




Malware in Motion

Robert Choudhury ¹^a, Zhiyuan Luo ¹^b and Khuong An Nguyen ²^c

¹*Royal Holloway University of London, Surrey, TW20 0EX, United Kingdom*

²*University of Brighton, East Sussex BN2 4GJ, United Kingdom*

Robert.Choudhury.2015@live.rhul.ac.uk, Zhiyuan.Luo@rhul.ac.uk, K.A.Nguyen@brighton.ac.uk

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Abstract: Malicious software (malware) is designed to circumvent the security policy of the host device. Smartphones represent an attractive target to malware authors as they are often a rich source of sensitive information. Attractive targets for attackers are sensors (such as cameras or microphones) which allow observation of the victims in real time. To counteract this threat, there has been a tightening of privileges on mobile devices with respect to sensors, with app developers being required to declare which sensors they need access to, as well as the users needing to give consent. We demonstrate by conducting a survey of publicly accessible malware analysis platforms that there are still implementations of sensors which are trivial to detect without exposing the malicious intent of a program. We also show how that, despite changes to the permission model, it is still possible to fingerprint an analysis environment even when the analysis is carried out using a physical device with the novel use of Android's Activity Recognition API.

1 INTRODUCTION

Within security the practice of misinformation is utilised by both malware authors (who try to make their creations' purpose appear benign) and by security analysts who wish to observe the behaviour of the malware and make their analysis environment transparent to it. The technique of hiding the intention of malware is known as evasion and the technique of making an analysis environment such as a sandbox appear to be a legitimate target is known as hardening (Ferrand, 2015).

Motivations for malware evasion are that the process of finding a means to elevate privilege by finding a suitable vulnerability to exploit on the desired target requires development time, expertise and sometimes money to purchase information about the vulnerability. Malware authors will therefore seek to protect their investment by evading analysis which delays an appropriate response.

The desire to evade detection increases with the sophistication of the malware and the importance of the target. Evasion in malware can be achieved by using methods such as detecting the presence of analysis and then changing behaviour to benign or by stalling


malicious execution until it is no longer under analysis.


Information Leaks Using Low Powered Sensors


It is possible for a malicious actor to circumvent the security policy of a smartphone by inferring sensitive information using low powered sensors such as accelerometers. Nguyen et al. demonstrated this by using magnetometer and accelerometer traces to track the movement of a target's smartphone (Nguyen et al., 2019). It was also demonstrated that JavaScript and a locally installed app could, with only 100 sensor samples, infer the device factory calibration and allow fingerprinting of a specific device across multiple platforms (Zhang et al., 2019).

Paper's Contributions This work makes the following contributions:

- A survey of malware analysis platforms was carried out using a customised app to ascertain the state of low power sensor implementations.
- Responses from the survey app were analysed showing that sensor readings can be used to time the execution of the app.
- Sensor readings were reviewed and rated from the perspective of an attacker looking to evade analysis.

^a <https://orcid.org/0000-0003-0974-7920>

^b <https://orcid.org/0000-0002-3336-3751>

^c <https://orcid.org/0000-0001-6198-9295>

- A novel use of activity recognition is proposed to produce a Reverse Turing test that can identify a lack of human-generated motion on a physical phone which can then be used to fingerprint analysis.

Structure of the Paper The rest of this paper is structured as follows. Section 2 provides the motivation for this work. Section 3 describes the methodology for obtaining the data from our apps. Section 4 describes the analysis of the obtained sensor values. Section 5 discusses the values returned by the app and demonstrates how a Reverse Turing Test could be implemented. Section 6 concludes our work and discusses future work.

2 BACKGROUND AND RELATED WORK

2.1 What is a Sandbox?

With large amounts of malware generated every day, efficient ways to identify and classify it correctly are required. The problem is that with limited resources, security analysts must prioritise how best to minimise the risk to the systems they defend whilst maximising the analysis of potential malware. This is typically achieved through automation using an analysis tool known as a sandbox. Sandboxes are isolated environments where an unclassified sample program can be executed and its behaviour observed and then identified as either malicious or non-malicious. By executing the malware, analysts can observe the interactions between the malware and the local system as well as external resources. This allows behavioural based monitoring of incoming files to a protected network which allows the detection previously unseen attacks (Zero-Day). The execution of malware to observe its behaviour is referred to as dynamic analysis.

Static analysis is the examination of files for patterns and strings that are commonly used by malware. Static analysis is sometimes circumvented by obfuscation of the code or encryption (Bashari Rad et al., 2012; Moser et al., 2007). For example encryption can be used to disguise internal strings such as malicious IP addresses / URLs that would otherwise give analysts an indication of malicious intent.

As our research is focused on the modelling of real time low power sensor values we excluded analysis platforms that only offer static analysis from our survey.

2.2 The Reverse Turing Test

The Turing Test was named after Alan Turing and involves an interrogator querying a subject to determine if it is a computer or a human. In the case of evasive malware, the malware is trying to determine if inputs provided by a device are from a human operator or are falsified inputs provided by a sandbox. This is known as a Reverse Turing Test and malware can perform it by observing real-time interactions between a human user and a device, prompting the user to perform a task such as clicking a button and looking at accumulated wear and tear that occurs through usage of a live system.

2.3 Related Works

An empirical study to fingerprint publicly available malware analysis services was conducted in (Botas et al., 2018). Samples were sent to each platform and artefacts such as the version of the operating system and the MAC address were retrieved.

As many of these values were shown to be common or the same on various analysis platforms, the authors showed it is possible to fingerprint analysis environments using these values. A method was proposed to prevent fingerprinting by generating a random value for each of the artefacts which was then fixed and returned to the querying sample. This differs from our work which is focused on the mobile operating system Android and more specifically the returned values from sensors. We extend their work by proposing an attack that would defeat the random artefacts framework if applied to sensor readings produced by mobile devices.

In the paper “Tap Wave Rub” (Shrestha et al., 2015) the authors produced a Reverse Turing test based around the sensor readings recorded when the user was prompted to perform a sequence of uncommon gestures to ensure that near field communications (NFC) were correctly triggered by the human user and not by malicious software installed on the device. This work has the benefit of being able to detect an attack in real time and not posteriori. In 2019 TrendMicro analysed two apps Batterysavermobi and Currency Convertor which use a threshold of the accelerometer value as means to detect if the malicious app is under investigation (Sun, 2019).

3 METHODOLOGY/DESIGN

Two apps were developed for this project. The first app was designed to survey the available sensors on

publicly accessible malware analysis platforms. It was then modified to collect accelerometer readings. This two step process was required as the implementation of sensors varied amongst the surveyed platforms and we could not assume the presence of any sensor.

The second app utilised Google Play services to implement a Reverse Turing Test to exploit the vulnerability highlighted from the earlier survey of sensor data.

3.1 Information Gathering

Initially seventy online platforms were identified and then filtered, firstly to remove those that were not available and secondly, as we are interested in the dynamic sensor values returned, sandboxes that focused solely on static analysis or other file types were discarded. This left us with Seventeen analysis platforms that met our criteria.

Figure 1 illustrates the workflow where a customised APK file was developed for each sandbox and delivered through its corresponding web portal or via email. The APK file was unique to each targeted platform to help us to determine the source of any responses. Each execution of the survey program was uniquely identified enabling us to determine if a specific platform had executed the file more than once.

Workflow of APK Data Collection

1. Choose a target and customise the APK file.
2. Deliver the APK file to the target.
3. Depending on the type of target platform, the APK file was then either:
 - (a) Queued and then executed on the platform.
 - (b) Forwarded onto third party services in which case multiple responses were received with the same target identifier.
4. If the analysis environment allowed access to the internet, packets were sent back to a server under our control. The IP address, identifier and sensor values were logged along with a session ID to see if the same platform was executing the sample in parallel.
5. The data was parsed and analysed.

4 RESULTS

In this section we present the data gathered from seventeen publicly accessible analysis platforms.

Table 1: Responses from hosts after the app is delivered to each target

Source of response	Number of responses
OVH SSS	3
Trustwave Holdings, Inc.	2
Forcepoint Cloud	2
Orange Polska Spolka Akcyjna	6
Amazon.com, Inc	73
M247 Ltd	1
Serbia BroadBand-Srpske	2
Trend Micro Incorporated	2
Bitdefender SRL	2
Unknown (Joe Sandbox)	2
The Calyx Institute	1
China Mobile	1

4.1 Analysis of the Network Traffic Received.

We define a “valid unique response” as a host responding with a correctly formatted unique identifier and a list of sensors (including an empty sensor list). Seventy-seven unique IP addresses responded to our server once the app was delivered. Most of the responses were from the apps delivered to Virus Total and Hybrid Analysis. The reason for this multiplier effect is that Virus Total and Hybrid Analysis are forwarding received samples to third parties who then respond, therefore they are defined as meta services where a single sample can be tested against multiple antivirus products.

Attribution of the Responses Because of the low number of direct responses we combined the use of a session ID and reverse DNS lookup as well as network tools to find the autonomous system number. This also aided us in determining if the sample was potentially being executed multiple times by different hosts belonging to the same vendor.

Table 1 shows that 75.2% (Seventy-three out of ninety-seven responses including duplicates generated by overlap in meta services) of responses originated from the Amazons Elastic Compute Cloud (EC2). The EC2 provides the customer with the ability to allocate resources dynamically and scale up resources such as virtual instances on demand. This may make it ideal for executing a program multiple times in different environments in order to maximise code coverage. Code coverage is important in the field of malware analysis as greater coverage decreases the chance that a malware author has successfully hidden the malicious intent of their program.

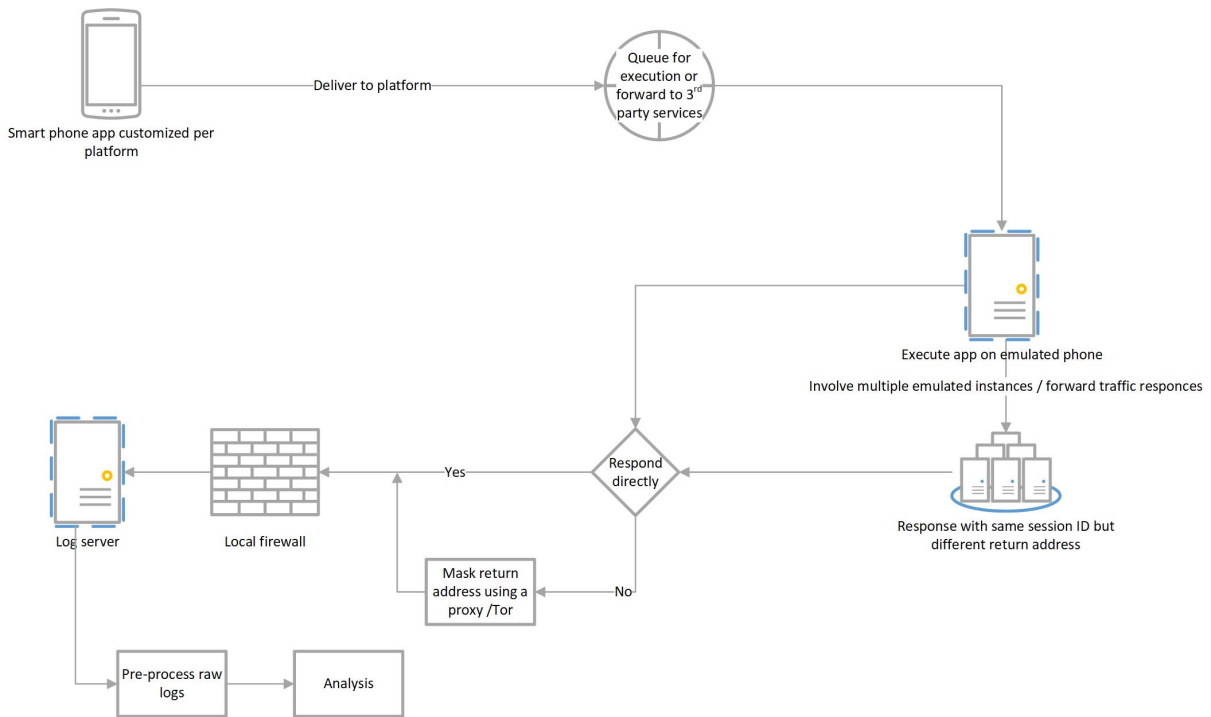


Figure 1: Data collection and analysis process

Observations of Network Traffic Received from the Sensor App By analysing the traffic received using a session ID we were able to see that some platforms such as Trend Micro executed the sample more than once and returned different Session IDs for one submission. Other sandboxes returned data from multiple IP addresses but with the same Session ID suggesting that this network traffic was being relayed to mask its origin. Another explanation is that the execution was being frozen after the Session ID was determined and rerun on different environments (possibly to increase code coverage). Another observation is that in some cases a surveyed antivirus company would not respond to the sample being delivered directly but responses were obtained if the sample was delivered via a third party service.

4.2 Initial Survey of Available Sensors

Initially we investigated the range of sensors that are implemented on malware analysis platforms. We found three principal sensor implementations as shown in Table 2. The first was a complete list of emulated values with the name “Goldfish” which refers to the name of the CPU emulator. The second was just the accelerometer which included a reference to “Goldfish” and the third was the Kbd Orientation Sensor.

4.3 Accelerometer Values Received

In this section we analyse the values returned by sandboxes for the accelerometer x,y and z axis.

Why Was the Accelerometer Sensor Specifically Chosen for this Study? During the initial survey of sensors the accelerometer was the most ubiquitous of the sensors implemented on the analysis platforms, meaning that attacks using this sensor have the greatest coverage. If you register a listener to another sensor such as the gyroscope and it is not present, an exception will be generated which can lead to the program exiting. This may lead to an investigation or stop an attacker from being able to launch their malicious routines on a valid target. Any attacks involving the accelerometer are stealthy because it is a low power sensor and apps using it do not require human interaction with the smartphone to give permission for capture of its readings.

Of the platforms that responded only Sandroid and Joe sandbox returned values from an app that was delivered directly. All other responses were from apps delivered to vendors via the meta services such as Virus Total and Hybrid Analysis.

Joe sandbox allows the user to set the properties of the sandbox’s firewall to allow access to the Internet and thus ensured a response whereas Sandroid allows

Table 2: List of available sensors

Sensor list received	Comments
Goldfish 3-axis Accelerometer, Goldfish 3-axis Gyroscope, Goldfish 3-axis Magnetic field sensor, Goldfish Orientation sensor, Goldfish Temperature sensor, Goldfish Proximity sensor, Goldfish Light sensor, Goldfish Pressure sensor, Goldfish Humidity sensor, Goldfish 3-axis Magnetic field sensor (uncalibrated), Game Rotation Vector Sensor, GeoMag Rotation Vector Sensor-Gravity Sensor, Linear Acceleration Sensor, Rotation Vector Sensor, Orientation Sensor	A list from a virtual platform with the low power sensors implemented. It is possible to get sensor values returned such a platform. The term “Goldfish” refers to the specific virtual hardware implementation of these sensors.
Goldfish 3-axis Accelerometer	A platform with only the accelerometer implemented.
Kbd Orientation Sensor	Virtual device with only a deprecated orientation sensor.

responses from the app to exit the network by default.

Timing the Length of Sensor Responses For the sandboxes that returned sensor values we observed that the period of time accelerometer values were received varied depending on the platform. Sandroid which responded directly returned accelerometer values for 185 seconds which was the longest period observed. Trend Micro’s length of responses varied depending on where the file was originally delivered from with the time being either 30 and 28 seconds from Hybrid Analysis and 62 seconds from Virus Total. The ability to observe these timings represents a threat because an attacker can introduce stalling code to delay malicious routines for the appropriate amount of time.

Analysis of the Values Returned by the Malware Analysis Platforms Accelerometer The accelerometer values were gathered by a separate process and were dependent on the presence of the required accelerometer sensor. These values were stored with an additional session identifier to help differentiate between multiple instances of the same app when executed in parallel from the same network.

Table 3 shows the different sets of static values returned by the accelerometers of the platforms surveyed. Any reoccurring accelerometer value is evidence of a virtual environment and is in effect an artefact.

The Expected Noise Generated from a Physical Phone Real sensors produce varying levels of “noise” which is generated by sources such as electrical signals and low amplitude.

We demonstrate the expected behaviour of a physical device by using our app to collect samples from the accelerometer of a stationary Android smart

phone. The phone was orientated resting face upwards on a flat surface.

Figures 2, 3 and 4 show a normal distribution of accelerometer value on each axis. The mean value for each sample set is subtracted in order to filter the data of constant values such as the components of gravity and leave the noise. This method was previously used in the preprocessing of datasets where human activity recognition is to be performed (Anguita et al., 2013).

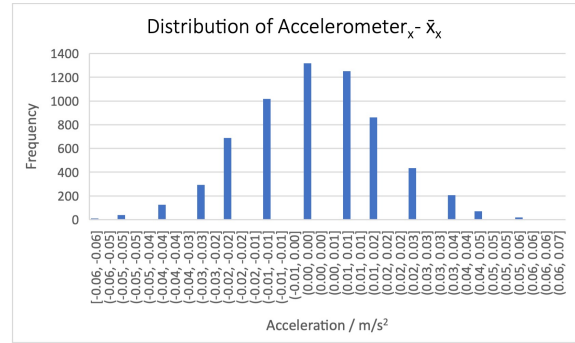


Figure 2: X axis taken from a real phones' accelerometer

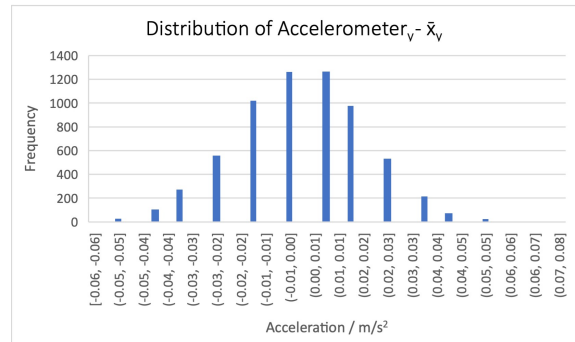


Figure 3: Y axis taken from a real phones' accelerometer

Table 3: Values received from accelerometers

Values received (X,Y,Z)/ m/s^2	Comments
0.0,9.776,0.813 Constant	Default values for an emulator with the phone standing on its bottom edge but leaning slight forward on its x axis (4.4 degrees).
0.0,0.0,0.0 Constant	No sensor values being generated and gravity has not been included.
0.0,9.81,0.0 Constant	Artificially set to have the accepted three decimal place value for gravity. The phone is orientated as standing on its bottom edge.

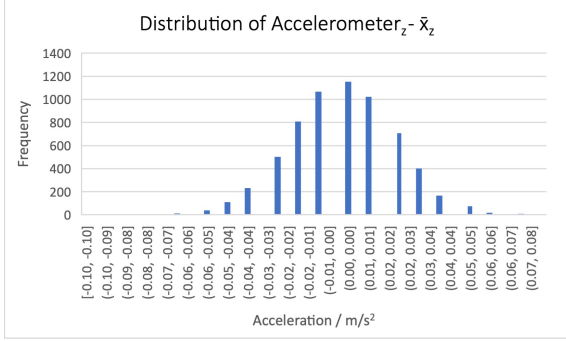


Figure 4: Z axis taken from a real phones' accelerometer

5 DISCUSSION

In this section any received data is further analysed, and possible attacks are identified leading to the formation of the app that conducts the Reverse Turing Test.

Relative Quality of the Sensor List and Values Returned In Table 4 the quality of the responses to requests for lists of sensors and accelerometer values is ranked in terms of the increasing number of operations required to clearly show that the environment is not a valid target.

For example platforms without sensors implemented are ranked the lowest because an attacker needs only to list the available sensors to see that the platform is not a valid target.

Lack of Evidence that Samples Are Executed on a Physical Device During the sensor survey we found no evidence of a physical device being used to run the samples. It would however be the best solution for ensuring transparency of the analysis environment. Such a device would need to be stationed for malware deployment and the lack of “human generated motion” maybe detected via a simple threshold test or a more sophisticated attack as discussed in Section 5.1.

5.1 Using a Reverse Turing Test to Detect Analysis

An app was designed to demonstrate how human activity recognition could be used against an analysis environment. Because of the lack of dynamic accelerometer values returned by our survey of sand-boxes and no evidence of physical devices being used, we decided to test our activity recognition app on a local physical device thereby increasing the difficulty of our Reverse Turing Test.

Implementation Google Play services provide the Activity Recognition API to allow an app to recognise what a user is doing, for example “In Vehicle”, “On Bicycle”, “Walking”, “Running”, “Tilting”, “Still” and “Unknown”. The activities Walking and Running were used by our app to indicate that a human user is present (and therefore passes the Reverse Turing Test). Activity recognition has a small foot print in the manifest file only requiring one entry and is a completely legitimate API for apps that are used for maps or exercise giving an attacker the ability to hide the app amongst legitimate apps.

Figure 5 shows how we used Google Play services to conduct a Reverse Turing Test.

1. The app was launched on the chosen testing platform.
2. Sensor values were gathered and delivered to the model.
3. The group of sensor values was compared to modelled activities and a corresponding confidence value was returned.
4. If the value exceeded a predetermined confidence threshold of the target human activity “Walking” then the Reverse Turing Test is passed otherwise the app continued to monitor sensor values.

In our test environments the ActivityRecognitionApi was used to take sensor values from the phone and return confidence values based on the presumed activity which was displayed on the screen and a report was sent to a server under our control. If this confidence value exceeded a predetermined threshold then

Table 4: *Relative quality of accelerometer values returned from survey*

Quality	Implementation	Discussion
Lowest	No sensors implemented	listing sensors alone will reveal this is not a real target.
Low	Only emulated sensor names returned	The sensor names reveal the nature of the environment as they contain the term referring to the emulation platform (Goldfish).
Medium	Any static accelerometer readings or improbable readings	Any real world sensor will have noise even when still, therefore looking for a change in the rate of acceleration will work against any of these values.
High	Virtual sensors returned and values provided from a static dataset (This behaviour was not observed in the survey)	Potentially this approach can overcome a simple threshold test provided the recordings include an activity that generates the correct type of motion within the analysis time. However, if these values are observed, they can be used to as a fingerprint for the presence of analysis.
High	Emulator with USB passthrough	A full list of sensors will be returned, and the values will vary according to any noise generated by the physical device. This can also be expanded to other sensors. This will lack the normal dynamic range of a device in motion and could be bypassed with a threshold. A device at rest (such as a mobile device connected via a USB cable) can be detected using the later demonstrated activity recognition.
Proposed model	Emulator with return values to low power sensors replaced with a probabilistic model	Sensor names and sensor values can be adjusted and distributed at scale. This has the potential to defeat all tests including the Reverse Turing test provided the correct activities are modelled in the data.

we concluded that the Android environment was not being operated by a human user and the Reverse Turing Test was failed.

5.1.1 Preliminary Results of Activity Recognition App

As previously mentioned, the ActivityRecognition-Api returned confidence values based on the presumed activity as an array. We found that in this setting the app detected that the phone was “Still” on a real phone with 100% accuracy. The app returned “Unknown” if random motion such as shaking the phone occurred. This was sufficient to exclude all of the previously surveyed responses as well as the typical use of a hardware device because hardware analysis devices are often still and connected by cable to the server responsible for uploading and communicating with the sample that has been installed on the device. Even random motion did not trigger the “Walking” or “Running” state with a high degree of confidence.

Countering Evasion by Activity Recognition The following methods are proposed to prevent sandbox fingerprinting by activity recognition: Malware analysts’ sandboxes would have to replace local sensors values (which are read-only by default) with realistic values that mirror the activities someone is likely to be doing such as walking or running. This could be achieved by using a package such as Frida to exchange the return values for the relevant sensors.

Alternatively, static analysis methods could be

used to change the flow of execution, but as previously discussed, there are millions of new malware instances each year which means that having a solution that works without manual intervention is a necessity to keep up with demand otherwise there would need to be a choice between delaying publication of apps or publishing apps where their behaviour has not been examined.

One exception is if the app is being executed from within Google Bouncer; if it is possible for Google Play services to detect that an app is being executed on Bouncer then the service can be configured to send confidence values that allow the apps behaviour to be explored.

6 CONCLUSION

In this paper we conducted a study of the sensors available from automated Android analysis platforms. We started by developing an Android app that was customised to each target to allow us to correctly attribute the data received from each sandbox. Our first observation was that very few sandboxes out of the original survey responded directly. This is either because the platform did not support the app or the traffic from the app was not allowed to transit the sandbox’s network. We found that only three of the initially surveyed sandboxes responded in the correctly formatted manner. However the server still received responses from seventy-seven hosts.

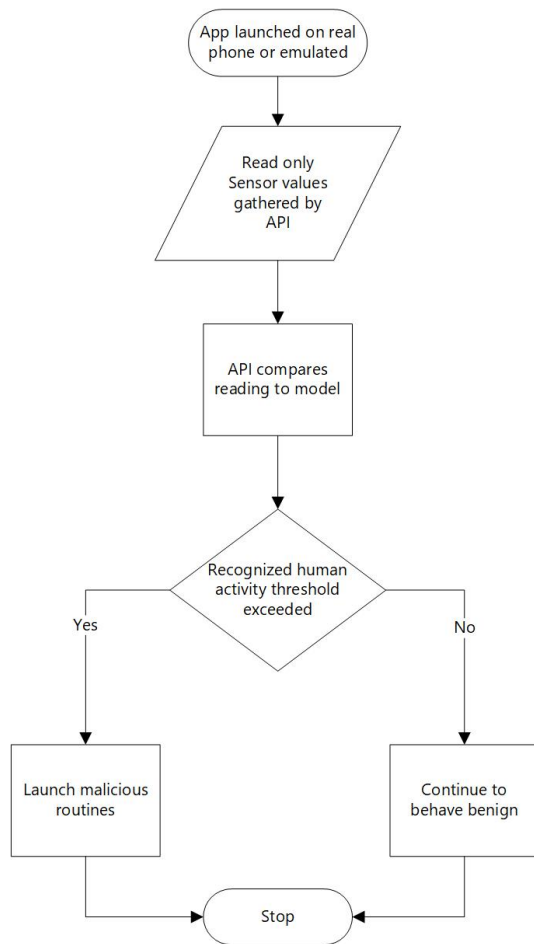


Figure 5: Implementation of a Reverse Turing test using activity recognition

Analysis of the sensor implementations on publicly available sandboxes showed that the accelerometer was the most ubiquitous of the available sensors and thus formed the basis of the remaining research. We found that all analysis platforms that returned sensor lists to our server included a clear indication that they were virtual and thus are trivial to detect. Other indicators were the presence of just the accelerometer or no sensors in the list at all.

On the platforms that returned accelerometer values in their X, Y, Z dimensional components, all responses were static and we modelled the threat of detection by rating these responses. The worst being all 0s returned which, in the presence of gravity and noise from the device itself, is impossible. The best current solution is to use a physical device to obtain real time dynamic values.

As a future work we will aim to implement a system to increase transparency of publicly accessible malware analysis platforms by replacing the locally sourced sensor values with ones produced by a model

of human activities.

We will also aim to look at implementing our own model of activity recognition as the basis of a Reverse Turing Test and compare it to Google Play.

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