ABSTRACT
Android apps demand high-quality test inputs, whose generation remains an open challenge. Existing techniques fall short on exploring complex app functionalities reachable only by a long, meaningful, and effective test input. Observing that such test inputs can usually be decomposed into relatively independent short use cases, this paper presents ComboDroid, a fundamentally different Android app testing framework. ComboDroid obtains use cases for manifesting a specific app functionality (either manually provided or automatically extracted), and systematically enumerates the combinations of use cases, yielding high-quality test inputs.

The evaluation results of ComboDroid on real-world apps are encouraging. Our fully automatic variant outperformed the best existing technique APE by covering 4.6% more code (APE only outperformed Monkey by 2.1%), and revealed four previously unknown bugs in extensively tested subjects. Our semi-automatic variant boosts the manual use cases obtained with little manual labor, achieving a comparable coverage (only 3.2% less) with a white-box human testing expert.

KEYWORDS
Software testing, mobile apps

1 INTRODUCTION
Android apps are oftentimes inadequately tested due to the lack of high-quality test inputs to thoroughly exercise an app’s functionalities and manifest potential bugs [11]. Existing automatic testing techniques fall short on exploring complex app functionalities that are only reachable by long and “meaningful” event sequences [33, 59]. Random or heuristic test input generation techniques [5, 6, 10, 28, 41−43, 56] can quickly cover superficial app functionalities, but have difficulty in reaching deeper app states to cover complex ones. Systematic input space exploration techniques [7, 47, 48, 61, 65] have severe scalability issues. Manual testing is effective and thorough, but also tedious, labor-intensive, and time-consuming, and usually hinders the rapid release of an app.

To generate high-quality test inputs to thoroughly explore an app’s functionalities, we observe that a long and meaningful test input can usually be decomposed into relatively independent use cases. A use case is a short event sequence for manifesting a designated app’s functionality, e.g., toggling a setting, switching and effective test input. Observing that such test inputs can usually be decomposed into relatively independent short use cases, this paper presents ComboDroid, a fundamentally different Android app testing framework. ComboDroid obtains use cases for manifesting a specific app functionality (either manually provided or automatically extracted), and systematically enumerates the combinations of use cases, yielding high-quality test inputs.

The evaluation results of ComboDroid on real-world apps are encouraging. Our fully automatic variant outperformed the best existing technique APE by covering 4.6% more code (APE only outperformed Monkey by 2.1%), and revealed four previously unknown bugs in extensively tested subjects. Our semi-automatic variant boosts the manual use cases obtained with little manual labor, achieving a comparable coverage (only 3.2% less) with a white-box human testing expert.

KEYWORDS
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we leverage the insight that use cases, by their definitions, almost begin and end at *quiescent* app states, usually with a stable GUI. We accordingly designed an algorithm to automatically identify such GUI states and extract use cases from long event sequences.

To efficiently generate high-quality use case combinations (or *combos* for short) as test inputs, we devise an algorithm to triage combos for a maximized testing diversity. Particularly, we define the *aligns-with* relation, which determines whether two use cases connected at the same quiescent state, to prune likely invalid combos. We also define the *depends-on* relation, which determines whether a use case can affect the behavior of another. We generate only aligned combos with sufficient data-flow diversities for an effective test input generation.

We implemented these ideas as the ComboDroid tool, including the fully automatic ComboDroid\(^\text{\textregistered}\) and semi-automatic ComboDroid\(^\text{\textregistered}\). The evaluation results are encouraging that ComboDroid is effective in both testing scenarios:

1. The fully automatic ComboDroid\(^\text{\textregistered}\) covered 4.6% and 6.7% more code on average compared with the most effective existing technique APE \([28]\) and most widely used technique Monkey \([26]\), respectively. ComboDroid\(^\text{\textregistered}\) also revealed four previously unknown bugs in extensively tested subjects \([51–54]\).

2. The semi-automatic ComboDroid\(^\text{\textregistered}\) boosted the coverage of manually provided use cases by 13.2%, achieving a competitive code coverage (the gap is only 3.2%) compared with a human testing expert, but with much less manual labor.

The rest of this paper is organized as follows. Section 2 presents an overview of our approach with an illustrative example. Details of our approach are discussed in Section 3. Section 4 introduces the ComboDroid implementation and our extensive evaluation is conducted in Section 5. Section 6 surveys related work, and Section 7 concludes this paper.

2 OVERVIEW

Figure 1 displays the ComboDroid workflow. ComboDroid takes an app under test \(P\) and repeats the two-phase testing procedure consisting of obtaining use cases (the left box) and enumerating use case combos (the right box). We explain the workflow of ComboDroid using a motivating example, a previously unknown bug\(^\text{\textregistered}\) found by ComboDroid\(^\text{\textregistered}\) in AARD2 (a popular dictionary app). This bug requires a long (and meaningful) test input \(\text{i} \rightarrow \text{ii} \rightarrow \text{iii} \rightarrow \text{iv} \rightarrow \text{v}\) to trigger.

**Obtaining use cases.** We first observe that a meaningful use case (event sequence) usually begins and ends at *quiescent* app states, in which the app is idle (completes handling of all received events) on a stable GUI. Quiescent states naturally indicate that a human can perform the next step of an action in the computer-human interaction. In AARD2, useful use cases include adding/deleting a dictionary, searching for a word, view a word’s detail explanations, etc.

Use cases can be provided by a human developer (noted CD\(^\text{\textregistered}\)). ComboDroid contains an auxiliary tool to help developers collect use cases by recording event sequences (both UI and system events \([46]\)) at a specified time interval. ComboDroid automatically identifies quiescent states, and collects execution traces and GUI snapshots along with the use cases. In AARD2, the app’s developer would have no difficulty in providing meaningful use cases like \(\text{1}, \text{2}, \text{3}, \text{4} \). Use cases can also be extracted by an automatic analysis of an app’s existing execution traces (noted CD\(^*\)). ComboDroid mines an extended labeled transition system (ELTS) \([31]\) at runtime based on the GUI transitions using an existing algorithm \([10]\). Similar stable GUIs are clustered as a single state in the ELTS. Each input event between a pair of stable GUIs in the execution traces is added as a transition (labeled with that event) in the ELTS.

To bootstrap CD\(^*\) (as there is no trace at first), we implemented a baseline DFS-alike state space exploration tool \([5]\) to generate initial testing traces. Unique acyclic transitional paths on the ELTS are extracted as likely use cases. In AARD2, automatically generated use cases are not as readable as manual ones, but share similar features (e.g., starting from and ending at quiescent app states). Nevertheless, ComboDroid\(^\text{\textregistered}\) successfully identified different pages (e.g., the dictionary, search, and detail page) as distinct states in the ELTS, and the generated use cases cover all functionalities in \(\text{1}, \text{2}, \text{3}, \text{4} \).

**Enumerating use case combos.** Either way, ComboDroid enumerates the combinations (combos) of use cases to obtain high quality test inputs. A combo is a sequence of use cases

\[
(\text{ui} \rightarrow \text{u}i+1 \rightarrow \ldots \rightarrow \text{u}n)
\]

where \(\text{ui}\) starts from the app’s initial state. To make combos effective in testing, a combo should additionally satisfy:

1. **Deliverability:** for all \(1 \leq i < n, \text{ui}\) aligns with \(\text{ui+1}\). For \(u\) to be aligned with \(\nu\), the last GUI layout in \(u\) should be similar to the first one of \(\nu\) (such that it is sane to deliver \(\nu\) to the app immediately after \(u\)). Similarity is characterized by an editing-distance based measurement.

2. **Dataflow diversity:** there exists at least \(k\) distinct pairs of \((\text{ui}, \text{uj})\) where \(\text{ui}\) depends on \(\text{uj}\) and \(i > j\). For \(u\) to be dependent on \(\nu\), there should be some shared program states used in \(u\) and modified in \(\nu\). Thereby we filter out loosely connected use case combos.

The systematic enumeration in ComboDroid first searches for data-dependent pairs for a maximized data flow diversity, and then adds random transitional use cases to satisfy the deliverability. In AARD2, \(\text{1} \rightarrow \text{2}\) and \(\text{1} \rightarrow \text{3}\) are data-dependent\(^\text{\textregistered}\). Then, ComboDroid generates \(\text{1} \rightarrow \text{2} \rightarrow \text{3}\) as a skeleton, which is filled with transitional use cases (\(\text{3}\) and \(\text{5}\)) to yield the bug-triggering combo in Figure 1 (a combo of \(n = 8, k = 2\)).

**The feedback loop.** Generated combos are delivered to the app with execution traces being collected. After the delivery, ComboDroid terminates if there is no newly explored quiescent app state other than those identified during the use case generation. Otherwise, ComboDroid restarts the first phase to either ask a human for additional effective use cases concerning these states (e.g., visiting them during the execution), or extract more potentially profitable

\(^\text{\textregistered}\)Use case delete a dictionary (\(\text{3}\)) overwrites the dictionary object referred in *add a dictionary* (\(\text{4}\)), and thus \(\text{2}\) depends on \(\text{1}\). For a similar reason on the shared WebView object, \(\text{5}\) depends on \(\text{4}\).
use cases from the ELTS refined by the newly collected execution traces.

**Manifestation of the bug.** The combo in Figure 1 crashes the app. After deleting a dictionary, all of its detail word explanations are removed. However, the “detail” page of a previously searched word is still cached in the app. Returning to such a detail page displays a null (blank) WebView. A subsequent zoom-in triggers the crash by a NullPointerException. All eight use cases (12 events) are necessary to trigger the bug, and such a long event sequence is not likely to be generated by existing techniques, which indeed failed to do so in our evaluation.

3 APPROACH

3.1 Notations and Definitions

Given an Android app \( P \), our goal is to generate high-quality test inputs via use case combinations. Android apps are GUI-centered and event-driven. The runtime GUI layout (snapshot) \( \ell \) is a tree in which each node \( w \in \ell \) is a GUI widget (e.g., a button or a text field object). We use \( w\.type \) to refer to \( w \)'s widget type (e.g., a button or a text field). When \( P \) is inactive (closed or paused to background), there is no GUI layout and \( \ell = \bot \).

An event \( e = \langle t, r, z \rangle \) is a record in which \( e.t, e.r, \) and \( e.z \) denote \( e \)'s event type, receiver widget, and associated data, respectively. An event can be either a UI event or a system event, and examples of \( t \) are “ui-click”, “ui-swipe”, or “sys-pause”. For a UI event, the receiver \( r(e) = w \) denotes that \( e \) can be delivered to \( w \in \ell \) at runtime. \( r(\ell) = \bot \) indicates that this event cannot be delivered. A system event’s receiver is always the “system” widget. Other event-specific information is stored in \( z \), e.g., texts entered in a text field or the content of an added file.

Executing \( P \) with a sequence of events \( E = \{ e_1, e_2, \ldots, e_n \} \) yields an execution trace \( \tau = \text{Execute}_P(E) = \langle L, M, T \rangle \). As defined in Algorithm 1, \( L \), \( M \), and \( T \) denote the dumped GUI layouts, method invocation trace, and each event’s corresponding method invocations, respectively.

![Algorithm 1: Execution of a sequence of events](image)

A use case \( u = \langle e_1, e_2, \ldots, e_m \rangle \) is also an event sequence. It is straightforward for a human developer to manually provide use cases in either way: (1) annotating use cases as substrings in an execution trace \( \tau \), or (2) feeding \( \tau \) to the following automatic extraction algorithm.

3.2 Use Case Extraction

Use cases are extracted upon a mined extended labeled transition system (ELTS). Furthermore, in the fully automatic settings in which no trace is provided, we use a standard depth-first exploration to obtain a bootstrapping trace.

**Mining an Automaton.** Given an execution trace \( \tau = \langle L, M, T \rangle \) from executing event sequence \( E \), its corresponding ELTS is a three-tuple \( G = \langle S, E, \delta \rangle \), in which \( S \) is a set of abstract states \( \{s | s \in S \} \) is a partition of the GUI layouts \( L \) and \( \delta : S \times E \rightarrow S \) contains the state transitions.

We adopt the existing algorithm in SwiftHand [10] for mining a minimal ELTS that groups similar GUI layouts together, i.e., equivalent \( \langle t_1, t_2 \rangle \) holds for all GUI layouts \( t_1, t_2 \) in the same

We use the Lv4 GUI Comparison Criteria (GUCCC) of AMOLA [6] to measure the similarity between GUIs, i.e., GUI layouts \( t_1 \) and \( t_2 \) are equivalent if and only if 
\( \forall e \in E, r(e, t_1) = \bot \iff r(e, t_2) = \bot \).
state $s$. Such an algorithm (Algorithm 2) is originally used in the dynamic model extraction of Android apps.

**Extracting use cases.** A valid path $p = [s_0, s_1, \ldots, s_m]$ on $G(S, E, \delta)$ where $\delta(s_{i-1}, e_i) = s_i$ for all $1 \leq i \leq m$ naturally corresponds to the sequence of events

$$u = [e_1, e_2, \ldots, e_m]$$

as a likely use case. Therefore, the automatic use case extraction algorithm enumerates all acyclic paths in $G$ and produces a use case for each of them.

Note that our automatic algorithm extracts likely use cases from the ELTS. In such a manner, we can maximize the chance of exhausting all possible use cases. Moreover, most likely use cases can be real use cases, while others share similar features with them (e.g., starting from and ending at quiescent app states) and can also be effective exploring the app’s behavior.

**Bootstrapping the use case generation.** In the fully automatic setting of ComboDroid, the use case extraction is bootstrapped by a standard DFS-alike state space exploration strategy similar to the A$^*$E algorithm [5].

Starting from the initial state, we take the GUI layout snapshot $\ell$, analyze all widgets $w \in \ell$ for all possible actions on $w$. For each action (e.g., clicking a button, or entering a random text from a predefined dictionary to a text field [43]), we create an event $e^\ell$ and add it to $E_{ui}$. We then sequentially execute (send the event to the app and wait for a quiescent state) all events in $E_{ui} \cup E_{sys}$, where $E_{sys}$ is a set of predefined system events. If executing an event reaches an unexplored GUI $\ell'$, the exploration is recursively conducted on $\ell'$; if all events are exercised or reaching an explored GUI, backtracking is performed (thus this is a depth-first exploration). The depth-first exploration yields a sequence of events $E_{dfs}$.

**3.3 Enumerating Use Case Combos**

Suppose that use cases $U = \{u_1, u_2, \ldots, u_n\}$ are extracted from execution trace $\tau = \langle L, M, T \rangle$ by executing event sequence $E$. A use case combination (or combo) is a sequence of use cases denoted by $[u_{i_1} \rightarrow u_{i_2} \rightarrow \ldots \rightarrow u_{i_k}]$. Sequentially concatenating the events in the use cases of a combo yields a runnable test input.

Unfortunately, randomly generated combos usually stop early in an execution because there will likely exist an event that has no receiver on the deliver-time GUI $\ell$, i.e., $r(\ell) = \bot$. Consider the combo $\odot \rightarrow \odot$ in the motivating example (Figure 1). The "zooming in" event has no receiver after deleting a dictionary because the current GUI does not contain a ListView menu containing the ZoomIn button.

To generate high-quality use case combos, we leverage the following two use case relations:

**Aligns-with.** For two use cases $u = [e_1, e_2, \ldots, e_m]$ and $v = [e'_1, e'_2, \ldots, e'_n]$, we say that $u$ aligns with $v$, or $u \leadsto v$, if we have witnessed once that $e'_1$ can be successfully delivered after $e_m$. In other words, $u \leadsto v$ if $e'_1 \cdot r(e'_1) \neq \bot$ where $e_m$ is the GUI layout after the execution of $e_m$ in $\ell$ in the trace $\tau$.

Another issue in the use case alignment (and replaying an event sequence) is to determine how to deliver a UI event $e$ to a particular GUI layout. For $\ell = [w_1, w_2, \ldots, w_{|\ell|}]$ being the GUI layouts right before $e$ was sent in $\tau$, and an arbitrary $\ell' = [w'_1, w'_2, \ldots, w'_{|\ell'|}]$, we know that there exists $1 \leq i \leq |\ell|$ such that $e \cdot r(\ell) = w_i \in \ell$ because $w_i$ is $e$’s receiver widget in $\tau$. Therefore, the widget $w'_j$ in $\ell'$ that is “most similar” to $w_i$ should be the receiver of $e$ on $\ell'$, i.e., $e \cdot r(\ell') = w'_j$.

To measure the similarity between GUI layouts, we compute the editing distance between $\ell$ and $\ell'$ using the algorithm in RepDroid [68]. We find the shortest editing operation sequence (each editing operation is either inserting or removing a widget) that transforms $\ell$ to $\ell'$. If $w_i$ is not removed during the transformation, it must have a unique correspondence $w'_j \in \ell'$. We thus let $e \cdot r(\ell') = w'_j$; otherwise $w_i$ is removed and $e \cdot r(\ell') = \bot$.

**Depends-on.** For use cases $u$ and $v$, we say that $v$ depends on $u$, or $u \rightarrow v$, if the two use cases are potentially data-dependent. Data dependency is measured at a method level. Considering the method invocation trace in $\tau$, if there exists a method $m \in T(e)$ for $e \in u$ and $m' \in T(e')$ for $e' \in v$ such that $m'$ data-depends on $m$, we say that $u \rightarrow v$. Data dependencies between methods are determined by a lightweight static analysis. $m'$ data-depends on $m$ if there is an (abstract) object or resource write-accessed in $m$ and read-accessed in $m'$.

**Combo generation.** Aligns-with and depends-on relations guide our use case combination (compositional) generation. To maximize the diversity of generated combos, we enforce each combo $c = [u_1 \rightarrow u_2 \rightarrow \ldots \rightarrow u_{|c|}]$ to satisfy:

1. Each combo is an independent test case $e_1 \cdot r(e_i) \neq \bot$ for $i \in L$ being the app’s initial GUI layout and $e_1$ being the first event in $u_1$;
2. Consecutive use cases in the combo are aligned: $u_i \leadsto u_{i+1}$ for all $1 \leq i < |c|$; and
Algorithm 3: Combo Generation

```plaintext
Function RandomCombo(U, ℓ₀, k)
G(V, E) ← randomDAG(2k); // random DAG of |E| = 2k
F ← {⟨u, randomChoice(U)⟩ | u ∈ V}; // randomly assign each
v ∈ V a use case in U
if |{e | e = (v₁, v₂) ∈ E ∧ F(v₁) → F(v₂)}| ≥ k then
  for each linear extension [v₁, v₂, . . . , v|V|] of G do
    for e₀ = [e₁, e₂, . . . , e|E|] ∈ E use case in U with more use cases to obtain a
    c ← connect(u₀, F(v₁), U, 0) ::
    connect(F(v₁), F(v₂), U, 0) :: . . . ::
    connect(F(v|E|-1), F(v|V|), U, 0) :: [F(v|V|)];
    // add paddings such that consecutive use cases are
    if ⊥ ̸≡ c then
      return c;
  return ⊥;
Function connect(u, dst, U, depth)
if u ∼ dst then
  return [u];
if depth > MAX_DEPTH then
  return ⊥;
for u′ ∈ U ∧ u ∼ u′ do
  seq ← connect(u′, dst, U, depth + 1);
  if seq ̸≡ ⊥ then
    return [u] :: seq;
return ⊥;
```

(3) Use cases in a combo exhibit k-data-flow diversity; i.e., there
exists k distinct pairs of ⟨uᵢ, uⱼ⟩ (1 ≤ i < j ≤ |c|) such that
uᵢ → uⱼ.

The algorithm for generating a combo is presented in Algorithm 3. Given a set of use cases U, the app’s initial GUI layout ℓ₀,
and a data-flow diversity metric k, a random skeleton is first
sampled. A skeleton is a directed acyclic graph G(V, E) where |E| = 2k. If the data-flow diversity of G is less than k (Line 4), the generation
should be restarted. Otherwise, each vertex v ∈ V is assigned with a
random use case F(v) in U (Lines 2–3).

A linear extension of the skeleton G corresponds to a sequence
of use cases: [F(v₁), F(v₂), . . . , F(v|V|)]. We try to pad use cases
F(vᵢ) and F(vᵢ+1) (1 ≤ i < |V|) with more use cases to obtain a
combo c such that consecutive use cases in c are aligned (Line 7). The padding use cases are depth-first searched with a maximum
length limit MAX_DEPTH (Lines 11–20).

We also add paddings before the first use case in c (Line 6) such
that the resulting combo can be delivered to the initial app state
(and thus c can be used as an independent test case). If all aforementioned paddings exist,7 we successfully obtained a use case combo satisfying our requirements (Lines 8–9). Such a combo is sent to the app for testing.

3.4 Feedback Loop of ComboDroid

As Figure 1 shows, there can be multiple iterations of use case
generation and combo enumeration. When enumerated combos are
sent to the app and discovered previously unknown states, a new
iteration should be initiated. Before the next iteration starts, a developer can manually inspect the testing report and provide/annotate
more use cases.

Suppose that we concatenate the execution traces in all previous
iterations of use case generation and combo enumeration. Conceptually,
this can be regarded as adding an extra “restart” event after sending all events in a combo.8 Such a merged trace is used for the
ELTS mining and use case extraction in the next round of iteration.

4 IMPLEMENTATION

The ComboDroid framework is implemented using Kotlin and
Java. ComboDroid consists of a fully automatic variant Combo-
Droidα and a semi-automatic variant ComboDroidβ. We extensively
used open-source tools in the implementation, and Combo-
Droid is also open-source available.9 GUI events are recorded by
Getevent [25]; GUI and system events are delivered using Android
Debug Bridge (ADB) [22]; GUI layouts are dumped by Android UI
Automator [24]; method traces are collected by program instrumen-
tation with Soot [13]. The implementation follows the descriptions
in Section 3. We follow the common practice of existing state-of-
the-art techniques [6, 28, 43, 56] and identify quiescent app states
by stabilized GUIs. Specifically, we take the same implementation
as APE [28] by dumping GUI layouts every 200ms until it is stable
(using the tv4 GUICC with a 1000ms upper-bound).

For ComboDroidα, we implement the DFS-alike exploration
tool, and follow the same implementation as APE [28] by replaying
previous execution traces for backtracking. For ComboDroidβ, we
analyze the GUI layouts, where the human tester sends each event,
together with the corresponding event to determine each event’s
receiver.

In the lightweight static analysis to determine the depends-on
relation, we also model the Android 6.0 APIs (API level 23) [23]
to determine read/write accesses to resources, e.g., we determine
whether an SQL command in SQLiteDatabase.execSQL is a read
or write to the database. Moreover, for an (abstract) object, if any
method whose name matches the regular expression

```plaintext
get|is|read|(-.)|on|(.+)|changed
```

is called, we consider it a read; Similarly, calling any method whose
name matches

```plaintext
set|write|change|modify|(.+)
```

is considered a write.

The depth-first exploration of ComboDroidα was set with a
time limit of 30 minutes in each iteration. In the combo generation
(both ComboDroidα and ComboDroidβ), we set data-flow diversity
k = 2 and MAX_DEPTH = 5. We generate d² random combos (by
RandomCombo) if there are d depends-on edges.

7 A transition between each pair of GUIs naturally exist for a well-designed app.
Therefore, it is highly likely that all aforementioned paddings exist.

8 A restart event is also added after ELTS mining.

5 EVALUATION
This section presents our evaluation of ComboDroid. The experimental subjects and setup are described in Section 5.1, followed by evaluation results of ComboDroidα (the fully automatic variant) and ComboDroidβ (the human aided variant) in Sections 5.2 and 5.3, respectively. Discussions including threats to validity are presented in Section 5.4.

5.1 Experimental Subjects and Setup
The first column of Table 1 lists the 17 evaluation subjects. The apps are selected using the following rules: First, we selected the three largest (in LoC) apps evaluated in existing work [28, 43, 56]: WordPress, K-9 Mail, and MyExpense. Second, we randomly selected nine apps with at least 10K Downloads evaluated in the existing work [28, 43, 56]: Wikipedia, AnkiDroid, AmazeFileManager, AnyMemo, Hacker News Reader, CallMeter, Aardvark, World Clock, and Alogcat. Additionally, we selected five popular (at least 100 stars by 2018) open-source apps from Github: AntennaPod, PocketHub, SimpleTask, SimpleDraw, and CoolClock.

If an app’s major functionalities cannot be accessed without a proper initial setup (e.g., user login), we provide the app a script to complete the setup. All evaluated techniques receive exactly the same script (and the script runs automatically once the initial setup GUI is reached) to ensure a fair comparison. We did not mock any further functionality other than the initial setup script.

We use two metrics to measure the testing thoroughness. The first is bytecode instruction coverage collected by JaCoCo [32], as a higher code coverage strongly correlates to a better exercise of an app’s functionalities. Second, we study whether the techniques can manifest (and reproduce) previously known or unknown bugs by examining the Android system’s logs.

To evaluate ComboDroidα, we compare it with the state-of-the-art automated techniques: Monkey [26], Sapienz [45], and APE [28]10. For each subject, we ran each automatic testing technique for 12 hours to simulate a nightly continuous integration build-and-test cycle. We ran ComboDroidα for termination or 12 hours at most. For each subject, we ran each techniques three times and reported the average results. Test coverage and bug manifestation results are then studied.

To evaluate ComboDroidβ, we compare it with a human expert. For manual use case generation of ComboDroidβ, we gave a recruited tester one work day (~8 work hours) for each test subject and then ran each subject for 12 hours. Meanwhile, we asked another independently recruited Android testing expert (a post-graduate student who had published a few research papers on testing and analysis of Android apps) to cover as much code as possible given a time limit of three workdays (~24 work hours). The human expert had access to an app’s source code and was told to use coverage feedback to maximize code coverage. Since manual labor is not scalable, we only evaluated the subjects of top 10 LoC, as shown in Table 3. To reduce distractions (as confirming and diagnosing bugs are time-consuming), we asked the human expert not to provide any bug report. Therefore, only test coverage is studied in the evaluation of ComboDroidβ.

All experiments were conducted on an octa-core Intel i7-4790U PC with 16 GiB RAM running Ubuntu 16.04 LTS and an Android 6.0 Emulator.

5.2 Evaluation Results: ComboDroidα
The 12-hour coverage results and manifested bugs are listed in Table 1 and Table 2, respectively. The detailed coverage trends are plotted in Figure 2. These results are consistent with a recent empirical study [59]: automated techniques by that time barely outperform the simplest Monkey. The best existing technique, APE, marginally outperforms Monkey by covering 2.1% more code.

Encouragingly, ComboDroidα consistently outperforms existing techniques in nearly all subjects11. For Alogcat, CoolClock, and CallMeter, ComboDroidα terminated within 12 hours, while for other subjects it ran until the time limit exceeded. Compared with the best existing technique APE, ComboDroidα covered 4.6% more code on average. This improvement is even 2× as much as the improvement of APE over Monkey. Considering that the APE implementation generates ~1.5× more events in 12 hours (~120K for ComboDroidα v.s. ~300K for APE), ComboDroidα is considerably more effective in exploiting each event’s merits.

The progressive coverage in Figure 2 shows that ComboDroidα usually begins to outperform existing techniques after six hours. Consider that the current ComboDroidα implementation emits events at ~1/2 speed, the result is also promising. Furthermore, code coverage gain of existing techniques is usually marginal (or zero) in the last hours. In contrast, ComboDroidα is consistently exploring useful case combinations to cover more code.

The bug manifestation evaluation results (Table 2) are also encouraging. We manually examined the test logs of all techniques and found 12 reproducible bugs with an explicit root cause. Excluding the bug in SimpleDraw (ComboDroidα missed it due to an implementation limitation), ComboDroidα manifested all 11 previously known or unknown bugs, where the best existing technique, APE, manifested 7 (64%). We also reported four previously unknown bugs (APE can discover only two of them) to the developers. All of them were confirmed and two of which have been fixed. Furthermore, the two previously unknown bugs uniquely discovered by ComboDroidα are deep bugs which require a long (and meaningful) input sequence to trigger. The motivating example (Figure 1) is such a case.

Therefore, we hold strong evidence that ComboDroidα is more effective in automatically generating high-quality test inputs for Android apps compared with existing techniques.

5.3 Evaluation Results: ComboDroidβ
The evaluation results of ComboDroidβ are displayed in Table 3. For all subjects, ComboDroidβ ran until the time limit exceeded. It is expected that the human testing expert significantly outperforms

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10Since APE [28] significantly outperforms Staat [56] and other related work, we did not show results of other techniques in this paper.

11APE and ComboDroidα covered less code for SimpleDraw compared with Monkey because the implementations do not identify canvas widgets and thus not send dragging events. We consider this an implementation limitation.
Figure 2: Progressive coverage report of evaluated techniques (averaged over three runs). The $x$ axis is the time spent (0–12 hours). The $y$ axis indicates the percentage of code covered thus far.
Table 1: Evaluation results of ComboDroid\(\alpha\): test coverage

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<thead>
<tr>
<th>Subject (Category, Downloads; LoC)</th>
<th>Monkey</th>
<th>Sapienz</th>
<th>APE</th>
<th>ComboDroid(\alpha)</th>
<th>Coverage trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORDPRESS, WP (Social, 5M–10M; 327,845)</td>
<td>24.4%</td>
<td>24.3%</td>
<td>24.1%</td>
<td>36.1% (+11.7%)</td>
<td></td>
</tr>
<tr>
<td>ANTENNAPOD, AP (Video, 100K–500K; 262,460)</td>
<td>57.5%</td>
<td>61.3%</td>
<td>65.5%</td>
<td>69.8% (+4.3%)</td>
<td></td>
</tr>
<tr>
<td>K-9 MAIL, K9 (Communication, 5M–10M; 159,708)</td>
<td>19.1%</td>
<td>20.4%</td>
<td>26.3%</td>
<td>32.5% (+6.2%)</td>
<td></td>
</tr>
<tr>
<td>MiEXPENSES, ME (Finance, 500K–1M; 104,306)</td>
<td>43.8%</td>
<td>40.2%</td>
<td>48.6%</td>
<td>56.3% (+7.7%)</td>
<td></td>
</tr>
<tr>
<td>WIKIPEDIA, Wiki (Books, 1M–50M; 93,404)</td>
<td>37.2%</td>
<td>39.3%</td>
<td>44.3%</td>
<td>45.1% (+0.8%)</td>
<td></td>
</tr>
<tr>
<td>ANKIDROID, AD (Education, 1M–5M; 66,513)</td>
<td>50.6%</td>
<td>49.0%</td>
<td>50.6%</td>
<td>54.3% (+3.7%)</td>
<td></td>
</tr>
<tr>
<td>AMAZEFILEMANAGER, AFM (Tools, 100K–500K; 66,126)</td>
<td>39.6%</td>
<td>42.5%</td>
<td>45.0%</td>
<td>55.2% (+10.2%)</td>
<td></td>
</tr>
<tr>
<td>POCKETHub, PH (Tools, 100K–500K; 47,946)</td>
<td>22.1%</td>
<td>19.1%</td>
<td>27.2%</td>
<td>31.4% (+4.2%)</td>
<td></td>
</tr>
<tr>
<td>ANYMEMO, AM (Education, 100K–500K; 40,503)</td>
<td>57.5%</td>
<td>51.7%</td>
<td>64.3%</td>
<td>66.8% (+2.5%)</td>
<td></td>
</tr>
<tr>
<td>HACKER NEWS READER, HNR (News, 50K–100K; 38,315)</td>
<td>69.9%</td>
<td>66.2%</td>
<td>65.5%</td>
<td>71.2% (+1.3%)</td>
<td></td>
</tr>
<tr>
<td>CALLMETER, CM (Tools, 1M–5M; 21,973)</td>
<td>54.0%</td>
<td>49.1%</td>
<td>58.5%</td>
<td>60.4% (+1.9%)</td>
<td></td>
</tr>
<tr>
<td>SIMPLETASK, ST (Productivity, 10K–50K; 20,980)</td>
<td>57.2%</td>
<td>57.2%</td>
<td>62.8%</td>
<td>70.2% (+7.4%)</td>
<td></td>
</tr>
<tr>
<td>SIMPLE DRAW, SD (Tools, 10K–50K; 18,685)</td>
<td>50.0%</td>
<td>51.3%</td>
<td>22.8%</td>
<td>26.8% (-24.5%)</td>
<td></td>
</tr>
<tr>
<td>AARD2, AARD (Books, 10K–50K; 9,622)</td>
<td>68.0%</td>
<td>64.3%</td>
<td>73.8%</td>
<td>77.6% (+3.8%)</td>
<td></td>
</tr>
<tr>
<td>WORLD CLOCK, WC (Business, 1M–5M; 7,181)</td>
<td>50.2%</td>
<td>50.8%</td>
<td>55.1%</td>
<td>58.0% (+2.9%)</td>
<td></td>
</tr>
<tr>
<td>COOLCLOCK, CC (Tools, 1K–50K; 2,762)</td>
<td>75.4%</td>
<td>73.2%</td>
<td>78.0%</td>
<td>79.6% (+1.6%)</td>
<td></td>
</tr>
<tr>
<td>ALOCAT, ALC (Tools, 100K–500K; 846)</td>
<td>49.1%</td>
<td>48.8%</td>
<td>49.1%</td>
<td>49.1% (0%)</td>
<td></td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>48.6%</strong></td>
<td><strong>47.6%</strong></td>
<td><strong>50.7%</strong></td>
<td><strong>55.3% (+4.6%)</strong></td>
<td></td>
</tr>
</tbody>
</table>

1 Column **Coverage trend** plots the coverage trend of each tool. The red solid lines denote ComboDroid\(\alpha\), and dashed lines are existing techniques. The detailed coverage trends are displayed in Figure 2. Number in a bracket is the coverage differences between ComboDroid\(\alpha\) and the best existing technique (Monkey, Sapienz, and APE).

Table 2: Evaluation results of ComboDroid\(\beta\): bug manifestation

<table>
<thead>
<tr>
<th>Bug ID</th>
<th>Cause</th>
<th>Discovered by</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP-10147</td>
<td>Infinite recursion</td>
<td>APE, CD(\alpha)</td>
</tr>
<tr>
<td>AP-1234</td>
<td>Atomicity violation</td>
<td>CD(\alpha)</td>
</tr>
<tr>
<td>AP-3195</td>
<td>Null pointer dereference</td>
<td>all</td>
</tr>
<tr>
<td>K9-3308</td>
<td>Mismatched mime type</td>
<td>Sapienz, CD(\alpha)</td>
</tr>
<tr>
<td>AFM-1351</td>
<td>Null pointer dereference</td>
<td>all</td>
</tr>
<tr>
<td>AFM-1402</td>
<td>Lifecycle event mishandling</td>
<td>APE, CD(\alpha)</td>
</tr>
<tr>
<td>AM-480*</td>
<td>Lifecycle event mishandling</td>
<td>CD(\alpha)</td>
</tr>
<tr>
<td>AM-503*</td>
<td>Null pointer dereference</td>
<td>APE, CD(\alpha)</td>
</tr>
<tr>
<td>CM-128*</td>
<td>Text input mishandling</td>
<td>APE, CD(\alpha)</td>
</tr>
<tr>
<td>SD-49</td>
<td>Miss-used local variables</td>
<td>Monkey</td>
</tr>
<tr>
<td>AARD-90*</td>
<td>Null pointer dereference</td>
<td>CD(\alpha)</td>
</tr>
<tr>
<td>AARD-7</td>
<td>Null pointer dereference</td>
<td>all</td>
</tr>
</tbody>
</table>

Monkey: 4 (33%); Sapienz: 4 (33%); APE: 7 (58%); CD\(\alpha\): 11 (92%)

1 Bug ID is the issue ID in the project’s GitHub repository. A starred Bug ID* denotes a previously unknown bug.

Automated techniques. Even the best automated technique so far, ComboDroid\(\alpha\), covered 12.0% less code.

However, this gap is reduced to 3.2% when human knowledge is integrated into our framework: use case combinations additionally covered 13.2% more code than manual use cases only. ComboDroid\(\beta\) greatly amplified the use cases (covering 47.5% code, which is even 4.4% less than ComboDroid\(\alpha\)) to achieve a result nearly as good as the human expert. Surprisingly, the ComboDroid\(\beta\) even outperformed the human expert in HACKER NEWS READER. After analyzing the code and coverage data, we found that HACKER NEWS READER can enable data-preload of news articles in the settings. When it is enabled, opening an article in an application-internal format...
Motif sequences with dependency: randomly concatenating two event sequences. Second, mutation and crossover operations in the genetic search are inefficient in creating useful motif quality guarantees of the motif sequences—they are more or less random event sequences. Though in a preliminary stage, ComboDroid demonstrates the potential of automatically leveraging human insight in complementing and boosting automated techniques in testing Android apps.

5.4 Discussions

5.4.1 Towards Thorough Automatic Testing of Android Apps. Figure 3 illustrates the search strategies of the evaluated techniques, for giving a qualitatively explanation of why ComboDroid outperformed existing techniques.

Random-based techniques Monkey [26] and APE [28] at each time delivers exactly one event to the app, and therefore are completely unaware of the remaining state space. Their limitations are obvious: the search strategies are purely based on the noisy exploration history. Such strategies may easily lose a deep (and profitable) app state on random tries (e.g., pressing a button returns to the app’s main menu).

Sapienz [43], though exploits motif sequences in a guided search, fails to effectively assembling them. First, there is no rationale or quality guarantee of the motif sequences—they are more or less random event sequences. Second, mutation and crossover operations in the genetic search are inefficient in creating useful motif sequence combos: randomly concatenating two event sequences will mostly result in a useless combo. It is not surprise that Sapienz even covered less code than Monkey in the long run. This result is consistent with the existing studies [59].

In contrast, ComboDroid generated both high-quality use cases and their combos, and thus is highly effective in covering app functionalities even if it delivers 60% less events.

Compared with manual testing, automatic testing is still far less satisfactory: the human expert covered 12.0% more code on average than ComboDroid. The evaluation results of ComboDroid show that this gap is mainly due to the quality of use cases. Our use case extraction algorithm simply cannot “understand” the app’s functions and semantics, however, meaningful use cases are quite natural even for an app user. Machine learning over large-scale app usage data set may be a promising direction to address this issue.

5.4.2 Leveraging Human Insights in Semi-Automatic Testing of Android Apps. ComboDroid successfully “amplified” the manual use cases to achieve a competitive coverage compared with a human expert: adding a little more human aid boosts the testing thoroughness. This partially validated our intuition that humans are good at sketching the major functionalities of the app; once such insights are extracted (as use cases), tedious and repetitive work can be offloaded to machines.

Therefore, ComboDroid, as a concept-proving prototype, opens a new research direction towards the human-machine collaborative testing of Android apps. Automatically generating meaningful (and handy) suggestions (either by program analysis or machine learning) to help manual testers, developers, or even users to provide better use cases is a rewarding future direction.

5.4.3 Threats to Validity. Bias in the selected subjects. The representativeness of selected test subjects can affect the fidelity of our conclusions. To mitigate this threat, we selected evaluation subjects from various sources: popular benchmarks evaluated in existing work plus random ones from GitHub. These subjects are (1) large in size (around 76 KLoC on average), (2) well-maintained (containing thousands of revisions and hundreds of issues on average), (3) popular (all have 10K+ downloads), and (4) diverse in categories. Since ComboDroid consistently and significantly outperforms existing techniques in all these benchmarks (except for SIMPLE DRAW due to the implementation limitation), the conclusion that ComboDroid is more effective than existing techniques is evident.

Randomness and non-determinism. The evaluated techniques (including ComboDroid) involve randomness, and subjects may be non-deterministic. Therefore, for each subject and technique we report the average result of three independent runs under the same settings (the experiments cost over 2,400 CPU hours) to alleviate this issue.

Human factors. The performance of human testers vary form person to person. Therefore, the evaluation results of ComboDroid only apply to that human testing expert. Since the post-graduate Android testing/analysis expert knew us in advance, we are certain that he/she tried the best to cover as much code as possible.

6 RELATED WORK

Many technologies have been proposed for input generation for Android app testing, including both fully automatic ones and semi-automatic ones. Moreover, some technologies generating test inputs for GUI/web testing also share similarities with ComboDroid.
Fully automatic test input generation for Android apps. A majority of existing technologies aim to fully automatically generate test inputs for Android apps. Many of them generate test inputs for general testing purposes.

Random testing is a lightweight and practical approach in which a large number of random events are quickly fed to an app, including Monkey [26], DynoDroid [41], DroidFuzzer [64], IntentFuzzer [63], etc.

Using a GUI model (either predefined or mined) may guide the exploration of an app’s state space. Representative work includes MobiGUI TAR [3], SwiftHand [60], AMOLA [6], and the state-of-the-art APE [28]. Such state space exploration is usually done by a depth(breadth)-first search, e.g., A^3E [5], GAT [61], and EHB-Droid [55]. However, even if with a model, existing techniques fall short on generating long (and meaningful) test inputs.

Search-based software engineering techniques can also be applied, such as EvoDroid [42] and Sapienz [43], which employ genetic programming to evolve generated test inputs, or Stoa [56], which constructs a stochastic model and uses MCMC [8] to guide the generation. Moreover, some researchers propose to utilize machine learning to guide the input generation [12, 27, 34]. Furthermore, some pieces of work use symbolic or concolic execution to systematically generate test inputs for maximizing branch coverage, including SIG-Droid [47], the technology proposed by Jensen et al. [30], SynthesiSe [17], and DroidPF [7]. Existing search-based techniques barely scale to large apps.

Finally, ComboDroid is not the first to introduce the idea of combination in Android app testing. However, existing combinatorial-based strategies [1, 48] concern only combinations of single events and thus unable to generate long (and meaningful) test inputs.

In conclusion, all existing technologies fall short on generating long (and meaningful) test inputs for practical apps, which are essential in manifesting deep app states and revealing many non-trivial bugs. The limitation of existing techniques motivated the design of ComboDroid.

Semi-automatic test input generation for Android apps. Some technologies are proposed to utilize human intelligence to improve the quality of generated test inputs. For instance, POLARIZ [44] extracts common event sequences from crowd-based testing to enhance SAPIENZ. AppFlow [29] records short event sequences provided by human, and utilizes machine learning to synthesize long event sequences. Moreover, UGA [38] extends manual event sequences exploring the skeleton of the app’s state space. Though capable of utilizing human intelligence, POLARIZ and UGA have no control over the quality of extracted manual event sequences. On the other hand, AppFlow lacks an effective mechanism for reusing the event sequences in testing.

Domain-specific test input generation for Android apps. Some technologies aim to generate test inputs for certain testing domains or for manifesting certain kind of bugs. For instance, EOEDroid [62] utilizes symbolic execution to generate inputs to testing WebViews of an app, while SnowDrop [69] aims to test background services of an app. APEChecker [16] and AATT+ [36, 57] generate test inputs to manifest potential concurrency bugs in Android apps. Moreover, some technologies are proposed to detect energy inefficiency in Android apps, such as GreenDroid [40] and its extensions [37, 39, 58]. These techniques are generally orthogonal to ComboDroid. They can be benefited by the high-quality test inputs generated by ComboDroid.

Test input generation for GUI/web testing. Some technologies utilize iterative GUI exploration or program analysis to generate test inputs for GUI/web testing. Some pieces of work [2, 18–21, 45, 66, 67] iteratively observes the execution of existing test inputs, extracts additional knowledge (e.g., a refined model), and derives new test inputs. For instance, Nguyen et al. [49] proposes the OEM paradigm that automatically identifies new test inputs during the execution of existing ones, expands the current incomplete GUI event model, and generates additional test inputs based on current execution traces. Such iterative process resembles ComboDroid. However, the knowledge extracted by these technologies mostly comes from observations of GUI transitions, and other relations between test inputs such as data dependency are often neglected.

On the other hand, some technologies utilize static analysis on program code to find data dependencies between events, and thus generate effective test inputs [4, 9, 14, 15, 50]. However, these technologies cannot be directly applied for testing Android apps, since Android apps are component-based with broken control-/data-flow, and often invoke Android-specific APIs to access shared data, e.g. SharedPreference, getBoolean.

In contrast, ComboDroid extracts knowledge of the app under test from both GUI transitions and data dependencies, and utilize lightweight static analysis on execution traces with Android-specific API modeling to infer depends-on relations between inputs.

7 CONCLUSION AND FUTURE WORK

Leveraging the insight that long, meaningful, and effective test inputs are usually the concatenation of short event sequences for manifesting a specific app functionality, this paper presents the ComboDroid framework in which the Android app test input generation problem is decomposed into a feedback loop of use case generation and use case combination. The evaluation results are encouraging. The fully automatic ComboDroid\(^\ast\) covered on average 4.6% more code than the best existing technique and revealed four previously unknown bugs. With little human aid, the semi-automatic ComboDroid\(^\beta\) achieved a comparable coverage (only 3.2% less on average) with a human testing expert.

ComboDroid sheds light on a new research direction for obtaining high-quality test inputs, either fully automatic or with human aid. Based on this proof-of-concept prototype, a diverse range of technologies can be applied in the future enhancement of ComboDroid. Promising research includes exploiting machine learning in use case mining, crowd-sourced use cases acquisition, and model checking combos.

ACKNOWLEDGMENTS

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REFERENCES


