also inherit their intrinsic deficiencies. For example, many VR apps run on top of Android OS with underlying VR devices (e.g., Meta Quest 2 [4] (former name: Oculus Quest 2) and ByteDance's Pico 4 [5]). Consequently, VR apps developed based on these VR devices are packaged as Android PacKage (APK) files. After decompiling APK files, these VR apps also generate similar files to Android apps, such as AndroidManifest.xml, resource files, java files, and so on. In addition, VR apps also adopt third-party libraries (TPLs) like conventional mobile apps to implement specific app functionalities or add new features.

Despite the similarity to Android mobile apps, VR apps have unique characteristics different from conventional mobile apps. (i) VR apps include not only Personally Identifiable Information (PII) data like Android apps, but also VR-specific PII data (e.g., VR device ID, Controller ID, and sensor ID). (ii) Many VR apps have been developed on top of specific VR platforms (e.g., Meta Quest SDK) and 3D game engines (e.g., Unity, Unreal Engine, etc.) for achieving an immersive user experience in the 3D environment. (iii) VR apps request not only identity information data like Android mobile apps, but also extensive access to human biometrics, such as iris or retina scans, fingerprints, hand-tracking as well as facetracking data, and voice. Using new data types requires additional permission authentication, which can place new requests

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on the specification of configuration files, e.g., including new VR-related permission flags in AndroidManifest.xml in addition to conventional Android permission flags. (iv) VR apps have more descriptions of access norms for human biometrics in their privacy policies, sharply different from conventional Android apps. (v) User reviews of VR apps may have additional privacy concerns about biometrics information, such as access to information permissions.

Sharing common features of Android apps while possessing different features, VR apps are exposed to not only known security and privacy vulnerabilities inherited from Android apps but also emerging security and privacy risks. Unfortunately, a comprehensive study on VR apps is largely missing in the literature compared to the proliferation of VR apps [6]. Ignorance of these emerging security risks will greatly dampen users' enthusiasm for using VR apps and purchasing VR devices as well as VR services [7], [8]. For example, as discovered in Bigscreen (i.e., a famous virtual social VR app), a vulnerability allows strangers to perform various intrusive activities without the user's consent, such as turning on the user's microphone and eavesdropping on private conversations [9].

In order to address the above issues, we propose a VR Security and Privacy assessment tool for VR apps, called VR-SP Detector for detecting potential security vulnerabilities and privacy risks. To the best of our knowledge, this is the first study on evaluating security and privacy issues of VR apps from code analysis, privacy-policy analysis, and review analysis. Despite a recent study (OVRSEEN) on analyzing privacy policies of VR apps [10], it mainly focuses on network traffic rather than the implemented codes of VR apps. Our VR-SP detector integrates both static code analysis tools, privacypolicy analysis techniques, and review analysis techniques, thereby effectively revealing security and privacy risks. Based on the VR-SP detector, we conduct a comprehensive empirical study on 900 popular VR apps (i.e., more than  $5 \times \text{of}$ OVRSEEN and  $1.8 \times$  of our preliminary study [11]) from the largest VR app store SideQuest.

After extracting the original APK file for each app after installing it in Meta Quest 2, we then decompile the APK to get not only the configuration file but also the source codes as well as the intermediate representation (IR) files. We next conduct a comprehensive analysis of the decompiled codes of each app. In particular, we conduct an analysis on the configuration file AndroidManifest.xml of each app to get app basic information and permission usage information. We adopt pattern recognition techniques to detect Androidrelated general security and privacy vulnerabilities, vulnerable TPLs, and dangerous permission usage in TPLs from Java files and the corresponding IR (i.e., Smali) files. We also use a taint analysis framework to detect private data leaks. Since most VR apps utilize Unity to achieve immersive environment rendering, biometric data capture, and even In-App Purchasing (IAP) service [12], [13], we hence leverage a static binary analysis framework to detect the flows, biometric data usage, and IAP data in Unity-developed VR apps. Also, we adopt a privacy policy analysis based on natural language processing (NLP) to detect inconsistencies in the privacy policies of VR apps. At last, we collect the user reviews of the VR apps from the SideQuest app store and analyze the concerns about VR apps. We have obtained many insightful findings, on which we provide some suggestions for developing VR apps.

In summary, the main contributions of this work are summarized as follows.

- We propose an automatic security and privacy evaluation tool for metaverse-related VR apps. This tool can detect not only general vulnerabilities but also sensitive (i.e., PII and biometric) data leaks.
- Our tool integrates static analysis and privacy-policy analysis technologies. Specifically, we detect security threats of VR apps by pattern matching and taint analysis from the decompiled code and use an NLP-based method to analyze privacy policies. Holistically, the proposed tool also adopts user review analysis.
- We run our tool on 900 popular VR apps and find that more than 95.40% of the apps have no root detection (No RD) vulnerability and 37.20% exist insecure random generator (IRG) vulnerability. Only one VR app uses the vulnerable TPL and 22.00% use general TPLs but there is also only one app that involves calling dangerous permissions in the TPL. Moreover, 44.40% of the apps invoke functions using biometric data though there are no requests in the manifest file. In addition, 55.20% of apps have no privacy policy and 11.00% of apps have contradictory statements in privacy policies. As for user reviews, about 6.15% of reviews concern about dangerous permission usage, and 3.61% of them are biometric permission-related.
- Based on the findings, we provide some advice on VR app development. We make our tool publicly available at https://github.com/Henrykwokkk/Meta-detector-expand.

### II. BACKGROUND OF VR APPS

### A. Taxonomy of VR apps

VR apps in the metaverse context have different characteristics from conventional VR apps. Conventional VR apps usually create virtual content for a single user whose activities typically occur alone, e.g., simulating a single-user adventure, playing a single-player game, and watching VR movies alone. Differently, VR apps in the metaverse context emphasize the interaction among multiple users. Moreover, this kind of VR app typically creates virtual elements from real-world elements such as buildings, objects, and characters. Further, they also greatly extend virtual spaces from computer games to education, socialization, and online business activities. Considering news reports and research papers, we mainly consider the following five types of VR apps:

- Virtual society [14], [15]. These VR apps provide users with virtual spaces to interact and socialize with others. Typical apps include Rec Room, VRChat, etc.
- **Gaming** [15], [16]. A large body of VR apps are themed with games, such as Pavlov VR, Echo VR, etc.
- Art and culture [17]. Many VR apps support virtual museums, exhibitions, concerts, and other cultural and artistic events, such as Forbidden City Journey, Gravity Sketch, etc.

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- Education [15]. As a growing trend in the metaverse, VR apps can provide virtual classrooms, learning resources, and online courses, such as EngageVR, VR Anatomy, etc.
- **Business and finance** [18]. Many VR apps provide virtual stores, trading platforms, and financial services, e.g., Decentraland.

### B. VR App Security and Privacy Vulnerabilities

1) OS-related Security and Privacy Vulnerabilities: Since a large body of VR devices run on top of Android OS or its variants, VR apps share some similar vulnerabilities with Android apps running on top of mobile devices like mobile phones although VR devices also have different features from mobile phones. We investigate the following security and privacy vulnerabilities, which are bestowed on new metaverse/VR features though they originated from Android security analysis [19], [20].

Insecure Flag Settings: These vulnerabilities come from insecure flags in the configuration file AndroidManifest.xml, such as allowBackup, debuggable, and clearTextTraffic. We next elaborate on them as follows.

(i) allowBackup [21]: The allowBackup flag is used to specify whether or not the app's data is allowed to be backed up and restored through Android's backup mechanism. Positively setting the allowBackup flag (i.e., setting to true) allows the user's data to be stored in the cloud, which can nevertheless lead to the potential disclosure of sensitive data, especially when the application stores the user's private information or sensitive data.

(ii) debuggable [22]: The debuggable flag is used to specify whether the application can be debugged. In a debug build, it is usually set to true and it is set to false in the release build. A positive setting in the release build means that an attacker can use debugging tools to peek into the internal running state of the application, variable values, etc, thereby revealing sensitive information or making it easier for an attacker to find vulnerabilities in the application.

(iii) clearTextTraffic [23]: The clearTextTraffic flag is used to specify whether the application allows plaintext (unencrypted) HTTP traffic. If it is set to true, apps can use plaintext HTTP traffic, thus making apps be vulnerable to manin-the-middle attacks (MITM) [24] because unencrypted data can be intercepted and tampered with in transit.

**Dangerous Permission Usage**: These vulnerabilities are related to the misuse of dangerous Android permission requests, such as location, camera, microphone, etc. These vulnerabilities also exist in VR apps. Differently, we also consider permission requests from other peripheral VR-related devices, e.g., controllers and keyboards.

**PII Data Leaks**: Some of these vulnerabilities are related to PII data (e.g., user, name, password, email, and phone) leaks.

**General Vulnerabilities**: State-of-the-practice tools [19], [25]–[27] also presented general vulnerabilities. We summarize them into the following nine categories in the VR context.

(1) SQL Database Injection (SDI) in VR apps [28] means that an attacker can insert additional SQL statements to the end of a pre-defined query statement or input in an application to trick the database into executing an un-authorized query. (2) Insecure Certificate Validation (ICV) in VR app client [29] means that it might allow an attacker to spoof a trusted entity by interfering in the communication path between the host and client if a certificate is invalid or malicious. (3) Insecure Random Generator (IRG) [30] means some insecure random number methods that can produce predictable values (e.g., virtual room passwords) as a source of randomness in a security-sensitive context. (4) Insecure Webview Implementation (IWI) [31] means that the VR app allows loading HTML contents and HTML pages within the application. (5) IP Disclosure (IPD) [32] is a vulnerability that can be exploited by an attacker to obtain internal information from VR Apps' IP addresses. (6) Remote Webview Debugging (RWD) of VR apps [33] means to enable webview debugging in VR apps. (7) Unsafe sensitive data (such as user input by the virtual keyboard) cryptographic algorithms include Improper Encrypt Functions (IEF) [34] and Insecure Hash Functions (IHF) [35]. (8) Root Detection (RD) of VR devices [36] means to detect the function usage that requires root access and check if the app asks to detect the rooted device. (9) VR-related Tackers [37] include not only trackers in general Android apps (e.g., Google Firebase Analytics) but also other VR-specified trackers (e.g., Unity3d Ads).

**Third-Party Libraries Usage**: VR apps also adopt TPLs to implement different functionalities and improve development efficiency [38]. Similar to Android apps, the usage of TPLs may cause some security and privacy risks [39]. For example, it has been demonstrated that third-party libraries in Android applications pose risks to security and privacy by introducing vulnerabilities into the apps they integrate with or by improperly exploiting the permissions granted to them [40].

2) VR-platform-related Security and Privacy Vulnerabilities: To achieve an immersive experience in the metaverse, VR apps typically implement diverse VR features, such as avatar modeling, 3D rendering, and 3D interaction. VR development frameworks, such as Unity [41] and Unreal Engine (UE) [42] have been increasingly adopted. Both Unity and UE have been implemented in C++ though Unity has been partially implemented in C#. Moreover, to capture users' location and movement, human biometrics, such as hand tracking, eye movement, face tracking, and body tracking have been collected and analyzed. VR device manufacturers (e.g., Meta, HTC, Bytedance) provide developers with SDKs to achieve immersive VR features. However, the adoption of VR development frameworks and VR device SDKs inevitably causes new security vulnerabilities and privacy risks; this feature is *sharply* different from the development of conventional Android Apps. In particular, we categorize security and privacy vulnerabilities related to VR development frameworks and VR device SDKs as VR-platform-related vulnerabilities, which are summarized as follows.

• New Permission Requests: The use of new data (such as human biometrics) may introduce the problem of managing new permissions. Although device manufacturers provide new <uses-permission> tags for these new permission requests in the AndroidManifest.xml file, the technical regulation of using these permissions is still

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Fig. 1. The Overview of VR-SP Detector

worth investigating.

- Misuse of Human Biometrics: Unity or UE-based frameworks include 3D rendering and exploit human biometrics by data collection APIs. For example, Meta Unity SDKs provide some functions of collecting hand-tracking, eye-tracking, body-tracking, and face-tracking data<sup>1</sup>. The misuse/abuse of such sensitive may cause severe security and privacy issues.
- In-App Purchasing (IAP) Vulnerabilities: With the prevalent adoption of IAP services in VR apps, it also incurs security risks. For example, players may purchase virtual items, such as virtual avatars, virtual currency, or NFT assets. Inappropriate authentication or authorization when purchasing virtual items may be the root cause of security vulnerabilities.
- VR-specific PII Data Leak: VR apps may suffer from the leakage risks of sensitive PII data, which include not only traditional PII data from Android systems but also VR-relevant PII data from VR devices (HMDs and peripheral devices).
- **Privacy Policy Weakness:** As newly emerging applications, VR apps are undergoing privacy policy weakness caused by both incomplete technical regulation originating from traditional Android development norms and new issues of VR devices in using and collecting users' privacy-sensitive data.
- New Features of User Reviews: Since VR apps request other types of data such as biometric data, users may have concerns about these new types of data and their access rights, such as concerns about their security and user experience.

<sup>1</sup>We mainly consider these functions: OVRHand.OVRMesh.IOVRMesh-DataProvider.GetMeshType, OVRBody.OVRSkeletonRenderer.IOVR-SkeletonRendererDataProvider.GetSkeletonRendererData, VREye-Gaze.CalculateEyeRotation, and VRFaceExpressions.ToArray, etc.

### III. METHODOLOGY OF VR-SP DETECTOR

This section elaborates on the proposed VR-SP detector to analyze Meta VR apps. Fig. 1 depicts the overall framework of the VR-SP detector. The proposed VR-SP detector works in the following steps: (1) App Collection, (2) VR App Analysis, (3) PII Data Leaks Identification, (4) Privacy Policy Analysis, and (5) Review Analysis. The integration of VR app analysis and PII data leaks identification provides a comprehensive security and privacy assessment. Privacy policy analysis is integrated with VR app analysis and PII data leaks identification to execute norm and consistency checks. Review analysis is adopted to ensure the impact of security and privacy assessment results. The details are described as follows.

A. App Collection

TABLE I Keywords of Five VR App Categories

| Categories           | Keywords   |  |
|----------------------|--|--|
| Virtual Society      | Social VR, Social Media, Virtual/Social Communications |  |
| Gaming               | VR Games, VR Entertainment, Metaverse Games            |  |
| Art and Culture      | Culture, Art, Museum                                   |  |
| Education            | Education, Teaching, Learning                          |  |
| Business and Finance | Finance, Business, Economic, NFT, DeFi                 |  |

According to rankings and popularity, we collect the 900 most popular VR apps from both the official Meta VR app store and SideQuest. The latter is the most popular third-party store endorsed by Meta. Compared with the Meta store, SideQuest has received a larger popularity and contains more apps. To obtain the original app files (not those from unauthorized parties), we download these apps from either the Meta VR app store or SideQuest. We then install them on Meta Quest 2, one of the most popular VR devices. It is worth mentioning

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that our static analysis of these VR apps is not affected by VR devices even though some full-fledged features (e.g., eyetracking and face-tracking) may require to be executed on higher-end VR devices (e.g., Meta Quest Pro). These apps are collected according to the categories specified in Section II-A. We obtained VR apps by the popularity and the keywords specified in Table I. We use the "hot" ranking in SideQuest as the popularity metric and consider only those free apps. At last, we collected 900 apps including 109 virtual social apps, 503 game apps, 128 art and culture apps, 120 education apps, and 40 business and finance apps (the distribution of those apps is given in Section IV).

After collecting apps, we then extract APK files from those apps. Since neither the Meta official store nor SideQuest store provides a direct downloading link for APK files, we extract APK files by installing each app on the Meta Quest 2 device. We first connect Meta Quest 2 to the PC via a USB cable and install the app into Meta Quest 2 via SideQuest. After that, we exploit the "APK backup" function of SideQuest to extract the APK file corresponding to each app. For further privacy policy analysis (in Section III-D) and review analysis (in Section III-E), we also collect the policy statement and user review of each of those 900 apps.

### B. VR App Analysis

The goal of the VR app analysis module is to detect general security and privacy vulnerabilities in codes and configuration files. We conduct VR app analysis based on the APK file extracted from the installed app. Since we cannot directly analyze a VR app, we first decompile its APK file. In order to attain a detailed program structure and development code information, we adopt Androguard [43], which is an opensource Python tool capable of extracting different kinds of information from the individual components of an APK file [44]. Supporting multiple versions of Android and DEX file formats, Androguard can parse and analyze most Android applications. It also supports plug-ins and scripting extensions that allow users to customize and extend the tool's functionality as needed to improve analysis efficiency. Therefore, it has good robustness in analyzing VR-specific apps. With an APK file as input, Androguard can parse the structure of APK files to obtain configuration files (e.g., AndroidManiest.xml file), classes.dex file and so on. Fig. 2 shows an example of the APK structure of VR apps. It can also parse detailed information in each file and analyze the code logic and the data flow.

Obtaining the decompiled files, we then conduct **①** Manifest Analysis, detect **②** OS-related Security and Privacy Vulnerabilities, and identify **③** VR-platform-related Security and Privacy Vulnerabilities on the decompiled code of each app as shown in Fig. 1. The detailed analysis procedure is elaborated as follows.

1) Manifest Analysis: After decompilation, we extract AndroidManifest.xml configuration file and parse it to extract key features of each VR app. In particular, we collect four types of features: 1) app basic information including app\_name, package\_name, version\_code and sdk\_version of the app; 2) permission information containing



Fig. 2. APK Structure of VR App

the permission requests, which include not only predefined permissions by Android but also those newly defined by VR devices (e.g., Meta Quest 2); 3) activity launch mode, which refers to the start mode of activity in the task stack; and 4) miscellaneous information including allow\_backup and uses\_plaintext\_traffic flag information; the settings of these flags have an impact on the security of data transmission of VR apps.

Regarding permission information, there are nine predefined permissions from Meta (i.e., com.oculus.permission): HAND\_TRACKING, RENDER\_MODEL, TRACKED\_KEYBOARD, USE\_ANCHOR\_API, FACE\_TRACKING, TOUCH\_CONTROLLER-\_PRO, BODY\_TRACKING, EYE\_TRACKING, and DEVICE\_CON-FIG\_PUSH\_TO\_CLIENT. Moreover, the permission protection level can be divided into four categories: normal, dangerous, signature, and signatureOrSystem according to Android Development Documentation. We classify all the permissions defined by Meta as dangerous protection levels because they are all related to requests for sensitive information. With respect to activity launch mode, it can be used to detect the task-hijacking vulnerability in VR apps. Specifically, we identify the launch mode of activities that is singleTask without setting taskAffinity label, because this kind of activity may cause the task-hijacking vulnerability (i.e., StrandHogg) [45].

2) Detecting OS-related Security and Privacy Vulnerabilities: We extract the decompiled partial Java files (without detailed variable names and method signatures) and Smali files that include Dalvik bytecode from classes.dex by adopting Androguard. The classes.dex file contains the bytecode, on which the Dalvik virtual machine runs. Androguard can parse the bytecode into a more manageable internal representation. This representation format typically includes parsing the headers, string pools, type pools, field pools, method pools, and class definitions in classes.dex files. It can also construct the method (function) call graph. Although the parsed result can not provide full and detailed variable name and method signature information since some apps adopt code obfuscation techniques [46], it can be used to detect some general security and privacy vulnerabilities indicated in Section II-B1 in VR apps. Specifically, we use pre-defined patterns based on [19] to detect potentially vulnerable methods (functions) and strings from Java codes or parsed Dalvik bytecodes. We then search whether the function call paths exist from the call graph. If the call paths or strings exist, we consider that the app being evaluated has this type of vulnerability. For example,

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TABLE II PRE-DEFINED RULES OF OS-RELATED VULNERABILITIES

| Vulnerability Types | Pre-defined Rules   |
|---------------------|---|
| SDI                 | Search for dangerous SQL query method signatures in Smali files.  |
| ICV                 | Search for SSL or host verifier method signatures in Smali files.   |
| IRG                 | Search for random number generator method signatures in Smali files.  |
| IWI                 | Search for webview client and SSL errors received enable related method signatures in Smali files.                              |
| RWD                 | Search for webview-debug-related method signatures in Smali files.  |
| IEF                 | Search for cryptographic class and instantiation<br>method signature, and match insecure encryption<br>keywords in Smali files. |
| IHF                 | Search for message digest class, instantiation<br>method signature, and match weak hash pattern in<br>Smali files.              |
| RD                  | Search for root and sudo access string.   |
| IPD                 | Search IPV4, IPV6 and private address strings by regular expression matching.   |
| Trackers            | Find the tracker code signature that is included<br>in the tracker list in the Smali files.                                     |

suppose an app includes *Cipher* and *AES/ECB* keywords in the app. In that case, it may have IEF because the app uses the Electronic Code Book (ECB) mode in the cryptographic encryption algorithm. Since the same block of plaintext is encrypted into the same block of ciphertext in ECB, it may cause the leakage of encrypted messages [47]. In summary, there are nine types of security and privacy vulnerabilities that we detect in VR apps. Table II summarizes pre-defined patterns. Moreover, we also extract the methods (functions) that collect and use PII data. We search method signatures by using PII keywords, such as *user*, *password*, *username*, *phone*, *id*, and *email* to identify PII data usage, which can be used for checking privacy policy consistency (to be depicted in Section III-D).

As for TPL detection, nowadays there exist different types of TPL detection tools such as LibScout [39], Libradar [38], LibD [48], and so on. However, most of these tools are outdated as they have no longer been maintained. Meanwhile, the version of Android OS they detected was not compatible with the latest version of Meta Horizon OS (based on Android 12). To address this challenge, we adopt a general-purpose TPL detection tool called LibScan [49]. This tool detects TPLs based on method-opcode similarity and call-chain-opcode similarity. We adopt this tool to detect 205 vulnerable TPLs collected by [49] in VR apps. Moreover, we also detect the usage of 255 different general TPLs collected by [49] and [40]. Thereafter, we attain some mappings between permission and APIs by searching permission keywords [50]. We search these APIs in the detected TPL packages so as to obtain improper permission grants.

3) Identifying VR-platform-related Security and Privacy Vulnerabilities: This module focuses on detecting VRplatform-related security and privacy vulnerabilities, such as Unity IAP vulnerabilities and human biometrics leaks. As -mentioned in Section II-B2, VR apps adopt game engines to achieve immersive features. We mainly consider Unity, which is the most dominating framework in VR software development [51]. We adopt a static native binary analysis tool [13] to detect IAP vulnerabilities in VR apps developed based on Unity. There are two ways to run C# programs on Unity. One is to compile the C# code to .NET Common Intermediate Language (CIL) and use a Mono Virtual Machine (VM) to execute the CIL code at run time. This manner is called Mono-based (see green dash box in Fig. 2). The other is to further transfer CIL codes into C++ codes and then compile C++ codes into native binaries. This method is IL2CPP-based (see red dash box in Fig. 2). Corresponding to Mono-based and IL2CPP-based methods, APK files are named Monobased and IL2CPP-based apps, respectively. Specifically, as for Mono-based apps, we extract the compiled logic code file Assembly-CSharp.dll and use a reversed tool called *dnSpy* [52] to get the C# source code. As for IL2CPP-based apps, we extract the compiled Unity binary file libil2cpp.so and the function mapping file global-metadata.dat from - the decompiled APK file. Different from previous work [13], which only analyzed the IL2CPP-based apps, our proposed VR-SP detector focuses on both types of apps. Specifically, we use taint analysis to track the payment receipt data with the use of both the binary file and the mapping file. Taint analysis is a static program analysis technique used to detect potential security vulnerabilities in programs. It identifies possible security problems by tracing the propagation path of data from untrustworthy sources (taint sources) to sensitive operations (taint sinks) [53]. Fig. 3(a) shows the framework of IAP vulnerability detection. The details are shown as follows.

- (i) Identification of tainted sources about payment & Marking tainted data of payment: Tainted sources are those places in a program, which receive sensitive data inputs. These inputs may come from external sources such as the user, the network, the file system, etc. When sensitive data enters the program from a tainted source, the data is marked as tainted data, implying that the data needs to be tracked along its propagation path. In our task, We define the method UnityEngine.Purchasing.Product.get\_-receipt as the tainted sources and the return value as tainted data of payment.
- (ii) Identification of tainted sinks about payment validation: Tainted sinks are those places in a program that perform sensitive operations. Regarding the detection of local-verification vulnerabilities (i.e., validating transactions only on the local server rather than asking the app store to verify the transaction), we define the method CrossPlatformValidator.Validate as tainted sinks.
- (iii) Taint propagation of payment data: Once payment data is marked as "tainted", the taint analysis tool traces

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the propagation path of that data through the program. This includes variable assignments, function calls, manipulation of data structures, etc. The propagation rules usually include: ① If tainted data is assigned to another variable, then that variable is also marked as tainted. ② If tainted data is passed to a function parameter, then that parameter is also marked as tainted. ③ If tainted data is stored in a data structure (e.g., array, object), then the relevant part of that data structure is also marked as tainted. The construction of the payment data propagation path is executed based on data flow analysis.

• (iv) IAP vulnerabilities Detection: By exploiting the propagation path of tainted data, if the tainted data is received while does not reach the network API, a *local-verification vulnerability* is considered as detected. If the payment data is not sent externally (e.g., via a network API) and there is no local verification API involved, then a *no-verification vulnerability* is considered as detected.

Different from traditional Android apps, VR apps may collect human biometrics, such as eye location, hand coordinates, and so on. To tackle this emerging issue, we also trace the propagation of human biometrics in the proposed framework. Specifically, we extract the functions of collecting handtracking, eye-tracking, body-tracking, and face-tracking data described in Section II-B2 according to the Meta development document. We detect the usage of these biometric functions to check the risk of data leaks and also check whether their use is consistent with the permission request and the privacy policy statement (in Section III-D).

### C. PII Data Leaks Identification

Since VR apps have high risks of PII data leaks, we conduct a taint analysis to detect sensitive information leaks based on data flow analysis referring to [53]. The PII data leaks identification module further analyzes the propagation of PII data on the basis of the VR app analysis module presented in Section III-B, thus further complementing the analysis of privacy leakage risks for a more comprehensive security and privacy assessment. Fig. 3(b) shows the framework of PII data leaks identification. The details of its taint analysis are similar to those of IAP vulnerabilities shown as follows.

- (i) Identification of VR-related PII data taint sources: We firstly define VR-related PII data, which includes not only OS-related PII data (e.g., *username*, *phone*, *email*, etc.), but also VR-specific PII data (e.g., *VR device ID*, *Controller ID*). These data are regarded as sensitive data inputs. Thereafter, we define the methods that transmit sensitive data as sources (e.g., getString(int), getIntent(), etc.). Moreover, we consider methods that may get sensitive data without user input, such as getAddress() for address information acquisition or database.Cursor.getAllVisitedUrls() for URL queries in the database as taint sources, too.
- (ii) Tainted VR-related PII data marking: When sensitive data enters the program from a tainted source, the data is marked as tainted data, implying that the data needs to be tracked along its propagation path. Therefore, the



(b) PII Data Leaks Identification

#### Fig. 3. Taint Analysis Frameworks

return values of the methods in (i) are marked as tainted data.

- (iii) Identification of taint sinks about risky access: In our approach, the tainted data may not be directly accessed with authentication but they may cause leaks if these data flow to a method that can be accessed by unauthorized users. We define these methods as taint sinks, such as sendBroadcast() and sendDataMessage().
- (iv) Taint propagation & PII data leaks detection: After defining the taint sources, taint sinks, and sensitive data, we search the lifecycle and method callback in the activity to construct the control flow graph (CFG). Based on CFG, we detect each defined source and taint the sensitive data. Then, we execute the data flow analysis to track the tainted data. If the tainted data flows from a source to a sink, we label it as a potential privacy-leak path. After conducting a backward flow analysis, which aims to confirm the vulnerable code is reachable (i.e., not dead code) to reduce false positives, we identify that the app has a risk of privacy leak. For instance, if the return value of getAddress() flows to a tainted sink, such as sendDataMessage() and any user or app that can access it without permission, we identify a privacy leak existing.

### D. Privacy Policy Analysis

The privacy policy is a complete and clear description of the practices of product and service providers in collecting, storing, using, and providing personal information to the public [54]. Recently, several studies have been conducted to analyze the privacy policies of mobile apps to identify problems and verify their reliability [55]-[57] despite few studies on privacy policy analysis on VR apps. In our VR-SP detector, we implement a privacy policy analysis module to check the contradictory statements and the consistency between the privacy policy and the app analysis results. On the one hand, the analysis of the privacy policy gives an idea about the current norms of the app's privacy policy. On the other hand, integrated with VR app analysis in Section III-B and PII data leaks identification in Section III-C, this module can check whether the actual code behavior is consistent with the privacy policy statement. In other words, when the privacy policy states certain types of personally identifiable information (PII) not be collected while the taint analysis reveals that the code does collect and transmit such information, then we flag this as a potential privacy issue.

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Fig. 4. App Size Distribution

We use PolicyLint [58], which transfers each statement in the privacy policy to plain texts and takes them as input. The output of the tools is collected statements formatted like <entity, action, data type>, where entity refers to the app or thirdparty platform that receives the privacy data, action specifies the manner, in which entities process data and *data type* is the type of privacy data. The categories of entity and data type are defined in [10]. For example, the privacy policy sentence "We will collect your photo information and voice information for AI face pinching." can be input to PolicyLint to generate the collection statements <we, collect, voice information> and <we, collect, photo information>. We check privacy policies to see whether there are different collection operations for the same data type, i.e., both collection and non-collection. We also detect whether each privacy policy complies with the General Data Protection Regulation (GDPR). GDPR was enacted by the European Union in 2018 and is one of the most well-known data privacy protection laws in the world [59]. We adopt a free online service called GDPRWise [60] to conduct GDPR compliance checks.

The consistency check module in our VR-SP detector includes three components. Firstly, we use the collected permission feature in the AndroidManifest.xml file and adopt the permission request information in manifest analysis to make a consistency check for confirming the reliability of privacy policies. Meanwhile, we extract the apps that request permissions HAND\_TRACKING, FACE\_TRACKING, BODY\_TRACKING and EYE TRACKING. Moreover, we check whether their privacy policies have statements about the use of these sensitive data. We conduct a consistency check between the policy statements and the corresponding permission requests. Secondly, we use the result of decompiled Java and Smali code analysis. We extract methods that collect PII information by keyword searching and check whether their privacy policies have statements about the use of these PII data. Thirdly, we also conduct a consistency check between biometric collection function usage and privacy policy.

### E. Review Analysis

VR apps request not only conventional sensitive data (similar to mobile apps) but also biometric data with permissions to achieve an excellent user experience. Therefore, users are likely to be more concerned about the security and privacy issues caused by these data acquisitions and their impact on the user experience. We conduct a review analysis to address the users' concerns. Review analysis can help determine which



Fig. 5. Downloads Distribution

privacy and security issues have the greatest impact on users, thus guiding the VR app analysis (Section III-B) and PII data leaks identification (Section III-C) to prioritize these high-risk areas. Moreover, based on review analysis, recommendations can be made for privacy policy improvements to ensure that the policy is more in line with users' expectations and actual usage.

We collect the app's user reviews from the SideQuest store and filter out non-English and malformed reviews. Thereafter, we extract the sensitive data-related reviews. In particular, we convert reviews to lowercase and consider some keywords related to dangerous permission in Android apps based on [61] to search sensitive-data-related reviews. We also consider some keywords related to biometric data requests. Table III lists all the related keywords.

### **IV. EXPERIMENTS AND RESULTS**

In this section, we evaluate the proposed VR-SP detector by conducting comprehensive experiments on the collected 900 VR apps. We mainly consider the following seven research questions (RQs).

- **RQ1:** What is the manifest vulnerability profile of VR apps?
- **RQ2:** What are VR apps' major OS-related security and privacy vulnerabilities?
- **RQ3:** What is the usage of TPL by VR apps?
- **RQ4:** What are VR apps' major VR-platform-related security and privacy vulnerabilities?
- **RQ5:** To what extent is PII data leaked?

TABLE III Keywords of Dangerous Permission

| Permissions      | Keywords   |
|------------------|--|
| Account          | account access, account                            |
| Bluetooth        | bluetooth, bluetooth devices                       |
| Calendar         | read calendar, write calendar                      |
| Contact          | read contacts data, write contact, contact         |
| Location         | location, gps                                      |
| Mail             | mail, voicemail                                    |
| Madia            | picture, photo, media, files, take picture, taking |
| Media            | picture, camera                                    |
| Massagas         | sms, receive mms, send mms, messages, read         |
| Messages         | messages, read sms, send sms, mms, receive sms     |
| Network          | network, network state, wifi information, wifi,    |
| INCLWOIK         | internet access, internet, network connectivity    |
| Notification     | notification, system alert window, system alert    |
| Sensor           | sensor data, sensor, fingerprint, nfc, vibrate     |
| Biometric        | hand, eye, body, face, track, biometric, iris      |
| Ganaral Kaywords | permission, access, intrusive, identity, personal  |
| General Reywords | info, malware, virus, malicious                    |

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Fig. 6. Manifest Analysis Result

- **RQ6:** How do the VR app developers comply with the privacy policies?
- **RQ7:** How concerned are users about the security and privacy of VR apps?

**Data Preparation**. As mentioned in Section III-A, we collect 900 VR apps from five categories in the context of VR (the complete app list is given in our repository). Fig. 4 and Fig. 5 summarize the app size and download distribution of those 900 VR apps. It can be found that many apps are less than 100MB, which may lead to limited space in current VR devices. With respect to the number of downloads, most VR apps have been downloaded less than 5,000 times, implying that the development of VR apps is still in its early stages.

### A. RQ1: What is the manifest vulnerability profile of VR apps?

Analyzing the manifest file of each app, we can find vulnerability risks, as shown in Fig. 6. It can be found that 96.00% of the VR apps have activities having dangerous launch modes. Compared with *dangerous launch mode*, the percentage of apps containing other types of manifest vulnerabilities is relatively small. The positive rates of *allow\_backup*, *debuggable* and *uses\_cleartext\_tracffic* are 2.11%, 15.78% and 4.44%, respectively. Enabling *allow\_backup* and *debuggable* causes a risk of coping and tampering with data from the device. This is even more dangerous in VR devices with human biometrics collected. Further, as mentioned in Section II-B1, *uses\_cleartext\_tracffic* may cause a MITM attack.

For these activities with dangerous launch modes, we further analyzed their specific contents and reported the results in Table IV. We find that most of the activities are com.unity3d.player.UnityPlayerActivity since these apps are developed based on Unity. Some other activities with dangerous launch modes are from third-party platforms (e.g., Epic Games, Google, etc.). Further, a root activity makes dangerous launch mode attributes be insecure since it is possible for other malware to read the contents of the calling intent. Table V shows examples of apps that have the most dangerous launch mode activities, where these apps are anonymized by MD5 encryption with the first five prefix letters. These apps need to be used with caution of security risks.

We also count the most used dangerous permissions, which have *dangerous* protection level in official Android documentation, and the number of the used Meta permissions mentioned in Section III-B. Functionally related permissions are grouped (e.g., WRITE\_EXTERNAL\_STORAGE and READ\_-EXTERNAL\_STORAGE are grouped into STORAGE). As reported in Fig. 7, most VR apps use network info permission though some of them use permissions related to audio access. This is because the social properties and immersive nature of VR apps require network access and recording of the user's voice. Meanwhile, 99 apps use Meta permissions to attain sensitive data. It is necessary to check whether dangerous permissions are secure before installing them. It is also important to manage app permissions by checking which permissions are allowed and declining if necessary.



Fig. 7. Permissions at Dangerous Protection Level

Answer to RQ1: Most of the VR apps have a dangerous launch mode and sound-recording. Some apps have backup, debug, and network traffic misuse.

## B. RQ2: What are VR apps' major OS-related security and privacy vulnerabilities?

As mentioned in Section III-B, we detect security and privacy vulnerabilities from decompiled Java and Smali files. The results are shown in Fig. 8. It can be found that most VR apps have the no-root-detection vulnerability of VR devices (864 apps), thereby leading to private information leakage caused by accessing databases with root privileges. Meanwhile, 186 apps have IP disclosure risks, which may cause private information (e.g., location) to be tracked. IRG may cause private information leaks by speculating random numbers on critical functions such as generateDefaultSessionId and ChangeWatermarkPosition used in virtual social and

TABLE IV ACTIVITIES WITH DANGEROUS LAUNCH MODES

| Types of Activities with Dangerous Launch Modes | Amount |
|---|--------|
| com.unity3d.player.UnityPlayerActivity          | 775    |
| com.epicgames.ue4.GameActivity                  | 54     |
| com.google Domain Activity                      | 14     |
| com.epicgames.unreal Domain Activity            | 12     |
| com.godot.game.GodotApp Activity                | 3      |
| com.oculus Domain Activity                      | 3      |
| com.deepinc Domain Activity                     | 2      |
| com.microsoft Domain Activity                   | 2      |
| Others  | 27     |



Fig. 8. Results of Code Analysis

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 TABLE V

 App Examples with Most Dangerous Launch Mode Activities

| App MD5 Prefix | Activity   |
|----------------|--|
| 203fc~         | com.google.firebase.auth.internal.GenericIdpActivity<br>com.google.firebase.auth.internal.RecaptchAActivity<br>com.unit93d.player.UnityPlayerActivity              |
| d3458~         | <pre>com.google.firebase.auth.internal.GenericIdpActivity<br/>com.google.firebase.auth.internal.RecaptchaActivity<br/>com.unity3d.player.UnityPlayerActivity</pre> |
| a0165~         | com.deepinc.liquidcinemasdk.SettingsActivity<br>com.deepinc.liquidcinemasdk.VideoSixGridActivity   |
| 6e800~         | <pre>com.google.firebase.auth.internal.GenericIdpActivity com.google.firebase.auth.internal.RecaptchaActivity</pre>  |
| 0163c~         | <pre>com.google.android.play.core.missingsplits.PlayCoreMissingSplitsActivity<br/>com.unity3d.player.UnityPlayerActivity</pre>                                     |
| 4e336~         | com.pico.loginpaysdk.auth.TransferStationActivity<br>com.stormx.forbiddencityjourney.MainActivity  |
| 9bbd5~         | com.pico.loginpaysdk.auth.TransferStationActivity<br>com.unity3d.player.UnityPlayerActivity  |
| a2114~         | com.epicgames.ue4.GameActivity<br>com.google.ar.core.InstallActivity   |

TABLE VI App Examples with Security and Privacy Risks

| App MD5 Prefix    | cda01~               | 4dbd4~ | 0163c~   | 9bbd5~ | 58dea~   | 7d3df~   | 3aa85~   | 54208~ |
|-------------------|----------------------|--------|----------|--------|----------|----------|----------|--------|
| SDI<br>ICV        | ×                    | ×<br>× | ×        | 1      | √<br>×   | ×        | ×        | ×      |
| IRG<br>IWI<br>IPD | <i>s</i><br><i>s</i> | 5      | \$<br>\$ | 1      | \$<br>\$ | \$<br>\$ | \$<br>\$ | 1      |
| RWD<br>IEF        | ×                    | ×      | ×        | ×      | ×        | ×        | ×        | ×<br>× |
| IHF<br>No RD      | 1                    | 1      | 1        | 1      | 1        | 1        | 1        | 1      |

business apps. In addition, IHF can also cause a serious security issue in VR apps. Attackers can exploit IHFs to conjecture users' input via analyzing typing activities on virtual keyboard [62]. Table VI shows examples of apps (anonymized by MD5) having the most security and privacy risks.

We also identify trackers used in VR apps by code analysis. Table VII summarizes the most typical 13 kinds of trackers of VR apps. We observe that 159 VR apps use trackers, implying the prevalent usage of trackers in VR apps. Although the use of trackers can help VR app developers to provide users with customized services, it may expose users to the risk of privacy breaches. For example, [63] indicated that sharing sensitive data with distinct advertisers (trackers), such as *Unity3d Ads* is egregious.

TABLE VII Tracker Analysis

| Trackers                              | # of Apps |
|---------------------------------------|-----------|
| Google Play Billing Library / Service | 96        |
| Unity3d Ads                           | 55        |
| Google Firebase Analytics             | 20        |
| GameAnalytics                         | 12        |
| Umeng Analytics                       | 5         |
| Umeng Common SDK logging              | 5         |
| Bugsnag                               | 5         |
| Microsoft Domain                      | 4         |
| Meta (Facebook) Domain                | 4         |
| Google AdMob                          | 4         |
| Amplitude                             | 2         |
| AppMetrica                            | 2         |
| Others                                | 5         |

In particular, some specific non-VR apps also have some OS-related security and privacy vulnerabilities. Reference [19] analyzed contract tracing apps and found that most contract tracing apps had IEF and IHF. The study [64] also conducted an empirical study of Android app vulnerabilities and found that the OS-related security and privacy vulnerability that most apps had was SSL connection vulnerability (e.g., ICV and

RWD). The results show that VR apps and non-VR apps have different distributions of OS-related security and privacy vulnerabilities.

**Answer to RQ2**: Most VR apps have the no-root-detection vulnerability of VR devices. A significant number of apps have used trackers.

## C. RQ3: What is the usage of TPL by VR apps?

As mentioned in Section III-B2, we utilize LibScan to detect the TPL distribution in VR apps. Firstly, we detect whether 205 vulnerable TPLs exist in our collected apps. The result shows that only one VR app has vulnerable TPL (TPL name: nifi-web-contect-access-1.1.1). As for the detection of 255 general TPLs, we find that 198 VR apps have general TPLs. The TPL distribution is shown in Table VIII. It can be found that most VR apps use java.inject TPL where java.inject is a Java library for dependency injection that provides a simple set of annotations to implement dependency injection. Dependency injection is a design pattern used to implement Inversion of Control (IoC) as a way to improve the modularity and testability of the code. As for the detection of permission in TPL, we searched permission-related APIs in the TPL packages and found that only one app uses dangerous permission APIs in the TPL. The TPL is Guava and it requests AUDIO and BLUETOOTH. The overall results show that VR apps make limited use of TPLs in traditional Android apps and do not request too many dangerous permissions in TPLs.

TABLE VIII TPL DISTRIBUTION

| TPL name                               | # of Apps | Package Name               |
|--|-----------|----------------------------|
| javax.inject                           | 172       | javax.inject               |
| annotations-java5/support-annotataions | 88        | android.support.annotation |
| Guava                                  | 70        | com.google.common          |
| Gson                                   | 44        | com.google.gson            |
| jsr305                                 | 33        | javax.annotation           |
| FasterXML-Jackson-Core                 | 21        | com.fasterxml.jackson.core |
| Dagger                                 | 8         | dagger                     |
| slf4j-android                          | 1         | org.slf4j.impl             |
|  |           |                            |

**Answer to RQ3**: Only one VR app adopts vulnerable TPLs. 22.00% of VR apps utilize general TPLs and only one app request dangerous permission in TPLs.

## D. RQ4: What are VR apps' major VR-platform security and privacy vulnerabilities?

We next detect Unity IAP vulnerabilities and the usage of human biometrics. Regarding CIL to C++ Unity-based apps, we further obtain 553 apps from 900 apps. Depending on different approaches (Mono-based and IL2CPP-based), we obtain 266 Mono-based apps. We taint the Unity IAP function and biometric function. As for the results of Unity-based code analysis (i.e., C# code analysis), we find that there are 37 apps adopting the Unity IAP function. According to the taint analysis, there exist IAP no-verification vulnerabilities in these 37 apps. Moreover, Table IX shows that there are 348 apps adopting biometric data collection functions while having no permission requests in the manifest file. Specifically,

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 TABLE IX

 Inconsistency of Biometric Function Usage

| <b>Biometric Function</b> | # of Apps |
|---------------------------|-----------|
| Hand-Tracking Function    | 330       |
| Body-Tracking Function    | 119       |
| Face-Tracking Function    | 115       |
| Eye-Tracking Function     | 113       |

330 apps use the hand-tracking function while indicating no request for that permission in the Androidmanifest.xml file. Among them, 119 apps exploit body-tracking functions, 115 apps invoke face-tracking functions, and 113 apps call eye-tracking functions. This implies that a significant number of apps do not adhere to the specifications of the Meta VR app development documentation. Biometric data collection can be enabled without user permission<sup>2</sup>. It exposes the risk of unknowingly stealing biometric data from users.

Notably, IAP vulnerabilities also exist in non-VR mobile apps, but most of them do not adopt Unity API to achieve this function. Thus, they have no Unity IAP vulnerabilities. The study [65] found that 37% Android apps with at least 100,000 users embed third-party payment functionality. Hundreds of them violated security rules and contained various potential security risks, allowing an attacker to consume almost every aspect of commodities or services in life without actually purchasing them or deceiving others to pay for them. The findings show that non-VR apps also have similar security risks in in-app payment although they do not adopt Unity API. Our approach mainly focuses on Unity IAP vulnerabilities in VR apps since most VR apps are developed by Unity. Moreover, the inconsistent usage of biometric functions does not exist in non-VR apps since conventional non-VR apps do not collect biometric data.

**Answer to RQ4**: Although only 4.11% of VR apps have used Unity IAP functions, all of them have IAP no-verification vulnerabilities. 38.67% of Unity VR apps have inconsistency between permission requests and biometric function usage, thereby causing leakage risks of human biometrics.

### E. RQ5: To what extent is PII data leaked?

We also adopt a taint analysis of PII data leaks. Fig. 9 reports the results of the taint analysis for PII data leakage by calculating a percentage of the number of source-tosink paths found in each VR app. It can be found that calling from Activity-related methods such as Activity, NativeActivity, and GameActivity are the most popular sources for obtaining PII data. The largest amount of PII data flows to the Intent-related and Log-related sinks, such as content.Intent and util.Log. The use of the sink method may cause data leaks. For example, in a virtual social app, there is a data flow from Location method to registerReceiver() in content.Intent. The BroadcastReceiver registered with the registerReceiver() method



Fig. 9. Data Leaks Detection by Data Flow Analysis

is global and exportable by default. If access is not restricted, it can be accessed by any external app, passing Intent to it to perform specific functions. Therefore, dynamically registered BroadcastReceiver may lead to security risks such as denial of service attacks, APP data leakage, or unauthorized calls [66].

**Answer to RQ5**: A number of VR apps have the leakage risks of PII sensitive data. Most data flow from activity-related methods to intent-related methods.

## *F. RQ6*: *How do the VR app developers comply with the privacy policies?*

As mentioned in Section III-D, we collect policy statements from apps' privacy policies based on predefined ontologies by PolicyLint [58]. We check whether there are contradictory statements and GPDR violations in privacy policies and whether they are consistent with the app analysis results.





As shown in Fig. 10, unexpectedly 601 apps (66.78%) have no privacy policy though only 299 apps (33.22%) have privacy policies. Among 299 apps with privacy policies, 68 of them contain contradictory statements. For example, in a business and finance VR app, the privacy policy states that they do not sell personal information to a third party while indicating that a third party may collect some specified category of personal information. It implies that there is still a certain percentage of VR apps containing unregulated privacy policies. Different from traditional mobile apps (Android apps on mobile phones), VR apps have higher chances to access highly-sensitive personal biometrics. Therefore, it is crucial to establish a consistent privacy policy for regulating VR app development.

 $<sup>^2</sup> This$  issue was raised in the Meta community forum, but no explicit answer has been given until January 2025: https://communityforums.atmeta.com/t5/Oculus-Quest-2-and-Quest/Unity-Oculus-Integration-bug-Hand-tracking-always- $\$ enabled-no/td-p/753132

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TABLE X GDPR COMPLIANCE CHECK

| <b>GDPR</b> Violation Term         | <b>Risk Level</b> | # of Apps |
|------------------------------------|-------------------|-----------|
| Missing Social Media Clause        | High              | 83        |
| Missing Data Sharing Information   | High              | 142       |
| Missing GDPR Roles                 | High              | 184       |
| Missing Data Subject Rights        | High              | 94        |
| Missing Legal Ground               | High              | 181       |
| Missing Data Retention Information | High              | 151       |
| Missing Timestamp                  | High              | 70        |
| Missing National Authority         | High              | 151       |
| Missing Sections                   | High              | 105       |
| Missing GDPR Specificity           | High              | 105       |
| Missing Dedicated Privacy Mailbox  | Medium            | 65        |
| Missing Data Security Information  | Medium            | 91        |
| Missing Top Level Link             | Medium            | 102       |
| No Violation                       | N/A               | 53        |

Table X reports the GDPR compliance check results. We find that only 53 apps among these 299 apps with privacy policies have privacy policies fully complying with GDPR. Meanwhile, there are 13 GDPR violation terms in our check results: 10 high-risk terms and 3 medium-risk terms. Most app privacy policies (i.e., 184) miss GDPR roles. The results imply that the normality of privacy policies of VR apps still needs to be improved. Privacy policies with no compliance with the law may expose developers to legal risks.

In contrast to conventional mobile apps, VR apps need access to massive PII data, including not only device id, name, and phone number, but also additional highly-sensitive human biometrics, such as hand coordinates, eye rotation, body shape, and face expressions (Section III-D). Integrated with VR app analysis and PII data leaks identification, we further check whether accessing to this PII sensitive data is explicitly mentioned in the corresponding privacy policy. In particular, according to the result of the permission inconsistency check from the manifest analysis shown in Fig. 11(a), we find that 52 apps with privacy policies do not mention the usage of hand, eye, body, and face data while they are found to request these permissions by the manifest analysis. Meanwhile, 44 of these apps use hand-tracking data but do not state so in their privacy policies. According to the result of the PII inconsistency check from the decompiled Java and Smali codes, shown in Fig. 11(b), we find that most apps with privacy policies (243) apps) do not mention the use of PII data in detail though they are found to use PII collection method in the code analysis. Moreover, 192 of these apps used id (e.g., device id) but do not mention it in their privacy policies. Further, we find that 136 apps have this inconsistency between biometric function usage and the privacy policy as shown in Fig. 11(a). In addition, 175 of these apps identified hand-tracking data collection methods from the decompiled C# codes but do not mention them in their privacy policies. The results show that there exist a number of irregularities in the privacy policies, which have not been updated in time to address the privacy concerns of VR app data collection.



(b) PII Inconsistency Check

Fig. 11. Privacy Policy Inconsistency Check (% indicates proportion of apps with privacy policy.)

**Answer to RQ6**: Less than 40% of VR apps offer privacy policies though 22.74% of them contain contradictory statements. Meanwhile, 17.73% of 299 VR apps with privacy policies comply with GDPR regulations, 81.27% of them have no explicit mention of PII data usage in detail, and about 60% have inconsistency between human biometrics collection and privacy policy.

## G. RQ7: How concerned are users about the security and privacy of VR apps?

As mentioned in Section III-E, we collect user reviews from the SideQuest app store to analyze how users are concerned about the security and privacy of VR apps. Out of 900 apps, we find 897 apps with user reviews in SideQuest. After filtering out non-English reviews and malformed reviews, we collect 7,772 reviews in total. The distribution is shown in Fig. 12(a). The result shows that 803 VR apps have fewer than 10 reviews. By using a keyword search to extract sensitive-datarelated reviews, we find that there are only 730 reviews. The distribution is shown in Fig. 12(b). Most VR apps have fewer than 10 related reviews. This indicates that users may not be quite concerned about the use of sensitive data. Table XI reports the distribution of different types of sensitive-datarelated reviews based on different permissions. We find that most reviews focus on biometric data. This suggests that the use of VR-specific biometric data still receives much attention despite the limited number of user reviews. It also indicates that the privacy policy should focus more on the collection and usage of biometric data. The review analysis also provides the corroboration of the VR app analysis and the PII data analysis.

**Answer to RQ7**: 9.39% of VR apps user review mention sensitive-data-related information. Most VR apps have less than 10 reviews. 58.63% of sensitive-data-related reviews mention biometric data.

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Fig. 12. Review Distribution

#### H. Discussion

We present two app cases to elaborate on security and privacy issues and offer several pieces of advice in VR app development.

Case Study. Considering the ethics issue, we have anonymized the specific names of the apps. Case 1 (MD5 prefix: 4dbd4<sup>~</sup>) is a virtual social VR app with over 5,200 downloads on SideQuest. We find that this App has no root detection implementation. The lack of root detection may lead to SDI vulnerability and data breaches. We also find that this app includes the usage of SQL raw query function. Due to the lack of root detection, the attacker can directly use administrator privileges to access/modify the database, resulting in user data leakage. Moreover, it also adopts insecure random generators, which may cause a predictable random number. Attackers can use predictable values to bypass permission verification. This app also allows clear text traffic, incurring a risk that a cyber attacker could eavesdrop on the transmitted data. As for TPL usage, this app has no vulnerable TPLs but adopts some general TPLs such as FasterXML-Jackson-Core, jsr305 and java.inject but does not request any dangerous permission in TPLs. In addi-

 TABLE XI

 DIFFERENT TYPES OF SENSITIVE-DATA-RELATED REVIEWS

| Permissions  | # of Reviews |
|--------------|--------------|
| Account      | 53           |
| Bluetooth    | 2            |
| Calendar     | 1            |
| Contact      | 9            |
| Location     | 167          |
| Mail         | 22           |
| Media        | 100          |
| Messages     | 24           |
| Network      | 32           |
| Notification | 5            |
| Sensor       | 4            |
| Biometric    | 428          |
| General      | 79           |

tion, despite the identified usage biometric data collection API, we do not find the corresponding <uses-permission> tag in the Androidmanifest.xml file, implying that the app does not apply for the permission while using the corresponding APIs. We also do not find a statement in our privacy policy with respect to the collection of such biometric data. The id, phone, and location data collection are not mentioned in the privacy policy but are adopted in the source code. In addition, the privacy policy contains GDPR violations, such as missing data sharing information and missing top-level links. It includes 11 reviews, two of which mention sensitive-datarelated information.

Case 2 (MD5 prefix: c2300<sup>~</sup>) is another virtual social VR app with more than 9,500 downloads. We find that the allow\_backup flag in the manifest file is marked as True, which leads to a data leak risk. We also find that there exist some insecure encrypt functions by matching pattern AES/ECB, which indicates the app uses insecure ECB mode in the Cryptographic encryption algorithm. Moreover, this app also utilizes some insecure hash functions including MD5related hash functions (e.g., Encrypter.MD5), SHA-1-related functions (e.g., Util.shal) and so on. A tracker called Unity3d Ads is also identified in this app. Besides, it lacks root detection. It also has no vulnerable TPLs but utilizes general TPLs such as Gson, support-annotataions and javax.inject. All utilized TPLs do not request dangerous permissions. From the taint analysis result, we find that there exists PII data flow from PackageManager function to Log function. The use of Log function may expose network packet data to attackers and thus be intercepted by attackers for illegal activities in the metaverse such as harassment. The location. password, user, username, and phone data collection are not mentioned in the privacy policy but they are adopted in the source code. As for review analysis, this app includes 47 reviews, seven of which mention sensitive data-related information.

**Development Advice**. Considering the findings in the case study, we offer some advice on the development of VR apps. *Advice 1: Set proper secure flags in the manifest file.* 

Before releasing the app, it is suggested to set the securityrelated flags in the Androidmanifest.xml file as *False*, such as allow\_backup, debuggable, and uses\_cleartext\_traffic. If these flags are *True*, users' private behaviors can be inspected by attackers.

Advice 2: Enable root detection when starting the VR app. A rooted device may cause the association of app data and user data [67]. Consequently, invaded malware lurking in the VR device can steal users' private information. This can be even more dangerous in the metaverse, which involves users' frequent interactions (e.g., transactions of virtual assets).

Advice 3: Do not use insecure hash functions/encryption algorithms.

Compared with traditional mobile apps, VR apps collect more diverse data (e.g., video and voice). It is crucial to use effective encryption methods, such as secure hash functions (e.g., SHA-256 [68]) and encryption methods, such as RSA with OAEP padding.

Advice 4: Check data flows used by the trackers.

It is difficult to guarantee the security of these user data sent to third-party platforms by trackers. Therefore, developers should check the data flows used by the trackers to ensure no abuse or misuse.

Advice 5: Use TPLs cautiously during VR app development.

Despite only a limited amount of apps using vulnerable TPLs and TPLs requesting dangerous permissions, developers need to carefully adopt TPLs. Developers need to check the security of TPLs to ensure that there are no known vulnerabilities, as well as regularly reviewing and updating libraries to guard against security risks.

### Advice 6: Comply with permission requests to collect biometric data.

Developers should comply with specifications for sensitive data collection, while app stores should strengthen code audits to prevent similar malware releases. Meanwhile, the sensitive data collection functions should be regulated to ensure the user's right to know how sensitive data is collected and prevent it from being misused.

Advice 7: Adapt privacy policies to fulfill VR apps' new features.

Developers need to develop new privacy policies according to VR apps' new features, such as privacy concerns with immersive social interactions and the collection of human biometrics. Further, the publication of a privacy policy is subject to relevant legislation.

Advice 8: Create privacy policies considering users' concerns.

According to the result of the review analysis, we find that some reviews are concerned with sensitive data. The privacy policy creators should clarify the data collection and usage so as to ensure that policies are in line with user expectations and actual utilization.

### V. LIMITATION AND THREATS TO VALIDITY

**Limitation.** The limitation of our research lies in the integrity of decompiled code. Since some apps are shelled for anti-cheating purposes, we cannot get the complete decompiled code to analyze the API call relationships in all apps. In addition, the data transmissions between different data-collection functions and the tracking algorithms are not open-sourced in the Meta developer documentation. We will further analyze the call chains of these API functions in the future, especially for those of biometric data collection.

Threats to External Validity. The threats to external validity limit the scalability of our approach. In our biometric data propagation analysis, we mainly focus on VR apps developed based on Unity though there are other frameworks, such as UE [69], libGDX [70], and so on. Moreover, we only analyze VR apps working on Meta Quest 2 while there are some other popular VR/AR devices, such as the HTC VIVE Pro 2, Sony Playstation VR 2, and Pico 4, many of which are also Android or its variants (our tool may also apply to). In short, more types of VR apps need to undergo security and privacy assessments in the future.

Threats to Internal Validity. Although we collect 900 VR apps, which are almost  $5 \times$  of the state-of-the-art tool OVRSEEN [10], we will evaluate more VR apps with the

proliferation of VR and metaverse. Moreover, as for the static analysis for OS-related security and privacy vulnerabilities, we refer to pre-defined patterns based on [19], and the precision result they claimed is 96.19%. We manually checked the result of 20% of the apps and found no false positives, thus reducing the impact of tool accuracy. The taint analysis adopted in this work can also lead to some false positives, thereby affecting the accuracy of the results. To address this issue, we manually check 20% of the identified paths and find no false positives, thus mitigating its side effect. With respect to another internal validity threat caused by the accuracy of the GDPRWise, we manually sample 50 privacy policy cases to verify the accuracy of their GDPR compliance detection and find 9 false positives. We hypothesize three possible reasons: (i) the privacy policy is written in a non-English language (e.g., Japanese), which affects its detection accuracy; (ii) the link to the privacy policy is in PDF format, which is not supported by the service; and (iii) the link to the privacy policy contains additional external links. The extent of the impact needs further investigation.

### VI. RELATED WORK

**Program Analysis of Mobile Apps.** Many recent studies adopt both static tools and dynamic techniques to analyze the security and privacy vulnerabilities of mobile apps. Lee et al. [71] proposed a static tool to analyze inter-communication between Android Java and JavaScript codes. Sandeep [72] combined deep learning and static analysis to detect Android malware with high accuracy. Regarding dynamic analysis, Reardon et al. [73] constructed a testing environment to detect whether the app bypassed the permission model to access protected data. Huang et al. [74] proposed a testing framework based on net packet fuzzing for Android apps. In this paper, we use static analysis combined with privacy-policy analysis to perform security and privacy analysis on emerging VR apps.

Security and Privacy Analysis of VR Apps. With the rapid development of VR devices and metaverse platforms, the analysis of VR apps has received increasing attention [75]. For example, Trimananda et al. [10] proposed a method, namely OVRSEEN to analyze the privacy policies in Meta VR apps by collecting network traffic and comparing them with the privacy policies although its dynamic analysis also has limited coverage for execution paths and unsoundness as indicated in [76]. Yarramreddy et al. [77] proposed a forensic analysis of VR social apps to reveal some forensically relevant data from network traffic and the VR systems. Casey et al. [9] discovered a new attack against VR systems, which can open the VR camera without user permission and insert images into users' vision to distract users' attention in a virtual environment. This paper focuses on metaverse-related VR apps with a comprehensive assessment of their security and privacy status.

**Unity-based VR Apps.** Since most VR apps have been developed based on Unity to render 3D environment, achieve immersive user experience, and collect biometric data, we also review related work as follows. Shim et al. [78] proposed a reverse engineering method with a combination of static and dynamic analysis to analyze malicious Unity apps. This tool can be used to analyze the native code of Java, C, C++, and

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the Mono layer where the C# code runs. Volokh et al. [79] proposed a Unity game code logic analysis tool based on static analysis, which can be used to provide an available action state set at a game state for players. Zuo et al. [13] conducted an in-depth analysis of the security of paid implementations in Unity-based handheld games by designing and implementing the static tool, namely PaymentScope to automatically identify vulnerable IAPs in mobile games. In this paper, we design a variant of PaymentScope to detect not only vulnerable IAPs but also biometric data usage.

**Comparison with our preliminary study.** Compared with our preliminary study presented in [11], we have made three substantial contributions to this article.

- In addition to what was analyzed in [11], considering that VR apps also have an ecology of TPL usage similar to Android apps, we add a module for TPL analysis in the VR-SP detector. Specifically, we analyze the distribution of TPLs and the usage of vulnerable TPLs.
- To understand users' concerns about app security and privacy issues, we add a module for analyzing user reviews to the VR-SP detector. Using this module we collected 7,772 comments and used keyword search methods to deeply analyze user perceptions of security, privacy, and the usage of biometric data.
- We significantly scale the number of detected apps of our VR-SP detector from 500 to 900, thereby achieving a more comprehensive coverage of app types.

### VII. CONCLUSION

With the proliferation of diverse VR devices and the increasing attention of the metaverse in recent years, VR apps have received a boosted development and proliferation. Although numerous VR apps have been released, little attention has been paid to the security and privacy issues of emerging VR apps. In this paper, we have developed a security and privacy assessment tool, namely the VR-SP detector for VR apps. The VR-SP detector has been implemented with the integration of program static analysis, privacy policy analysis methods, and review analysis methods. Using the VR-SP detector, we have conducted the security and privacy assessment of 900 popular VR apps. Our analytical results have revealed important security and privacy issues of existing metaverse-related VR apps. Based on our findings, we have made development recommendations for future VR apps with security and privacy preservation.

In the future, we will adopt dynamic testing to address the limitations caused by static analysis and shelling. Therefore, we can achieve a detailed security and privacy assessment. We will also integrate more tools to analyze VR apps running on top of diverse VR devices and VR apps developed by different languages (e.g., JavaScript).

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Hanyang Guo is a Ph.D. student at the School of Software Engineering, Sun Yat-sen University. He is also a visiting student at the Department of Computer Science, Hong Kong Baptist University. His research interests include VR/AR software reliability and AI for software engineering.



Hong-Ning Dai is currently with the Department of Computer Science at Hong Kong Baptist University, Hong Kong as an associate professor. He obtained the Ph.D. degree in Computer Science and Engineering from Department of Computer Science and Engineering at the Chinese University of Hong Kong. His current research interests include the Internet of Things, blockchain and extended reality (XR) technologies. He has published more than 250 papers in top-tier journals and conferences with 23000+ citations. He has served as an associate editor for

IEEE Communications Survey and Tutorials, IEEE Transactions on Intelligent Transportation Systems, IEEE Transactions on Industrial Informatics, IEEE Transactions on Industrial Cyber-Physical Systems, abd Ad Hoc Networks. He is also a senior member of Association for Computing Machinery (ACM).



Xiapu Luo is a professor at the Department of Computing, the Hong Kong Polytechnic University. His research focuses on Blockchain and Smart Contracts Security, Mobile and IoT Security, Network Security and Privacy, and Software Engineering with papers published in top-tier security, software engineering, and networking conferences and journals. His research led to more than ten best/distinguished paper awards, including ACM CCS'24 Distinguished Paper Award, four ACM SIGSOFT Distinguished Paper Awards, Best DeFi Papers Award 2023, Best

Paper Award in INFOCOM 18, Best Research Paper Award in ISSRE'16, etc. and several awards from the industry. He received the BOCHK Science and Technology Innovation Prize (FinTech) 2023 for his contribution to blockchain security. He is an ACM Distinguished Member for his research in safeguarding blockchain and smart contracts along with Android and its applications.

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**Gengyang Xu** is currently a student pursuing his bachelor's degree at the Department of Computer Science, Hong Kong Baptist University. His research interests include intelligent software engineering, virtual reality and software security.



**Fengliang He** is is a Ph.D. student at the Department of Computer Science, Hong Kong Baptist University. His research interest includes VR/AR system security.



**Zibin Zheng** is currently a Professor and the Dean of the School of Software Engineering, at Sun Yatsen University, Zhuhai, China. He authored or coauthored more than 200 international journal and conference papers, including one ESI hot paper and ten ESI highly cited papers. According to Google Scholar, his papers have more than 44,000 citations. His research interests include blockchain, software engineering, and services computing. He was the BlockSys'19 and CollaborateCom16 General Co-Chair, SC2'19, ICIOT18 and IoV14 PC Co-Chair.

He is a Fellow of the IEEE and the IET. He was the recipient of several awards, including the Top 50 Influential Papers in Blockchain of 2018, the ACM SIGSOFT Distinguished Paper Award at ICSE2010, the Best Student Paper Award at ICWS2010.