UNIVERSITY OF CALIFORNIA,  
IRVINE

Advancing Energy Testing of Mobile Applications  

DISSERTATION

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for the degree of

DOCTOR OF PHILOSOPHY

in Software Engineering

by

Reyhaneh Jabbarvand

Dissertation Committee:  
Professor Sam Malek, Chair  
Professor Cristina Videira Lopes  
Associate Professor James A. Jones

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DEDICATION

To my beloved husband and daughter, Alireza and Nora
# TABLE OF CONTENTS

| LIST OF FIGURES | vii |
| LIST OF TABLES | ix |
| ACKNOWLEDGMENTS | x |
| CURRICULUM VITAE | xi |
| ABSTRACT OF THE DISSERTATION | xiii |

## 1 Introduction
1.1 Dissertation Overview ........................................ 4
1.2 Dissertation Structure ........................................ 6

## 2 Background
2.1 Methodology ................................................... 9
2.1.1 Search Protocol ........................................... 9
2.1.2 Search Process ........................................... 12
2.1.3 Threats To Validity ....................................... 13
2.2 Defect Model .................................................. 14
2.2.1 Connectivity .............................................. 14
2.2.2 Display .................................................... 18
2.2.3 Location ................................................... 19
2.2.4 Recurring Constructs ..................................... 20
2.2.5 Sensor ..................................................... 21
2.2.6 Wakelock .................................................. 21
2.3 Analysis ........................................................ 23
2.3.1 RQ1: Distribution of Energy Defects ....................... 23
2.3.2 RQ2: Misused Resource Type ................................ 26
2.3.3 RQ4: Consequences of Energy Defects ..................... 28
2.4 Discussion .................................................... 31

## 3 Related Work and Research Gap
3.1 Related Work .................................................. 32
3.1.1 Regression Testing ......................................... 32
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.2 Test Adequacy Criterion</td>
<td>34</td>
</tr>
<tr>
<td>3.1.3 Mutation Testing</td>
<td>35</td>
</tr>
<tr>
<td>3.1.4 Android Testing</td>
<td>36</td>
</tr>
<tr>
<td>3.1.5 Test Oracle</td>
<td>37</td>
</tr>
<tr>
<td>3.1.6 Green Software Engineering</td>
<td>38</td>
</tr>
<tr>
<td>3.2 Research Gap</td>
<td>40</td>
</tr>
<tr>
<td>4 Research Problem</td>
<td>44</td>
</tr>
<tr>
<td>4.1 Problem Statement</td>
<td>49</td>
</tr>
<tr>
<td>4.2 Research Hypotheses</td>
<td>50</td>
</tr>
<tr>
<td>5 Energy-Aware Mutation Testing</td>
<td>53</td>
</tr>
<tr>
<td>5.1 Introduction</td>
<td>53</td>
</tr>
<tr>
<td>5.2 Framework Overview</td>
<td>56</td>
</tr>
<tr>
<td>5.3 Mutation Operators</td>
<td>58</td>
</tr>
<tr>
<td>5.3.1 Location Mutation Operators</td>
<td>60</td>
</tr>
<tr>
<td>5.3.2 Connectivity Mutation Operators</td>
<td>61</td>
</tr>
<tr>
<td>5.3.3 Wakelock Mutation Operators</td>
<td>65</td>
</tr>
<tr>
<td>5.3.4 Display Mutation Operators</td>
<td>65</td>
</tr>
<tr>
<td>5.3.5 Recurring Callback and Loop Mutation Operators</td>
<td>66</td>
</tr>
<tr>
<td>5.3.6 Sensor Mutation Operators</td>
<td>66</td>
</tr>
<tr>
<td>5.4 Analyzing Mutants</td>
<td>68</td>
</tr>
<tr>
<td>5.4.1 Killed Mutants</td>
<td>68</td>
</tr>
<tr>
<td>5.4.2 Equivalent and Stillborn Mutants</td>
<td>71</td>
</tr>
<tr>
<td>5.5 Evaluation</td>
<td>72</td>
</tr>
<tr>
<td>5.5.1 Experimental Setup and Implementation</td>
<td>73</td>
</tr>
<tr>
<td>5.5.2 RQ1: Prevalence, Quality, and Contribution</td>
<td>76</td>
</tr>
<tr>
<td>5.5.3 RQ2: Effectiveness</td>
<td>77</td>
</tr>
<tr>
<td>5.5.4 RQ3: Association to Real Faults</td>
<td>80</td>
</tr>
<tr>
<td>5.5.5 RQ4: Accuracy of Oracle</td>
<td>81</td>
</tr>
<tr>
<td>5.5.6 RQ5: Performance</td>
<td>82</td>
</tr>
<tr>
<td>5.6 Discussion</td>
<td>83</td>
</tr>
<tr>
<td>6 Energy-Aware Test Input Generation</td>
<td>85</td>
</tr>
<tr>
<td>6.1 Introduction</td>
<td>85</td>
</tr>
<tr>
<td>6.2 Illustrative Example</td>
<td>88</td>
</tr>
<tr>
<td>6.3 Approach Overview and Challenges</td>
<td>90</td>
</tr>
<tr>
<td>6.4 Model Extractor</td>
<td>93</td>
</tr>
<tr>
<td>6.4.1 Component Transition Graph (CTG)</td>
<td>93</td>
</tr>
<tr>
<td>6.4.2 Lifecycle State Machine (LSM)</td>
<td>97</td>
</tr>
<tr>
<td>6.4.3 Hardware State Machine (HSM)</td>
<td>98</td>
</tr>
<tr>
<td>6.5 Test Generator</td>
<td>101</td>
</tr>
<tr>
<td>6.5.1 Genetic Algorithm</td>
<td>101</td>
</tr>
<tr>
<td>6.5.2 Genetic Operators</td>
<td>103</td>
</tr>
<tr>
<td>6.5.3 Fitness Evaluation</td>
<td>108</td>
</tr>
</tbody>
</table>
# 6 Test-Suite Minimization

## 6.5 Test-Suite Minimization

6.5.4 Test-Suite Minimization ........................................ 110

## 6 Evaluation

6.6 Evaluation .......................................................... 110

### 6.6.1 Experimental Setup
6.6.1 Experimental Setup .............................................. 112

### 6.6.2 RQ1: API and Execution Context Coverage
6.6.2 RQ1: API and Execution Context Coverage ...................... 113

### 6.6.3 RQ2: Effectiveness
6.6.3 RQ2: Effectiveness ............................................... 114

### 6.6.4 RQ3: Necessity of the Models
6.6.4 RQ3: Necessity of the Models .................................... 115

### 6.6.5 RQ4: Energy Defects Coverage
6.6.5 RQ4: Energy Defects Coverage ................................... 117

### 6.6.6 RQ5: Performance
6.6.6 RQ5: Performance ................................................ 118

## 6.7 Discussion
6.7 Discussion .......................................................... 118

# 7 Energy-Aware Test Oracle

### 7.1 Introduction
7.1 Introduction .......................................................... 121

### 7.2 Motivating Example
7.2 Motivating Example .................................................. 123

## 7.3 Approach Overview
7.3 Approach Overview .................................................. 125

### 7.4 Sequence Collector
7.4 Sequence Collector .................................................. 127

#### 7.4.1 State Vector (SV)
7.4.1 State Vector (SV) .................................................. 127

#### 7.4.2 Collecting Sequences
7.4.2 Collecting Sequences ............................................. 129

## 7.5 Learning Engine
7.5 Learning Engine .................................................... 130

### 7.5.1 Model Selection
7.5.1 Model Selection .................................................... 131

### 7.5.2 Long Short-Term Memory (LSTM)
7.5.2 Long Short-Term Memory (LSTM) ............................... 132

### 7.5.3 Dataset Curation
7.5.3 Dataset Curation .................................................. 134

### 7.5.4 Attention Mechanism
7.5.4 Attention Mechanism ............................................. 135

## 7.6 Attention Analysis
7.6 Attention Analysis .................................................. 136

## 7.7 Evaluation
7.7 Evaluation .......................................................... 140

### 7.7.1 Experimental Setup
7.7.1 Experimental Setup ............................................... 140

### 7.7.2 RQ1: Effectiveness
7.7.2 RQ1: Effectiveness ............................................... 144

### 7.7.3 RQ2: Usage of Attention Mechanism
7.7.3 RQ2: Usage of Attention Mechanism ............................ 146

### 7.7.4 RQ3: Detecting Unseen Defect Types
7.7.4 RQ3: Detecting Unseen Defect Types ........................... 148

### 7.7.5 RQ4: Reusability of the Oracle
7.7.5 RQ4: Reusability of the Oracle .................................. 149

### 7.7.6 RQ5: Performance
7.7.6 RQ5: Performance ................................................. 151

## 7.8 Discussion
7.8 Discussion .......................................................... 152

# 8 Energy-Aware Test-Suite Minimization

### 8.1 Introduction
8.1 Introduction .......................................................... 154

### 8.2 Motivation
8.2 Motivation ........................................................... 156

### 8.3 Energy-Aware test-suite Minimization
8.3 Energy-Aware test-suite Minimization ............................. 159

### 8.4 Approach Overview
8.4 Approach Overview .................................................. 161

### 8.5 Energy-aware Coverage calculator
8.5 Energy-aware Coverage calculator .................................. 162

### 8.6 energy-aware test-suite minimization
8.6 energy-aware test-suite minimization ............................ 165

#### 8.6.1 Integer Non-linear Programming
8.6.1 Integer Non-linear Programming ................................ 165

#### 8.6.2 Integer Linear Programming
8.6.2 Integer Linear Programming ...................................... 168

#### 8.6.3 Greedy algorithm
8.6.3 Greedy algorithm .................................................. 170

### 8.7 Experimental Evaluation
8.7 Experimental Evaluation ............................................. 173

#### 8.7.1 Experiment Setup
8.7.1 Experiment Setup .................................................. 173

#### 8.7.2 RQ1: Effectiveness
8.7.2 RQ1: Effectiveness ............................................... 174
8.7.3 RQ2: Correlations ................................................. 177
8.7.4 RQ3: Performance ............................................... 178
8.8 Discussion .......................................................... 181

9 Conclusion ................................................................. 183
  9.1 Research Contributions ........................................... 184
  9.2 Future Work ......................................................... 188

Bibliography .............................................................. 192
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Proposed taxonomy of energy defects</td>
<td>15</td>
</tr>
<tr>
<td>2.2</td>
<td>The breakdown of hardware components involved in energy defects</td>
<td>28</td>
</tr>
<tr>
<td>2.3</td>
<td>Distribution of defect types’ impact severity</td>
<td>30</td>
</tr>
<tr>
<td>3.1</td>
<td>Categorization of problems to address Android energy assessment</td>
<td>38</td>
</tr>
<tr>
<td>3.2</td>
<td>Categorization of proposed solution to address Android energy assessment</td>
<td>39</td>
</tr>
<tr>
<td>3.3</td>
<td>Categorization of assessment techniques in the domain of Android assessment</td>
<td>40</td>
</tr>
<tr>
<td>3.4</td>
<td>Distribution of energy defect patterns among sources</td>
<td>41</td>
</tr>
<tr>
<td>3.5</td>
<td>Importance of energy defects missed by prior research</td>
<td>42</td>
</tr>
<tr>
<td>4.1</td>
<td>Obtaining user location in Android</td>
<td>45</td>
</tr>
<tr>
<td>4.2</td>
<td>Downloading files in Android</td>
<td>46</td>
</tr>
<tr>
<td>5.1</td>
<td>Energy-aware mutation testing framework</td>
<td>57</td>
</tr>
<tr>
<td>5.2</td>
<td>Example of obtaining user location in Android</td>
<td>60</td>
</tr>
<tr>
<td>5.3</td>
<td>Example of downloading a file in Android</td>
<td>63</td>
</tr>
<tr>
<td>5.4</td>
<td>Example of searching for Bluetooth devices in Android</td>
<td>64</td>
</tr>
<tr>
<td>5.5</td>
<td>Example of utilizing sensors in Android</td>
<td>67</td>
</tr>
<tr>
<td>5.6</td>
<td>(a) Baseline power trace for Sensorium [35], and the impact of (b) RLU, (c) FSW_H and (d) MSB mutation operators on the power trace</td>
<td>68</td>
</tr>
<tr>
<td>6.1</td>
<td>MyTracker Android Application</td>
<td>88</td>
</tr>
<tr>
<td>6.2</td>
<td>Event sequences for testing the tracking/navigation and search/download functionalities of MyTracker</td>
<td>89</td>
</tr>
<tr>
<td>6.3</td>
<td>COBWEB Framework</td>
<td>91</td>
</tr>
<tr>
<td>6.4</td>
<td>CTG model for MyTracker. Gray boxes show the detailed CG, LSM, and HSM of DownloadService and TrackingActivity components. Components marked with an asterisk contain energy-greedy API invocations</td>
<td>94</td>
</tr>
<tr>
<td>6.5</td>
<td>Genetic representation of tests</td>
<td>101</td>
</tr>
<tr>
<td>6.6</td>
<td>Intuition behind convergence and divergence operators</td>
<td>104</td>
</tr>
<tr>
<td>6.7</td>
<td>Evolved event sequences from illustrative example</td>
<td>106</td>
</tr>
<tr>
<td>6.8</td>
<td>Performance characteristics of COBWEB</td>
<td>118</td>
</tr>
<tr>
<td>7.1</td>
<td>Overview of the ACETON framework</td>
<td>126</td>
</tr>
<tr>
<td>7.2</td>
<td>State Vector Representation</td>
<td>128</td>
</tr>
<tr>
<td>7.3</td>
<td>Architecture of an RNN and LSTM networks</td>
<td>131</td>
</tr>
</tbody>
</table>
7.4 Visualization of Attention Weight vector for energy defects related to a) CPU, b) Display, c) Location, and d) Network .................................................. 134
7.5 Sensitivity of the oracle's accuracy to sampling rate ................................. 146
7.6 A heatmap representing the attended features of SV for different subcategories of energy defects .......................................................... 147
7.7 F1 Score of ACETON with and without Attention captured during the training phase .......................................................... 151

8.1 Code snippet with energy bugs. ................................................................. 157
8.2 Energy consumption trace of a test case for the code snippet in Figure 8.1, before (solid line) and after (dashed line) fixing energy bugs. ............... 158
8.3 Energy-aware test-suite minimization framework ........................................ 162
8.4 Call graph of a hypothetical Android app. .................................................. 163
8.5 Overview of the ECC component .............................................................. 163
8.6 Performance of Static Model Extractor ..................................................... 180
8.7 Sensitivity of execution time of integer programming approach to the size of test suite .......................................................... 180
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Potential stakeholders for each part of the dissertation.</td>
<td>6</td>
</tr>
<tr>
<td>2.1</td>
<td>Benchmarking energy defects of the proposed taxonomy.</td>
<td>24</td>
</tr>
<tr>
<td>5.1</td>
<td>List of proposed energy-aware mutation operators.</td>
<td>59</td>
</tr>
<tr>
<td>5.2</td>
<td>Test suites and mutants generated for subject apps.</td>
<td>75</td>
</tr>
<tr>
<td>5.3</td>
<td>Mutation analysis of each class of mutation operators for subject apps.</td>
<td>75</td>
</tr>
<tr>
<td>5.4</td>
<td>Accuracy of $\mu$DROID’s oracle on the subject apps.</td>
<td>82</td>
</tr>
<tr>
<td>5.5</td>
<td>Performance analysis of $\mu$DROID on the subject apps.</td>
<td>83</td>
</tr>
<tr>
<td>6.1</td>
<td>Subject apps and coverage information for COBWEB and alternative approaches.</td>
<td>111</td>
</tr>
<tr>
<td>6.2</td>
<td>Comparing ability of energy analysis tools to find different types of energy defects.</td>
<td>116</td>
</tr>
<tr>
<td>7.1</td>
<td>Properties of Labeled Database, learned defect signatures, and ACETON’s performance on unseen defects.</td>
<td>142</td>
</tr>
<tr>
<td>7.2</td>
<td>Comparing ability of ACETON in detecting the category of different energy defects (* indicates the wrong predictions)</td>
<td>143</td>
</tr>
<tr>
<td>7.3</td>
<td>ACETON’s performance on detection of real defects.</td>
<td>143</td>
</tr>
<tr>
<td>8.1</td>
<td>Running example for the greedy algorithm</td>
<td>171</td>
</tr>
<tr>
<td>8.2</td>
<td>List of major energy bugs in Android apps as fault model and corresponding energy-aware mutation operators</td>
<td>175</td>
</tr>
<tr>
<td>8.3</td>
<td>Effectiveness of energy-aware test-suite minimization approaches in reducing the size of test-suite and maintaining the ability to reveal energy bugs</td>
<td>175</td>
</tr>
<tr>
<td>8.4</td>
<td>Pearson Correlation Coefficient ($r$) of &lt;eCoverage, statement coverage&gt; and &lt;eCoverage, energy cost&gt; series for subject apps.</td>
<td>179</td>
</tr>
</tbody>
</table>
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CURRICULUM VITAE

Reyhaneh Jabbarvand

Education

Doctor of Philosophy
University of California, Irvine
May 2020

Masters of Science
Sharif University of Technology
March 2011

Bachelor of Science
Sharif University of Technology
February 2008

Research Experience

Graduate Research Assistant
University of California, Irvine
September 2015–May 2020

Researcher
George Mason University
May 2013–May 2015

Graduate Research Assistant
Sharif University of Technology
March 2007–March 2011

Publications

Conference Papers


Book Chapter


Workshop and Short Papers


Abstract: The rising popularity of mobile apps deployed on battery-constrained devices has motivated the need for effective and efficient energy-aware testing techniques. However, currently there is a lack of test generation tools for exercising the energy properties of apps. Automated test generation is not useful without tools that help developers to measure the quality of the tests. Additionally, the collection of tests generated for energy testing could be quite large, as it may involve a test suite that covers all the energy-greedy parts of the code under different use cases. Thereby, there is a need for techniques to manage the size of test suite, while maintaining its effectiveness in revealing energy defects. This research proposes a four-pronged approach to advance energy testing for mobile applications, including techniques for energy-aware test input generation, energy-aware test oracle construction, energy-aware test-suite adequacy assessment, and energy-aware test-suite minimization.
Chapter 1

Introduction

The utility of a smartphone is limited by its battery capacity and the ability of its hardware and software to efficiently use the device’s battery. With more than 87% of smartphones running the Android platform, it overwhelmingly dominates the smartphone marketshare [5]. Besides traditional hardware components (e.g., CPU, Radio), Android devices utilize a variety of sensors (e.g., GPS, camera, accelerometer). The multitude of hardware on a mobile device and the manner in which the Android platform interfaces with such hardware result in a major challenge in determining the energy efficiency of Android apps. While recent studies have shown energy to be a major concern for both users [196] and developers [162], many mobile apps are still abound with energy defects.

Energy defects, which are the main culprits for draining the battery of mobile devices, happen when execution of a code causes unnecessary energy consumption. The root cause of energy defects is typically misuses of energy-greedy APIs, i.e., Android APIs that monitor or manipulate the state of hardware elements on the mobile devices, in a way that the app consumes resources more than it is supposed to do. The notion of unnecessary is very important in the definition of energy defects and there are contextual factors that identify
whether a specific utilization of an energy-greedy API is considered energy defect on an app or not. Thereby, to properly characterize the energy consumption of an app and identify energy defects, it is critical that apps are properly tested, i.e., analyzed dynamically to assess the app’s energy properties.

App developers, however, find it particularly difficult to properly evaluate the energy behavior of their programs. Energy efficiency as a software quality attribute is a foreign concept to many developers. There is generally a lack of mature software engineering principles and tools aimed at addressing energy concerns. In the mobile setting, reasoning about energy properties of software is further complicated by the fact that such defects manifest themselves under peculiar conditions that depend not only on the source code of the app, but also on the framework, context of usage, and properties of the underlying hardware elements. Finally, in contrast to the functional defects whose impact is almost explicit during and after execution of tests, e.g., crash, the impact of energy defects is implicit. That is, it may take several hours, days, or even weeks until developers or users realize that an app causes battery drain on mobile devices.

None of the existing automated test generation tools for Android [83, 57, 154, 123, 52, 54, 207, 62, 157, 168, 170, 185], are suitable for energy testing. The few existing dynamic analysis tools [149, 67] aimed at finding energy defects are severely limited by the types of defects that they can detect. First, they are aimed at profiling an app’s energy behavior, rather than the creation of reproducible and reusable tests, such that they can be used in a systematic fashion as part of a regression testing regimen. Second, they do not consider the different contexts in which energy defects may manifest themselves under them (e.g., when the device is not connected to WiFi, or when the physical location of the device is changing rapidly). Third, they do not consider the full spectrum of input interfaces exported by an app (e.g., lifecycle and system callbacks) that can affect an app’s energy behavior. There is, thus, a
need for more sophisticated automated test generation tools that can help the developers with testing the energy properties of their apps.

Automated test generation, however, is not by itself useful, unless developers are aided with tools that can help them measure the quality of tests. Given the varying amount of energy consumed at different points during the execution of a mobile app, it is insufficient to utilize traditional metrics to measure test adequacy (e.g., statement coverage, branch coverage). Specifically, these coverage criteria do not consider different energy-greediness of different parts of the code. For example, although a test suite may cover an overwhelming majority of an app’s program statements, it would mischaracterize the energy behavior of the app if the test suite misses the the code that invokes energy-greedy APIs. As a result, new test coverage criteria are needed to help developers assess the coverage of a test suite for its ability to reveal energy defects.

Energy testing is generally more labor intensive and time-consuming than functional testing, as tests need to be executed in the deployment environment and specialized equipments need to be used to collect energy measurements. Developers spend a significant amount of time executing tests, collecting power traces, and analyzing the results to find energy defects. The fragmentation of mobile devices, particularly for Android, further exacerbates the situation, as developers have to repeat this process for each supported platform. Moreover, to accurately measure the energy consumption of a test, it must be executed on a device and drain its battery. While it is possible to collect energy measurements when the device is plugged to a power source, such measurements tend to be less accurate due to the impact of charging current [121, 20]. Continuously testing apps on a mobile device uses up limited charging cycles of its battery. There is, thus, a need for test-suite management capabilities, such as test-suite minimization and prioritization, that can aid the developers with finding energy defects under time and resource constraints.
1.1 Dissertation Overview

To address the mentioned challenges and advance energy testing of Android mobile apps, this dissertation proposes a four-pronged approach as follows:

1) **Energy-Aware Test-Suite Adequacy Assessment** — Test suite of a mobile app is adequate for energy testing, if it can effectively find all of the energy defects in a program. Developers usually utilize coverage score and mutation score to measure the adequacy of their test suite. However, neither coverage metrics nor mutation testing approaches in the literature consider energy consumption as a program property of interest. This dissertation introduces fundamentally new techniques for energy-aware adequacy assessment of test suites for mobile apps. The proposed techniques consider unique aspects and features of Android (e.g., Android specific APIs and recurring callbacks) as well as complex nature of energy defects.

2) **Energy-Aware Test Input Generation** — Existing literature on test generation for Android apps has mainly focused on functional testing through either fuzzing to generate Intent messages or exercising an Android app through its GUI. The main objective of these test generation approaches is maximizing conventional code coverage metrics, and thus not suitable for testing the energy properties of apps. Many energy issues depend on the execution context and manifest themselves under peculiar conditions (e.g., when the physical location of a device is changing rapidly, when particular system events occur frequently). This dissertation proposes a technique that uses an evolutionary search strategy with an energy-aware genetic makeup for test generation. By leveraging a set of novel contextual models, representing lifecycle of components and states of hardware elements on the phone, the proposed technique is able to generate tests that execute the energy-greedy parts of the code under a variety of contextual conditions.
3) Energy-Aware Test Oracle Construction — Test oracle automation is one of the most challenging facets of test automation, and in fact, has received significantly less attention in the literature [69]. A test oracle compares the output of a program under test for a given test to the output that it determines to be correct. While power trace is an important output from an energy perspective, relying on that for creating energy test oracles faces several non-trivial complications. First, collecting power traces is unwieldy, as it requires additional hardware, e.g., Monsoon [7], or specialized software, e.g., Trepn [71], to measure the power consumption of a device during test execution. Second, noise and fluctuation in power measurement may cause many tests to become flaky. Third, power trace-based oracles are device dependent, making them useless for tests intended for execution on different devices. Finally, power traces are sensitive to small changes in the code, thus are impractical for regression testing. This dissertation proposes a technique that employs Deep Learning to determine the (mis)behaviors corresponding to the different types of energy defects.

4) Energy-Aware Test-Suite Management — The collection of tests generated for energy testing could be quite large, as it may involve a test suite that covers all the energy hotspots (e.g., specific Android APIs that utilize the energy-greedy hardware such as GPS) under different use cases (e.g., using the GPS when the user is stationary, moves slowly, or moves fast) and configurations of the device (e.g., when the device is connected to WiFi, cellular network, etc.). The labor intensive and time consuming nature of energy testing underlines the need for test suite management techniques. The majority of test suite management and regression testing techniques consider adequacy metrics for functional requirements of the test suite and to lesser extent non-functional requirements [174]. This dissertation proposes a novel technique to help developers perform energy-aware test suite minimization by considering energy as a program property of interest. The proposed technique not only reduces the manual effort involved in ex-
amining the test results, but also addresses the time and battery capacity constraints that hinder extensive testing in the mobile setting.

1.2 Dissertation Structure

The reminder of this dissertation is organized as follows:

Chapter 2 provides required background about energy defects by introducing 28 different types of energy defects, their root causes, and their consequences. Chapter 3 provides an overview of the prior related research and identifies the position of this work in the research landscape. Chapter 4 introduces the research problem and related hypotheses. Chapter 5 presents the energy-aware mutation testing framework in order to identify characteristics of proper energy tests. Chapter 6 shows the proposed framework for automatic generation of energy tests. Chapter 7 presents the proposed technique for automated construction of energy test oracles. Chapter 8 introduces the proposed solution to overcome the challenge of performing energy testing on resource-constrained mobile devices. Finally Chapter 9 concludes the dissertation with future work.

To help different readers of this dissertation find their parts of interest more easily, Table 1.1 suggests the potential stakeholders for each part of the dissertation.

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Content</th>
<th>Stakeholders</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,3</td>
<td>Taxonomy and Survey</td>
<td>App Developers, Researchers</td>
</tr>
<tr>
<td>5</td>
<td>Mutation Testing</td>
<td>App Developers, App Users, App Testers, Researchers</td>
</tr>
<tr>
<td>6</td>
<td>Test Input Generation</td>
<td>App Developers, App Testers, Researchers</td>
</tr>
<tr>
<td>7</td>
<td>Test Oracle</td>
<td>App Developers, App Testers, Researchers</td>
</tr>
<tr>
<td>8</td>
<td>Test-Suite Minimization</td>
<td>App Testers, Researchers</td>
</tr>
</tbody>
</table>
The research presented in this dissertation has been published in the following venues:


In addition, the following publications are not included in the dissertation but are related:

Chapter 2

Background

This chapter provides a background on the energy defects. One of the contributions of this dissertation is a new and more comprehensive definition for energy defects, as well as construction of the most comprehensive energy defect model of Android to date. In fact, in preparation for this work, I conducted an investigation to identify the variety of energy defects in Android. While a few energy anti-patterns in Android, such as resource leakage and sub-optimal binding [149, 150, 199], had been documented in the literature, they do not cover the entire spectrum of energy issues that arise in practice.

Definition: *Energy defects are identified as misuses of energy-greedy APIs, i.e., Android APIs that monitor or manipulate the state of hardware elements on the mobile devices, that cause unnecessary energy consumption.*

The notion of *unnecessary* is very important in the definition of energy defects and the *context of usage* identifies whether a specific utilization of an energy-greedy API is considered energy defect on an app or not. The reminder of this chapter first illustrates our methodology to collect energy defect patterns, and then introduces an energy defect model, a comprehensive collection of energy defect patterns that cause unnecessary energy consumption in Android.
2.1 Methodology

We follow a data-driven approach for derivation of a defect model of energy defects. This approach follows a grounded theory design principles [189] and consists of three main phase: (1) Designing phase, where we design our search protocol on how to derive the defect patterns; (2) Conducting phase, where we perform the search following the plan directions; and (3): Reporting phase, where we collect the defect patterns and analyze them through an empirical study to construct the benchmark. This section describes the Designing and Conducting phase and Section 2.2 introduces the results of the data-driven approach.

2.1.1 Search Protocol

Our plan for derivation of the energy defect model includes identifying the sources to search, keywords to guide the search, and inclusion/exclusion criteria for selection during search.

2.1.1.1 Selection of the source

The aim of this study is to construct a comprehensive defect model of energy defect patterns in Android. Therefore, I need to look for energy anti-patterns, i.e., misuses of Android APIs and specific constructs that lead to unnecessary energy consumption, in the implementation of the Android apps. I identified the following sources to collect such data:

- Android API reference: This document lists all the Android APIs, with the detailed description on how to use them. The description of the APIs that are related to utilization of the energy-greedy hardware components, such as GPS and WiFi, includes guidelines on how to properly use them to avoid energy drainage.
• **Android developers guide**: This online document includes training classes that describe how to develop Android apps. In addition, it contains several guidelines for quality assurance, e.g., *best practices* for battery, performance, and security.

• **XDA Developers**: This forum is a mobile software development community of over 6.6 million members worldwide, where the discussions primarily revolve around troubleshooting and development for Android.

• **Android Open Source Project (AOSP) issue tracker**: This platform provides facilities for users and developers to report issues and feature requests related to Android. The reported issues mostly contain a bug report, which could be very detailed including the LogCat trace related to the issue, or informal description of the conditions under which the issue manifested itself.

The primary investigation on the posts related to energy issues in XDA Developer forum and AOSP issue tracker identified them as rich sources for collecting Android apps with known energy issues. More specifically, the majority of posts in these two sources contained a list of apps that were culprit of the issue. The source code of such apps, which are known to suffer from energy issues, can provide *common mistakes* that developers make or mistakes that have severe impact on the energy consumption of apps.

The first two sources, on the other hand, provide energy defects that either happen in specific use-cases that are uncommon among apps, or their impact cannot be readily observed by end users. Using both best practices and common bad practices, I can construct a comprehensive defect model of energy defects.

### 2.1.1.2 Selection of the keywords

I aimed to automatically and systematically search the aforementioned sources for collecting required artifacts to construct the defect model. To that end, I determined a set of the
following keywords to search for while automatically crawling each of the identified sources: energy, power, battery, drain, consumption, consume. Any post in these online sources that contains at least two of these keywords will be a candidate for further investigation.

It is worth to note that our initial set of keywords was larger, including GPS, Bluetooth, CPU, camera, wakelock, service, WiFi, network. However, our initial investigation showed that I need to exclude these keywords to avoid bias towards defects related to specific hardware component and reduce false positives. For example, a post that includes keywords energy and Bluetooth might not necessarily discuss an energy issue related to the Bluetooth, but explains how to use Bluetooth Low Energy (BLE) technology and related APIs in Android apps [12].

2.1.1.3 Selection of criteria

Not all the retrieved list of apps from the sources was useful for the purpose of our work. In fact, I realized that when reporting an issue on AOSP issue tracker or XDA Developer forum, users list all the potential apps they suspect to be the potential culprits, where as a matter of fact only one of them caused the reported issue. Additionally, I wanted to find the defect patterns, which requires the availability of the source code. Thereby, I identified the following criteria for selecting the candidates for further manual investigation:

**Inclusion Criteria**: I selected apps that are (1) open source and (2) have an issue tracker.

**Exclusion Criteria**: From the list of open source apps, I excluded apps that:

- I was not able to find any reference related to the issue the app found culprit of it in either its issue tracker (open or closed issue) or commit history. To that end, I searched the issue tracker and commit history of apps for the same keywords used in crawling.
The reported issue was not reproducible by the developers or there was no explanation on how to reproduce the issue.

2.1.2 Search Process

I automatically crawled the identified sources using crawler4J [4]. The results from this step provided me with 4064 pages from the first two sources, Android API reference and Android developers guide, and a list of energy-related issues with 295 apps that possibly had instances of those issues.

I manually investigated all the 4064 pages to obtain a list of best practices related to the battery life. To find common bad practices, I first removed commercial apps from the list, since our inclusion criteria entail the availability of source code. That left me with 130 open source apps for further investigation. Then, I searched the issue tracker and commit history of the 130 apps for keywords, and narrowed down to 91 open source apps that had at least one issue (open or closed) or commit related to energy. Regarding to issue trackers, I excluded the apps matched our second exclusion criteria, which left me with 41 apps.

To ensure comprehensiveness of the proposed defect model, I finally studied the related literature [149, 67, 199, 103] and found 18 additional open-source apps with energy issues.

I performed this study as the final step, as grounded theory proponents [88, 99] recommend limiting exposure to existing literature and theories to promote open-mindedness and preempt confirmation bias.

I manually investigated the source code of these 59 apps to find misuse of Android APIs utilizing energy-expensive hardware components (e.g., CPU, WiFi, radio, display, GPS, Bluetooth, and sensors) as reported in the corresponding bug trackers. For example, Omim [23] issue 780 states "App is using GPS all the time, or at least trying to use". As a result, I inves-
tigated usage of APIs belonging to LocationManager package in Android. As another example, SipDroid [41] issue 847 states "after using the app, display brightness is increased almost full and its stays that way". Thereby, I investigated the source code for APIs dealing with the adjustment of screen brightness, e.g., `getWindow().addFlag(FLAG_KEEP_SCREEN_ON)` and `getWindow().getAttributes().screenBrightness`.

From our investigation, I have constructed a defect model with 28 types of energy defects, which we will discuss them with more details in Section 2.2.

2.1.3 Threats To Validity

We followed relevant principles of grounded theory to minimize the threats to the validity of the results. Nevertheless, there are possible threats that deserve additional discussion.

One important threat is the completeness of this empirical study, that is, whether the proposed defect model identifies all the energy defects in the domain of Android. This threat could be due to missing some relevant posts in our sources as they did not match our keywords. Although we make no claims that this set of keywords is minimal or complete, prior research has shown that they are frequently used in the issue trackers of apps with energy defects [149]. We acknowledge that the collection of energy defects identified through our study may not be complete due to this reason. However, we believe the presented defect model is the most comprehensive one in the literature to date.

Another threat is to bias towards specific types of defects or defects that have more severe impact on the battery. To alleviate this threat, we excluded specific keywords that are coupled to particular hardware component, as mentioned before. Moreover, we did not limit our sources just to apps known to suffer from observable issues. Instead, we considered
Android documentations as an additional source to identify the defects that might not have a severe impact on the battery observable by the users.

2.2 Defect Model

Figure 2.1 depicts our proposed taxonomy, derived as the result of empirical study described in Section 2.1. The highest level of the taxonomy hierarchy consists of six dimensions, which shows the scope of energy defect, and the sub-dimensions illustrate derived defect patterns. Each scope captures the commonality among different types of energy defects. For example, all the energy defects in the scope of Location happen due to misuse of Android Location APIs. In the following, I will describe each type of energy defect in more details.

2.2.1 Connectivity

Connectivity energy defects happen due to misuse of Android APIs that monitor or manipulate the state of Network and Bluetooth hardware.

2.2.1.1 Network

This category consists of six types of energy defects:

- **Unnecessary attempt to connect**: Searching for a cell signal is one of the most power-draining operations on a mobile device. So, developers should check for connectivity before performing any network operation to save battery by not forcing the mobile radio or WiFi to search for signal if there is none available. One way to check for connectivity is to leverage the method isConnected() on ConnectivityManager
Figure 2.1: Proposed taxonomy of energy defects
or WifiManager. Failing to perform this check before a network task can unnecessarily search for a network signal and cause energy defect.

- **Frequently scan for WiFi**: High frequency of scanning for WiFi networks consume higher amount of energy. Thereby, developers should manage the search for signal properly, e.g., adjust the frequency of scanning based on the user movement, etc. Otherwise, frequent and unnecessary WiFi scan can drain the battery of device.

- **Redundant WiFi scan**: Recurring tasks such as scanning for available WiFi networks can be handled by recurring callbacks in Android, e.g., Handler, and ScheduledThreadPoolExecutor. While developers should avoid the highly frequent of WiFi scan as mentioned above, they should also remove the recurring callbacks at the termination points of the program, e.g., when app is paused. Otherwise, the app may keep scanning for WiFi signals without using the results of that.

- **Using Radio over WiFi**: Mobile data costs and energy consumption tend to be significantly higher than WiFi. So, in most cases, an app’s update rate should be lower when on Radio connections, or downloads of significant size should be suspended until you have a WiFi connection. Failing to follow this best practice and not prioritizing WiFi over Radio causes unnecessary energy consumption.

- **Attempting corrupted connection**: When a connection to a server is not successful, e.g., the server is not reachable, the service that is responsible to connect to the server can potentially wait for a long time and keep the connection. To avoid such case, developers should set a **Timeout** for each **URL Connection**. Otherwise, keeping a corrupted connection can consume high amount of energy.

- **Downloading redundant data**: Multiple downloads of the same data not only wastes the network bandwidth, but also unnecessarily consumes battery. Caching mechanism avoids downloading the previously downloaded data again. Developers can enable caching of all of app’s HTTP requests by installing the cache at app startup.
Failing to implement a caching mechanism causes redundant connection establishment and download of the data.

2.2.1.2 Bluetooth

This category consists of three types of energy defects:

- **Unnecessary active Bluetooth**: Developers should clear all the connections when the Bluetooth turns off, or starts to turning off. Otherwise, the kernel keeps the “BlueSleep” kernel wakelock which prevents the device for becoming idle. Developers should close all the Bluetooth connections if the Bluetooth is off or turning off. The state of Bluetooth can be checked by calling `getState()` method on the `BluetoothAdapter`.

- **Unnecessary and frequent scan for Bluetooth pairs**: High frequency of discovery process for Bluetooth pairs consumes higher amount of energy, as device discovery is a heavyweight procedure on battery. Thereby, developer should carefully manage the Bluetooth discovery in their code.

- **Redundant Bluetooth discovery**: A recurring task of Bleutooth discovery can be handled by recurring callbacks in Android, e.g., `Handler`, and `ScheduledThreadPoolExecutor`. While developers should avoid the highly frequent of discovery of Bleutooth devices as mentioned above, they should also remove the recurring callbacks at the termination points of the program, e.g., when app is paused. Otherwise, the app may keep searching for available and visible Bluetooth devices without using the result of discovery.
2.2.2 Display

This category consists of four types of energy defects:

- **Keeping the screen on**: Some apps such as games and videos require to keep the device screen on while running. One possible way of keeping the screen on is modifying the screen timeout preferences. Failing to restore the modified setting keeps the screen on for a long time even when the app is not running, i.e., 30 minutes for most of recent Android phones, which can drastically drain the battery.

- **Improper utilization of screen flags**: Similar to the previous energy defect, improper utilization of screen flags can unnecessarily keep the screen on. That is, if developer uses screen flag in background services or other app components rather than

- **Using light background color**: Prior research have shown that the darker colors in OLED screens, which are currently used in all mobile devices, consume less energy compared to the lighter colors. Thereby, it is recommended that developers utilize the darker color instead of lighter color in the UI design, or adjust the color theme based on the battery level. Failing to do so can unnecessarily use more energy on the phones.

- **Increasing and holding the screen brightness**: A subset of game, multi-media, and camera apps automatically increase the screen brightness to provide a better user experience. High screen brightness can drain the battery in few hours, thereby, developers should avoid to increase and hold the screen brightness when the battery level is medium to low, when the user is not using the main features of the app, e.g., user navigates through setting, or when user puts the app in the background, e.g., switches to another app.
2.2.3 Location

This category consists of four types of energy defects:

- **High frequency of location updates**: Developers should adjust the frequency of listening to location updates based on the user movement. Otherwise, they unnecessarily engage energy-greedy location hardware, i.e., GPS and Network. For example, when user is walking or hiking, the frequency of listening to location updates should be less than when user is biking or driving a car. Developers can adjust the frequency based on user movement by using specific Android APIs, e.g., *Activity Recognition* listener, that obtain user activity type from motion sensors.

- **Unnecessary accurate location request**: User location can be obtained using GPS or Network location provider, i.e., cellular or WiFi network. GPS consumes higher amount of energy to acquire user location and should be utilized when it is necessary, e.g., when user drives fast in the highway. Failing to use a proper provider location information can negatively impact the battery life.

- **Redundant location updates**: Failing to remove the location listeners, which are registered to obtain user location information, at termination points of the program can keep the location hardware engaged, thereby, drastically drain the battery.

- **Neglecting last known location**: For many apps that do not heavily rely on location information, utilization of location hardware in not necessary. Instead, they can query for the latest location information that is obtained by other apps through `getLastKnownLocation` API in `LocationManager`. Failing to follow this best practice may causes frequent and unnecessary wake-ups for GPS or Network hardware to obtain location information.
2.2.4 Recurring Constructs

This category consists of four types of energy defects:

- **High frequency recurring callbacks**: Repeating periodic tasks can be used for polling new data from the network or updating the UI. Higher frequency of invocation consumes higher amount of energy, especially if the callback is running a task that includes invocation of energy-greedy APIs. Thereby, developers should either avoid usage of energy-greedy APIs in recurring callbacks, or they should consider a low frequency for invocation of them as long as it does not interfere with app’s functionality.

- **Redundant recurring callbacks**: Runnable category of recurring callbacks should be released when they are not needed, specifically at the termination points of the program. Otherwise, they keep running even when it is no longer required. For example, a thread that is responsible to update the GUI should be killed after the activity is in the background, i.e., paused. Otherwise, it performs a redundant task and consumes battery unnecessarily.

- **Failing to deactivate an alarm**: Android system does not kill the alarms and failing to cancel the alarm keeps the alarm active and triggers it forever. Thereby, developers should consider policies on the appropriate time to cancel the registered repeating alarms.

- **Failing to adjust the frequency based on battery level**: Developers should check for the battery charging status to adjust background service behavior, frequency and type of different sensor listeners, and frequency of recurring callbacks. For example, the app should poll for updates when the device is connected to the charger, or the frequency of periodic tasks can be adjusted based on the battery level of the device. Failing to do so causes the faster drain of battery on users’ devices.
2.2.5 Sensor

This category consists of two types of energy defects:

- **Failing to unregister the sensors**: Android system does not disable sensors automatically when the screen turns off. When developer fails to properly release the sensor listeners at the termination points of the program, the app can keep listening to sensors and updating the sensor information in background, even when it is not actively running. This can drastically impact the battery life and drain the battery in just a few hours.

- **Unnecessary use of fast delivery sensors**: Sensor listener events can be queued in the hardware FIFO list before delivered. Setting delivery trigger of listener to the lowest possible value, i.e., 0, interrupts *Application Processor* at the highest frequency possible and prevents it to switch to lower power state, specially if the registered sensor is a “wake-up” sensor. Thereby, it is important that developers properly adjust the type of sensors based on the context.

2.2.6 Wakelock

This category consists of four types of energy defects:

- **Failing to release wakelocks**: Misuse of CPU wakelocks, i.e., failing to release the wakelock at proper points or failing to properly release all the reference counted wakelocks, can unnecessarily keep the CPU on. Thereby, the device will not enter the idle mode and the battery drain continues, even when no app is running on the device.

- **Unnecessary Wakelock acquirement**: Wakelocks are a mechanism to keep the CPU and WiFi hardware \(^1\) awake. While this feature is helpful to ensure correctness of

\(^1\)Earlier versions of Android allowed developers to keep the screen on using display wakelocks.
specific tasks on some categories of mobile apps, improper and unnecessary utilization of wakelocks negatively impacts the battery life. For example, developers are advised to acquire the wakelock once needed, and release it as soon as the locked task is finished. Keeping the wakelock for longer time has no other benefit and only drains the battery. Also, newer versions of Android API library support alternative solutions to keep the CPU awake, instead of using wakelocks: Using DownloadManager when an app is performing long-running HTTP downloads or creating a sync adapter, when an app is synchronizing data from an external server.

- **Unnecessary active WakefulBroadcastReceiver**: A partial wakelock can be acquired by using a specific broadcastreceiver, i.e., WakefulBroadcastReceiver, in conjunction with a service. Failing to call method unregister this broadcastreceiver after the work that requires the lock on the CPU, keeps the device awake even if not required.

- **Acquiring high performance WiFi wakelock**: By acquiring a high-performance Wakelock on the WiFi hardware, WiFi will be kept active and it operates at high performance with minimum packet loss, which consumes higher amount of energy compared to the regular wakelock. While this might be necessary for specific tasks, developers should carefully acquire and manage the type of WiFi wakelocks. For instance, they should monitor the strength and state of WiFi network and if the signal quality degrades, WiFi wakelock should be either releases, or its type being changed to normal WiFi wakelock instead of high performance lock. Failing to properly implement this adjustment can negatively impact the battery life.
2.3 Analysis

In this section, I present an analysis of the energy defects in the proposed defect model. Specifically, I investigate the following research questions:

**RQ1. Distribution of Energy Defects:** What is the distribution of each identified energy defect among the studied sources? What portions of the defects cannot be identified by limiting the study to just issue tracker of open source apps or Android documentation? Is it possible to identify all types of energy defects by studying app repositories?

**RQ2. Misused Resource Type:** What hardware components are engaged as a result of energy defect? How are these hardware components misused?

**RQ3. Consequences of Energy Defects:** What are the consequences of energy defects and to what extent do they impact the battery life?

### 2.3.1 RQ1: Distribution of Energy Defects

Table 2.1 demonstrates all the identified energy defects in the proposed defect model, along with the information that whether I found an instance of each defect in Android documentation—the first two search sources—or any artifacts (source code, issue tracker, or commit history) of the studied open source apps—obtained from the next two search sources (columns 2 and 3).

As shown in Table 2.1, while I found instances of some energy defects in both type of sources, some of the defects were only found in Android documentation or artifacts of Apps with energy issues. For example, there was no indication in either of the crawled Android documentation—Android API reference and Android developers guide—that failing to close Bluetooth connections can lead to *Bluesleep* wakelock, that can keep the device awake and
Table 2.1: Benchmarking energy defects of the proposed taxonomy.

<table>
<thead>
<tr>
<th>Defect Type</th>
<th>Source of Defect</th>
<th>Resource Type</th>
<th>Impact period</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unnecessary Attempt to Connect</td>
<td>✓</td>
<td>WiFi/Radio</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Frequently Scan for WiFi</td>
<td>-</td>
<td>WiFi</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Redundant WiFi Scan</td>
<td>✓</td>
<td>WiFi</td>
<td>Idle, Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Using Radio Over WiFi</td>
<td>-</td>
<td>Radio</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Attempting Corrupted Connection</td>
<td>✓</td>
<td>WiFi/Radio</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Downloading Redundant Data</td>
<td>✓</td>
<td>WiFi/Radio/Memory</td>
<td>Idle</td>
<td>△</td>
</tr>
<tr>
<td>Failing to Close Bluetooth Connections</td>
<td>-</td>
<td>Bluetooth/CPU</td>
<td>Idle, Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Unnecessary Search for Bluetooth Pairs</td>
<td>✓</td>
<td>Bluetooth</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Redundant Bluetooth Discovery</td>
<td>✓</td>
<td>Bluetooth</td>
<td>Idle, Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Keeping Screen On</td>
<td>✓</td>
<td>Display</td>
<td>Idle</td>
<td>△</td>
</tr>
<tr>
<td>Improper Utilization of Screen Flags</td>
<td>✓</td>
<td>Display</td>
<td>Idle</td>
<td>△</td>
</tr>
<tr>
<td>Using Light Background Color</td>
<td>✓</td>
<td>Display</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Increasing and Holding Screen Brightness</td>
<td>✓</td>
<td>Display</td>
<td>Idle, Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>High Frequency of Location Updates</td>
<td>✓</td>
<td>GPS/WiFi/Radio</td>
<td>Non-Idle</td>
<td>△</td>
</tr>
<tr>
<td>Unnecessary Accurate Location Request</td>
<td>✓</td>
<td>GPS</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Redundant Location Update</td>
<td>✓</td>
<td>GPS/WiFi/Radio/CPU</td>
<td>Idle, Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Neglecting Last Known Location</td>
<td>✓</td>
<td>GPS/WiFi/Radio</td>
<td>Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>High Frequency Recurring Callback</td>
<td>✓</td>
<td>Any*</td>
<td>Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Redundant Recurring Callback</td>
<td>✓</td>
<td>Any*</td>
<td>Idle, Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Failing to Deactivate an Alarm</td>
<td>✓</td>
<td>CPU/Display</td>
<td>Idle</td>
<td>△</td>
</tr>
<tr>
<td>Failing to Adjust Frequency to Battery Level</td>
<td>✓</td>
<td>Any*</td>
<td>Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Unnecessary and Repeatedly Executing Code</td>
<td>-</td>
<td>Any*</td>
<td>Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Failing to Unregister Sensor</td>
<td>✓</td>
<td>Any Sensor</td>
<td>Idle, Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Unnecessary Use of Fast Delivery Sensor</td>
<td>✓</td>
<td>Any Sensor</td>
<td>Non-idle</td>
<td>△</td>
</tr>
<tr>
<td>Failing to Release Wakelock</td>
<td>✓</td>
<td>WiFi/Radio/Display/CPU</td>
<td>Idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Unnecessary Wakelock Acquisition</td>
<td>-</td>
<td>WiFi/Radio/Display/CPU</td>
<td>Non-idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Unnecessary Active WakefulBroadcastReceiver</td>
<td>✓</td>
<td>Display/CPU</td>
<td>Idle</td>
<td>△, △ △</td>
</tr>
<tr>
<td>Acquiring High Performance WiFi Wakelock</td>
<td>✓</td>
<td>WiFi</td>
<td>Non-idle</td>
<td>△ △ △</td>
</tr>
</tbody>
</table>

* Depending on the type of APIs used in recurring constructs, e.g., ..., any type of hardware components could be impacted by this defect pattern.
drastically drain the battery. However, I found several posts on XDA Developers and AOSP related to apps keeping Bluesleep wakelock and causing energy issues. Unlike app level wakelocks that are acquired and released by apps, Bluesleep is a kernel level wakelock and will be active in kernel as long as there is an active Bluetooth connection. If developers fail to close Bluetooth connections after completion of data transfer, Bluesleep can keep the phone unnecessarily awake and drain the battery. I found an instance of this defect in XDrIpa apps [47], as corroborated by issue #169 [48].

Similarly, there are a subset of energy defects that I was not able to find any instance of them in the studied apps. There are two possible justifications for this. First, majority of the open source apps are either simple or not upgraded to newer version of Android SDK, thereby do not use specific APIs and constructs that are discussed in Android documentation. For instance, `WakefulBroadcastReceiver` introduced in the API level 22, to help developers keep the phone awake during execution of services initiated by a broadcast receiver. None of our studied apps used WakefulBroadcastReceiver in their implementation, let alone have an instance of an energy defect related to it. Second, a subset of defects manifest themselves under specific and not very common use-cases. For example, acquiring high performance wakelock is not a defect itself. Under poor WiFi signals however, this type of wakelock consumes more energy compared to normal WiFi wakelock, as it keeps WiFi active with minimum packet loss and low packet latency. Therefore, developers should check the strength of connection signal before acquiring this type of wakelock.

To summarize, the results from RQ1 confirm the proper choice of sources I used for derivation of proposed defect model. Without any of these sources, I might have missed some types of energy defects.
2.3.2 RQ2: Misused Resource Type

To answer this question, I tried to reproduce each instance of defect on a real Android app, if the source of defect was apps’ artifact, or a synthetic app I created for this purpose, if the source of defect was Android documentation. After identifying defect use-cases, i.e., the defect reproduction scenarios, I executed each on a Google Nexus 6, running Android version 6.0.1, and monitored energy behavior of different hardware component of the phone using Trepn [71]. Trepn is a profiling tool developed by Qualcomm that can be installed on Android phones with Snapdragon chipsets developed by Qualcomm and collect the exact power consumption data from various hardware component.

Trepn is reported to be highly accurate, with an average of 2.1% error in measurement [42], and provides utilization traces for each hardware component during execution of each app. To find out about misused hardware component, I collected the utilization traces of each before, during, and after execution of each defect scenario. I then analyzed each trace, looking for the following patterns:

- **Idle time utilization**: Spikes in the utilization traces when the user is not interacting with the app can rise a red flag. Although running a background service without any user interaction is not prohibited, apps are suggested to stop utilizing hardware components when the app is not in the foreground, i.e., user pauses the app by switching to another app. Failing to un-register listeners can cause such patterns in the utilization trace.

- **Utilization difference before and after the execution**: Apps are supposed to release all the hardware components when they are closed by users. Nevertheless, the app can keep the phone on a high power consumption state, even if it is closed. Any difference on the utilization level of a hardware component before and after execution
of each scenario can be an indicator of energy defect. For example, failing to release a wakelock or closing Bluetooth connections causes this pattern in the utilization trace.

- **Consecutive high amplitude spikes**: Spikes in the utilization trace that last for a long time can be an indicator of hardware over-utilization. High frequency of recurring callbacks, acquiring wakelock sooner than it is required, or repeatedly execution energy-greedy APIs can cause this pattern in the utilization trace.

The result of our analysis for this research question is summarized in the column 4 of Table 2.1. As illustrated by these results, different instances of an energy defect type can impact different hardware components. For example, depending on the type of wakelock acquired by an app, e.g., screen wakelock, CPU wakelock, or WiFi wakelock, different hardware components might remain in the high power consumption state and prevent the phone to become idle. As another example, the engaged hardware component of *High Frequency Recurring Callback* defect will be determined by the type of APIs used in the implementation of recurring constructs. This diversity on the type of engaged hardware component later impacts the severity of instances for specific defect type, which I will discuss more on RQ4.

It is worth to note that I were not able to find any instance of energy problems related the camera and media hardware, such as speaker, and curser. Although failing to release these hardware components can cause functional problems, e.g., if camera is acquired by an app other apps can not acquire it again until it is released, such resource leaks are not reported to cause battery drainage. By looking more closely on the usage of APIs related to these hardware components, I discovered acquire and release APIs are performed on the software level, rather than actually utilizing the hardware. For instance, the usage of acquire and release APIs for camera deals with Camera object, at the software level, rather than directly utilize camera hardware between acquirement and release [13]. In fact, the camera hardware will be utilized only during video record and capturing a photo.
Additionally, I studied the breakdown of hardware components misused by any of the defect patterns identified by our defect model. As illustrated by Figure 2.2, network-related hardware, i.e., WiFi and radio, are the most misused components, together involved in 37% of energy defects. This is not surprising, as majority of the Android apps, regardless of their category, require access to internet for tasks such as update, offloading expensive computations to cloud, downloading files, and etc. The contribution is followed by display, CPU, GPS, Bluetooth, sensors (e.g., accelerometer, gyroscope, and magnetometer), and memory. These information can be valuable for developers, showing that they should be more careful when using APIs related to WiFi, radio, display, and GPS, since 40% of energy defects are related to the misuse of these APIs.

2.3.3 RQ4: Consequences of Energy Defects

The inevitable consequence of an energy defect is drainage of the battery. Unlike functional defects however, energy defects do not cause immediate impacts observable by either users or developers. In fact, for many energy defects, it may take several days until users suspect
the battery usage of their phone has changed. Additionally, the severity of the consequence among energy defects varies among different type of energy defects. To determine the severity of energy defects, I identified two of their characteristics: (1) the impact period and (2) the type of misused hardware.

The impact period of an energy defect can be identified as idle or non-idle. While the impact of non-idle defects is during the execution of an app, the impact of idle defects continues even when an app is in the background or even stopped. To benchmark the impact period of energy defects, I used the results of experiments performed for RQ2. Specifically, I marked an energy defect as non-idle, if I found a consecutive high amplitude spikes pattern match for utilization traces of its related hardware components. Similarly, I marked an energy defect as non-idle, if its corresponding hardware utilization traces matched either “Idle time utilization” or “Utilization difference before and after execution” patterns discussed in RQ2.

The energy greediness of the engaged hardware component is another important factor to be considered when identifying impact severity of energy defects. According to Google, display, GPS, WiFi, and radio are reported to consume the highest portion of device battery [11]. Therefore, I consider these hardware components as more-greedy, and other hardware components less-greedy for determination of severity impact.

Based on the impact period and energy-greediness of misused hardware, I identified the severity of each energy defect as severe, alarming, and minor as denoted in the last column of Table 2.1 by ⊡, ⊢, and ⊣, respectively. An energy defect has a severe impact, if the impact period is idle and it misuses a more-greedy component during idle time. If the impact period is non-idle, but the resource type is one of the more-greedy hardware components, the defect has an alarming severity. Finally, if the impact period is either idle or non-idle and the engaged hardware is less-greedy, I identify the energy defect to have a minor impact.
Note that the severity of different instances of a defect type might differ based on the use-case. For instance, consider "Redundant Location Updates" energy defect. The impact of this energy defect on the battery can be either severe or minor. As mentioned in Section 2.2, this type of defect happens when the developer fails to unregister the location listener. Unregistering the location listener can be performed in several program points as discussed in RQ3, e.g., in `onPause()`, `onDestroy()`, or `onProviderDisabled()`. If the developer fails to unregister the listener in the first two program points, the impact of the defect on the battery would be severe, as the app keeps GPS or network components engaged without any user interaction [149]. However, if the user manually disables GPS or network from the phone’s settings and the developer has failed to unregister the listener at `onProviderDisabled` callback, the Android system itself disables all the access to GPS or network components. Instead, the app keeps the CPU component engaged, as there is still a listener thread registered to inquiry about location information. Thereby, while the latter instance of the defect still impacts the battery, the impact is minor.

As shown in Figure 2.3, the majority of identified defect types are alarming, meaning they over-utilize more-greedy hardware components during execution of an app. Alarming defects are potential points for optimization, i.e., developers can save the dynamic energy consumption of an app by fixing such defects. For example, developers should always consider the speed of user movement to choose appropriate frequency of location update and proper loca-
tion provider. If user is driving in a car, then the location update should be performed at the highest frequency and high accuracy. If she walks, the frequency of location update should be less frequent, adjusted to movement speed. Finally, if she is stationary, the location updates should be canceled to save energy.

More that 40% of the defects have severe impacts, whereby they can drastically impact the battery life of the device. Such defects should happen under no program path, as they highly decrease usability of both the app and device. Currently, there is a lack of software engineering tools and techniques that can help developers identifying energy defects and the few existing techniques [149, 150] are limited by the types of defects that they can detect. There is, thus, a need for tools that can fill this gap. Finally, near 40% of the energy defects have minor consequences on the battery. Although the impact of such defects in one app might not be significant on the battery life, the aggregation of these defects on many apps can have a huge impact on the battery. Thereby, developers should also care to fix energy defects with minor impact.

2.4 Discussion

In recent years, several techniques have been proposed to assist Android developers in identifying energy defects. Yet, there exist no common benchmark of real-world energy defects for assessing effectiveness of such tools. In this chapter, we proposed a comprehensive defect model of 28 types of energy defects, constructed from mining Android documentation and artifacts of 59 real-world Android apps. The analysis on instances of identified energy defects reveals the type of hardware components that are commonly misused, root causes of energy defects, and their corresponding consequences and importance.
Chapter 3

Related Work and Research Gap

This chapter provides an overview of the related research on software testing and green software engineering. Furthermore, I discuss the research gap and position of the proposed techniques in this dissertation among the body of literature. To that end, I constructed a taxonomy of existing approaches prior to this research that address the energy deficiency of mobile apps through program analysis, i.e., static code analysis and software testing.

3.1 Related Work

The related work can be categorized into six categories. For each category, the literature review was performed on the related work within the domain of Android and outside of it.

3.1.1 Regression Testing

Previous work in regression testing can be categorized as test-suite minimization, test case selection, test case prioritization, and test-suite augmentation techniques [210]. These ap-
proaches have been further broken down to subcategories in the literature [102] as: (1) Random, which selects arbitrary number of available test cases in an ad hoc manner; (2) Retest all, which naively reruns all the available test cases; (3) Coverage-based data flow, which selects test cases that exercise data interactions that have been affected by modifications; and (4) Safe selection, which selects every test case that achieves a certain criterion.

The majority of regression testing techniques consider adequacy metrics for functional requirements of the test suite and to lesser extent non-functional requirements [174]. To the best of our knowledge, there are only few approaches in the literature that perform test-suite management with respect to the energy consumption.

Kan [134] investigated the use of Dynamic Voltage and Frequency Scaling (DVFS) for energy efficiency during regression testing. This work focuses on the assumption that over the versions of a program that do not have significant changes in functionality, CPU-bound tests remain CPU-bound, and similarly IO-bound tests remain IO-bound. It is effective therefore, to optimize the processor frequency for the execution of CPU-bound test to achieve a good level of energy savings. Unlike the proposed approach in this dissertation, which is a test-suite minimization, this work utilizes retest all [102] technique and re-runs all the existing test cases. In addition, the goal of this work is to reduce the energy consumption of whole test-suite, rather than selecting test cases that are good for energy testing.

Another closely related work is an energy-directed approach for test-suite minimization [141]. The proposed approach in this paper tries to generate energy-efficient test suites that can be used to perform post-deployment testing on embedded systems. To that end, the authors measured the energy consumption of test cases, using a hardware, and used those measured information to perform test-suite minimization. This approach is not suitable for energy testing, since it discards tests with high energy consumption, which are necessary for detecting energy defects. Furthermore, the proposed technique uses execution time as a metric for test-suite optimization, when energy consumption information is not available. Though col-
lecting execution time for test cases is easy, using time as a proxy for energy is controversial. Although some research shows that execution time is perceived to be positively correlated with energy consumption [139], others suggest that time is not an appropriate proxy for identifying energy-greedy segments of the program [109].

To summarize, no test-suite minimization approach attempts to reduce a test suite with the goal of maintaining the reduced test suite’s ability to reveal energy defects. Unlike the aforementioned techniques, which focus on running the test cases in the most energy-efficient way, the proposed approach in this dissertation selects the minimum subset of the existing test suite that can be used for energy testing of the Android apps. This approach is complementary; an interesting avenue of future research is a combined multi-objective approach, where both the energy cost of running the tests and their ability to reveal energy defects are considered in the selection of tests.

### 3.1.2 Test Adequacy Criterion

Coverage criteria for software testing can be divided into those aimed at functional correctness and non-functional properties. The great majority of prior work has focused on coverage criteria for functional correctness [100, 77, 104, 116, 95, 96], and to a lesser extent on non-functional properties [191, 93, 74, 204]. Even among the work focusing on non-functional properties, none is applicable for energy testing, which hinders progress and comparison of energy-aware testing techniques.

The coverage criterion suitable for energy testing needs to be aware of energy consumption during test execution. Prior studies related to energy consumption of Android apps can be categorized into *power modeling* and *power measurement*. Research in power modeling suggests estimating the energy usage of mobile devices or apps in the absence of hardware power monitors [140, 109]. Studies in power measurement make use of specialized hardware to de-
termine an app’s energy consumption at various granularities. While these techniques can be adopted to measure or estimate the amount of energy consumption during test execution, none of them address or provide test adequacy metric for determining the energy-efficiency of tests.

3.1.3 Mutation Testing

Mutation testing has been widely used in testing programs written in different languages, such as Fortran [137], C [89], C# [92], Java [153], and Javascript [167], as well as testing program specifications [94, 165] and program memory usage [198]. However, there is a dearth of research on mutation testing for mobile applications, specifically Android apps.

Mutation operators for testing Android apps were first introduced by Deng and colleagues [90, 91], where they proposed eleven mutation operators specific to Android apps. They designed mutation operators based on the app elements, e.g., Intents, activities, widgets, and event handlers. Unlike their operators that are designed for testing functional correctness, the operators in this dissertation are intended for energy testing. Therefore, they are different from those proposed in [91]. In addition, the proposed technique on this paper follows a manual approach to analyze the generated mutants, rather than automatic technique for mutation analysis proposed in this dissertation.

Since energy defects are complex and they manifest themselves under peculiar contextual settings, an energy-aware mutation testing technique should design the mutation operators based on a defect model. Liu et al. [149] identified missing sensors and wakelock deactivation as two root causes of energy inefficiencies in Android apps. Banerjee and Roychoudhury [67] provided a high level categorization for energy defects without identifying specific energy anti-pattern. The proposed defect model in this dissertation is more comprehensive that
prior techniques, i.e., identify 28 types of energy defects. Only a subset of our operators are overlaps with the energy defects that are described in these works.

Another important component of mutation testing is oracle. Gupta and colleagues [105] provide a framework to identify common patterns of energy inefficiencies in power traces, by clustering power traces of a Windows phone running different programs over a period of time. Unlike their approach, I compare power traces of executing a test on two different versions of an app, knowing one is mutated, to determine whether they are different.

3.1.4 Android Testing

Test input generation techniques for Android apps mainly focus on either fuzzing to generate Intents or exercising an Android app through its GUI [85]. Several approaches generate Intents with null payloads or by randomly generating payloads for Intents [209, 205, 186, 160]. Dynodroid [155] and Monkey [45] generate test inputs using random input values. Several techniques [55, 53, 206, 63, 110] rely on a model of the GUI, usually constructed dynamically and non-systematically, leading to unexplored program states. Another set of techniques employ systematic exploration of an app in the construction of test cases: EvoDroid [158] employs an evolutionary algorithm; ACTEve [58], JPF-Android [193], Collider [128], and SIG Droid [169] utilize symbolic execution. Another group of techniques focus on testing for specific defects. One technique, IntentDroid [117], explores boolean paths to test for inter-app communication vulnerabilities. LEAKDroid [204] employs a GUI model-based technique for testing resource leaks in Android that lead to slowdowns and crashes.

None of these approaches can be used to properly test the energy behavior of Android apps, as they lack the ability to generate inputs meant to cover and exercise energy hotspots. The closest work to the proposed research is perhaps that of Banerjee et al. [67]. They present a search-based profiling strategy with the goal of identifying energy hotspots in an app. Their
approach does not consider system inputs that are independent of GUI or energy hotspots that involve recurring constructs. Furthermore, their profiling process always starts from the root activity of an app, making it infeasible to test particular sequences of the app’s lifecycle.

3.1.5 Test Oracle

Automated test oracle approaches in the literature can be categorized into Specified [87, 194, 101, 146, 166, 201, 97, 98, 80, 81], Derived [202, 203, 115], and Implicit [76, 70, 161, 161, 119, 195, 79] test oracles [69]. Majority of these technique focus on the functional properties of the program to generate test oracles, e.g., generating test oracles for GUI. Even among those that consider non-functional properties of software [195, 70, 119, 161, 79], none has aimed to develop an oracle for energy testing.

The biggest challenge to construction of an energy oracle is determining the observable patterns during test execution that are indicators of energy defects. While prior research attempted to categorize energy defects in mobile apps, the proposed fault models are either broadly describing a category of energy defects [67], or identifying specific energy anti-patterns in code that lead to excessive battery consumption [125]. Also, as energy defects change and new types of defects emerge due to the evolution of mobile platform, i.e. Android framework, the defect model proposed by prior work becomes obsolete.

While the mutation testing framework proposed in this dissertation rely on an automated test oracle, the proposed technique cannot be generalized to energy test oracles, as it requires a baseline power trace—that of original app—to identify anomalous patterns in a given power trace—mutant app.
Figure 3.1: Categorization of problems to address Android energy assessment

A closely related work to construction of energy test oracle is Banerjee et al. [67], which presents a search-based profiling strategy with the goal of identifying energy defects in an app. Their proposed technique profiles the energy consumption of the device while exploring the GUI of apps and analyzes the power traces using statistical and anomaly detection techniques to uncover energy-inefficient behavior. In their subsequent work [66], Banerjee et al. fixed the scalability issue of the prior work [67] by using abstract interpretation-based program analysis to detect resource leaks. None of these techniques offer a solution to construct reusable energy test oracles.

3.1.6 Green Software Engineering

In recent years, automated approaches for analysis [103, 149, 105, 199], refactoring [163, 68], and repair [142, 148] of programs have been developed to improve the energy efficiency of programs. Liu et al. [149] identified missing sensors and wakelock deactivation as two root
causes of energy inefficiencies in Android. They also empirically studied the patterns of wakelock utilization and the impact of wakelock misuse in real-world Android apps [150]. Banerjee and Roychoudhury [68] proposed a set of energy efficiency guidelines for refactoring Android apps. These guidelines include fixing issues such as sub-optimal binding and nested usage of resources. These approaches consider only a subset of the Android energy issues. Additionally, none of these approaches attempt to develop techniques that aid the developers with energy testing.

For a better understanding of the state of research in the field of energy analysis of mobile apps, Figures 3.1-3.3 present a taxonomy of how the related work address the energy efficiency of mobile apps and what techniques they use to evaluate and assess the proposed approaches. The taxonomy entities that are marked with * indicates the contribution of this dissertation in the domain. The remaining of this chapter will elaborate the shortcomings of related work.
3.2 Research Gap

In this section, I identify the research gap in the related literature by answering the following research questions:

- *Studied energy defects*: What type of energy defects have been studied by prior studies?
- *Importance of unattended energy defects*: How important are the energy defects not studied by prior research?
- *Analysis technique*: What type of program analysis have been used to assess the energy behavior of Android apps? What are the limitations of such analysis techniques?
3.2.0.1 Studied energy defects

Prior body of work has only studied a subset of energy defects, i.e., resource leakage and sub-optimal binding, that were presented in Section 2. The most important root cause of this gap is that prior work only relied on app artifacts, specifically issue tracker of open source apps, in order to determine the root causes of battery drainage in mobile apps. On the other hand, the proposed methodology in Section 2 considers not only the issue tracker of open source apps, but also Android API documentation and developer’s guide, AOSP issue tracker, and developer’s discussions in public forums. Based on the insights obtained from the additional sources, I was able to find more instances of energy defects in real-world mobile apps and construct a comprehensive energy defect model for Android.

Figure 3.4 shows the distribution of identified energy defect in Section 2 among different sources. As this chart suggests, 21% of energy defects in the energy defect model are identified through studying only app artifacts. For the remaining 79%, 54% of them are identified based on the information obtained from documentations—Android API documentation, Android developer’s guide, and developer’s discussions in public forums—and 25% of them are identified by a cross analysis between these two sources. As an example for the latter cate-
gory, I found several posts in the XDA Developers forum suggesting that specific Bluetooth apps drain the battery even when the Bluetooth is off. While the issue tracker of those apps did not contain any battery issues, by looking at the source code of those apps, I was able to find that those apps have failed to close Bluetooth connections once a Bluetooth device disconnects, thereby kept a kernel level wake lock active and drained the battery.

3.2.0.2 Importance of unattended energy defects

This research question investigates the importance of missing energy defects in prior studies. Recall from Section 2.3.3, the impact of energy defects can be Minor, Alarming, and Severe, based on the impact period and energy-greediness of the misused hardware. Figure 3.5 demonstrates the severity of the energy defects that are missed by related work:

- **Minor defects**: Only 36% of the minor energy defects are studied by prior research. Although the impact of minor defects in one app might not be significant on the battery life, the aggregation of these defects on many apps can have a huge impact on the battery. Thereby, the proposed technique in the literature should consider these types of defects in their Analyses.
• *Alarming defects*: Only 16% of the Alarming defects are studied by related work. Alarming defects are potential points for optimization, i.e., developers can save the dynamic energy consumption of an app by fixing such defects. Such optimization can help reduce the battery consumption during execution of an app. Thereby, energy-aware analyses should consider these type of defects.

• *Severe defects*: Only 36% of the Severe energy defects are studied by prior research. These defects are very important to be studied, as they can drastically impact the battery life.

These results confirm the importance of the energy defects, which are not studied by the prior related work. Thereby, there is a need for automated techniques that take the unattended energy defects into account in their analyses.

### 3.2.0.3 Analysis technique

Prior body of work mostly relies on the *Static Program Analysis* to address energy issues in mobile apps. The first problem with the static analysis is that it relies on known defect patterns and fails to generalize to a large set of energy issues. More importantly, the majority of energy inefficiencies cannot be effectively detected using static analysis, as in addition to the app, energy properties also depend on the framework, context of usage (e.g., speed of movement), properties of the device (e.g., whether the device is connected to WiFi or not) and even back-end servers (e.g., corrupted URL or unreachable server). At the same time, none of the existing automated Android testing tools are able to generate tests that are sufficiently sophisticated for finding the types of energy defects described above. Thereby, there is a need for automated testing techniques to consider energy as a program property of interest in their analysis.
Chapter 4

Research Problem

The utility of a smartphone is limited by its battery capacity and the ability of its hardware and software to efficiently use the device’s battery. Besides traditional hardware components (e.g., CPU, memory), mobile devices utilize a variety of sensors (e.g., GPS, WiFi, radio, camera, accelerometer). The multitude of hardware on a mobile device and the manner in which mobile platform interfaces with such hardware result in a major challenge in determining the energy efficiency of mobile apps.

While recent studies have shown energy to be a major concern for both users [196] and developers [162], many mobile apps are still abound with energy defects. App developers find it difficult to properly evaluate the energy behavior of their programs [162]. To properly characterize the energy consumption of an app and identify energy defects, it is critical that apps are properly tested.

To understand the need to dynamically exercise an app, i.e., testing an app, to find energy defects, consider the code snippets shown in Listing 4.1 and Listing 4.2 and. Listing 4.1 shows a code snippet that employs Android API to obtain user location. User location can be obtained by creating a `LocationListener` (Line 8), implementing several callbacks
public class TrackActivity extends Activity {
  private LocationManager manager;
  private LocationListener listener;
  
  protected void onCreate(){
    time = 1*60*1000;
    distance = 20;
    manager = getSystemService("LOCATION_SERVICE");
    listener = new LocationListener(){
      public void onLocationChanged(Location loc){
        // Update activity with new location
        if(loc.altitude > 2)
            // Update activity with new location
      }
    };
    manager.requestLocationUpdates("GPS", time, distance, listener);
  }
  
  protected void onPause(){
    super.onPause();
  }
  
  protected void onDestroy(){
    manager.removeUpdates(listener);
  }
}

Figure 4.1: Obtaining user location in Android

(e.g., onLocationChanged in Lines 9-12), and then calling requestLocationUpdates method of LocationManager to register the listener and receive location updates (Line 14). When developing location-aware apps, developers should use a location update strategy that achieves the proper tradeoff between accuracy and energy consumption [19]. In the code snippet of Listing 4.1, the app receives user location updates from GPS every 1 minute (i.e., 1 × 60 × 1000 milliseconds) or every 20 meters change in location (Line 14). This may not be the best strategy, as the app requests an update every 1 minute, even if the user is stationary, leading to high frequency of location updates anti-pattern. Additionally, the app always utilizes GPS to obtain location data instead of alternative, more energy efficient approaches, e.g., Android’s Network Location Provider. Although more accurate, GPS consumes higher amount of energy, leading to unnecessary accuracy of location anti-pattern. Depending on the speed of movement, the app can obtain location data from different sources, e.g., when a user moves rapidly and requires more accurate data, the app should utilize GPS, and use network to obtain location information otherwise. To detect such unnecessary energy inefficiencies, an app needs to be tested under different contextual settings, e.g., speeds of movement.
When the app no longer requires the location information, it needs to stop listening to updates and preserve battery by calling `removeUpdates` of `LocationManager` (Line 18). Failing to unregister the location listener results in unnecessary delivery of location updates and a constant energy draw [149]. In the example of Listing 4.1, when the app is neither running nor destroyed (i.e., paused in the background), `listener` keeps receiving updates, which is redundant as the activity is not visible, leading to `redundant location updates` anti-pattern. To detect these sorts of defects, apps need to be tested under different combination of lifecycle callbacks, as some combination of callbacks may fail to release resources and unregister event listeners.

Listing 4.2 shows an Android program that connects to a set of servers, downloads files, and processes them. Although the code is functionally correct, it suffers from several energy anti-patterns. First, searching for a network signal is one of the most power-draining operations on mobile devices [32]. As a result, an app should first check for connectivity before performing any network operation to save battery, i.e., not forcing the mobile Radio or WiFi to search for a signal if there is none available (to avoid `unnecessary attempt to connect` anti-pattern). Second, energy cost of communication over cellular network is substantially higher than WiFi. Therefore, developers should adjust the behavior of their apps depending on the type of network connection (to avoid `use Radio over WiFi` anti-pattern). For example, the update rate should be lowered on Radio connections, or downloads of significant size should
be suspended until there is a WiFi connection. Third, opening a network connection is energy expensive [142] as it involves a successful three-way handshake. If the server is not reachable—the server is not available or the URL is corrupted—the client waits for the ACK from the server until there is a timeout. If the timeout value is not specified, an app can wait forever for a response from the server, which unnecessarily utilizes WiFi or Radio hardware components [46] (resulting in attempting corrupted connection anti-pattern). To detect these types of energy defects, Android apps need to be tested under different network connections (e.g., WiFi, Radio), different conditions (i.e., when network connection is available or not), and different use-cases (e.g., the server is not reachable or the URL is corrupted).

Energy defects in the code snippet of Listings 4.1 and 4.2 show that the majority of energy inefficiencies cannot be effectively detected using static analysis, as in addition to the app, energy properties also depend on the framework, context of usage (e.g., speed of movement), properties of the device (e.g., whether the device is connected to WiFi or not) and even back-end servers (e.g., corrupted URL or unreachable server). At the same time, none of the existing automated Android testing tools are able to generate tests that are sufficiently sophisticated for finding the types of energy defects described above. In this context, the goal of this research is to help mobile app developers with creating energy efficient apps by enabling energy testing. To advance the state of energy testing on mobile applications, there are four main challenges need to be tackled:

1. There is a lack of knowledge among developers and even software research community about characteristics of the tests that can reveal energy defects. An important step toward automatic test generation is to assess the quality of tests in revealing energy defects, i.e., to understand the properties of tests that are good at revealing such defects. Mutation testing is a well-known approach for evaluating fault detection ability of test suites by seeding artificial defects, a.k.a, mutation operators. Thereby, an energy-aware
mutation testing technique can be useful to find out about the characteristics of tests that can be potentially good at revealing energy defects.

2. Many energy issues depend on the execution context and manifest themselves under peculiar conditions, e.g., when the physical location of a device is changing rapidly, when particular system events occur frequently. Existing state-of-the-art and state-of-practice Android testing tools are mainly designed for functional testing of Android apps through either fuzzing or exercising apps through their GUI. The main objective of these test generation approaches is maximizing conventional code coverage metrics and they do not consider the contextual factor into account, making them not suitable for testing the energy properties of apps. Thereby, there is a need to devise an energy testing technique.

3. Energy testing is not complete without automated test oracles. Test oracle automation is one of the most challenging facets of test automation, and in fact, has received significantly less attention in the literature [69]. Automated test generation for non-functional properties such as energy is more critical, as their impact after test execution is not explicit. That is, unlike functional defects that can cause exceptions immediately after test execution, it may take several hours, days, or even weeks until developer or user notice an app is draining the device’s battery. There is, thus, a need for automated test oracles to automatically determine if execution of a test can reveal an energy defect or not.

4. Energy testing is generally more labor intensive and time-consuming than functional testing, as tests need to be executed in the deployment environment and specialized equipment need to be used to collect energy measurements. Developers spend a significant amount of time executing tests, collecting power traces, and analyzing the results to find energy defects. The fragmentation of mobile devices, particularly for Android, further exacerbates the situation, as developers have to repeat this process for each supported platform. Moreover, to accurately measure the energy consumption of a test,
it must be executed on a device and drain its battery. While it is possible to collect energy measurements when the device is plugged to a power source, such measurements tend to be less accurate due to the impact of charging current [121, 20]. Continuously testing apps on a mobile device uses up limited charging cycles of its battery. There is, thus, a need for test-suite management capabilities, such as test-suite minimization and prioritization, that can aid the developers with finding energy defects under time and resource constraints.

4.1 Problem Statement

The challenges caused by lack of automated techniques to effectively and efficiently test energy behavior of Android applications can be summarized as follow:

The rising popularity of mobile apps deployed on battery-constrained devices has motivated the need for effective energy-aware testing techniques. However, currently there is a lack of test generation tools for exercising the energy properties of apps. Automated test generation is not useful without tools that help developers to measure the quality of the tests. Additionally, the collection of tests generated for energy testing could be quite large, which entails a need for techniques to manage the size of test suite, while maintaining its effectiveness in revealing energy defects. Thereby, there is a demand by developers, consumers, and market operators for practical techniques to advance energy testing for mobile applications, including various techniques for energy-aware test input generation, test oracle, test quality assessment, and test-suite minimization.
4.2 Research Hypotheses

This research investigates the following hypotheses:

- Mutation testing has been widely used in testing programs written in different languages [89, 153], as well as testing program specifications [165] and program memory usage [198]. However, there is a lack of research on mutation testing for mobile apps. More specifically, no prior work in the literature considers energy as a program property of interest for mobile apps in the context of mutation testing. Therefore, there is a need for an energy-aware mutation testing techniques to evaluate the quality of test suites with respect to their ability to find energy defects.

**Hypothesis 1:** A mutation testing framework can be devised to effectively assess the quality of test cases, in order to determine the characteristics of tests that are effective in revealing energy defects.

- Existing literature on test generation for Android apps has mainly focused on functional testing through exercising GUI of the apps. The main objective of these test generation approaches is maximizing conventional code coverage metrics, and thus not suitable for testing the energy properties of apps. That is mainly due to the fact that many energy issues depend on the execution context and manifest themselves under peculiar conditions (e.g., when the physical location of a device is changing rapidly, when particular system events occur frequently). Therefore, a test input generation technique for energy testing should consider both GUI and system inputs. While the former is necessary for creation of tests that model user interactions with an app, the latter creates a context for those interactions. Since the domain of both GUI and system inputs is quite large in Android applications, a search-based evolutionary technique is a reasonable solution to systematically search the input domain and automatically find test data, guided by a fitness function. Such search-based testing framework should
model both the app and execution environment, whereby these models can be used
to guide the search for proper inputs that construct event sequences exercising energy
behavior of an app.

**Hypothesis 2:** A testing technique that considers both app and the execution context
can be used to generate system level tests for Android app, in order to effectively test
its energy behavior.

- Test oracle automation is one of the most challenging facets of test automation [69].
While power trace is an important output from an energy perspective, relying on that
for creating energy test oracles faces several non-trivial complications. First, collecting
power traces is unwieldy, as it requires additional hardware, e.g., Monsoon [7], or spe-
cialized software, e.g., Trepn [71], to measure the power consumption of a device during
test execution. Second, noise and fluctuation in power measurement may cause many
tests to become flaky. Third, power trace-based oracles are device dependent, making
them useless for tests intended for execution on different devices. Finally, power traces
are sensitive to small changes in the code, thus are impractical for regression testing.
The key insight for construction of oracle is that whether a test fails—detects an en-
ergy defect—or passes can be determined by comparing the state of app lifecycle and
hardware elements during the execution of a test. If such a state changes in specific
ways, we can determine that the test is failing, i.e., reveals an energy issue, irrespec-
tive of the power trace or hardware-specific differences. Determining such patterns is
exceptionally cumbersome, and requires deep knowledge of energy faults and their im-
pact on the app lifecycle and hardware elements. Furthermore, energy defects change,
and new types of defects emerge, as mobile platforms evolve, making it impractical to
manually derive such patterns.

**Hypothesis 3:** By levering a Deep Learning technique that can learn the (mis)behaviors
corresponding to the different types of energy defects during the test execution, it is pos-
sible to construct an oracle that automatically predicts the output of test execution.
• The great majority of test-suite minimization [173, 131, 183, 122, 107] techniques have focused on the functional requirements and to a lesser extent non-functional requirements [210]. Even among the work focusing on non-functional properties, there is a dearth of prior work that account for energy issues. Given the varying amount of energy consumed at different points during the execution of a mobile app, it is insufficient to utilize traditional metrics to measure test adequacy (e.g., statement coverage, branch coverage) during test-suite minimization. As a result, a new test coverage criterion is needed to guide an energy-aware test-suite minimization approach.

**Hypothesis 4:** By using a technique that considers energy properties of test cases during test-suite minimization, it is possible to significantly reduce the size of test suites, such that the minimized test suite maintains a comparable effectiveness in revealing energy defects.
Chapter 5

Energy-Aware Mutation Testing

The fact that mobile apps are deployed on battery-constrained devices underlines the need for effectively evaluating their energy properties. However, currently there is a lack of testing tools for evaluating the energy properties of apps. As a result, for energy testing, developers are relying on tests intended for evaluating the functional correctness of apps. Such tests may not be adequate for revealing energy defects and inefficiencies in apps. This chapter presents an energy-aware mutation testing framework that can be used by developers to assess the quality of their test suite for revealing energy-related defects. In addition, mutation analysis can unfold the characteristics of tests that are effective in finding energy defects.

5.1 Introduction

Energy is a demanding but limited resource on mobile and wearable devices. Improper usage of energy consuming hardware components, such as GPS, WiFi, radio, Bluetooth, and display, can drastically discharge the battery. Recent studies have shown energy to be a
major concern for both users [196] and developers [162]. In spite of that, many mobile apps are abound with energy defects.

The majority of apps are developed by start-up companies and individual developers that lack the resources to properly test their programs. The resources they have are typically spent on testing the functional aspects of apps. However, tests designed for testing functional correctness of a program may not be suitable for revealing energy defects. In fact, even in settings where developers have the resources to test the energy properties of their apps, there is generally a lack of tools and methodologies for energy testing [162]. Thus, there is an increasing demand for solutions that can assist the developers in identifying and removing energy defects from apps prior to their release.

One step toward this goal is to help the developers with evaluating the quality of their tests for revealing energy defects. Mutation testing is an approach for evaluating fault detection ability of a test suite by seeding the program under test with artificial defects, a.k.a, mutation operators [106, 130]. Mutation operators can be designed based on a defect model, where mutation operators create instances of known defects, or by mutating the syntactic elements of the programming language. The latter creates enormously large number of mutants and makes energy-aware mutation testing infeasible, as energy testing should be performed on a real device to obtain accurate measurements of battery discharge. Additionally, energy defects tend to be complex (e.g., manifest themselves through special user interactions or peculiar sequence of external events). As Rene et al. [133] showed complex faults are not highly coupled to syntactic mutants, energy-aware mutation operators should be designed based on a defect model.

This chapter presents µDROID, an energy-aware mutation testing framework for Android. The design of µDROID should overcome two challenges:
An effective approach for energy-aware mutation testing needs an extensive list of energy anti-patterns in Android to guide the development of mutation operators. An energy anti-pattern is a commonly encountered development practice (e.g., misuse of Android API) that results in unnecessary energy inefficiencies. While a few energy anti-patterns, such as resource leakage and sub-optimal binding [149, 199], have been documented in the literature, they do not cover the entire spectrum of energy defects that arise in practice. To that end, I first conducted a systematic study of various sources of information, which allowed us to construct the most comprehensive energy defect model for Android to date. Using this defect model, I designed and implemented a total of fifty mutation operators that can be applied automatically to apps under test.

An important challenge with mutation testing is the oracle problem, i.e., determining whether the execution of a test case kills the mutants or not. This is particularly a challenge with energy testing, since the state-of-the-practice is mostly a manual process, where the engineer examines the power trace of running a test to determine the energy inefficiencies that might lead to finding defects. To address this challenge, I present a novel, and fully automated oracle that is capable of determining whether an energy mutant is killed by comparing the power traces of tests executed on the original and mutant versions of an app.

Extensive evaluation of \(\mu\text{DROID}\) using open-source Android apps shows that it is capable of effectively and efficiently evaluating the adequacy of test suites for revealing energy defects. There is a statistically significant correlation between mutation scores produced by \(\mu\text{DROID}\) and test suites’ ability in revealing energy defects. Furthermore, \(\mu\text{DROID}\)’s automated oracle showed an average accuracy of 94%, making it possible to apply the mutation testing techniques described in this chapter in a fully automated fashion. Finally, using \(\mu\text{DROID}\), helped identification of 15 previously unknown energy defects in the subject apps. Reporting these defects to developers, 11 of them were verified as bugs and 7 are fixed to date, using the patches I provided to developers.
The proposed approach in this chapter makes the following contributions:

- A comprehensive list of energy anti-patterns collected from issue trackers, Android developers guide, and Android API reference.
- Design of fifty energy-aware mutation operators based on the energy anti-patterns and their implementation in an Eclipse plugin, which is publicly available.
- A novel automatic oracle for mutation analysis to identify if an energy mutant can be killed by a test suite.
- Experimental results demonstrating the utility of mutation testing for evaluating the quality of test suites in revealing energy defects.

The remainder of this chapter is organized as follows. Section 5.2 provides an overview of our framework. Sections 5.3 describes our extensive study to collect energy anti-patterns from variety of sources and presents the details of our mutation operators with several coding examples. Section 5.4 introduces our automated approach for energy-aware mutation analysis. Finally, Section 5.5 presents the implementation and evaluation of the research.

5.2 Framework Overview

Figure 5.1 depicts our framework, µDROID, for energy-aware mutation testing of Android apps, consisting of three major components: (1) Eclipse Plugin that implements the mutation operators and creates a mutant from the original app; (2) Runner/Profiler component that runs the test suite over both the mutated and original versions of the program, profiles the power consumption of the device during execution of tests, and generates the corresponding power traces (i.e., time series of profiled power values); and (3) Analysis Engine that compares the power traces of tests in the original and mutated versions to determine if a mutant can be killed by tests or not.
Our Eclipse plugin implements fifty energy-aware mutation operators derived from an extensive list of energy anti-patterns in Android. To generate mutants, our plugin takes the source code of an app and extracts the Abstract Syntax Tree (AST) representation of it. It then searches for anti-patterns encoded by mutation operators in AST, transforms the AST according to the anti-patterns, and generates the implementation of the mutants from the revised AST.

After generating a mutant, the Runner/Profiler component runs the test suite over the original and mutant versions, while profiling the actual power consumption of the device during execution of test cases. This component creates the power trace for each test case that is then fed to the Analysis Engine.

Analysis engine employs a novel algorithm to decide whether each mutant is killed or lived. At a high-level, it measures the similarity between time series generated by each test after execution on the original and mutated versions of an app. In doing so, it accounts for distortions in the collected data. If the temporal sequences of power values for a test executed on the original and mutated app are not similar, Analysis Engine marks the test as killed. A mutant lives if none of the tests in the test suite can kill it.
The implementation of µDroid’s framework is extensible to allow for inclusion of new mutation operators, Android devices, and analysis algorithms. The following two sections describe the details of proposed energy-aware mutation operators and mutation Analysis Engine.

5.3 Mutation Operators

To design the mutation operators, we first conducted an extensive study to identify the commonly encountered energy defects in Android apps, which we call energy anti-patterns. To that end, we explored bug repositories of open-source projects, documents from Google and others describing best practices of avoiding energy inefficiencies, and published literature in the area of green software engineering.

Table 5.1 lists our energy-aware mutation operators. We designed and implemented 50 mutation operators (column 3 in Table 5.1)—corresponding to the identified energy defect patterns, grouped into 28 classes (column 2 in Table 5.1). We also categorized these classes of mutation operators into 6 categories, which further capture the commonality among the different classes of operators. Each row of the table presents one class of mutation operators, providing (1) a brief description of the operators in the class, (2) the ID of mutation operators that belong to the class, (3) list of the hardware components that the mutation operators might engage, and (4) modification types made by the operators (R: Replacement, I: Insertion, D: Deletion).

Due to space constraints, in the following sections, we describe a subset of our mutation operators. Details about all mutation operators can be found on the project website [31].
### Table 5.1: List of proposed energy-aware mutation operators.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description of Class</th>
<th>Mutation Operators</th>
<th>Hardware</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>Increase Location Update Frequency</td>
<td>LUF.T, LUF.D, LRP.C, LRP.A, RLU, RLU.P, RLU.D, LKL</td>
<td>GPS/WiFi/Radio</td>
<td>R,I</td>
</tr>
<tr>
<td></td>
<td>Change Location Request Provider</td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Redundant Location Update</td>
<td></td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Voiding Last Known Location</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td>Fail to Check for Connectivity</td>
<td>FCC.R, FCC.A, FSW.H, FSW.S, RWS, UCW.C, UCW.W, LTC</td>
<td>WiFi/Radio/Bluetooth</td>
<td>R,I</td>
</tr>
<tr>
<td></td>
<td>Frequently Scan for WiFi</td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Redundant WiFi Scan</td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>Use Cellular over WiFi</td>
<td></td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Long Timeout for Corrupted Connection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Downloading Redundant Data</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Unnecessary Active Bluetooth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frequently Discover Bluetooth Devices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Redundant Bluetooth Discovery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wakelock</strong></td>
<td>Wakelock Release Deletion for CPU</td>
<td>WRDC, WRDC.P, WRDC.D, WBR, WRDW, WRDW.P, WRDW.D, HPW</td>
<td>CPU/WiFi</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Keep WakfulBroadcastReceiver Active</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wakelock Release Deletion for WiFi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acquire High Performance WiFi Wakelock</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>Enable Maximum Screen Timeout</td>
<td>MST, SSF, LBC, MSB</td>
<td>Display</td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>Set Screen Flags</td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>Use Light Background Color</td>
<td></td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Enable Maximum Screen Brightness</td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>Redundant Recurring Callback</td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Running an Alarm Forever</td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Battery-related Frequency Adjustment</td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>Increasing Loop Iterations</td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td><strong>Sensor</strong></td>
<td>Sensor Listener Unregister Deletion</td>
<td>SLUD, FDSL</td>
<td>Sensors</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Fast Delivery Sensor Listener</td>
<td></td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>
public class TrackActivity extends Activity {
    private LocationManager manager;
    private LocationListener listener;
    protected void onCreate() {
        manager = getSystemService("LOCATION_SERVICE");
        listener = new LocationListener() {
            public void onLocationChanged() {
                // Use location information to update activity
                }
            }
        manager.requestLocationUpdates("NETWORK", 2 * 60 * 1000, 20, listener);
    }
    protected void onPause() { super.onPause(); }
    protected void onDestroy() {
        super.onDestroy();
        manager.removeUpdates(listener);
    }
}

Figure 5.2: Example of obtaining user location in Android

5.3.1 Location Mutation Operators

When developing location-aware apps, developers should use a location update strategy that
achieves the proper tradeoff between accuracy and energy consumption [19]. User location
can be obtained by registering a LocationListener, implementing several callbacks, and
then calling requestLocationUpdates method of LocationManager to receive location
updates. When the app no longer requires the location information, it needs to stop listening
to updates and preserve battery by calling removeUpdates of LocationManager. Though
seemingly simple, working with Android LocationManager APIs could be challenging for
developers and cause serious energy defects.

Figure 5.2 shows a code snippet inspired by real-world apps that employs this type of API.
When TrackActivity is launched, it acquires a reference to LocationManager (line 5),
creates a location listener (lines 6-10), and registers the listener to request location updates
from available providers every 2 minutes (i.e., 2 * 60 * 1000) or every 20 meters change in
location (line 11). Listening for location updates continues until the TrackActivity is
destroyed and the listener is unregistered (line 16).
We provide multiple mutation operators that manipulate the usage of `LocationManager` APIs. LUF operators increase the frequency of location updates by replacing the second (LUF.T) or third (LUF.D) parameters of `requestLocationUpdates` method with 0, such that the app requests location notifications more frequently. If LUF mutant is killed (more details in Section 5.4), it shows the presence of at least one test in the test suite that exercises location update frequency of the app. Such tests, however, are not easy to write. For instance, testing the impact of location update by distance requires tests that mock the location. To our knowledge, none of the state-of-the-art Android testing tools are able to generate tests with mocked object. Thereby, developers should manually write such test cases.

Failing to unregister the location listener and listening for a long time consumes a lot of battery power and might lead to location data underutilization [149]. For example in Figure 5.2, `listener` keeps listening for updates, even if `TrackActivity` is paused in the background. Such location updates are redundant, as the activity is not visible. RLU mutants delete the listener deactivation by commenting the invocation of `removeUpdates` method. This class of mutants can be performed in `onPause` method (RLU_P), `onDestroy` method (RLU_D), or anywhere else in the code (RLU). Killing RLU mutants, specially RLU_D and RLU_P, requires test cases that instigate transitions between activity lifecycle and service lifecycle to ensure that registering/unregistering of location listeners are performed properly under different use cases.

### 5.3.2 Connectivity Mutation Operators

Connectivity-related mutation operators can be divided to network-related, which engage the WiFi or radio, and Bluetooth-related. Mutation operators in both sub-categories mimic
energy anti-patterns that unnecessarily utilize WiFi, radio, and Bluetooth hardware components, which can have a significant impact on the battery discharge rate.

5.3.2.1 Network Mutation Operators

Searching for a network signal is one of the most power-draining operations on mobile devices [32]. As a result, an app needs to first check for connectivity before performing any network operation to save battery, i.e., not forcing the mobile radio or WiFi to search for a signal, if there is none available. For instance, the code snippet of Figure 5.3 shows an Android program that checks for connectivity first, and then connects to a server at a particular URL and downloads a file. This can be performed by calling the method isConnected of NetworkInfo. FCC operator mutates the code by replacing the return value of isConnected with true (FCC_R), or adds a conditional statement to check connectivity before performing a network task, if it is not already implemented by the app (FCC_A).

FCC_R

```java
if(true){
    HttpURLConnection conn = url.openConnection();
    conn.connect();
    // Code for downloading file from the url
}
```

FCC operators are hard to kill, as they require tests that exercise an app both when it is connected to and disconnected from a network. To that end, tests need to either mock the network connection or programmatically enable/disable network connections.

Another aspect of network connections related to energy is that energy cost of communication over cellular network is substantially higher than WiFi. Therefore, developers should adjust
protected void downloadFiles(String link) {
    WifiLock lock = getSystemService().createWifiLock();
    lock.acquire();
    URL url = new URL(link);
    ConnectivityManager manager = getSystemService("CONNECTIVITY_SERVICE");
    NetworkInfo nets = manager.getActiveNetworkInfo();
    if (nets.isConnected()) {
        HttpURLConnection conn = url.openConnection();
        conn.connect();
        // Code for downloading file from the url
    }
    lock.release();
}

Figure 5.3: Example of downloading a file in Android

the behavior of their apps depending on the type of network connection. For example, downloads of significant size should be suspended until there is a WiFi connection.

UCW operator forces the app to perform network operations only if the device is connected to cellular network (UCW_C) or WiFi (UCW_W) by adding a conditional statement. For UCW_W, network task is performed only when there is a WiFi connection available. For UCW_C, on the other hand, the mutation operator disables the WiFi connection and checks if a cellular network connection is available to perform the network task. Therefore, killing both mutants requires testing an app using both types of connections.

UCW_W

WifiManager manager = getSystemService("WIFI_SERVICE");
if (manager.isWifiEnabled()) {
    HttpURLConnection conn = url.openConnection();
    conn.connect();
    // Code for downloading file from the url
}

5.3.2.2 Bluetooth Mutation Operators

Figure 5.4 illustrates a code snippet that searches for paired Bluetooth devices in Android. Device discovery is a periodic task and since it is a heavyweight procedure, frequent execution
Figure 5.4: Example of searching for Bluetooth devices in Android

```java
public void discover(int scan_interval) {
    BluetoothAdapter blue = BluetoothAdapter.getDefaultAdapter();
    private Runnable discovery = new Runnable() {
        public void run() {
            blue.startDiscovery();
            handler.postDelayed(this, scan_interval);
        }
    };
    handler.postDelayed(discovery, 0);
    connectToPairedDevice();
    TransferData();
    handler.removeCallbacks(blue);
}
```

of discovery process for Bluetooth pairs can consume high amounts of energy. Therefore, developers should test the impact of discovery process on the battery life.

FBD mutation operator increases the frequency of discovery process by changing the period of triggering the callback that performs Bluetooth discovery to 0, e.g., replacing `scan_interval` with 0 in line 6 of Figure 5.4. Apps can repeatedly search for Bluetooth pairs using Handlers (realized in FBD_H), as shown in Figure 5.4, or ScheduledThreadPoolExecutor (realized in FBD_S), an example of which is available at [31]. Killing FBD mutants requires test cases not only covering the mutated code, but also running long enough to show the impact of frequency on power consumption.

Failing to stop the discovery process when the Bluetooth connections are no longer required by the app keeps the Bluetooth awake and consumes energy. RBD operator deletes the method call `removeCallbacks` for a task that is responsible to discover Bluetooth devices, causing redundant Bluetooth discovery. Killing RBD mutants may require tests that transit between Android’s activity or service lifecycle states, e.g., trigger termination of an activity/service without stopping the Bluetooth discovery task.
5.3.3 Wakelock Mutation Operators

Wakelocks are mechanisms in Android to indicate that an app needs to keep the device (or part of the device such as CPU or WiFi) awake. Inappropriate usage of wakelocks can cause no-sleep bugs [178] and seriously impact battery life and consequently user experience. Developers should test their apps under different use-case scenarios to ensure that their strategy of acquiring/releasing wakelocks does not unnecessarily keep the device awake.

Wakelock-related mutation operators delete the statements responsible to release the acquired wakelock. Depending on the component that acquires a wakelock (e.g., CPU or WiFi), the type of defining wakelock (e.g., PowerManager, WakefulBroadcastReceiver), and the point of releasing wakelock. We identified and developed support for 8 wakelock-related mutation operators (details and examples can be found at [31]).

5.3.4 Display Mutation Operators

Some apps, such as games and video players, need to keep the screen on during execution. There are two ways of keeping the screen awake during execution of an app, namely using screen flags (e.g., FLAG_KEEP_SCREEN_ON) to force the screen to stay on, or increasing the timeout of the screen.

Screen flags should only be used in the activities, not in services and other types of components [18]. In addition, if an app modifies the screen timeout setting, these modifications should be restored after the app exits. As an example of display-related mutation operators, MST adds statements to activity classes to increase the screen timeout to the maximum possible value. For MST, there is also a need to modify the manifest file in order to add the permission to modify settings.

MST changes to source code and manifest file
5.3.5 Recurring Callback and Loop Mutation Operators

Recurring callbacks, e.g., Timer, AlarmManager, Handler, and ScheduledThreadPoolExecutor, are frequently used in Android apps to implement repeating tasks. Poorly designed strategy to perform a repeating task may have serious implications on the energy usage of an app [34, 21]. Similarly, loop bugs occur when energy greedy APIs are repeatedly, but unnecessarily, executed in a loop [67, 178].

One of the best practices of scheduling repeating tasks is to adjust the frequency of invocation depending on the battery status. For example, if the battery level drops below 10%, an app should decrease the frequency of repeating tasks to conserve the battery for a longer time. While HFC class of mutation operators unconditionally increases the frequency of recurring callbacks, BFA operators do this only when the battery is discharging. Therefore, the BFA mutants can be killed only when tests are run on a device with low battery or the battery status is mocked. Depending on the APIs that are used in an app for scheduling periodic tasks, we implemented 8 mutation operators of type BFA. As with some of the other operators, details and examples can be found at [31].

5.3.6 Sensor Mutation Operators

Sensor events, such as those produced by accelerometer and gyroscope, can be queued in the hardware before delivery. Setting delivery trigger of sensor listener to low values interrupts
private SensorEventListener listener;
private SensorManager manager;

protected void onCreate(){
    listener = new SensorEventListener();
    manager = getSystemService("SENSOR_SERVICE");
    Sensor acm = manager.getDefaultSensor("ACCELEROMETER");
    manager.registerListener(listener, acm, "SENSOR_DELAY_NORMAL", 5*60*1e6);
}

protected void onPause(){
    super.onPause();
    manager.unregisterListener(listener);
}

Figure 5.5: Example of utilizing sensors in Android

the main processor at highest frequency possible and prevents it to switch to lower power state. This is particularly so, if the sensor is a wake-up sensor [40]. The events generated by wake-up sensors cause the main processor to wake up and can prevent the device from becoming idle.

In the apps that make use of sensors, tests are needed to ensure that the usage of sensors is implemented in an efficient way. FDSL operator replaces the trigger delay—last parameter in method registerListener in line 7 of Figure 5.5—to 0, and changes the wake-up property of the sensor in line 6.

In addition, apps should unregister the sensors properly, as the system will not disable sensors automatically when the screen turns off. A thread continues to listen and update the sensor information in the background, which can drain the battery in just a few hours[40]. SLUD operator deletes the statements responsible for unregistering sensor listeners in an app. For a test to kill a SLUD mutant, it needs to trigger a change in the state of app (e.g., terminate or pause the app) without unregistering the sensor listener.

FDSL

Sensor acm = manager.getDefaultSensor("ACCELEROMETER", true);
manager.registerListener(listener, acm, "SENSOR_DELAY_NORMAL", 0);
5.4 Analyzing Mutants

Mutation testing is known to effectively assess the quality of a test suite in its ability to find real faults [59, 133]. However, it suffers from the cost of executing a large number of mutants against the test suite. This problem is exacerbated by considering the amount of human effort required for analysis of the results, i.e., whether the mutants are killed or not, as well as identifying the equivalent mutants [130]. To streamline usage of mutation testing for energy purposes, I propose a generally applicable, scalable, and fully automatic approach for analyzing the mutants, which relies on a novel algorithm for comparing the power traces obtained from execution of test cases.

5.4.1 Killed Mutants

During the execution of a test, power usage can be measured by a power monitoring tool, and represented as a power trace—a temporal sequence of power values. A power trace consists of hundreds or more spikes, depending on the sampling rate of the measurement, and can have different shapes, based on the energy consumption behavior.

Figure 5.6 shows the impact of a subset of our mutation operators on the power trace of Sensorium [35]—an app that collects sensor values of a device (e.g., radio, GPS, and WiFi) and reports them to the user. Figure 5.6a is the power trace of executing a test on the original version of this app. Figures 5.6b-d show power traces of the same test after the
app is mutated by RLU, FSW_H, and MSB operators, respectively. I can observe that these mutation operators have different impacts on the power trace of the test case.

I have developed a fully-automatic oracle, that based on the differences in the power traces of a test executed on the original and mutant versions of an app, is able to determine whether the mutant was killed or not. Algorithm 5.1 shows the steps in our approach.

The algorithm first runs each test, $t_i$, 30 times on the original version of an app, $A$, and collects a set of power traces, $P_A$ (line 3). The repetition allows us to account for the noise in profiling. Since our analysis to identify a threshold is based on a statistical approach, I repeat the execution 30 times to ensure a reasonable confidence interval$^1$.

The algorithm then runs each test $t_i$ on the mutant, $A'$, and collects its power trace $\vec{p}_{A'}$ (line 4). Alternatively, for higher accuracy, the test could be executed multiple times on the mutant. However, our experiments showed that due to the substantial overlap between the implementation of the original and mutant versions of the app, repetitive execution of a test on the original version of the app already accounts for majority of the noise in profiling.

Following the collection of these traces, the algorithm needs to determine how different is the power trace of mutant, $\vec{p}_{A'}$, in comparison to the set of power traces collected from the original version of the app, $P_A$. To that end, the algorithm first has to determine the extent of variation, $\alpha$, in the 30 energy traces of $P_A$ that could be considered “normal” due to the noise in profiling.

One possible solution to compute this variation is to take their Euclidean distances. However, Euclidean distance is very sensitive to warping in time series [136]. I observed that power traces of a given test on the same version of the app could be similar in the shape, but locally out of phase. For example, depending on the available bandwidth, quality of the

$^1$ According to Central Limit Theorem, by running the experiments at least thirty times, I are able to report the statistical values within a reasonable confidence interval [182].
network signal, and response time of the server, downloading a file can take 1 to 4 seconds. Thereby, the power trace of the test after downloading the file might be in the same shape, but shifted and warped in different repetitions of the test case. To account for inevitable distortion in our power measurement over time, I measure the similarity between power traces by computing the Dynamic Time Warping (DTW) distance between them. DTW is an approach to measure the similarity between two time series, independent of their possible non-linear variations in the time dimension [73]. More specifically, DTW distance is the optimal amount of alignment one time series requires to match another time series.

Given two power traces \( \vec{P}_1[1 \ldots n] \) and \( \vec{P}_2[1 \ldots m] \), DTW leverages a dynamic programming algorithm to compute the minimum amount of alignments required to transform one power trace into the other. It constructs an \( n \times m \) matrix \( D \), where \( D[i, j] \) is the distance between \( \vec{P}_1[1 \ldots i] \) and \( \vec{P}_2[1 \ldots j] \). The value of \( D[i, j] \) is calculated as follows:

\[
D[i, j] = |P_1[i] - P_2[j]| + \min \begin{cases} 
D[i - 1, j] \\
D[i, j - 1] \\
D[i - 1, j - 1] 
\end{cases}
\] (5.1)

The DTW distance between \( \vec{P}_1 \) and \( \vec{P}_2 \) is \( D[n, m] \). The lower is the DTW distance between two power traces, the more similar in shape they are.

To determine \( \alpha \), the algorithm first uses DTW to find a representative trace for \( A \), denoted as \( \vec{r}_A \) (line 5). It does so by computing the mutual similarity between 30 instances of power trace and choosing the one that has the highest average similarity to the other instances.

Once Algorithm 5.1 has derived a representative power trace, it lets \( \alpha \) to be the upper bound of the 95% confidence interval of the mean distances between the representative power trace
Algorithm 5.1: Energy-Aware Mutation Analysis

\begin{algorithm}
\begin{algorithmic}[1]
\State \textbf{Input}: $T$ Test suite, $A$ Original app, $A'$ Mutant
\State \textbf{Output}: Determine if a mutant is killed or lived
\State \vspace{0.5cm}
\For{$t_i \in T$} \vspace{0.5cm}
\State $\text{isKilled}_i = false$;
\State $P_A = \text{getTrace}(A, t_i, 30)$;
\State $\vec{p}_{A'} = \text{getTrace}(A', t_i, 1)$;
\State $r_A = \text{findRepresentativeTrace}(P_A)$;
\State $\alpha = \text{computeThreshold}(r_A, P_A \setminus r_A)$;
\State $\text{distance} = \text{computeDistance}(r_A, \vec{p}_{A'})$;
\If{$\text{distance} > \alpha$}
\State $\text{isKilled}_i = true$;
\EndIf
\EndFor
\end{algorithmic}
\end{algorithm}

and the remaining 29 in $P_A$ (line 6). This means that if I run $t_i$ on $A$ again, the DTW distance between its power trace and representative trace has a 95% likelihood of being less than $\alpha$ different.

Finally, Algorithm 5.1 computes the DTW distance between $r_A$ and $\vec{p}_{A'}$ (line 7). If $\text{distance}$ is higher than $\alpha$, the variation is higher than that typically caused by noise for test $t_i$, and the mutant is killed; Otherwise, the mutant lives (lines 8-9).

### 5.4.2 Equivalent and Stillborn Mutants

An \textit{equivalent mutant} is created when a mutation operator does not impact the observable behavior of the program. To determine if a program and one of its mutants are equivalent is an undecidable problem [75]. However, well-designed mutation operators can moderately prevent creation of equivalent mutants. Our mutation operators are designed based on the defect model derived from issue trackers and best practices related to energy. Therefore, they are generally expected to impact the power consumption of the device.

In rare cases, however, mutation operators can change the program without changing its energy behavior. For example, the arguments of a recurring callback that identifies the frequency of invocation may be specified as a parameter, rather than a specific value, e.g., \texttt{scan_interval} at line 6 of Figure 5.4. If this parameter is initialized to 0, replacing it with
0 by $\mu$DROID’s FBD operator creates an equivalent mutant. As another example, LRP_C can generate equivalent mutants. LRP_C mutants change the provider of location data (e.g., first parameter of requestLocationUpdates at line 11 in Figure 5.2) to "GPS". Although location listeners can be shared among different providers, each listener can be registered for specific provider once. As a result, if the app already registers a listener for "GPS", LRP_C would create an equivalent mutant.

To avoid generation of equivalent mutants, $\mu$DROID employs several heuristics and performs an analysis on the source code to identify the equivalent mutants. For example, $\mu$DROID performs an analysis to resolve the parameter’s value and compares it with the value that mutation operator wants to replace. If the parameter is initialized in the program and its value is different from the replacement value, $\mu$DROID generates the mutant. Otherwise, it identifies the mutant as equivalent and does not generate it.

The Eclipse plugin realizing $\mu$DROID is able to recognize stillborn mutants—those that make the program syntactically incorrect and do not compile. $\mu$DROID does so by using Eclipse JDT APIs to find syntax errors in the working copy of source code, and upon detecting such errors, it rolls back the changes.

5.5 Evaluation

In this section, I present experimental evaluation of $\mu$DROID for energy-aware mutation testing. Specifically, I investigate the following five research questions:

RQ1. Prevalence, Quality, and Contribution: How prevalent are energy-aware mutation operators in real-world Android apps? What is the quality of energy-aware mutation operators? What is the contribution of each mutant type to the overall mutants generated by $\mu$DROID?
RQ2. Effectiveness: Does $\mu$Droid help developers with creating better tests for revealing energy defects?

RQ3. Association to Real Faults: Are mutation scores correlated with test suites’ ability in revealing energy faults?

RQ4. Accuracy: How accurate is $\mu$DROID’s oracle in determining whether tests kill the energy mutants or not?

RQ5. Performance: How long does it take for $\mu$DROID to create and analyze the mutants?

5.5.1 Experimental Setup and Implementation

Subject Apps: To evaluate $\mu$DROID in practice, I randomly collected 100 apps from seventeen categories of F-Droid open-source repository. I then selected a subset of the subject apps that satisfied the following criteria: (1) I selected apps for which $\mu$DROID was able to generate at least 25 mutants and the generated mutants belonged to at least 3 different categories identified in Table 5.1. (2) I further reduced the apps to a subset for which I was able to find at least one commit related to fixing an energy defect in their commit history. (3) Finally, to prevent biasing our results, I removed apps that were among the 59 apps I studied to derive the energy defect model, and eventually our operators. At the end, I ended up with a total of 9 apps suitable for our experiments. $\mu$DROID injected a total of 413 energy-aware mutation operators in these apps, distributed among them as shown in Table 5.2.

Mutant Generation: I used $\mu$DROID to generate energy mutants. Our Eclipse plugin is publicly available [31] and supports both first-order and higher-order mutation testing [129]. It takes the source code of the original app, parses it to an AST, traverses the AST to find the patterns specified by mutation operators, and creates a mutant for each pattern
found in the source code. For an efficient traversal of the AST, the plugin implements mutation operators based on the *visitor pattern*. For example, instead of traversing all nodes of the AST to mutate one argument of a specific API call mentioned in the pattern, I only traverse AST nodes of type *MethodInvocation* to find the API call in the code and mutate its argument. In addition to changes that are applied to the source code, some mutation operators require modification in the XML files of the app. For instance, mutation operators MST and UCW.C add statements to the source code to change phone or WiFi settings, requiring the proper access permissions to be added to the app’s *manifest* file.

Additionally, I compare energy mutants generated by µDROID with mutants generated by Major [132] and the Android mutation framework developed by Deng et al. [91].

**Power Measurement:** The mobile device used in our experiments was Google Nexus 6, running Android version 6.0.1. To profile power consumption of the device during execution of test cases, I used *Trepn* [71]. Trepn is a profiling tool developed by *Qualcomm* that collects the exact power consumption data from sensors embedded in the chipset. Trepn is reported to be highly accurate, with an average of 2.1% error in measurement [42].

**Test Suites:** I used two set of reproducible tests to evaluate µDROID. The first set includes tests in *Robotium* [44] and *Espresso* [10] format written by mobile app developers, and the second set includes random tests generated by Android Monkey [45]. Both set of tests are reproducible to ensure I are running identical tests on both original and mutant versions of the app.

**Faults:** To evaluate the association between mutation score and fault detection ability of test suites, I searched the issue tracker and commit history of the subject apps to find the commits related to fixing energy-related faults. As shown in Table 5.2, I was able to isolate and reproduce 18 energy-related faults for the subject apps.

---

2I was not able to use PIT [43], as PIT does not support Android and its mutants are held only in memory, which prevented us from building the mutant APKs.
Table 5.2: Test suites and mutants generated for subject apps.

<table>
<thead>
<tr>
<th>Apps</th>
<th>LoC</th>
<th>Faults</th>
<th>µDROID</th>
<th>Mutants</th>
<th>Deng et al. [91]</th>
<th>Test Suites</th>
<th>Mutation Score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td></td>
<td># [132]-dup</td>
<td>#</td>
<td># [91]-dup</td>
<td># Tests</td>
<td>T_i</td>
</tr>
<tr>
<td>DSub</td>
<td>43,032</td>
<td>1</td>
<td>31</td>
<td>10%</td>
<td>0%</td>
<td>19,411</td>
<td>1539</td>
</tr>
<tr>
<td>Openbmap</td>
<td>31,408</td>
<td>3</td>
<td>46</td>
<td>13%</td>
<td>4%</td>
<td>3,374</td>
<td>460</td>
</tr>
<tr>
<td>aMetro</td>
<td>26,868</td>
<td>1</td>
<td>59</td>
<td>3%</td>
<td>0%</td>
<td>13,419</td>
<td>1,102</td>
</tr>
<tr>
<td>GTalk</td>
<td>17,834</td>
<td>3</td>
<td>42</td>
<td>12%</td>
<td>0%</td>
<td>4,505</td>
<td>336</td>
</tr>
<tr>
<td>Ushahidi</td>
<td>16,470</td>
<td>1</td>
<td>86</td>
<td>2%</td>
<td>5%</td>
<td>4,682</td>
<td>368</td>
</tr>
<tr>
<td>OpenCamera</td>
<td>15,064</td>
<td>1</td>
<td>32</td>
<td>17%</td>
<td>6%</td>
<td>16,717</td>
<td>142</td>
</tr>
<tr>
<td>Jamendo</td>
<td>8,709</td>
<td>1</td>
<td>40</td>
<td>8%</td>
<td>3%</td>
<td>3,599</td>
<td>645</td>
</tr>
<tr>
<td>a2dp.Vol</td>
<td>6,670</td>
<td>4</td>
<td>28</td>
<td>4%</td>
<td>4%</td>
<td>4,682</td>
<td>214</td>
</tr>
<tr>
<td>Sensorium</td>
<td>3,228</td>
<td>3</td>
<td>49</td>
<td>18%</td>
<td>0%</td>
<td>1,589</td>
<td>268</td>
</tr>
</tbody>
</table>

Table 5.3: Mutation analysis of each class of mutation operators for subject apps.

| Operator ID | LUF | LRP | RLU | LKL | WRDC | WRDW | HPW | FCC | FSW | RWS | UCW | LTC | DRD | MST | LBC | MSB | UAB | FDB | RBD | HFC | RRC | RAF | DHA | LLI | SLUD | FDSL |
|-------------|-----|-----|-----|-----|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Total       | 27  | 52  | 28  | 6   | 5    | 3    | 4   | 11  | 1   | 1   | 26  | 11  | 3   | 46  | 44  | 48  | 3   | 1   | 1   | 16  | 13  | 1   | 30  | 20  | 4   | 8   |
| Equivalent Contribution % | 0   | 19  | 0   | 0   | 0    | 0    | 0   | 0   | 0   | 0   | 7   | 0   | 0   | 0   | 3   | 0   | 0   | 4   | 0   | 0   | 4   | 0   | 0   | 0   | 0   | 0   | 0   |
| Killed      | 12  | 24  | 0   | 3   | 0    | 0    | 0   | 0   | 0   | 0   | 1   | 0   | 0   | 8   | 0   | 14  | 34  | 0   | 1   | 0   | 13  | 0   | 0   | 0   | 12  | 0   | 8   |
| Alive       | 15  | 9   | 28  | 3   | 5    | 3    | 4   | 11  | 0   | 1   | 26  | 3   | 3   | 46  | 23  | 14  | 3   | 0   | 1   | 0   | 13  | 1   | 26  | 8   | 4   | 0   |
| Killed      | 26  | 33  | 26  | 6   | 4    | 3    | 1   | 11  | 1   | 1   | 20  | 9   | 3   | 46  | 28  | 44  | 3   | 1   | 1   | 11  | 12  | 0   | 24  | 17  | 4   | 8   |
| Alive       | 1   | 0   | 2   | 0   | 1    | 0    | 0   | 0   | 0   | 0   | 6   | 2   | 0   | 9   | 4   | 0   | 0   | 0   | 2   | 1   | 1   | 2   | 3   | 0   | 0   | 0   | 0   |
5.5.2 RQ1: Prevalence, Quality, and Contribution

To understand the prevalence of energy-aware mutation operators, I first applied µDROID on the 100 subject apps described in Section 5.5.1. I found that µDROID is able to produce energy mutants for all programs, no matter how small, ranging from 5 to 110, with an average of 28 mutants. This shows that all apps can potentially benefit from such a testing tool.

Table 5.2 provides a more detailed presentation of results for 9 of the subject apps, selected according to the criteria described in Section 5.5.1. Here, I also compare the prevalence of energy-aware operators with prior mutation testing tools, namely Major [132], and Android mutation testing tool of Deng et al. [91]. The result of this comparison is shown in Table 5.2. Overall, µDROID generates much fewer mutants compared to other tools, which is important given the cost of energy mutation testing, e.g., the need to run and collect energy measurements on resource-constrained devices. In total, µDROID generates 413 mutants for the subject apps, thereby producing 99% and 92% less mutants than Major and Deng et al., respectively. Spearman’s Rank Correlation between the prevalence of energy-aware mutants and mutants produced by other tools suggests that there is no significant monotonic relationship between them: Major ($\rho = -0.28$) and Deng et al. ($\rho = 0.2$) with significance level $p < 0.01$. This is mainly due to the fact that µDROID targets specific APIs, Android-specific constructs, and other resources, such as layout XML files, that are not considered in the design of mutation operators in other tools.

Furthermore, I calculated the number of µDROID mutants that are duplicate of mutants produced by the other tools. Table 5.2 presents the percentage of duplicate energy-aware mutants under the $dup$ columns. Due to the large number of mutants generated by other tools, I used Trivial Compiler Equivalent (TCE) technique [176] to identify a lower bound for duplicate mutants. TCE is a scalable and effective approach to find equivalent and duplicate mutants by comparing the machine code of compiled mutants. In addition to compiled
classes, I also considered any difference in the XML files of the mutants, as µDROID modifies layout and manifest files to create a subset of mutants. On average, only 9% and 2% of mutants produced by µDROID are duplicates of the mutants produced by Major and Deng et al., respectively. These results confirm that µDROID is addressing a real need in this domain, as other tools are not producing the same mutants.

Table 5.3 also shows the contribution of each class of energy-aware mutation operators for subject apps. Display-related mutation operators have the highest contribution (34%), followed by Location-related (27%), Connectivity-related (16%), and Recurring-related (16%) mutation operators. Wakelock-related (3%) and Sensor-related (3%) oeprators have less contribution. These contributions are associated to the power consumption of hardware components, since display, GPS, WiFi, and radio are reported to consume the highest portion of device battery [11]. Finally, µDROID generates no stillborn mutants, and only 8% of all the mutants were identified to be equivalent, as shown in Table 5.3.

To summarize, the results from RQ1 indicate that (1) potentially all apps can benefit from such a testing tool, as µDROID was able to generate mutants for all 100 subject apps, (2) the small number of mutants produced by µDROID makes it a practical tool for energy-aware mutation testing of Android, (3) the great majority of energy-aware mutation operators are unique and the corresponding mutants cannot be produced by previous mutation testing tools, and (4) all operators incorporated in µDROID are useful, as they were all applied on the subject apps, albeit with different degrees of frequency.

5.5.3 RQ2: Effectiveness

To evaluate whether µDROID can help developers to improve the quality of test suites, I asked two mobile app developers, both with substantial professional Android development experience at companies such as Google, to create test suites for validating the energy behav-
ior of 9 subject apps. These initial test suites, denoted as $T_i$, contained instrumented tests to exercise the app under various scenarios. Tables 5.2 and 5.3 show the result of running $T_i$ on the subject apps. As I can see, while the initial test suites are able to execute the majority of mutants (high mutant coverage values on Table 5.2), many of the mutants stay alive (low mutation score on Table 5.2).

The fact that so many of the mutants could not be killed, prompted us to explore the deficiencies in initial test suites with respect to alive mutants. I found lots of opportunities for improving the initial test suites, such as adding tests with the following characteristics:

- **Exercising sequences of activity lifecycle**: Wakelocks and other resources such as GPS are commonly acquired and released in lifecycle event handlers. Therefore, the only way to test the proper management of resources and kill mutants such as RLU, WRDW, WRDC, and MST, is to exercise particular sequence of lifecycle callbacks. Tests that pause or tear-down activities and then resume or relaunch an app can help with killing such mutant.

- **Manipulate network connection**: A subset of network-related mutation operators, namely FCC, UCW, HPW, and RWS, only change the behavior of the app under peculiar network connectivity. For example, FCC can be killed only when there is no network connectivity, and HPW can be killed by testing the app under a poor WiFi signal condition. Tests that programmatically manipulate network connections are generally effective in killing such mutants.

- **Manipulate Bluetooth or battery status**: None of the UAB, RBD, and BFA mutants were killed by the initial test suites. That is mainly due to the fact that the impact of such mutants is only observable under specific status of Bluetooth and battery. For example, BFAs change the behavior of an app only when the battery is low, requiring tests that can programmatically change or emulate the state of such components.
• **Effectively mock location**: Location-based mutants can be killed by mocking the location. Although changing the location once may cover the mutated part, effectively killing the location mutants, specifically LUF, requires mocking the location several times and under different speeds of movement.

• **Longer tests**: Some mutants, namely LBC, LTC, and RAF, can be killed only if the tests run long enough for their effect to be observed. For example, if the test tries to download a file and terminates immediately, the impact of LTC forcing an app to wait for a connection being established is not observable on the power trace.

• **Repeating tasks**: A subset of mutants are not killed unless a task is repeated to observe the changes. For example, DRD mutants are only killed if a test tries to download a file multiple times.

I subsequently asked the subject developers to generate new tests with the aforementioned characteristics, which together with $T_i$, resulted in an enhanced test suite $T_e$ for each app. As shown in Tables 5.2 and 5.3, $T_e$ was able to kill substantially more mutants in all apps. These results confirm the expected benefits of $\mu$Droid in practice. While $T_i$ achieves a reasonable mutant coverage (80% on average among all subject apps), it was not able to accomplish high mutation score (35% on average). This demonstrates that $\mu$Droid produces strong mutants (i.e., hard to kill), thereby effectively challenging the developers in designing better tests.

It is worth noting that even our enhanced test suites were not effective against 14% of the mutants: about 8% of the mutants were equivalent, thus not changing the observable energy behavior of the program, while another 6% could not be killed. For instance, I was not able to kill LRP mutants in `a2dp.Vol` and `aMetro` apps. By investigating the source code and behavior of these apps, I found that accessing the `LocationManager` and requesting for location updates are performed in a short-lived service or activity, thereby the impact of mutation operators on the power trace is negligible and can not be detected by $\mu$Droid.
Similarly, our test suite was not able to kill the RAF mutant and a subset of RRC mutants. These mutants comment out statements that unregister callback methods of an app, such as that shown in line 12 of Figure 5.4. As the frequency of recurring callbacks was low for a subset of subject apps (e.g., a \texttt{Handler} callback in \textit{Sensorium} app was invoked every 30 seconds), they required test cases running for several minutes to show the impact on power trace.

Furthermore, running the enhanced test suites on the 9 subject apps, I was able to find 15 previously unknown energy bugs. After reporting them to the developers, 11 of them have been confirmed as bugs by the developers and 7 of them have been fixed, as corroborated by their issue trackers [14, 15, 16, 17, 24, 25, 26, 27, 28, 29, 30, 38, 39, 36, 37].

\subsection*{5.5.4 RQ3: Association to Real Faults}

If mutation score is a good indicator of a test suite’s ability in revealing energy bugs, one would expect to be able to show a statistical correlation between the two. Since calculating such a correlation requires a large number of test suites per fault, I first generated 100 random tests for each app using Android Monkey [45]. For each app, I randomly selected 20 tests from its test suite (consisting of both random and developer-written tests mentioned in the previous section) and repeated the sampling 20 times. That is, in the end, for each subject app I created 20 test suites, each containing 20 tests from a pool of random and developer-written tests.

I then ran each test suite against the 9 subject apps, and marked them as $T_{\text{fail}}$, if the test suite was able to reveal any of its energy faults, or $T_{\text{pass}}$, if the test suite was not able to reveal any of its energy faults. To avoid bias, in this experiment I did not consider the energy faults found by us, rather focused on those that had been found and reported previously. For each $T_{\text{fail}}$ and $T_{\text{pass}}$, I computed the mutation score of the corresponding test suite. Finally,
for each fault, I constructed test suite pairs of \( \langle T_{\text{fail}}, T_{\text{pass}} \rangle \) and computed the difference in their mutation score, which I refer to as mutation score difference (MSD).

Among a total of 1,257 pairs of \( \langle T_{\text{fail}}, T_{\text{pass}} \rangle \) generated for 18 faults, \( T_{\text{fail}} \) was able to attain a higher mutation score compared to \( T_{\text{pass}} \) in 77% of pairs. Furthermore, to determine the strength of correlation between mutation kill score and fault detection, I used one sample t-test, as MSD values were normally distributed and there were no outliers in the dataset (verified with Grubbs’ test). Our null hypothesis assumed that the average of the MSD values among all pairs equals to 0, while the upper tailed alternative hypothesis assumed that it is greater than 0. The result of one sample t-test over 1,257 pairs confirmed that there is a statistically significant difference in the number of mutants killed by \( T_{\text{fail}} \) compared to \( T_{\text{pass}} \) (p-value = 9.87E-50 with significance level \( p < 0.0001 \)). Small p-value and large number of samples confirm that the results are unlikely to occur by chance. Note that I removed equivalent and subsumed mutants for MSD calculation to avoid Type I error [175].

### 5.5.5 RQ4: Accuracy of Oracle

To assess the accuracy of the \( \mu \text{Droid} \)’s oracle, I first manually built the ground-truth by comparing the shape of power traces for each original app and its mutants. To build the ground truth, I asked the previously mentioned developers to visually determine if power traces of the original and mutant versions are similar. Visually comparing power traces for similarity in their shape, even if they are out of phase (i.g., shifted, noisy), is an easy, albeit time consuming, task for humans. In case of disagreement, I asked a third developer to compare the power traces.

For each mutant, I only considered tests that executed a mutated part of the program, but not necessarily killed the mutant, and calculated false positive (if the ground-truth identifies a mutant as alive, while oracle considers it as killed), false negative (if the ground-truth
identifies a mutant as killed, while oracle considers it as alive), true positive (if both agree a mutant is killed), and true negative (if both agree a mutant is alive) metrics.

Table 5.4 shows the accuracy of $\mu$DROID’s oracle for the execution of all tests in $T_e$ on all the subject apps. The results demonstrate an overall accuracy of 94% for all the subject apps. Additionally, I observed an average precision of 96% and recall of 96% for the $\mu$DROID’s oracle. I believe an oracle with this level of accuracy is acceptable for use in practice.

### 5.5.6 RQ5: Performance

To answer this research question, I evaluated the time required for $\mu$DROID to generate a mutant as well as the time required to determine if the mutant can be killed. I ran the experiments on a computer with 2.2 GHz Intel Core i7 processor and 16 GB DDR3 RAM. To evaluate the performance of the Eclipse plugin that creates the mutants, I measured the required time for analyzing the code, finding operators that match, and applying the changes to code. From Table 5.5, I can see that $\mu$DROID takes less than 0.5 second on average to create a mutant, and 11.7 seconds on average to create all the mutants for a subject app.

To evaluate the performance of oracle, I measured the time taken to determine if tests have killed the mutants. Table 5.5 shows the time taken to analyze the power trace of all tests from $T_e$ executed on all mutant versions of the subject apps. From these results I can see

<table>
<thead>
<tr>
<th>Apps</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSub</td>
<td>95%</td>
<td>95%</td>
<td>97%</td>
<td>96%</td>
</tr>
<tr>
<td>Openbmap</td>
<td>91%</td>
<td>94%</td>
<td>91%</td>
<td>92%</td>
</tr>
<tr>
<td>aMetro</td>
<td>92%</td>
<td>90%</td>
<td>100%</td>
<td>95%</td>
</tr>
<tr>
<td>GTalk</td>
<td>93%</td>
<td>97%</td>
<td>93%</td>
<td>95%</td>
</tr>
<tr>
<td>Ushahidi</td>
<td>94%</td>
<td>97%</td>
<td>94%</td>
<td>95%</td>
</tr>
<tr>
<td>OpenCamera</td>
<td>95%</td>
<td>100%</td>
<td>94%</td>
<td>97%</td>
</tr>
<tr>
<td>Jamendo</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>a2dp.Vol</td>
<td>91%</td>
<td>100%</td>
<td>98%</td>
<td>94%</td>
</tr>
<tr>
<td>Sensorium</td>
<td>93%</td>
<td>91%</td>
<td>100%</td>
<td>95%</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>94%</strong></td>
<td><strong>96%</strong></td>
<td><strong>96%</strong></td>
<td><strong>95%</strong></td>
</tr>
</tbody>
</table>
Table 5.5: Performance analysis of $\mu$DROID on the subject apps.

<table>
<thead>
<tr>
<th>Apps</th>
<th>Time (s)</th>
<th>Pearson’s r</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Per Mutant</td>
</tr>
<tr>
<td>DSub</td>
<td>27.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Openbmap</td>
<td>15.9</td>
<td>0.6</td>
</tr>
<tr>
<td>aMetro</td>
<td>14.7</td>
<td>0.4</td>
</tr>
<tr>
<td>GTalk</td>
<td>18.4</td>
<td>0.8</td>
</tr>
<tr>
<td>Ushahidi</td>
<td>8.1</td>
<td>0.2</td>
</tr>
<tr>
<td>OpenCamera</td>
<td>5.8</td>
<td>0.3</td>
</tr>
<tr>
<td>Jamendo</td>
<td>9.3</td>
<td>0.4</td>
</tr>
<tr>
<td>a2dp.Vol</td>
<td>3.5</td>
<td>0.2</td>
</tr>
<tr>
<td>Sensorium</td>
<td>3.2</td>
<td>0.1</td>
</tr>
<tr>
<td>Average</td>
<td>11.7</td>
<td>0.4</td>
</tr>
</tbody>
</table>

that the oracle runs fast; it is able to make a determination as to whether a test is able to kill all of the mutants for one of our subject apps in less than a few seconds. The analysis time for each test depends on the size of power trace, which depends on the number of power measurements sampled during the test’s execution. To confirm the correlation between analysis time and the size of power trace, I computed their Pearson Correlation Coefficient, denoted with *Pearson’s r* in Table 5.5. From the Pearson’s r values, I can see there is a strong correlation between analysis time and the size of power trace among all subject apps.

5.6 Discussion

Naturally, prior to releasing apps, developers need to test them for energy defects. Yet, there is a lack of practical tools and techniques for energy testing. $\mu$DROID, is a framework for energy-aware mutation testing of Android apps to address this issue. The novel suite of mutation operators implemented in $\mu$DROID is designed based on an energy defect model, constructed through an extensive study of various sources (e.g., issue trackers, API documentations). $\mu$DROID provides an automatic oracle for mutation analysis that compares power traces collected from execution of tests to determine if mutants are killed. The experiences
with $\mu$DROID on real-world Android apps corroborate its ability to help the developers evaluate the quality of their test suites for energy testing. $\mu$DROID challenges the developers to design tests that are more likely to reveal energy defects.
Chapter 6

Energy-Aware Test Input Generation

The utility of a smartphone is limited by its battery capacity and the ability of its hardware and software to efficiently use the device’s battery. To properly characterize the energy consumption of an app and identify energy defects, it is critical that apps are properly tested, i.e., analyzed dynamically to assess the app’s energy properties. However, currently there is a lack of testing tools for evaluating the energy properties of apps. This chapter presents COBWEB, a search-based energy testing technique for Android. By leveraging a set of novel models, representing both the functional behavior of an app as well as the contextual conditions affecting the app’s energy behavior, COBWEB generates a test suite that can effectively find energy defects. In addition, the proposed technique is superior over prior technique in finding a wider and more diverse set of energy defects.

6.1 Introduction

Improper usage of energy consuming hardware elements, such as GPS, WiFi, radio, Bluetooth, and display, can drastically discharge the battery of a mobile device. Recent studies
have shown energy to be a major concern for both users [196] and developers [162]. In spite of that, many mobile apps are abound with energy defects. This can be attributed to the lack of tools and methodologies for energy testing [162]. Recent advancements in mobile app testing have mostly focused on testing functional correctness of programs, which may not be suitable for revealing energy defects [125]. There is, thus, an increasing demand for solutions to assist developers in testing energy behavior of apps prior to their release.

The first step toward energy testing is to understand the properties of tests that are effective in revealing energy defects in order to automatically generate such tests. Recently, Jabbarvand et al. [125] proposed a technique based on mutation testing to identify the properties of proper tests for energy testing. They showed that to kill the energy mutants, tests need to be executed under a variety of contextual settings. Based on the results of their study, I have identified three contextual factors that are correlated to energy defects and should be considered in energy-driven testing: (1) **Lifecycle Context**: A subset of energy defects, e.g., wakelocks and resource leaks, manifest themselves under specific sequences of lifecycle callbacks; (2) **Hardware State Context**: Some energy defects happen under peculiar hardware states, e.g., poor network signal, no network connection, or low battery; and (3) **Interacting Environment Context**: Certain energy defects manifest themselves under specific interactions with the environment—consisting of user, backend server, other apps, and connected devices such as smartwatches.

None of the prior automated Android testing techniques properly consider these contextual factors in test generation [85, 125], thereby are not able to effectively test the energy behavior of apps. That is, majority of the state-of-the-art Android testing tools [56, 64, 84, 208, 111, 159, 171, 164, 190, 211, 188] are aimed for GUI testing, which only considers the inputs directly generated by user, e.g., clicking on a button. Even among the techniques that go beyond GUI testing [156, 212], there is no systematic approach for altering the lifecycle of components and state of hardware elements to properly evaluate the energy behavior of apps.
This chapter presents COBWEB, an energy testing technique for Android apps. COBWEB uses an evolutionary search strategy with an energy-aware genetic makeup for test generation. By leveraging a set of novel models, representing lifecycle of components and states of hardware elements on the phone, COBWEB is able to generate tests that execute the energy-greedy parts of the code under a variety of contextual conditions. Extensive evaluation of COBWEB using real-world Android apps with confirmed energy defects demonstrates not only its ability to effectively and efficiently test energy behavior of apps, but also its superiority over prior techniques by finding a wider and more diverse set of energy defects.

This chapter shows the following contributions for the proposed technique:

- A search-based evolutionary technique with a novel, energy-aware genetic makeup that considers both app and the execution context to generate system tests for Android apps to *effectively* and *efficiently* test their energy behavior.
- A set of novel, generic models that represent different states of hardware components on a phone, making the approach and produced test suites device independent.
- A practical Android testing tool, COBWEB, which is publicly available [31].
- Empirical evaluation of the proposed approach on real-world Android apps demonstrating its effectiveness, efficacy, and scalability.

The remainder of this Chapter is organized as follows. Section 7.2 introduces an illustrative example that is used to describe our research. Section 7.3 provides an overview of our approach, while Sections 6.4-6.5 describe the details. Section 7.7 presents the evaluation results.
6.2 Illustrative Example

As an illustrative example, I use an Android app called MyTracker [22]. In this section, I describe two main functionalities of MyTracker, two tests to exercise these functionalities, and two energy defects in this app that cannot be caught by tests that do not take execution context into account.

App: As shown in Figure 6.1, MyTracker allows users to search for the map of different locations using either the internet or GPS, download them, and navigate through each specific downloaded map. This app consists of seven components, i.e., four Activities and three Services. MyTracker provides two functionalities: tracking/navigation and search/download map.
Sequence 1: <MainActivity<onCreate, onClick("Download Maps")>, MapSearchActivity<onCreate, enterText("Ottawa"), onClick("Find by Internet")>, InternetService<onStartCommand, searchOnServer, startService("DownloadService")>, DownloadService<onStartCommand, startDownload, onDownloadComplete>>

Sequence 2: <MainActivity<onCreate, onItemCclick("Montreal")>, LocationActivity<onCreate, enterText("airport"), enterText("conference"), onClick("Start")>, TrackingActivity<onCreate, onLocationChanged("location1"), onClick("Stop")>>

Figure 6.2: Event sequences for testing the tracking/navigation and search/download functionalities of MyTracker

When a user clicks on the Download Maps button, the app navigates to MapSearchActivity, where the user can search for maps using the Internet or GPS. If the user decides to search using the Internet, she needs to provide the name of the city, e.g., Ottawa, and then click on the Find by Internet button. Otherwise, she can just click on the Find by GPS button. Depending on the selected search option, the app starts InternetService or GPSService in the background, which searches for the map on a specific server. Upon finding a match with the name provided by user or location coordinates, DownloadService downloads the map, resulting in the list of maps displayed on MainActivity to be updated.

For tracking, once the user clicks on one of the downloaded maps in MainActivity, e.g. the map of Montreal shown in Figure 6.1, the app navigates to LocationActivity. In this activity, the user can see the map of Montreal and provide a source and destination address to start the navigation. By clicking on the Start button, the app starts TrackingActivity and registers a location listener, which updates the GUI of TrackingActivity upon movement.

Tests: Android tests can be represented as a sequence of events, where each event is an input to the app and can be triggered by the user or system. I formally define each test $t$ in test suite $T$, as $\langle c_1(e_1, \ldots, e_{p_1}), \ldots, c_m(e_1, \ldots, e_{p_m})\rangle$, where $c_i$ indicates the $i$th component covered during the execution of $t$. The execution of each component $c_i$, which could be Activity, Service, or Broadcast Receiver, by test $t$ is represented as an event sequence, where each event is denoted as $e$. I consider two types of events: (1) input events that take inputs
using specific APIs, e.g., filling a text box, and (2) callback events that are invocation of Android callbacks, e.g., click on a button or transition to a lifecycle state. Figure 6.2 shows representation of two tests according to this formalism that target the two functionalities of MyTracker app. I use these tests throughout this chapter for illustrating our approach.

**Energy Defects:** MyTracker suffers from two energy defects:

1) *Fail to check connectivity* energy defect [125] occurs when an app fails to check for connectivity before performing a network operation. MyTracker unnecessarily searches for a network signal when there is no network connection available, which is a power draining operation. To find this energy defect, MyTracker should be tested both when there is a network connection available and not. The test corresponding to Sequence 1 in Figure 6.2 does not enable or disable network connectivity, therefore, cannot detect this defect.

2) MyTracker starts listening to location updates in TrackingActivity by registering a location listener for GPS. As long as TrackingActivity is visible to the user and GUI is rendered based on location updates, MyTracker can keep the GPS active. However, when user puts the app in the *Paused* state, i.e., MyTracker is sent to background, it does not unregister the location listener, thereby, unnecessarily updates a GUI that is not visible to the user [19, 149]. To find this energy defect, a test needs to put TrackingActivity into paused state for some time to assess utilization of GPS hardware in this state. Clearly, the test corresponding to Sequence 2 in Figure 6.2 does not have this property.

### 6.3 Approach Overview and Challenges

Since the domain of events and inputs for android apps is quite large, COBWEB follows a search-based testing technique for input generation. Every search-based testing technique has three facets: (1) *search space*, which is a set of possible solutions, (2) *meta-heuristics* to
guide the search through the search space, and (3) evaluation metrics to measure the quality of potential solutions.

COBWEB identifies the search space as a set of event sequences, i.e., system tests. To guide the search through the search space, our approach utilizes an evolutionary algorithm to globally search for an optimal solution. Similar to other search-based techniques, COBWEB relies on the abstract representation of the program, i.e., models, to generate event sequences and compute the fitness function as an evaluation metric. However, a key novelty of COBWEB is that unlike prior search-based testing techniques, it also utilizes several other contextual models, representing the state of hardware and environment, in the search process.

Figure 6.3 provides an overview of COBWEB, consisting of two major components: (1) Model Extractor component that derives the required models for test generation; and (2) Test Generator component that utilizes an evolutionary search-based technique to create system tests. COBWEB’s fitness function rewards the tests based on two criteria: (1) how close they are to covering energy-greedy APIs in the application logic, and (2) how well they contribute to exercising different contextual factors. There are three main challenges that COBWEB should overcome:
Invalid or useless tests: The order of events is important for exercising specific behaviors in apps. For example, a common approach to test whether an app like MyTracker is properly utilizing GPS is to mock location/movement. However, mocking can only produce a callback on the app if the app under test has already registered a location listener. Otherwise, mocking the location is useless, as it cannot test the usage of GPS by the app. In addition, prior research has shown genetic operations, such as cross over, may produce many invalid event sequences that fail to execute [159]. To reduce the generation of invalid or useless tests, COBWEB relies on two models representing the app’s functional behavior, namely Component Transition Graph (CTG) and Call Graph (CG).

Contextual factors: In addition to the models that represent the app’s functional behavior, further models are required to take the execution context into account during test generation. COBWEB uses two additional models, namely Lifecycle State Machine (LSM) and Hardware State Machine (HSM) to account for contextual factors.

Scalability: Search-based techniques are susceptible to generation of large number of tests [113, 114], which can pose a scalability barrier due to the time consuming fitness evaluation. Although fitness evaluation can be performed in parallel [78, 61], it entails usage of distributed devices or special multi-core PCs. The majority of mobile apps are developed at a nominal cost by entrepreneurs that do not have such resources. To tackle the scalability issue during test generation, COBWEB generates intermediate tests in the form of Robolectirc tests [33], which can be executed atop JVM very fast. The final test suite is transformed to Espresso [10] tests that can be executed on emulator or mobile devices.
6.4 Model Extractor

Cobweb uses four types of models: Component Transition Graph (CTG), Call Graph (CG), Lifecycle State Machine (LSM), and Hardware State Machine (HSM). Figure 6.4 shows a subset of these models for MyTracker app. At the highest-level is the CTG model, which represents the components comprising the app as nodes and the Intents as transitions among the nodes. Intents are Android events (messages) that result in the execution flow to move from one component to a different component. Each node of the CTG in turn contains one CG—representing the internal behavior of the corresponding software component, one LSM—representing the possible lifecycle states of the corresponding software component, and zero or more HSM—each of which represents the states of an energy-greedy hardware element utilized during the execution of the corresponding software component. LSM and HSM models are generic and app/device independent, constructed manually by the authors, while CTG and CG models are app-specific and automatically extracted through static analysis of an app’s bytecode. I describe each model and how it is obtained in the remainder of this section.

6.4.1 Component Transition Graph (CTG)

Cobweb utilizes CTG to ensure generation of valid and useful event sequences. Events can be categorized into (1) input events that take inputs to the app using specific APIs, e.g., EditText.getText() that reads a string provided by user for a text box, and (2) callback events that invoke Android callbacks, e.g., onLocationChanged(), which is invoked when the physical location of the device changes.

Cobweb uses CTG model of the app under test to generate the proper order of event calls. Finding the proper order of event call invocations is particularly a challenge in Android due
Figure 6.4: CTG model for MyTracker. Gray boxes show the detailed CG, LSM, and HSM of DownloadService and TrackingActivity components. Components marked with an asterisk contain energy-greedy API invocations.
to usage of callbacks, each considered a possible entry point for an application. For example, `onLocationChanged()` callback is an entry point for MyTracker app. The call graph obtained from running the state-of-the-art static analysis tools, such as Soot [192], does not model any particular order for the execution of entry points. That is, using such call graphs to generate event sequences, `onLocationChanged()` can appear before the `onCreate()` of `TrackingActivity` or even `onCreate()` of `MainActivity`. However, proper invocation of `onLocationChanged()` is after the execution of `onCreate()` of `TrackingActivity`, as shown in Sequence 2 of Figure 6.2.

Furthermore, to properly test the energy behavior of MyTracker with respect to its tracking functionality, COBWEB needs to mock the location, such that Android platform invokes `onLocationChanged()` callback. The tricky part of generating such tests is that `onLocationChanged()` callback should only be invoked if the app has already registered a location listener to receive location updates, which happens in the `onCreate()` method of `TrackingActivity` component. In other words, mocking the location should be performed after `TrackingActivity` starts. Otherwise, mocking has no effect and will not result in the invocation of `onLocationChanged()` callback. Generating valid and useful events entails not only an inter-procedural analysis—to find the proper component for callback invocation—but also requires considering the specific types of dependencies among events. To overcome these challenges, CTG considers five types of transitions:

1- **Call transition**: These intra-component transitions are inferred from the basic call graph generated for the app under test using Soot [192].

2- **Intent transition**: These transitions are inter-component, which result in transferring the control from one component to another component. A method or callback inside one component that starts another component is connected to the lifecycle entry point of that component using this kind of transition. COBWEB uses IC3 [172] to infer Intent transitions.
3- GUI transition: These intra-component transitions indicate the order of execution between GUI widgets. For example, the Start button in the LocationActivity of MyTracker should be clicked after user provides source and destination addresses in the From and To text boxes. COBWEB builds on top of TrimDroid [171] to infer such transitions.

4- Registration transition: This type of transition consists of two sub-categories: broadcast receiver registration and event listener registration. A broadcast receiver receives an intent for which it has registered for via the onReceive() callback method. While static broadcast receivers—those identified in the manifest file—are registered when the app launches, dynamic broadcast receivers are registered using registerReceiver() API. Broadcast registration transition, which could be inter- or intra-component, connects a CG node that registers a broadcast receiver to its corresponding onReceive() callback, which is also a CG node.

An event listener is an interface that contains one or more callbacks. Listener callbacks are called by the Android framework when the event that the listener has been registered for is triggered either by user or environment. For example, onLocationChanged() is called upon any change in the location of the device, if the app has previously registered a location listener. Listener registration transition, which could also be inter- or intra-component, connects a CG node that registers a listener to its corresponding callbacks, which is also a CG node. The listener callbacks have no order among themselves.

COBWEB’s approach for identifying registration transition works as follows. For a given registered callback, COBWEB performs an inter-procedural, flow-sensitive static program analysis to find the registrar—the entity that registers the broadcast receiver or listener of that callback. It then assigns a transition from the registrar to the registered callback node in CG. For broadcast registration, the registered callback is onReceive()—either defined inside an inner-class broadcast receiver or a broadcast receiver component, and registrar is callback or method that invokes the registerReceiver() API. For listener transition,
Cobweb takes a list of listener callbacks available in Android API\(^1\) to identify registered callbacks. The listener registrar is a callback or method that registers a listener with the given callback implemented. Flow-sensitivity is required for this analysis, as a broadcast receiver may subscribe to receive multiple Intents, and multiple listeners of the same kind might be registered for an app. For example, an app may register two location listeners, one listening to GPS location updates, and another one tracking location updates via network.

5- **Lifecycle transition:** These intra-component transitions are between starting lifecycle callback nodes of a component, e.g., `onCreate()` for Activities or `onStartCommand()` for Services, and every non-lifecycle node with no incoming edge inside the component. That is, every callback or method inside a component with no incoming edge can be called after the component is started. Cobweb resolves lifecycle transitions after all other transitions are identified. It ignores all other lifecycle callbacks that do not instantiate/start a component, e.g., `onPause()` or `onDestroy()`, since these other lifecycle callbacks are considered using the LSM model, discussed next.

### 6.4.2 Lifecycle State Machine (LSM)

Wakelocks and other resources, such as GPS, are commonly acquired and released in lifecycle event handlers [150]. Thereby, proper implementation of lifecycle callbacks is important, as developers need to ensure apps are not unnecessarily consuming power due to changes in the lifecycle state. To that end, I represent possible transitions among lifecycle states of an Android component type as a finite state machine, called Lifecycle State Machine (LSM).

Since the lifecycle callbacks are handled by the Android framework itself, I can define an LSM for each Android component type, regardless of which callbacks are actually implemented by instances of that component. Such a representation also ensures thorough testing of an app,\(^1\)

\(^{1}\)Derivation of this list is discussed in Section 6.4.3
as developers may have failed to implement important lifecycle callbacks, where resources should be managed properly.

I derived three types of LSM models, one for each of the Android components types (Activities, Services, and Broadcast Receivers), based on the lifecycle callbacks identified for them in the Android documentation. Figure 6.4 shows LSMs of the Activity and Service components for TrackingActivity and InternetService, respectively. For example, the Activity LSM demonstrates four different lifecycle states for an Activity component. The Activity LSM indicates how the execution of lifecycle callbacks results in transitions to different states.

6.4.3 Hardware State Machine (HSM)

Developers should adjust the functionality of apps according to the states of hardware elements. For instance, per Android developer guidelines [19], a location listener should be unregistered when user is stationary, or the frequency of location update should be lowered when user is walking rather than driving. To take such factors into account, I need to look for changes in the hardware states from the inputs generated by the environment (e.g., change in the strength of network signal), or the user, directly or indirectly (e.g., user can turn on/off location directly from setting, or she can trigger changes in the state of GPS by changing her location).

Identifying different states of hardware elements for energy testing is crucial, since apps consume different amounts of energy in different states [179]. I followed a systematic approach to derive generic and reusable models for each hardware element on a mobile device, called Hardware State Machine (HSM).
Android provides libraries to access and utilize hardware elements. These libraries provide APIs and constant values, i.e., fields, which can be used to inquire about possible states of hardware elements. Developers can use the APIs implemented by such libraries to monitor the state of hardware elements (e.g., using LocationManager to track user location changes and ConnectivityManager to query about the state of network connections) or manipulate the states (e.g., hold a lock on the CPU using PowerManager.Wakelock APIs to prevent the phone from going to sleep). Documentation of these APIs is a rich source for identifying different hardware states.

Similarly, constant values introduced in such libraries can be used to identify hardware states, as they usually are either representative of different states of hardware elements, or the action field of broadcast Intents that show a change in the state of hardware. For example, WIFI_MODE_FULL, WIFI_MODE_FULL_HIGH_PERF, and WIFI_MODE_SCAN_ONLY are constants associated with WifiManager library, indicating that WiFi hardware can operate in different modes, each consuming battery of the device differently.

To find a thorough list of such libraries, I started by automatically crawling Android API reference [9] using Crawler4J [4] to search for classes, where description of their public methods or fields contained at least two of the following keywords: location, lock, gps, network, connect, radio, cellular, bluetooth, display, sensor, cpu, battery, power, consume, drain, charge, discharge, monitor, hardware, state, and telephone. I crawled 6,279 pages in total and collected 1,971 libraries after keyword filtering. I further processed the documentation of those libraries to find all the possible states of hardware elements as follows:

1. **APIs:** To automatically collect a set of APIs that monitor state of the hardware elements, I searched for event listeners and callbacks in the public methods of the 1,971 collected libraries, as they monitor the changes in the state of hardware elements. From a total of 38,626 APIs in these classes, I searched for APIs that have the keyword listener in their signature—for event listener APIs—and APIs that start with on—for callbacks. This yielded
441 listeners and 2,968 callbacks. To collect APIs that manipulate state of hardware, I searched for methods that have derivation of the following keywords in their description: scan, access, acquire, release, state, register, disable, enable, connect, and disconnect. In the end, I collected a total of 104 APIs correlated to different states of various hardware elements.

2. Fields: I automatically searched for the constant values identified for the collected libraries, whose description contained one of the keywords I used for initial filtering. This search left us with 225 constant values.

Once the states of each hardware element were identified using the aforementioned approach, I constructed seven HSMs for major hardware elements on mobile phones. These HSMs correspond to battery, Bluetooth, CPU, display, GPS, radio, and sensors, e.g., accelerometer and gyroscope.

HSM is a finite state machine that represents different states of a hardware element. Figure 6.4 shows HSM models derived for Network and Location hardware elements (in the details of InternetService and TrackingActivity components). For Network HSM for example, from 46 APIs and 12 fields of two libraries—ConnectivityManager and WiFiManager—along with their nested classes, I identified 9 states for Network, namely Disconnected, Connected (with poor or full signal strength), Utilized (under poor or full signal strength), Scanning, and Locked (full, multi-cast, and high performance). Edges between different states of the hardware can be traversed by calling one of the Android APIs inside the app or triggering events outside of it.\footnote{For a better illustration, different locked states are merged in the HSM} Hence, it is crucial to have a generic HSM for each hardware without considering just the source code of the app. For example, an application can start scanning for available WiFi networks using startScan() API, or the\footnote{Labels of edges are not shown here for sake of simplicity}
state of hardware can be changed to scanning by manipulating the platform. I have made the HSM models of other hardware elements publicly available [31].

6.5 Test Generator

The objective here is to generate tests that (1) cover energy-greedy APIs, and (2) execute them under different contextual conditions. In this section, I describe the evolutionary search-based test generation algorithm utilized in COBWEB that aims to satisfy this objective.

6.5.1 Genetic Algorithm

COBWEB identifies the search space for energy testing problem as a set of system tests. Figure 6.5 illustrates the genetic representation of a test suite generated by COBWEB. Overall, COBWEB generates a set of system tests that corresponds to a population of chromosomes in the evolutionary algorithm. At a finer granularity, each chromosome consists of genes, which are the main Android components of an app, and each gene contains multiple sub-genes, which are either input events or callback events (recall Section 7.2).
Algorithm 6.1: Evolutionary Energy Test Generation

**Input**: App app, Set of LSMs, Set of HSMs, List of energy-greedy APIs

**Output**: Test suite $T_E$

1. $CTG, CG \leftarrow \text{staticAnalysis}(app)$
2. $model \leftarrow \text{mergeModels}(CTG, CG, HSM, LSM)$
3. $P \leftarrow \text{randomPopulation}(app)$
4. while improvement in fitness($T_R, model$) $\leq$ threshold do
   5. $P_{offspring} \leftarrow \text{select}(P, \text{breedSize})$
   6. $P_{offspring} \leftarrow \text{converge}(model, P_{offspring})$
   7. $P_{offspring} \leftarrow \text{diverge}(model, HW, P_{offspring})$
   8. $T_{R_{tmp}} \leftarrow \text{generate}(P_{offspring})$
   9. fitness($T_{R_{tmp}}, model$)
   10. $P \leftarrow \text{merge}(P, P_{offspring})$
   11. $T_R \leftarrow T_R \cup T_{R_{tmp}}$
5. $T_E \leftarrow \text{minimize}(T_R)$

Algorithm 6.1 presents the evolutionary approach of COBWEB for test generation. It takes the app along with LSM and HSM models as inputs and generates a set of Espresso [10] tests—$T_E$. The algorithm starts by constructing the CTG and CG models through static analysis of the app (Line 1) and integrating those with LSM and HSM models to arrive at the final model of the app under test (Line 2). Next, it randomly generates the initial population $P$, which is later evolved using evolutionary search operators through multiple iterations (Lines 5-7). Once the new generation is available, COBWEB generates Robolectric tests for each chromosome (Line 8), executes them on JVM, and calculates their corresponding fitness (Line 9). At the end of iteration, COBWEB adds newly generated tests to the test suite and starts a new iteration. This process continues until the termination condition is met: if the improvement in the average fitness of generated tests in two consecutive iterations is less than a configurable threshold, the algorithm terminates (Line 4). Afterwards, Algorithm 6.1 minimizes the generated Robolectric test suite and transforms them to Espresso tests for execution on a mobile device (Line 12), such that energy measurements can be collected.

For input fields, COBWEB follows an approach similar to Sapienz [164] and extracts statically-defined values from the source code and layout files. Additionally, developers can provide a list of inputs, e.g., list of cities for MyTracker. Alternatively, the input values can be
provided to COBWEB through symbolic execution of the app, using one of the many tools available for this purpose (e.g., [58, 193, 128, 169]).

6.5.2 Genetic Operators

I now provide a more detailed explanation of the three genetic operators in Algorithm 6.1.

6.5.2.1 Selection Operator

COBWEB implements a fitness proportionate selection strategy, a.k.a., roulette wheel selection, for breeding the next generation. That is, the likelihood of selecting a chromosome is proportional to its fitness value. The intuition behind this selection strategy is that tests that are closer to covering energy-greedy APIs or exercise them under previously unexplored contexts—thus having a higher fitness value—should have a higher chance of selection. COBWEB sorts chromosomes based on their fitness value and selects a subset of them, denoted as $P_{offspring}$, for inclusion in the next generation. The size of selected chromosomes is determined by breedSize variable that is an input to the algorithm. If $F(i)$ is the fitness value for a chromosome $i$ in the current population with size $n$, the probability of this chromosome to be selected for breeding is computed as follows:

$$p(i) = \frac{F(i)}{\sum_{j=1}^{n} F(j)}$$

(6.1)
6.5.2.2 Convergence Operator

The goal of convergence operator is to pull the population towards local optima, i.e., generate new chromosomes that largely inherit the genetic makeup of their parents. The convergence operator only changes the execution context of tests. That is, from the parents identified by the selection operator, \( P_{offspring} \), it chooses those that have reached energy-greedy APIs, then uses LSM and HSM models or mocking to create a new context for those tests. The intuition behind this operator is shown in Figure 6.6. LSM and HSM models have finite states, thereby their search space—identified by dashed circle in Figure 6.6—is relatively small compared to the typical search space associated with the functional behavior of a program, represented by CTG and CG models. Convergence operator, denoted by the orange arrow in Figure 6.6, promotes exploration of the search space within close proximity of parent chromosomes, thereby aids the algorithm to converge to local optima.

For each chromosome in \( P_{offspring} \), COBWEB randomly selects a gene to modify its context by inserting proper events in the chromosome event sequence. To avoid bloated populations, COBWEB applies convergence operator if the gene has events associated with lifecycle callbacks or hardware-related APIs. COBWEB uses two types of convergence operator: lifecycle context operator and hardware context operator.
**Lifecycle context operator:** To show the necessity of lifecycle context and usage of LSM for test generation, consider the second energy defect for MyTracker app described in Section 7.2. Recall that to effectively detect this bug, a test needs to put the TrackingActivity into the *paused* state to assess utilization of GPS hardware in this state. To generate such test, lifecycle context operator determines current lifecycle state of the chromosome that utilizes GPS in one of its genes, and inserts the proper lifecycle callback event based on the next possible state determined from LSM.

Consider Sequence 2 of Figure 6.2 to see how lifecycle context operator works. The `onLocationChanged` event in TrackingActivity gene indicates access to GPS hardware. COBWEB realizes the lifecycle state of TrackingActivity is *Running* based on the last lifecycle callback in the event sequence. The next eligible state for TrackingActivity is *Paused* based on LSM, which can be reached by executing `onPause()` lifecycle callback. Additionally, since proper execution of a test requires the component to be in the *Running* state, COBWEB needs to include a callback to restore the component to the running state to avoid generation of invalid tests. Thereby, COBWEB generates a new chromosome corresponding to Sequence 2 of Figure 6.7. The input argument of `onPause` indicates that during the execution of this test, TrackingActivity remains in the paused state for 10 seconds.

**Hardware context operator:** Many energy defects manifest themselves under specific hardware settings [125], making it important to test an app under different hardware states. Recall “fail to check for connectivity” energy defect in MyTracker described in Section 7.2. To find this energy defect, MyTracker should be tested both when there is a network connection available and not. For each chromosome in $P_{offspring}$, hardware context operator finds a gene that utilizes hardware, if any, determines the next hardware state based on the last explored state in HSM, and inserts a specific hardware state sub-gene right before the sub-gene that is a callback or contains APIs that utilize a hardware element.
Figure 6.7: Evolved event sequences from illustrative example

For example, consider a chromosome represented by Sequence 1 in Figure 6.2. The startDownload sub-gene inside the DownloadService gene makes an app connect to a server and download the map of Ottawa. If no prior hardware context operator is applied on DownloadService, the state of network would be Disconnected based on the Network HSM presented in Figure 6.4. Hence, COBWEB randomly chooses to transfer the state to either Scanning, Utilized Poor, or Utilized Full. Supposing the next state is chosen to be Utilized Full, COBWEB changes this event sequence to Sequence 1 in Figure 6.7. Unlike lifecycle context operator, there is no need to restore the state of hardware. That is, if a test crashes by changing the hardware state, developer has failed to properly handle that situation.

6.5.2.3 Divergence Operator

In contrast to convergence operator, the goal of divergence operator is to bring the population out of local optima to discover potentially better solutions, i.e., find solutions that cover new energy-greedy APIs not previously covered by tests in the current population. The intuition behind this operator is shown in Figure 6.6. Unlike convergence operators that perform a neighborhood search, divergence operator, denoted by the dashed green arrow, causes exploration of the whole new areas of the search space.

The goal of this operator is to explore new paths, specifically paths that cover energy-greedy APIs. To that end, it combines two operations, namely breakup and reconcile to breed a new
chromosome. For each chromosome in $P_{offspring}$, breakup operation breaks it into two set of genes, passes the first set to reconcile operation, and discards the seconds set. Note that the breakup point is selected randomly and could also be the end of the chromosome, i.e., the first set is the entire chromosome and the second set is empty. At the next step, reconcile operation creates a new individual from the broken chromosome. Starting from the last gene of the broken chromosome, reconcile operation uses the CTG and CG models to generate a sequence of events that cover a path toward their leaf nodes. The operator selects a path based on a priority value. Given the following path, $\langle C_i(e_1, \ldots, e_{p_i}), \ldots, C_m(e_1, \ldots, e_{p_m}) \rangle$, its priority value is calculated as follows:

$$PR_{i,m} = \sum_{j=i}^{m} API_j$$

$$API_j = \sum_{k=0}^{l} w_k$$

(6.2)

where $API_j$ is a weighted sum of the number of energy-greedy APIs, $l$, that might be invoked during the execution of event sequences in component $C_j$. COBWEB takes a list of 38,626 energy-greedy APIs from our empirical study described in Section 6.4.3, and counts the number of their invocations for each component using a conventional use-def static analysis. Since energy-greediness of APIs vary, COBWEB employs a weighted sum. To obtain the weight of each energy-greedy API, COBWEB relies on a prior study [147] that has ranked energy-greedy APIs based on their energy-greediness to compute $w_k$ in Equation 6.2.

Reconcile operation may need to change the sub-genes of the last gene in the broken chromosome to reduce the likelihood of generating invalid tests. For example, consider Sequence 1 in Figure 6.2, where breakup operation divides it into $\langle$MainActivity, MapSearchActivity$\rangle$ and $\langle$InternetService, DownloadService$\rangle$ sequences of components. Referring to the CTG of MyTracker shown in Figure 6.4, reconcile chooses $\langle$GPSService, DownloadService$\rangle$ to create a new chromosome $\langle$MainActivity, MapSearchActivity, GPSService, DownloadService$\rangle$.  

107
Without changing the event sequences of MapSearchActivity, the test corresponding to this new chromosome would fail, as clicking on the “Find by Internet” button does not instantiate GPSService. Thereby, COBWEB changes the genetic makeup of MapSearchActivity and generates a new chromosome corresponding to Sequence 3 shown in Figure 6.7.

6.5.3 Fitness Evaluation

The fitness function rewards tests based on two criteria: ($C_1$) how close they are to covering energy-greedy APIs; and ($C_2$) how well they contribute to exercising different contextual factors. The first criterion is measured using CTG and CG, while the second criterion is measured using LSM and HSM.

COBWEB calculates the fitness value in two steps. First, it computes the fitness of $t_i$ with respect to each energy-greedy API $j$. Then, it averages those values to compute a single fitness value for test. For each test $t_i$, COBWEB computes the fitness value as follows:

$$F(i) = \frac{1}{n} \times \sum_{j=1}^{n} f_i(j) \quad (6.3)$$

where $n$ is the number of energy-greedy APIs on the path of $t_i$ to a leaf in CTG and $f_i(j)$ is the fitness value of $t_i$ with respect to energy-greedy API $j$, calculated as follows:

$$f_i(j) = \begin{cases} \frac{1}{3} \times [c_{1_i}(j) + c_{2_i}(j)] & \text{API } j \text{ is on the path to a leaf} \\ 0 & \text{otherwise} \end{cases} \quad (6.4)$$
Here, \( c_1(i, j) \) determines the fitness of \( t_i \) with respect to fitness criteria \( C_1 \). It computes how close test \( t_i \) is to cover energy-greedy API \( j \). It is calculated as \( \frac{x}{y} \), where \( x \) is the number of edges in CG to the node that contains API \( j \), starting from the last node covered by \( t_i \), and \( y \) is the total number of edges from root to the node that contains API \( j \). The intuition behind this formulation is that, a test may not cover energy-greedy APIs in the early iterations. However, if it comes close to covering energy-greedy APIs, it is likely to be able to eventually cover those APIs in future iterations. Thereby, tests that exercise paths that contain more energy-greedy APIs or get close to covering such APIs should have a higher priority to evolve. If a test covers API \( j \), \( c_1(i, j) \) attains a value of 1.

\( c_2(i, j) \) corresponds to fitness criterion \( C_2 \) and determines how well \( t_i \) exercises lifecycle and hardware state contexts:

\[
c_{2i}(j) = \lfloor c_{1i}(j) \rfloor \times \lfloor l_i(j) + h_i(j) \rfloor
\]

Here, \( l_i(j) \) and \( h_i(j) \) are indicators of how well \( t_i \) exercises the lifecycles of a software component and different states of a hardware element that implements API \( j \), respectively. COBWEB computes \( l_i(j) \) and \( h_i(j) \) values as follows:

\[
\begin{align*}
1 & \quad \text{if the test achieve prime path coverage} \\
\frac{z}{q} & \quad \text{otherwise}
\end{align*}
\]

where \( z \) is the length of path covered in LSM/HSM, and \( q \) is the length of the longest prime path for LSM/HSM. This formulation enables tests that exercise more states in LSM/HSM models to have a higher fitness value. Since execution context matters only if an API is
covered by a test, Equation 6.5 has a coefficient $c_1(j)$, such that it is 0, when $t_i$ has not reached API $j$, and 1, otherwise. Unless $c_1(j)$ equals to 1, the value of $c_1(j)$, hence $c_2(j)$, is 0 and the execution context does not matter in calculation of fitness. Finally, note that coefficient $1/3$ in Formula 6.4 is to ensure that the fitness value is between 0 and 1.

### 6.5.4 Test-Suite Minimization

To minimize the size of test suite, COBWEB removes tests that are subset of others, as they are unlikely to find new defects. COBWEB uses *Lowest Common Ancestor (LCA)* algorithm to find tests corresponding to overlapping paths in the graph and removes the shortest tests from $T_R$. For two tests $t_1 = \langle C_1, \cdots, C_m \rangle$ and $t_2 = \langle C_1, \cdots, C_n \rangle$, if the LCA between $C_m$ and $C_n$ is either of these nodes, these tests are likely to be overlapping. The algorithm then checks the events inside overlapping components and if they are the same, it removes the shorter test and keeps the longer one. In addition, COBWEB removes tests that fail to cover any energy-greedy APIs, as such tests are unlikely to have a significant impact on energy. Finally, the reduced test suite is transformed to Espresso tests, which can be executed on a mobile device.

### 6.6 Evaluation

I investigate the following five research questions in the evaluation of COBWEB:

**RQ1.** *API and execution context coverage*: How well do the generated tests cover energy-greedy APIs and exercise different lifecycle and hardware state contexts?

**RQ2.** *Effectiveness*: How effective are the generated tests in revealing energy defects in real-world Android apps?
Table 6.1: Subject apps and coverage information for COBWEB and alternative approaches.

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<thead>
<tr>
<th>Apps</th>
<th>Version</th>
<th># Tests</th>
<th>Energy-Greedy APIs</th>
<th>Coverage</th>
<th>LSM</th>
<th>HSM</th>
<th>Detection</th>
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<tr>
<td></td>
<td></td>
<td>O (events)</td>
<td>~L</td>
<td>~H</td>
<td>O</td>
<td>M</td>
<td>S</td>
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<td>17398</td>
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<td>39%</td>
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</table>

O: Original COBWEB, ~L: COBWEB without LSM, ~H: COBWEB without HSM, M: Monkey, S: Stoat
RQ3. *Necessity of the models*: To what extent does using the LSM and HMS models and considering the execution context aid COBWEB to find energy defects?

RQ4. *Energy defects coverage*: What types of energy defects can be detected by COBWEB and not other energy analysis tools?

RQ5. *Performance*: How long does it take to generate tests using COBWEB?

### 6.6.1 Experimental Setup

**Alternative Approaches**: For a thorough evaluation of COBWEB, I compare it with other testing tools as well as a variety of other energy analysis approaches targeting Android. I compare COBWEB against Monkey [45], since (1) it is arguably the most widely used automated testing tool for Android, and (2) in practice, it has shown to outperform other academic test generation tools [85]. I also compare against the most recent publicly available Android testing tool, Stoat [190], shown to be superior to prior testing tools. Stoat uses a combination of model-based stochastic exploration of a GUI model of an app and randomly injected system-level events to maximize code coverage.

**Subject Apps**: To evaluate effectiveness of COBWEB, I needed Android apps with real energy defects. To eliminate any bias toward selection of subject apps in favor of COBWEB, I looked at the dataset of 8 related approaches presented in Table 6.2 and used two criteria in selecting apps. First, the energy defects identified by the approach should be confirmed by the developers of studied subject apps through a commit in the repository. Second, information about the faulty version of an app or pointers to a commit fixing the issue should be publicly available. These criteria are required to ensure the defects reported by those tools are in fact reproducible in our experimental setup and do not impose a threat to the validity of our results. From the total of 2,035 apps studied in related approaches, only 25 matched our inclusion criteria. From those apps, I was able to reproduce the faults
in 18 of them, mostly because a subset of faults in those apps related to older versions of Android and could not be reproduced in Android 6.0 that I used in our evaluation. Out of these 18 apps, I removed 3, since Soot was not able to generate complete call graphs for them. Table 6.1 shows information about our 15 subjects with real energy defects.

Fault Reproduction: To ensure the energy issues are reproducible, I executed each defective subject app under the documented use-case known to exhibit the defect. I profiled the state of hardware elements during and after execution of the app using Trepn [71]. Trepn is a profiling tool developed by Qualcomm that collects the exact power consumption data from sensors embedded in the chipset. If the profiled data indicated over-utilization of a hardware element during the execution of use-case, I marked the energy defect to be reproducible. For example, if the energy defect to reproduce is categorized as a location defect, I monitored the state of GPS to see if the GPS hardware is released after the execution.

6.6.2 RQ1: API and Execution Context Coverage

The objective of COBWEB is to maximize the coverage of energy-greedy APIs under various execution contexts. To evaluate the extent to which COBWEB achieves this goal, I measured API, LSM, and HSM coverage of test suites produced for our subjects. Similarly, I calculated these metrics for Monkey and Stoat as an alternative testing approach. I collected coverage information of the subjects using EMMA [3] during test execution. I ran Stoat for 3 hours, similar to the configuration used by its authors [190]. Monkey is shown to converge very close to its highest coverage at around 10 minutes [85]. However, I ran it for 1 hour to ensure sufficient testing budget. During 1 hour, it generates over 100,000 events per subject, which is significantly higher than the 7,630 events generated on average by COBWEB in our experiments. Table 6.1 illustrates the result of this experiment under Coverage column. I observe that:
Cobweb achieves a higher API coverage compared to alternative approaches. Cobweb achieves 79% API coverage on average, ranging from 33% to 96% with the median of 89%. In contrast, Monkey and Stoat are able to cover on average 42% and 46% of energy-greedy APIs.

Cobweb is more effective in exercising different execution contexts compared to Monkey. While Cobweb achieves an average of 85% in covering prime paths of LSMs, ranging from 53% to 100% with the median of 96%, Monkey and Stoat are able to cover only 27% and 40% LSM prime paths on average. Alternative approaches perform worse in terms of HSM coverage, failing to cover even a single HSM prime path. This is due to the fact that neither Monkey nor Stoat are capable of effectively manipulating hardware and systematically create system events during testing.

6.6.3 RQ2: Effectiveness

I investigated the ability of Cobweb, Monkey, and Stoat for finding the energy defects in the subject apps. To that end, I executed the generated tests on a Google Nexus 6 device, running Android version 6.0. During the execution of each test, Trepn was running in the background to profile the states of hardware elements during and after execution of each test. I used the results of fault reproduction (recall Section 7.7.1) as our oracle. Similar to prior work [125], if the energy traces obtained during the fault reproduction and test execution matched, I determined that the test suite was able to detect the corresponding fault. Column Detection in Table 6.1 demonstrates the result of this study. These results show that:

Random GUI exploration and random system event injection proves to be highly ineffective. Monkey and Stoat were able to detect only 2 and 4 energy defects, respectively. The root cause of this weakness comes from their inability to cover energy-greedy APIs under
different execution contexts. In fact, Monkey and Stoat were able to cover the code related to 4 and 5 energy defects, respectively—those marked with asterisk under *Detection* column. Even when covered by these tools, manifestation of those defects requires the apps to be executed under specific component lifecycle or hardware states.

**Cobweb is effective for detecting energy defects.** From the total of 15 verified energy defects, *Cobweb* was able to detect 14, where 10 of them could be detected by exercising different component lifecycle states and 4 of them could be revealed under specific hardware states. *Cobweb* was not able to find 1 energy defect in *a2dp.Vol*. Further investigation showed that manifestation of this energy defect requires complex interactions with the app. In fact, *a2dp.Vol* requires a user to connect a Bluetooth device to her phone, change her location, save her location in a database, and disconnect the Bluetooth device from her phone. *Cobweb* generated a test for each of these use-cases, but not a single test to reproduce the whole scenario, as they cover different branches of CTG.

### 6.6.4 RQ3: Necessity of the Models

To evaluate necessity and usefulness of LSM and HSM models, I first compared the size of test suites originally generated by *Cobweb* that considers these models with that generated by a modified version of Algorithm 6.1 that *exhaustively* injects lifecycle or hardware related events into event sequences, i.e., changed the convergence operator. In addition, I compared the ability of test suites originally generated by *Cobweb* in finding energy defects with that generated without using the models, i.e., I removed the consideration of execution context from the test generation process. From the results presented in Table 6.1, I can observe that:

**Contextual models make energy testing scalable.** Without a model, each component of app should be exhaustively tested under all possible lifecycle/hardware states. Columns $\sim L$ and $\sim H$ under $\#Tests$ show the size of test suites generate by exhaustively injecting
Table 6.2: Comparing ability of energy analysis tools to find different types of energy defects.

<table>
<thead>
<tr>
<th>Analysis Type</th>
<th>Defect Model</th>
<th>COBWEB</th>
<th>[151]</th>
<th>[66]</th>
<th>[150]</th>
<th>[200]</th>
<th>[148]</th>
<th>[149]</th>
<th>[67]</th>
<th>[143]</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Hybrid</td>
<td>Static</td>
<td>Hybrid</td>
<td>Static</td>
<td>Static</td>
<td>Static</td>
<td>Dynamic</td>
<td>Dynamic</td>
<td>Static</td>
</tr>
<tr>
<td>Lifecycle Context</td>
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<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Hardware Context</td>
<td>-</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
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</tr>
<tr>
<td>Display</td>
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<td>3</td>
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<td>0</td>
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<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Location</td>
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<td>1</td>
<td>1</td>
<td>0</td>
</tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Recurring Callback</td>
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<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
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<td>0</td>
</tr>
<tr>
<td>Sensor</td>
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<td>1</td>
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<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Wakelock</td>
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<td>2</td>
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<td>0</td>
<td>2</td>
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<tr>
<td>Total</td>
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<td>5</td>
<td>1</td>
<td>4</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>
lifecycle/hardware related events to explore all possible states. I can see that by using LSM and HSM models, COBWEB is able to generate test suites that are 27 and 28 times smaller, respectively.

**Execution context is crucial for detecting energy defects.** Columns $\sim L$ and $\sim H$ under *Detection* illustrate the number of faults that can be detected by test suites not using either LSM or HSM models. Test suites generated without using LSM and HSM models can only detect 9 energy defects, thereby are inferior to those generated by COBWEB in terms of their ability to find energy defects. These results confirm our intuition about the importance of considering contextual conditions for energy testing.

### 6.6.5 RQ4: Energy Defects Coverage

I evaluated COBWEB’s ability to find different types of energy defect by comparing it with the state-of-the-art energy analysis approaches. To that end, I used a recently published energy defect model for Android [125], consisting of 28 energy defect types, categorized into seven groups, namely bluetooth, display, location, network, recurring callback, sensor, and wakelock. For approaches that are either not publicly available or do not work on newer versions of Android, I rely on the corresponding paper, i.e., description of the approach and limitations stated in the paper, to determine if it is able to detect each type of defect. Table 6.2 shows how these approaches differ in terms of their ability to find various types of energy defect.

I can see that **Cobweb is able to detect a wider range of energy defects compared to prior techniques.** Furthermore, it appears that dynamic analysis solutions, such as COBWEB and [67], are able to detect a wider variety of energy defects compared to static analysis solutions.
6.6.6 RQ5: Performance

To answer this research question, I evaluated the time required for COBWEB to extract models as well as the time required for test generation and test minimization. To evaluate test generation time, I measured time from when the algorithm starts generating initial population to when it terminates the loop in Algorithm 6.1 at Line 11. I ran the experiments on a laptop with 2.2 GHz Intel Core i7 processor and 16 GB DDR3 RAM. Figure 6.8 shows the performance characteristics of COBWEB for each subject app (results are averaged over various faulty versions of apps presented in Table 6.1). From this data, I can see that COBWEB takes 23 seconds on average to extract models, 8 minutes for test generation and execution (including calculation of fitness value), and 57 seconds for test-suite minimization. These results corroborate scalability of COBWEB for test generation, making it a reasonably efficient testing tool for detecting energy issues.

6.7 Discussion

This chapter presented COBWEB, a search-based energy testing framework for Android. The approach employs a set of novel models to take execution context into account, i.e., lifecycle and hardware state context, in the generation of tests that can effectively find
energy defects. Additionally, Cobweb implements novel genetic operators tailored to the generation of energy tests. Unlike related search-based Android testing approaches, the approach runs tests on the JVM rather than emulator or real device, making it highly scalable. Using Cobweb on Android apps with real energy defects corroborate its ability to effectively generate useful tests to find energy defects in a scalable fashion, outperforming state-of-the-art and state-of-the-practice Android testing techniques.
Chapter 7

Energy-Aware Test Oracle

Energy efficiency is an increasingly important quality attribute for software, particularly for mobile apps. Just like any other software attribute, energy behavior of mobile apps should be properly tested prior to their release. However, mobile apps are riddled with energy defects, as currently there is a lack of proper energy testing tools. Indeed, energy testing is a fledgling area of research and recent advances have mainly focused on test input generation. This chapter presents ACETON, the first approach aimed at solving the oracle problem for testing the energy behavior of mobile apps. ACETON employs Deep Learning to automatically construct an oracle that not only determines whether a test execution reveals an energy defect, but also the type of energy defect. By carefully selecting features that can be monitored on any app and mobile device, the oracle constructed using ACETON is highly reusable, highly accurate, and efficient.
7.1 Introduction

Improper usage of energy-greedy hardware components on a mobile device, such as GPS, WiFi, radio, Bluetooth, and display, can drastically discharge its battery. Recent studies have shown energy to be a major concern for both users [196] and developers [162]. In spite of that, many mobile apps abound with energy defects. This is mainly due to the lack of tools and techniques for effectively testing the energy behavior of apps prior to their release.

In fact, advancements on mobile app testing have in large part focused on functional correctness, rather than non-functional properties, such as energy efficiency [125]. To alleviate this shortcoming, recent studies have tried to generate effective energy tests [124, 86]. While the proposed techniques have shown to be effective for generating energy-aware test inputs, they either use manually constructed oracles [124, 86] or rely on observation of power traces, i.e., series of energy consumption measurements throughout the test execution, to determine the outcome of energy testing [67, 125, 66].

Test oracle automation is one of the most challenging facets of test automation, and in fact, has received significantly less attention in the literature [69]. A test oracle compares the output of a program under test for a given test to the output that it determines to be correct. While power trace is an important output from an energy perspective, relying on that for creating energy test oracles faces several non-trivial complications. First, collecting power traces is unwieldy, as it requires additional hardware, e.g., Monsoon [7], or specialized software, e.g., Trepn [71], to measure the power consumption of a device during test execution. Second, noise and fluctuation in power measurement may cause many tests to become flaky. Third, power trace-based oracles are device dependent, making them useless for tests intended for execution on different devices. Finally, power traces are sensitive to small changes in the code, thus are impractical for regression testing.
The key insight in this work is that whether a test fails—detects an energy defect—or passes can be determined by comparing the state of app lifecycle and hardware elements before, during, and after the execution of a test. If such a state changes in specific ways, I can determine that the test is failing, i.e., reveals an energy issue, irrespective of the power trace or hardware-specific differences. The challenge here lies in the fact that determining such patterns is exceptionally cumbersome, and requires deep knowledge of energy faults and their impact on the app lifecycle and hardware elements. Furthermore, energy defects change, and new types of defects emerge, as mobile platforms evolve, making it impractical to manually derive such patterns.

To overcome this challenge, this chapter presents ACETON, an approach for automated construction of energy test oracles for Android. ACETON employs Deep Learning to determine the (mis)behaviors corresponding to the different types of energy defects. It represents the state of app lifecycle and hardware elements in the form of a feature vector, called State Vector (SV). Each instance of our training dataset is a sequence of SVs sampled before, during, and after the execution of a test. ACETON leverages Attention mechanism [65] to ensure generation of explainable DL models.

To summarize, this chapter makes the following contributions:

- A Deep Learning technique for automated construction of an energy test oracle in Android apps that relies on a novel representation of app lifecycle and hardware elements as a feature vector. ACETON is app and device independent.
- A novel utilization of Attention Mechanism from the Deep Learning literature to go beyond the usage of Deep Learning as a black-box technique and understand how ACETON determines the correctness of test execution outcome.
- An extensive empirical evaluation on real-world Android apps demonstrating that ACETON is (1) highly accurate—achieves an overall precision and recall of 99%, (2)
efficient—detects the existence of energy defects in only 37 milliseconds on average, and (3) reusable across a variety of apps and devices.

- An implementation of ACETON, which is publicly available [31].

The remainder of this chapter is organized as follows. Section 7.2 provides a background on energy defects and illustrates a motivating example. Section 7.3 provides an overview of ACETON, while Sections 7.4-7.6 describe details of the proposed approach. Section 7.7 presents the evaluation results.

7.2 Motivating Example

An energy defect occurs when the execution of code leads to unnecessary energy consumption. The root cause of such issues is typically misuse of hardware elements on the mobile device by apps or Android framework under peculiar conditions. To determine whether test execution reveals an energy defect, developers can monitor the state of hardware elements and environmental factors, e.g., speed of user or strength of network signal, before, during, and after the test execution. If those states change in a specific way (or do not change as expected) between consecutive observations, it can be an indicator of energy defect.

For example, When developing location-aware apps, developers should use a location update strategy that achieves the proper trade-off between accuracy and energy consumption [19]. User location can be obtained by registering a LocationListener. While the accuracy of the location updates obtained from a GPS location listener is higher than that of a Network location listener, GPS consumes more power than Network to collect location information. To achieve the best strategy, developers should adjust the accuracy and frequency of listening to location updates based on the user movement. Example of violating the best practice is when the app uses GPS to listen to location updates while the user is stationary. This
energy defect can be detected if the following pattern in the state of user and GPS hardware is observed during test execution:

\[ GPS_i == GPS_{i+1} == \text{"On"} \quad \land \quad Location\_Listener_i == Location\_Listener_{i+1} == \text{"GPS"} \quad \land \quad User\_Movement_i == User\_Movement_{i+1} == \text{"Stationary"} \]

Here, \( GPS \), \( Location\_Listener \), and \( User\_Movement \) are the factors corresponding to manifestation of energy defect and the indices indicate to which state, \( State_i \) or \( State_{i+1} \), they belong.

As shown in the above example, existence of a defect can be determined by monitoring for certain patterns in the state of hardware and environmental settings during test execution. Identifying such patterns manually requires significant expertise, and can be extremely complicated and time consuming. For example, a pattern corresponding to violation of location best practice by listening to location updates at a high frequency when user moves slowly, i.e., walking, should include additional invariants related to \( Network \) and \( Listener\_Frequency \). Thereby, our objective in this chapter is to construct an oracle that automatically learns such patterns to determine the correctness of test execution. Such oracle can be reusable across different apps and mobile devices, as long as the changes in the state of software and hardware can be monitored. Automatic construction of test oracles this way is specifically important for Android, as the platform rapidly evolves, i.e., substantial amount of APIs become deprecated and new APIs and features are introduced in newer versions.
7.3 Approach Overview

Prior research has shown that energy defects manifest themselves under specific contextual settings [124]. Specifically, some energy defects, e.g., wakelocks and resource leaks, happen under specific sequences of lifecycle callbacks, while others manifest themselves under peculiar hardware states, e.g., poor network signal, no network connection, or low battery. This observation forms the basis of our work. I hypothesize an automated energy test oracle can be constructed by monitoring and comparing the state of app lifecycle and hardware elements before, during, and after the execution of a test. If such a state changes in specific ways, the oracle determines that the test is failing, i.e., reveals an energy issue.

Determining such patterns requires a deep knowledge of both energy defects and their corresponding impact on the app lifecycle and hardware elements. To overcome this challenge, ACETON leverages Deep Learning (DL) techniques to automatically learn the (mis)behaviors corresponding to the different types of energy defects. Specifically, ACETON monitors the state of app lifecycle and hardware elements during the execution of a test. Each sampled state is represented as a bit vector, called State Vector (SV). The result of executing a test is thus a sequence of SVs, which serves as the feature vector for the DL algorithm. Each instance of training and test dataset is a sequence of SVs sampled during the execution of a test. ACETON feeds the SVs and their corresponding labels (indicating the presence of an energy defect or not) to a Long Short Term Memory (LSTM) network, which is a variant of Recurrent Neural Networks (RNNs), to train a classifier. This classifier is subsequently used as our test oracle to determine the label of new tests.

The DL engine of ACETON uses Attention Mechanism, a method for making the RNNs work better by letting the network know where to look as it predicts a label [65], to generate an explainable model. Specifically, ACETON is able to identify a subset of SVs that the oracle attends to for determining the final passing or failing outcome. By analyzing in what
features the attended SVs are different from their predecessor SVs, I can verify whether the DL model has attended to the relevant features corresponding to the energy defects, in order to determine the correctness of a test.

Figure 7.1 provides an overview of our proposed approach, consisting of three major components: (1) **Sequence Collector**, (2) **DL Engine**, and (3) **Attention Analysis**. To construct the oracle, ACETON takes a labeled database of apps with energy defects accompanied with test suites as input. The **Sequence Collector** component executes each test case and captures SVs at a fixed rate during test execution to build the training dataset for ACETON. The training dataset is then fed to the **DL Engine**, which constructs the classifier that serves as our test oracle. To use the oracle, ACETON takes a test case as input and collects a sequence of SVs during its execution. The oracle takes the sequence as input and produces a fine-grained label for it, indicating whether the test has failed, and if so, the type of energy defect that was revealed by the test. To help us understand the nature of patterns learned by the model, the oracle also produces an **Attention Weights** vector. **Attention Analysis** component then takes the Attention Weights vector to determine the list of features that involved
in the oracle’s decision. These features essentially constitute the defect signature learned by the oracle. In the following sections, I describe the details of ACETON’s components.

7.4 Sequence Collector

The Sequence Collector component takes a test case $t_i$ as input, executes it, and captures the state of app lifecycle and hardware components at a fixed rate to generate a sequence of SVs, $\overrightarrow{Seq_i} = \langle SV_0, SV_1, \ldots, SV_m \rangle$. In ACETON, $\overrightarrow{Seq_i}$ serves as the feature vector for the DL algorithm. In this section, I first explain details of SV and then describe the process of sequence collection.

7.4.1 State Vector (SV)

Proper feature selection, i.e., feature engineering, is fundamental to the application of DL techniques, as the quality and quantity of features greatly impact the utility of a model. I chose our features to reflect the changes in the state of app lifecycle and hardware elements during the execution of a test, as these factors have shown to play an important role in manifestation of energy defects [124]. To capture the state during the execution of a test, ACETON relies on a model called State Vector (SV). At the highest level, SV consists of entries representing the lifecycle state of app under test and the state of major energy-greedy hardware elements, namely Battery, Bluetooth, CPU, Display, Location, Network (e.g., WiFi or radio), and Sensors (e.g., Accelerometer, Gravity, Gyroscope, Temperature, etc.), $\overrightarrow{SV} = \langle C_0, C_1, \ldots, C_T \rangle$, where $C$ represents the element category. At a finer granularity, each category is broken down to sub-entries that capture the corresponding state in terms of multiple features, $\overrightarrow{C_j} = \langle f_0, f_1, \ldots, f_{n_j} \rangle$, where $f$ is a binary value representing the state of feature.
Figure 7.2: State Vector Representation

Figure 7.2 demonstrates the representation of SV at the highest level in the first row and at a finer granularity for all the entries. As shown in Figure 7.2, Location element consists of ten sub-entries, namely GPS Registered (indicates whether a GPS listener is registered by an app), Network Registered (indicates whether a Network listener is registered by an app), High Frequency (indicates if the registered location listener listens to location updates frequently), Last Known Location (indicates whether the last known location is available for an app), GPS Enabled (indicates whether the GPS hardware is on or off), and entries indicating the type of user movement as the test executes.

To determine sub-entries, i.e., features, I needed two sets of information: (1) a set of lifecycle states for Android components, i.e., Activity, Lifecycle, and BroadcastReceiver, and (2) states of key hardware elements that can be changed at the software level. I referred to Android documentation [51, 50, 49] to determine the former. For the latter, I followed a systematic approach similar to that presented in the prior work [124] to obtain all the Android APIs and constant values in the libraries that allow developers to monitor or utilize hardware components. Specifically, I performed a keyword-based search on the Android API documentation to collect hardware-relevant APIs and fields, identified all the hardware states that can be manipulated or monitored using application software or Android framework, I am assured the oracles constructed following

128
our approach are *device independent*. Additionally, the constructed oracle is *app independent*, as it monitors the features that are related to app’s lifecycle state, which are managed by Android framework, in contrast to features that are related to the code of apps, e.g., usage of specific APIs. Thereby, once trained on a set of apps, the oracle can be reused for testing of other apps.

An SV consists of a total of 84 binary features. I leveraged One-Hot encoding to transform all the categorical data into binary values. For example, while user movement can be a single feature with categorical text values of *Still*, *Walking*, *Running*, *Biking*, and *Driving*\(^1\), I model it as five binary features. This is mainly because binary features are easier to learn by DL techniques, thereby lead to a higher level of accuracy in a shorter amount of time.

### 7.4.2 Collecting Sequences

The *Sequence Collector* component executes a given test, \( t_i \), and collects the values for different sub-entries of SV at a fixed sampling rate to generate \( \text{Seq}_i \). ACETON’s *DL Engine* requires the size of all the \( \text{Seq}_i \)'s be the same. Since tests may take different amounts of time to execute, *Sequence Collector* adjusts the frequency of sampling based on the length of tests. Current implementation of ACETON requires 128 SV samples (details in Section 7.7). Thereby, if the execution time of \( t_i \) is 15 second, *Sequence Collector* samples SV values every 100 milliseconds. On the other hand, for a shorter test that takes 5 seconds to finish, SV sampling takes place every 40 milliseconds.

*Sequence Collector* leverages *dumpsys* and *systrace* capabilities of the *Android Debug Bridge* (ADB), along with instrumentation of apps, to collect the necessary information at different time stamps. *dumpsys* is a command-line tool that provides information about system services, such as *batterystats*, *connectivity*, *wifi*, *power*, etc. For example, “*adb shell

\(^1\)These categories are specified in the Android documentation.
dumpsys wifi” command collects and dumps the statistics related to the WiFi hardware element. To determine if there is a WiFi network available, I look at the value of “WiFi is” line in the dumpsys report. Similarly, to see if the phone is connected to a WiFi network, I look at the value of “curState”. If “curState = NotConnectedState”, the phone is not connected to a WiFi network. If “curState = ConnectedState”, the phone has connection to a WiFi network, in which case I collect additional information about the connection, e.g., the strength of signal.

While dumpsys provides detailed information about all the running services on a phone, its reporting time for CPU is very long. That is, it batches all the CPU usage information and updates CPU report every several minutes. Thereby, I used systrace to collect the information about CPU usage of an app during test execution. Finally, I could not find information in either dumpsys or systrace report for a subset of features. To that end, ACETON automatically instruments the app under test to collect such information. For example, Location category contains features related to the type of user movement. To identify how and when user movement changes, ACETON instruments the app to register an Activity Recognition listener and listens to the changes in user movement. That is, when the device recognizes a change in the user movement by collecting the data from various sensors, Android will notify the listener about the type of detected activity, e.g., walking, running. As another example, all the lifecycle callbacks will be instrumented to print a message Android log, i.e., LogCat, as they are invoked. By processing the log files collected for an SV during test execution, I determine the values for lifecycle features.

7.5 Learning Engine

In this section, I describe the DL-based construction of our energy test oracle.
To determine what Machine Learning model is suitable for solving the energy oracle problem, I considered the following criteria:

1) The construction of energy oracle is a form of Classification problem, i.e., I train our model based on a set of labeled passing or failing tests. Hence, the model should be suitable for such supervised learning problem;

2) I have a relatively high-dimensional data, i.e., each single input to the model is a sequence of SVs sampled during execution of a test. For a sequence size of 128 and SV size of 84 with binary features, each instance of our feature vector can take $128 \times 84 = 2,1504$ values. Thereby, the model should be able to deal with both sequential and high-dimensional data;

3) Energy defects can occur anywhere during the execution of a test. As a result, the index of SVs where an energy defect occurs can be different among tests. Thereby, our proposed oracle should be able to detect emergence of the anomalous energy behavior in $SV_k$ from the
SVs that appear before it, \( \{SV_l | l < k\} \). That is, our model should be able to holistically consider the observed SVs in order to accurately detect energy defects.

Given these criteria, the learning component of ACETON uses Long Short-Term Memory (LSTM), which is a type of Recurrent Neural Network (RNN). Specifically, ACETON uses an LSTM Neural Network, augmented by Attention mechanism, to construct oracles for energy defects in Android. In the remainder of this section, I describe the intuition behind why LSTM is the best DL model for construction of an energy test oracle.

### 7.5.2 Long Short-Term Memory (LSTM)

Neural Networks (NNs) have been widely used to recognize underlying relationships in a set of data through a statistical process. Such systems learn to perform a task or predict an output by considering examples (supervised learning) rather than pre-defined rules. For example, NN algorithms have been shown to effectively identify presence of a certain object in a given image, only by analyzing previously seen images that contain that object and without knowing its particular properties. Neural Networks are basically a collection of nodes, i.e., artificial neurons, which are typically aggregated into layers. The network forms by connecting the output of certain neurons in one layer to the input of other neurons in the predecessor layer, forming a directed, weighted graph. Neurons and their corresponding edges typically have a weight that adjusts as the learning proceeds. “Classic” NNs transmit information between neurons in a single direction, thereby are not effective in dealing with sequential data.

Recurrent Neural Networks (RNNs) are specific type of NNs that have shown to be effective in solving large and complex problems with sequential data, e.g., speech recognition, transla-

\[2\] Our preliminary experiments showed that traditional Machine Learning techniques, e.g., Decision Tree or Support Vector Machine, are not suitable for sequential data, as they cannot produce results in a reasonable number of epochs for most cases and when they do, they yield very poor precision and recall for the oracle.
tion, and time-series forecasting. They are networks with loops in them, which allows them to read the input data one sequence after the other. That is, if the input data consists of a sequence of length $k$, RNN reads the data in a loop with $k$ iterations. Figure 7.3-a shows the architecture of an RNN on the left, which is unfolded over time on the right. While the chain-like nature of RNNs enables them to reason about previous sequences, basic RNNs are unable to learn long-term dependencies due to the Vanishing Gradient problem [72].

Learning long-term dependencies is essential in the energy oracle problem, defect patterns should persist for some time in order to be considered a defect. For example, registering a GPS listener that listens to location updates as frequently as possible—by setting the time and distance parameters of \texttt{requestLocationUpdates()} to 0—is an example of an energy defect [125]. The pattern of this defect may involve \textit{GPS Registered} and \textit{High Frequency} sub-entries in the SV (Figure 7.2), i.e., turn their corresponding value to “1” as an app registers the listener. However, simply observing that pattern in a sampled SV does not necessarily entail an energy defect. That is, if developer registers a high frequency location listener in a short-lived Broadcast Receiver or Service, or set a short timeout to unregister it, the pattern does not impact the battery life, hence, should not be considered a defect. In other words, the pattern should persist among several consecutive SVs during the execution of a test, or persist after the test terminates to be an energy defect.

LSTM networks are special kind of RNNs that are capable of learning long-term dependencies [120], thereby can remember the patterns that will persist. Similar to classic RNNs, LSTMs have the form of a chain of repeating modules of neural network, as shown in Figure 7.3-b. However, the repeating module in LSTM (right hand side of Figure 7.3-b) has a different structure compared to that of RNN (right hand side of Figure 7.3-a). While RNNs have a single NN layer (demonstrated by black rectangle), LSTMs have four of them, which are interacting in a special way to create an internal memory state. The combination
of layers enable LSTM to decide what information to throw away and what to keep, i.e., empowering LSTM to remember what it has learned till present.

The LSTM layer consists of several LSTM modules that take a sequence of SVs as input and generate an output vector, $\vec{h}_m$. A regular classification algorithm projects this output to the classification space, with dimensions equal to the number of classes, and then applies a probabilistic function, a.k.a. softmax, to normalize the values between $[0, 1]$ and generate a label. However, to produce more accurate labels, ACETON takes $\vec{h}_m$ as an input to an additional layer, i.e., Attention layer, as discussed next.

### 7.5.3 Dataset Curation

A DL approach requires the availability of large amounts of high quality training data, i.e., a large dataset with diverse types of energy defects in mobile apps accompanied by test suites that reveal their existence. I present a novel usage of mutation testing to curate such dataset. Specifically, I used $\mu$Droid, an energy-aware mutation testing framework designed for Android [125]. The rationale behind this choice includes:

1. $\mu$Droid can provide us with a large, diverse, and high quality dataset. The mutation operators of $\mu$Droid are designed based on the most comprehensive energy defect model for Android to date, which is constructed from real energy defects obtained from several dozens of Android apps. These defects have been shown to strongly associate with previously
unknown real energy defects in apps that were different from those where the defect model was derived from. $\mu$Droid also comes with a set of high quality developer-written passing and failing tests, which are essential for generating a labeled dataset for our classification problem. Each pair of $\langle$mutant, test$\rangle$ from $\mu$Droid contributes one data point for our dataset.

(2) $\mu$Droid categorizes mutants based on the hardware components that they misuse, providing us with fine-grained labels for failing tests, namely $Pass$, $Fail_{Bluetooth}$, $Fail_{CPU}$, $Fail_{Display}$, $Fail_{Location}$, $Fail_{Network}$, and $Fail_{Sensor}$, to perform additional analysis and verify the validity of the DL model (see Section 7.6).

7.5.4 Attention Mechanism

While LSTMs have memory, their performance drastically degrades as the length of sequences gets longer, known as the long sequence problem in the literature [82]. Attention mechanism is a method for making LSTMs overcome this challenge by reminding the network where it has previously looked as it performs its task [65]. Thereby, no matter how long the sequences, LSTM knows where it has focused and decides what to do next based on that information. In addition to solving the long sequence problem, Attention mechanism is extensively used in the deep learning community to resolve the explainability of neural networks.

The responsibility of Attention layer is to generate an Attention Weight vector, $\overrightarrow{AW} = \langle w_0, w_1, \ldots, x_m \rangle$, and adjust the weights as SVs are sequentially being fed to the LSTMs. Once the oracle receives all the SVs, $\overrightarrow{AW}$ contains weight values corresponding to each SV. ACETON uses soft attention, where $w_i$ values in $\overrightarrow{AW}$ are between 0 and 1 and $\sum_{i=0}^{m} w_i = 1$. Thereby, it provides a convenient probabilistic interpretation of which SVs in the test case the oracle has relied on to determine the outcome of a given test. For example, if ACETON decides a test fails due to a location-related energy defect, i.e., predicts $Fail_{Location}$ label for it, I expect that the highest weights in $\overrightarrow{AW}$ belong to SVs in which Location sub-entries
were actively changed as the test executed. If so, the model proves to focus on relevant sequences to predict the outcome. Otherwise, it has learned an incorrect pattern and might be invalid.

### 7.6 Attention Analysis

Interpretability of DL models is essential, as they are highly vulnerable to the *data leakage problem* [135]. Data leakage causes a model to create unrealistically good predictions based on learning from irrelevant features. A famous example of data leakage is a cancer predictive model that makes its decision based on the lab’s label on the X-Ray, rather than focusing on the content of X-Ray itself. While this model may make good predictions, it is invalid. To ensure validity of a model, it is hence crucial to determine the features that impact its decision and verify they are relevant.

Utilization of *Attention* by itself improves the performance and accuracy of the energy oracle. ACETON takes advantage of *Attention* layer’s product, i.e., *Attention Weight* vector to identify a set of features that ACETON’s model has focused on to predict a label. This set can be used for two purposes: (1) verify validity of the learned model, and (2) enhance energy fault localization.

Algorithm 7.1 presents ACETON’s approach for Attention Analysis. For a given failing test, $t_i$, it takes the sequence of SVs, $\overrightarrow{Seq}_i = \langle SV_0, SV_1, \ldots, SV_m \rangle$, Attention Weight vector, $\overrightarrow{AW}_i$, and predicted label, $l_i$, as input, and produces a list of features that were involved in the decision, i.e., *attended features*, as output. The algorithm starts by identifying a subset of SVs in $\overrightarrow{Seq}_i$ that the oracle has attended to decide the label, $\overrightarrow{Seq}'_i = \langle SV_n, \ldots, SV_k \rangle$, $0 < n \leq k < m$ (Line 2), and determines the features that are common between SVs in $\overrightarrow{Seq}'_i$ to construct $Commons_i$ (Line 3). Next, the Algorithm takes the predecessor to the first
Algorithm 7.1: Attention Analysis Algorithm

**Input:** SV sequence of a failing test \( \overrightarrow{Seq_i} \), Predicted label \( l_i \), Attention Weight vector \( \overrightarrow{AW_i} \)

**Output:** Attended Features \( Features_i \)

1. \( Features_i \leftarrow \emptyset \)
2. \( \overrightarrow{Seq_i} \leftarrow getAttendedSVs(\overrightarrow{Seq_i}, \overrightarrow{AW_i}) \)
3. \( Commons_i = getCommonAttendedFeatures(\overrightarrow{Seq_i'}) \)
4. \( Pred_i \leftarrow getPredecessor(\overrightarrow{Seq_i'}) \)
5. \( \text{foreach} \ (f_x, v_x) \in Commons_i \ do \)
6. \( \quad v'_x \leftarrow getFeatureValue(f_x, Pred_i) \)
7. \( \quad \text{if} \ v'_x \neq v_x \ then \)
8. \( \quad Features_i \leftarrow Features_i \cup f_x \)
9. \( c_i \leftarrow getAttendedCategory(Features_i) \)
10. \( \text{if} \ c_i \ matches \ l_i \ then \)
11. \( \quad \text{return} \ Features_i \)
12. \( \text{else} \)
13. \( \quad \text{return} \ \emptyset \)

element in \( \overrightarrow{Seq_i} \), \( Pred_i = SV_{n-1} \) (Line 4), and compares the values of features in \( Commons_i \) with that of in \( Pred_i \)'s features to identify attended features, \( Features_i \) (Lines 5-8).

Finally, Algorithm 7.1 extracts the SV category corresponding to the attended features, \( c_i \) (Line 9). If \( l_i \) matches the attended category, \( c_i \), Algorithm 7.1 verifies that the model attended to the features relevant to the type of defect and returns \( Features_i \) (Lines 10-11). Otherwise, it returns an empty set, as the model has attended to the incorrect SVs and might be invalid (Lines 12-13).

To explain the intuition behind Algorithm 7.1, consider Figure 7.4, which visualizes \( \overrightarrow{AW} \) for four samples of our dataset, related to energy defects that engage CPU, Display, Location, and Network. Figure 7.4-a is for an energy defect related to the CPU, which utilizes CPU when the app is paused, i.e., goes in the background. In this example, the spike in the attention weights that remains for some time corresponds to when the test puts an app in the background. Figure 7.4-b is for an energy defect related to the Display that increases the display brightness to the max during app execution. The spike in this Figure is where the app increases the screen brightness by setting the screen flag. As the app terminates,
Android clears the flag and the brightness goes back to normal, thereby, the attention of
the model also fades. Figure 7.4-c is for an energy defect related to the Location, where the
developer registers a listener for receiving location updates with high frequency and forgets
to unregister the listener when the app terminates. In this case, attention of the model goes
up at the SV index in which the app registers the listener and does not drop even when
the test terminates. Finally, Figure 7.4-d is for a Network energy defect, where the app
fails to check for connectivity before performing a network task. When there is no network
connection available, the app still performs a signal search, which consumes an unnecessary
battery consumption. In Figure 7.4-d, the attention of model lasts shorter compared to other
examples, as searching for the signal is effective for a short period of time, compared to the
length of test. Thereby, it appears in few sampled SVs.

As shown in Figure 7.4, depending on where the energy defects in these energy-greedy apps
occur, how much they last, and whether their impact remains when a test terminates or not,
attention of the model to the sampled SVs varies. However, there is one pattern common
among them. There is always a sharp jump in the attention weights, which indicates where
the model starts to notice the pattern. The spike of attention either remains until end or
sharply drops after some time. To that end, Algorithm 7.1 sets $SV_n$ as the start of the biggest
jump in the weights in $\overrightarrow{AW}_i$, and $SV_k$ as the end of biggest drop following the sharpest jump.
If there is no sharp drop until the end of $\overrightarrow{AW}_i$, Algorithm 7.1 sets $SV_k$ to the last SV in $Seq_i$,
i.e., $SV_m$. The SVs between $SV_n$ and $SV_k$ construct $Seq'_i$.

The next step after identifying the attended SVs is to determine the attended features.
To that end, Algorithm 7.1 first collects the features that are common (i.e., have
the same value) among all SVs in $\overrightarrow{Seq_i}$ to construct $Commons_i$. Formally speaking,
$Commons_i := \{ (f_x, v_x) | \forall SV_j \in \overrightarrow{Seq_i}, f_x.v_x = 1 \lor f_x.v_x = 0 \}$. That is, $Commons_i$ is a set
of pairs $(f_x, v_x)$, where the value $v_x$ of each feature $f_x$ among all the SVs in $\overrightarrow{Seq_i}$ is always
0 or always 1. While these features are common among the attended SVs, not all of them
are relevant to the final decision of the oracle. For example, $Commons_i$ is very likely to contain $Display\ On$ feature in most cases, as test execution happens when the display is on. However, this feature should not appear in the attended features if a test that fails due to a Network misuse.

To exclude the irrelevant features, Algorithm 7.1 refers to $SV_{n-1}$, which is the predecessor to the first SV in $Seq'_i$. The intuition here is that $SV_n \in Seq'_i$ is where the model starts to attend, indicating a change in the state of lifecycle and hardware elements that cause the energy defect. Hence, $SV_{n-1}$ indicates a safe state with no energy defect. For each $f_x$ in $Commons_i$, Algorithm 7.1 finds the value of its corresponding feature in $SV_{n-1}$. If that value is different from $v_x$, Algorithm 7.1 adds it to the attended features $Features_i$.

Once the list of attended features is extracted, Algorithm 7.1 identifies the category corresponding to those features by referring to the high-level structure of SV (recall Figure 7.2). For example, if $Features_i$ contains $Enabled$, $Connected/Connecting$, and $Bonded/Paired$ features, category $c_i$ is set to $Bluetooth$. If the predicted category for the given test, $l_i$, matches $c_i$, we determine that the model has attended to the right features to decide the label.

Attended features can be viewed as the footprint of energy defects on the app’s lifecycle and hardware states, i.e., $Defect\ Signature$. Thereby, in addition to verifying the validity of the oracle, they can be used by developers to enhance the fault localization process. In fact, knowing the fine-grained properties of the app lifecycle and hardware elements that are involved in the manifestation of an energy defect can focus the developers effort on parts of the code that utilizes Android APIs related to them, making the identification of the root cause easier. For example, if the defect signature contains $GPS\ Registered$ and $High\ Frequency$ features from the Location category, developers are provided with strong hints that parts of the program that register location listeners for GPS and adjust the frequency of receiving location updates are culpable for the energy defect.
7.7 Evaluation

I investigate the following five research questions in the evaluation of ACETON:

**RQ1. Effectiveness:** How effective is the generated test oracle for detection of energy defects in Android apps?

**RQ2. Usage of Attention Mechanism:** To what extent usage of Attention Mechanism improves the performance of the model? What features impact the oracle’s decision?

**RQ3. Detection of Unseen Energy Defects:** To what extent can ACETON detect unseen energy defect types, i.e., those that are not in the training dataset?

**RQ4. Reusability of the Oracle:** Can the generated oracle be used to detect energy issues on different apps and mobile devices?

**RQ5. Performance:** How long does it take for ACETON to train and test a model?

7.7.1 Experimental Setup

**Dataset:** μDroid dataset contains 413 mutants from various categories of energy defects and comes with 329 high quality tests generated by Android developers, making it suitable to generate our dataset. Each pair of \(\langle\text{mutant, test}\rangle\) from μDroid serves as a data point in our Labeled Database (Figure 7.1). μDroid provides only passed or killed labels for its tests. I transformed the killed label into a more fine-grained label in our approach (ref. Section 7.5.3), based on the high-level categories related to the hardware components that the mutants misuse. That is, if the killed mutant belongs to Bluetooth category in μDroid, I change its label to \(\text{Fail}_{\text{Bluetooth}}\). In addition, I removed the mutants that were reported as equivalent by μDroid, as well as mutants which could not be killed by test suites, leaving us
with 295 mutants containing 22 types of energy defect. The first six columns of Table 7.1 show details about the properties of the Labeled Database. Overall, the Labeled Dataset contains 16,347 instances of $\langle\text{mutant, test}\rangle$, where 9,266 of them are passing and 7,081 are failing.$^3$

I executed each instance using Sequence Collector component and collected corresponding SVs for each instance to generate our final dataset. Table 7.1 shows the details of $\mu$Droid’s dataset.

**DL Engine Configuration:** I implemented our learning model using PyTorch [177], an open-source ML library for Python. There are multiple parameters in the implementation that impact the performance of a DL model. One of them is the *loss function*, which determines how well the algorithm approaches to learn a model. While Cross-Entropy is the most commonly used *loss function* for classification problems [213], it was not the best option in this problem due to the imbalanced nature of our dataset, i.e., the number of passing instances in our database is higher than failing ones. Thereby, I used *Weighted Cross-Entropy* [145] loss function to enforce model focus on minority classes. To enhance the performance, I utilize *Adam optimizer* [138] to update the network weights and minimize this loss function iteratively. Overfitting can also have a negative impact on the performance of a model. To overcome Overfitting and ensure the generalization of the model on new data, I use *early stopping technique* [181]. That is, I track the performance of the trained model on the validation dataset at each epoch and stop the training if there is an increasing trend in the validation loss in 2 consecutive epochs. Thereby, I get a model with the least validation loss. I have also followed the 10-fold cross validation methodology in evaluating the performance of oracle.

For *hyperparameter tuning*, I conducted a guided grid search strategy to find a configuration for the model that results in the best performance on the validation data. One of the

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$^3$The actual size of Labeled Dataset in the context of DL is $1,961,640 = 16,347 \times 120$, as each $\langle\text{mutant, test}\rangle$ consists of 120 SVs, where the model should consider each of them to generate a correct label. For the sake of simplicity, I only report the size of $\langle\text{mutant, test}\rangle$ pairs.
Table 7.1: Properties of Labeled Database, learned defect signatures, and ACETON’s performance on unseen defects.

<table>
<thead>
<tr>
<th>Hardware Category</th>
<th>Subcategory ID</th>
<th>Defect Description</th>
<th>#Mutants</th>
<th>#Instances Failing</th>
<th>Passing</th>
<th>Defect Signature</th>
<th>Unseen Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth</td>
<td>B1</td>
<td>Unnecessary active Bluetooth connections</td>
<td>5</td>
<td>83</td>
<td>110</td>
<td>( BE = 0, BC = 1, ) ( AP \lor AD \lor SS = 1 )</td>
<td>93.04</td>
</tr>
<tr>
<td></td>
<td>B2</td>
<td>Frequently scan for discoverable device</td>
<td></td>
<td></td>
<td></td>
<td>( BS = 1, BTI = 1 )</td>
<td>82.54</td>
</tr>
<tr>
<td></td>
<td>B3</td>
<td>Keep discovering for devices when not interacting</td>
<td></td>
<td></td>
<td></td>
<td>( BE = 1, BS = 1, ) ( AP = 1 )</td>
<td>83.33</td>
</tr>
<tr>
<td>CPU</td>
<td>C1</td>
<td>High CPU utilization</td>
<td>51</td>
<td>1704</td>
<td>2022</td>
<td>( CPUA = 1, PE = 1, CPUU = 1, Charging = 0, BTI = 1, BO = 1, ) ( AP \lor AD \lor SR = 1 )</td>
<td>99.64</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>High CPU utilization when battery is low</td>
<td></td>
<td></td>
<td></td>
<td>( CPUA = 1, PE = 1, CPUU = 1, Charging = 0, BVL = 1, BTI = 1, BO = 1, ) ( AP \lor AD \lor SR = 1 )</td>
<td>99.12</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>High CPU utilization when not interacting</td>
<td></td>
<td></td>
<td></td>
<td>( CPUA = 1, PE = 0, CPUU = 1, Charging = 0, BTI = 1, BO = 1, ) ( AP \lor AD \lor SR = 1 )</td>
<td>98.85</td>
</tr>
<tr>
<td></td>
<td>C4</td>
<td>Active CPU wakelock while not interacting</td>
<td></td>
<td></td>
<td></td>
<td>( AD = 1, CPUW = 1 )</td>
<td>96.7*</td>
</tr>
<tr>
<td>Display</td>
<td>D1</td>
<td>Failing to restore long screen timeout</td>
<td>90</td>
<td>1506</td>
<td>2458</td>
<td>( DLT = 1, (AP \lor AD) = 1 )</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>Maximum screen brightness set by app</td>
<td></td>
<td></td>
<td></td>
<td>( DSBB = 1, AR = 1 )</td>
<td>-</td>
</tr>
<tr>
<td>Location</td>
<td>L1</td>
<td>High frequency Location update</td>
<td>91</td>
<td>2632</td>
<td>3195</td>
<td>( GL \lor NL = 1, HFLU = 1, GO = 1, ) ( GL = 1, NL = 1, LKLA = 1, ) ( US \lor UW = 1 )</td>
<td>97.62</td>
</tr>
<tr>
<td></td>
<td>L2</td>
<td>Unnecessary accurate Location Listener</td>
<td></td>
<td></td>
<td></td>
<td>( GL = 1, NL = 1, LKLA = 1, ) ( GL = 1, LKLA = 1, ) ( US \lor UW = 1 ) ( UD = 0 )</td>
<td>99.53</td>
</tr>
<tr>
<td></td>
<td>L3</td>
<td>Active GPS when not interacting</td>
<td></td>
<td></td>
<td></td>
<td>( GL = 1, LKLA = 1, HFLU = 1, ) ( GO = 1, ) ( UD = 0 )</td>
<td>82.01</td>
</tr>
<tr>
<td></td>
<td>L4</td>
<td>Neglecting Last Known Location</td>
<td></td>
<td></td>
<td></td>
<td>( GL = 1, LKLA = 1, HFLU = 1, ) ( GO = 1, ) ( UD = 0 )</td>
<td>100</td>
</tr>
<tr>
<td>Network</td>
<td>N1</td>
<td>Fail to check for connectivity</td>
<td>46</td>
<td>824</td>
<td>1321</td>
<td>( WS = 1, WA = 0, WC = 0 ) ( WA = 1, WC = 0, RA = 1, ) ( RC = 1, ) ( SG0 \lor SGs = 1 )</td>
<td>5.21*</td>
</tr>
<tr>
<td></td>
<td>N2</td>
<td>Frequently scan for WiFi</td>
<td></td>
<td></td>
<td></td>
<td>( WS = 1, WC = 1, BTI = 0, AP = 1 ) ( WA = 1, WC = 0, ) ( WC = 0, ) ( RC = 1 ) ( RA = 1 ) ( SG0 \lor SGs = 1 )</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>N3</td>
<td>Scanning for WiFi while not interacting</td>
<td></td>
<td></td>
<td></td>
<td>( WS = 1, WA = 1, (AP \lor AD) = 1 ) ( WA = 1, WC = 0, RA = 1, ) ( RC = 1, ) ( SG0 \lor SGs = 1 )</td>
<td>33.33*</td>
</tr>
<tr>
<td></td>
<td>N4</td>
<td>Using cellular over WiFi is available</td>
<td></td>
<td></td>
<td></td>
<td>( WA = 1, WC = 0, RA = 1, RC = 1, ) ( SG0 \lor SGs = 1 ) ( WA = 1, WC = 1, ICW = 1, ) ( AP \lor AD = 1 )</td>
<td>97.37</td>
</tr>
<tr>
<td>Sensor</td>
<td>S1</td>
<td>Unnecessary active sensors</td>
<td>12</td>
<td>332</td>
<td>160</td>
<td>( WA = 1, WC = 1, ICW = 1, ) ( AP \lor AD = 1 ) ( WA = 1, WC = 1, ICW = 1, ) ( AP \lor AD = 1 )</td>
<td>96.47</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>Fast delivery wakeup sensors</td>
<td></td>
<td></td>
<td></td>
<td>( WA = 1, WC = 1, ) ( SP = 1, WLHP = 1, ) ( AP \lor AD = 1 ) ( WA = 1, WC = 1, ) ( SP = 1, WLHP = 1, ) ( AP \lor AD = 1 )</td>
<td>100</td>
</tr>
</tbody>
</table>

**Table Legend:**
Table 7.2: Comparing ability of ACETON in detecting the category of different energy defects (* indicates the wrong predictions)

<table>
<thead>
<tr>
<th></th>
<th>ACETON with Attention</th>
<th>ACETON without Attention</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pass</td>
<td>Bluetooth</td>
</tr>
<tr>
<td>Pass</td>
<td>916</td>
<td>0</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>CPU</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Display</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Location</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Network</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sensor</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Precision(%)</td>
<td>99.67</td>
<td>100</td>
</tr>
<tr>
<td>Recall(%)</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 7.3: ACETON’s performance on detection of real defects.

<table>
<thead>
<tr>
<th>Apps</th>
<th>a2dp.Vol</th>
<th>Gtalk</th>
<th>Openbmap</th>
<th>Open Camera</th>
<th>Sensorium</th>
<th>Ushahidi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>8624c4f</td>
<td>8231d4d</td>
<td>dce8b85</td>
<td>5ce2d94</td>
<td>14d166f</td>
<td>f72421f</td>
</tr>
<tr>
<td>Defect Type</td>
<td>Location</td>
<td>Location</td>
<td>Bluetooth</td>
<td>CPU</td>
<td>Location</td>
<td>CPU</td>
</tr>
<tr>
<td>Label</td>
<td>Location</td>
<td>Location</td>
<td>Bluetooth</td>
<td>CPU</td>
<td>Location</td>
<td>CPU</td>
</tr>
</tbody>
</table>
important hyperparameters in energy oracle model is the size of sequences. To illustrate how this hyperparameter impacts performance of the oracle, consider Figure 7.5, which depicts the sensitivity of the energy oracle’s accuracy to the average number of samples per test. As shown in this Figure, accuracy of the oracle is quite low, 61%, when I sample SVs only before and after execution of a test (Sample Per Test = 2). That is because a subset of energy defects, e.g., using light background, fast delivery sensor listener, and etc., happen during the execution of a test and their impact disappears when the test terminates. Therefore, our approach is unable to learn and later predict such types of energy issues with extremely low sample rates. While increasing the number of samples per test alleviates this problem, exceeding certain threshold (past 130 samples per test in Figure 7.5) appears to unnecessarily increase the complexity of DL problem, thereby reducing the accuracy of classifier. Other detailed configuration of DL Engine are available on ACETON’s website [31].

7.7.2 RQ1: Effectiveness

While ACETON builds on top of a high-quality dataset, I performed two experiments to ensure generalizability of our results in evaluating the ability of ACETON to detect energy defects. In the first experiment, I used the Labeled Dataset for both training and testing purposes. In the second experiment, I trained the oracle based on the Labeled Dataset and used real energy defects (non-mutant apps with energy defects confirmed by their developers) to test the oracle.

7.7.2.1 Effectiveness on detecting mutant defects

For the purpose of this evaluation, I divided the dataset obtained from Labeled Database into two categories of training set, to train the oracle with it, and test set, to test the performance of oracle. That is, I downsampled each category of mutants, e.g., Location, by 90% for
training, and used the remaining 10% for testing. While our feature vector is designed to reflect information that is app independent—not dependent to usage of specific APIs or code constructs—I ensured that during downsampling, the mutants in the test set belong to different apps compared to that used in the training set. This strategy accounts for overfitting and potential bias in favor of specific apps. I select Precision and Recall, and not Accuracy, as metrics to measure effectiveness of ACETON in predicting correct labels, since our data is imbalanced. With imbalanced classes, it is easy to get a high accuracy without actually making useful predictions, as the majority class impacts true negative values. Table 7.2 shows the result for this experiment under ACETON with Attention column. These results are obtained through a 10-fold cross validation, i.e., downsampling repeated 10 times.

Each row in this Table shows the number of test instances in a predicted class, where each column indicates the instances in actual class. From this result I observe that: ACETON predicts correct labels for each category with a very high precision and recall. In fact, ACETON was able to detect all the defects related to the Sensor, Network, Display, CPU, and Bluetooth and only missed 3 Location defects (marked by * in Table 7.2), i.e., identified them as passed. The average precision and recall values over all categories are 99.9% and 99.8%, respectively. Categorical precision and recall values are listed in the last two rows.

### 7.7.2.2 Effectiveness on detecting real defects

While ACETON is able to effectively detect the outcome of tests in mutants, I also wanted to see how it performs on Android apps that have real but similar energy defects. To that end, I referred to a prior work [124], which provides a dataset of 14 Android apps with real energy defects. Each app is accompanied by a test generated using their test generation tool, which is manually confirmed to reproduce the energy defect. The supplementary information in the artifact of that dataset also indicates the type of hardware element that is misused by
the defect, which I used to identify if ACETON correctly identifies the outcome of tests. Table 7.3 represents the results for this experiment. As shown in Table 7.3, ACETON was able to correctly identify the outcome of tests on all subjects. This observation indicates that ACETON can effectively detect real energy defects in mobile apps.

7.7.3 RQ2: Usage of Attention Mechanism

Recall that I use the Attention mechanism for two purposes: (1) to enhance performance of the model; and (2) to verify validity of the model. In this research question, I evaluate to what extent Attention mechanism affects these objectives.

To evaluate the extent of performance enhancement, I removed the Attention layer (Section 7.5.4) of Learning Engine and repeated the experiment in Section 7.7.2.1. The result of this experiment is shown in Table 7.2 under the ACETON without Attention column. As corroborated by these results, removing the Attention negatively impacts the precision and recall values. For example in Network category, the recall drops to 88.75% compared to 100% in ACETON with Attention, i.e., the model misses 9 out of 71 Network defects. Removing Attention from ACETON also negatively impacts training time. That
Figure 7.6: A heatmap representing the attended features of SV for different subcategories of energy defects is, it takes longer for the model to learn the patterns and converge. I discuss this more in RQ5.

Attention Analysis produces a set of features as output on which the oracle has attended more. To visually confirm that ACETON has attended to relevant features for each category of energy defects, i.e., to determine its validity, I created the heatmap shown in Figure 7.6. The horizontal axis of heatmap indicates SV, while the vertical axis indicates subcategories listed in Table 7.1. To construct the heatmap, I counted the appearance of each attended feature for all its instances in a subcategory, and divided it by the occurrence of all the attended features under that subcategory to define a weight for it. The weights take a value between (0, 1] and the higher is the weight for a feature, the model attended to it more under the given subcategory, thus its corresponding color in heatmap is closer to yellow.

As the heatmap clearly shows, the hot areas of heatmap for each subcategory in the vertical axis maps to its corresponding category in the SV, meaning that the model has attended to relevant features to decide the output of tests. An interesting observation from this heatmap
is that lifecycle features, specifically *Activity Paused*, *Activity Destroyed*, and *Service Stopped*, frequently appear in the attended features. This shows that energy defects are not solely related to the changes in app or hardware states, but a combination of both.

Finally, I aggregated the list of attended features for each category and formally specified them, as shown in Table 7.1 under *Defect Signature* column. While our intention for deriving defect signatures was to verify the validity of the DL model, I believe that the ability of ACETON to extract and formalize the signatures can further help developers to localize the energy defects, specifically for new types of energy defects that will emerge as Android framework evolves. For example, the signature of *Unnecessary Active Bluetooth Connections* shows the root cause of this issue is failing to close a Bluetooth connection ($BC = 1$) when the Bluetooth is off or turning off ($BE = 0$), which causes battery consumption even when the app is paused ($AP = 1$) or destroyed ($AD = 1, SS = 1$).

### 7.7.4 RQ3: Detecting Unseen Defect Types

While prior research question evaluated effectiveness of ACETON in detection of defect types it was trained on, this research question investigates its ability to detect previously *unseen* defect types. Generally speaking, DL models can only predict patterns that they have been trained on. However, I hypothesize that if our oracle is trained on a subset of defect types *for a specific hardware element*, it may be able to detect unseen defect types *related to that hardware* as well. To that end, I excluded one subcategory listed in Table 7.1 at a time, trained the model on the energy defects related to all other subcategories among all hardware categories, and used instances of the excluded subcategory as test data\(^4\).

Here, I use recall as an evaluation metric to evaluate effectiveness of ACETON. Precision is not a proper metric here, since our test data only belongs to one subcategory (class) in this

\(^4\)I excluded *Display* defects from this experiment, as it has only two types of defects with no overlapping features.
experiment and no false positive is generated. Column Unseen Recall in Table 7.1 shows the result for this experiment. I can see that in the majority of the cases ACETON is able to effectively detect previously unseen energy defect types. In fact, the recall value for majority of the excluded sub-categories is above 93%. However, there are a few subcategories with lower recall values, which are marked by * in Table 7.1. These are the cases in which the attended features, i.e., defect signature, is drastically different from that of in the training dataset. I believe as additional energy defects are included in the training dataset of ACETON, its ability to detect previously unseen energy defects can improve too.

7.7.5 RQ4: Reusability of the Oracle

In answering prior research questions, I showed that the oracle generated by ACETON is reusable among different apps. Here, I investigate if the oracle is also reusable across different mobile devices. Experiments in prior research questions were performed on a Google Nexus 5X phone, running Android version 7.0 (API level 24). For this experiment, I used an additional phone, Nexus 6P, running Android version 6.0.1 (API level 23). These two devices are not only different in terms of Android version, but they also have different hardware configurations, e.g., different pixel density and resolution for Display, CPU frequency, RAM size, Battery capacity, etc.

I first repeated the experiments in Section 7.7.2.1 on the new device to ensure that the oracle model is still effective in detecting energy defects. The result of this experiment showed the same level of precision and recall for the new oracle (average precision = 98.27%, average recall = 99.48%). Afterwards, I wanted to see if the oracle trained on one device can correctly predict the label of tests executed on the other device.

To that end, I split the instances of Labeled Database into two subsets, 90% of them to be used for training and the remaining 10% for testing. Next, I trained two oracles on the mentioned
devices, \( \text{oracle}_1 \) on Nexus 5x device and \( \text{oracle}_2 \) on the Nexus 6P device, by executing the instances in the training set and collecting their sampled SVs on the corresponding device. Similarly, I executed instances of test dataset on both devices, \( \text{test}_1 \) on Nexus 5x and \( \text{test}_2 \) on the Nexus 6P. I then evaluated \( \text{test}_1 \) using \( \text{oracle}_2 \) and \( \text{test}_2 \) using \( \text{oracle}_1 \). The average precision and recall values for \( \text{test}_1 \) on \( \text{oracle}_2 \) are 99.95% and 99.81%, respectively. Similarly, \( \text{oracle}_1 \) was able to detect the labels for \( \text{test}_2 \) with an average precision of 99.89% and recall of 99.45%. These results confirm that our energy oracles are device independent, hence, reusable.

I also performed a statistical one-sample t-test to investigate the correlation between the correct prediction of labels for tests using an oracle trained on another device. For each test case in \( \text{test}_1 \) and \( \text{test}_2 \), I calculated two values, \( d_1 \) and \( d_2 \), which indicate whether the oracle has correctly predicted the label. That is \( d_i = 0 \) if the prediction is wrong, and \( d_i = 1 \) otherwise. Finally, I constructed pairs of \( \langle d_{1i}, d_{2i}\rangle \) and defined \( \text{uniformity}_{i} = |d_{1i} - d_{2i}| \). Our null hypothesis assumes that the average value for \( \text{uniformity} \) metric to be 0, i.e., an oracle trained on one device can correctly predict the label of a test executed on the other device. To avoid type II error, accepting a false null-hypothesis, I excluded all the pairs in which \( d_{1i} = d_{2i} = 0 \). These pairs indicate cases where the oracle failed to predict the correct label on both \( \text{test}_1 \) and \( \text{test}_2 \).

Among a total of 1,615 pairs of \( \langle d_{1i}, d_{2i}\rangle \), none was observed in which \( d_{1i} = d_{2i} = 0 \), i.e., incorrectly labeled on both devices, while in 99.4% of them \( d_{1i} = d_{2i} = 1 \), i.e., correctly labeled on both devices. In the remaining 0.06%, the test was not correctly labeled by either \( \text{oracle}_1 \) or \( \text{oracle}_2 \). Furthermore, to determine the strength of correlation between correct predictions on different devices, I used one-sample t-test. The result of one-sample t-test over 1,615 pairs confirmed that there is a statistically significant correlation between the correct prediction of labels for tests using an oracle trained on another device (p-value =
Figure 7.7: F1 Score of ACETON with and without Attention captured during the training phase 0.0013 with significance level $p < 0.01$). Small p-value and large number of samples confirm that the results are unlikely to occur by chance.

### 7.7.6 RQ5: Performance

To answer this research question, I evaluated the time required to train and test the oracle. I ran the experiments on a laptop with 2.2 GHz Intel Core i7 CPU and 16 GB RAM. It took 4.5 minutes on average for ACETON to train an energy oracle on the whole dataset, while it took only 37.6 milliseconds on average for the trained oracle to predict the label of tests in our experiments. In addition, I examined to what extent Attention Mechanism speeds up ACETON’s learning. To that end, I disabled the early-stopping criterion (recall Section 7.7.1) and tracked the $F1$ Score of the following two models during their training: ACETON with Attention and ACETON without Attention. As shown in Figure 7.7, ACETON without Attention requires more time to train a model that achieves a comparable F1 Score as ACETON with Attention. In fact, even after 14 minutes of training, ACETON without Attention was not able to match the F1 Score of ACETON with Attention. These results confirm that ACETON is sufficiently efficient for practical use.
7.8 Discussion

Energy efficiency is an increasingly important quality attribute for mobile apps that should be properly tested. Recent advancements in energy testing have in large part focused on test input generation, and not on the automated construction of test oracles. The key challenge for the construction of energy test oracles is derivation of reusable patterns that are indicative of energy defects. This chapter introduced ACETON, the first approach for automated construction of energy test oracles that leverages Deep Learning techniques to learn such patterns. The experimental results show that the energy oracle constructed using ACETON is highly reusable across mobile apps and devices, achieves an overall accuracy of 99%, and efficiently detects the existence of energy defects in only 37 milliseconds on average.
Chapter 8

Energy-Aware Test-Suite Minimization

The rising popularity of mobile apps deployed on battery-constrained devices has motivated the need for effective energy-aware testing techniques. Energy testing is generally more labor intensive and expensive than functional testing, as tests need to be executed in the deployment environment and specialized equipment needs to be used to collect energy measurements. Currently, there is a dearth of automatic mobile testing techniques that consider energy as a program property of interest. This chapter presents an energy-aware test-suite minimization approach to significantly reduce the number of tests needed to effectively test the energy properties of an Android app. It relies on an energy-aware coverage criterion that indicates the degree to which energy-greedy segments of a program are tested. The proposed solution to solve energy-aware test-suite minimization problem includes two complementary algorithms, which will be discussed thoroughly in this Chapter.
8.1 Introduction

Mobile apps have expanded into every aspect of our modern life. As the apps deployed on mobile devices continue to grow in size and complexity, resource constraints pose an ever-increasing challenge. Specifically, energy is the most demanding and at the same time a limited resource in battery-constrained mobile devices. The improper usage of energy-consuming hardware components, such as Wifi and GPS, or recurring constructs, such as loops and callbacks, can drastically drain the battery, directly affecting the usability of the mobile device [67, 1, 2].

Recent studies [196, 118] have shown energy consumption of apps to be a major concern for end users. In spite of that, many apps are abound with energy bugs, as testing the energy behavior of mobile apps is challenging. To determine the energy issues in a mobile app, a developer needs to execute a set of tests that cover energy-greedy parts of the program. This is particularly a challenge when apps are constantly evolving, as new features are added, and old ones are revised or altogether removed.

Energy testing is generally more time consuming and labor intensive than functional testing. To collect accurate energy measurements, tests often need to be executed in the deployment environment (e.g., physical mobile device), while the great majority of conventional testing can occur on capacious development environments (e.g., device emulator running on desktop or cloud). With automated mobile testing tools still in their infancy, developers spend a significant amount of their time manually executing such tests and collecting the energy measurements. The fragmentation of mobile devices, particularly for Android, further exacerbates the situation, as developers have to repeat this process for each supported platform. Thus, there is an increasing demand for reducing the number of tests needed to detect energy issues of evolving mobile software.
Prior research efforts have proposed various test-suite management techniques, such as test-suite minimization, test case selection, and test case prioritization, to help developers effectively assess the quality of software. The great majority of prior techniques have focused on the functional requirements (e.g., structural coverage and fault detection capability), and to a lesser extent non-functional requirements. Even among the the work focusing on non-functional properties, there is a dearth of prior work to account for energy issues.

In this chapter, I present and evaluate a novel, fully-automated energy-aware test-suite minimization approach to determine the minimum set of tests appropriate for assessing energy properties of Android apps. The approach relies on a coverage criterion, called $e\text{Coverage}$, that indicates the degree to which energy-greedy parts of a program are covered by a test case. I solve the energy-aware test-suite minimization problem in two complementary ways. I first model it as an integer programming (IP) problem, which can be solved optimally with a conventional IP solver. Since the energy-aware test-suite minimization problem is NP-hard, solving the integer programming model when there are many test cases is computationally prohibitive. I thus propose an approximate greedy algorithm that efficiently finds the near-optimal solution.

This proposed approach on this chapter makes the following contributions:

- To the best of our knowledge, the first attempt at test-suite minimization that considers energy as a program property of interest;
- An energy-aware metric for assessing the quality of test cases in revealing the energy properties of the system under test without the need for specialized power measurement hardware;
- A novel suite of energy-aware mutation operators that are derived from known energy bugs, in order to evaluate the effectiveness of a test suite for revealing energy bugs;
• Empirical evaluation of the proposed approach over test suites for real-world apps, corroborating the ability to reduce the size of test suites by 84%, on average, while maintaining a comparable effectiveness of original test suite for assessing the energy properties of Android apps and revealing energy bugs.

The remainder of this chapter is organized as follows. Section 8.2 provides a background on energy issues in Android apps and motivates our work. Section 8.3 introduces and formulates the energy-aware test-suite minimization problem. Section 8.4 provides an overview of our approach, and Sections 8.5-8.6 describe the details of our coverage metric and the minimization techniques. Section 8.7 presents the implementation and evaluation of the research.

8.2 Motivation

Energy defects are the main cause of battery drainage on mobile and wearable devices. They are essentially faults in the program that cause the device to consume high amounts of energy, or prevent the device from becoming idle, even when there is no user activity.

Figure 8.1 presents an example of such bugs inspired by those found in real-world Android apps. The code snippet depicts a loop that accesses and downloads X files from a list of servers (line 4–7), processes them (line 8), and closes the connection (line 9). Before starting the loop, the code acquires a lock on the Wi-Fi resource (line 2) to prevent the phone from going into stand-by during download. This implementation can result in both the wakelock and loop bugs. Studies have shown that network components can remain in a high power state, even after a routine has completed [179, 180]. Such a state is referred to as tail energy. Tail energy is not an energy bug itself, but interleaving a network related code and a CPU-intensive code in a loop can exacerbate its impact and cause energy bug.
To perform energy testing and find possible energy bugs, a developer should design test cases that cover *energy-greedy* segments of the program—segments that contribute more to the energy cost of the app—and measure the energy consumption of device during execution of those test cases. Spikes in energy measurements that last long period of time as well as high energy consumption of a device without the user interacting with the device are good indicators of energy bugs [67, 152].

Figure 8.2 shows the energy consumption trace of a Nexus 6, during the execution of a test case for the code shown in Figure 8.1 that downloads five files, before (solid line) and after (dashed line) fixing the mentioned energy bugs. Keeping the Wi-Fi connection open during processing the files increases the average power consumption of the device (the area under curve). Also, failing to release Wi-Fi lock keeps the device awake and the phone keeps consuming energy, even after a routine has completed. By splitting the single loop into two loops to fix the loop bug (one for downloading all the files first and one for processing them later) and releasing the Wi-Fi wakelock after downloading files to fix the wakelock bug, the average power consumption of test case is decreased and the power state of the device before and after execution of test case remains the same.

Testing non-functional properties, particularly energy consumption, which is recently gaining substantial interests due to the increasing use of battery-constraint devices, is relatively under-explored compared to those aimed at functional correctness [112]. A test suite of a
mobile app is adequate for energy testing, if it can effectively find all energy bugs in the code. That is, if test cases of a test suite cover all the energy-greedy segments of the program that contribute to total energy cost of the app under different use-cases, the test suite is adequate for energy testing. Detecting all the energy bugs in the program is not decidable. For example, for a small number of data files in Figure 8.1 ($X$), the impact of tail energy might be negligible. However, for a large number of such files, the loop bug occurs, which can rapidly drains the battery of the device. As such, deciding what values for $X$ may result in energy bug is complicated. Testers, thus, usually settle on coverage metrics as adequacy criteria.

The commonly used coverage metric in test-suite minimization problems, statement coverage, is unable to discriminate among statements according to their energy consumption. Studies have shown that energy consumption varies significantly across bytecodes [108], lines of code [140], and system APIs [147]. That is, test cases with the same statement coverage may cover different lines and consume different amount of energy during execution. For example, the test case $a$, even with a lower statement coverage than the test case $b$, may demonstrate higher energy cost, if it executes the code that utilizes energy-greedy API calls. As a result, statement coverage is not a suitable metric for energy-aware test-suite minimization.

For an energy-aware test adequacy criterion, the energy consumption needs to be measured, estimated, or modeled for further identification of energy inefficiencies of the code [67].
Prior research proposed fine-grained approaches to either measure or estimate the energy consumption of mobile apps [140, 179]. The precise energy measurement can be used for optimizing energy usage of an application under test. However, an intuitive metric for assessing the quality of test case to identify energy-greedy segments is still missing. Moreover, most techniques require power measurement hardware to measure energy cos, which comes with technical requirements and challenges.

To overcome the limitations of structural coverage metrics, I propose a novel energy-aware coverage metric, collectively referred as $eCoverage$, that indicates the degree to which energy-greedy segments of a program are covered by a test. $eCoverage$ discriminates among different energy-greedy segments based on their energy cost and whether they re-execute during the execution of test case.

8.3 Energy-Aware test-suite Minimization

To clarify our proposed idea for energy-aware test-suite minimization, I formally define the problem as follows:

**Given:** (1) A program $P$ consisting of $p$ segments, $S = \{s_1, s_2, \ldots, s_p\}$, with $m \leq p$ energy-greedy segments $\in S'$, to be tested for assessing energy properties of $P$; (2) A test suite $T = \{t_1, t_2, \ldots, t_n\}$ with each test case represented as a coverage vector $\vec{V}_{t_i} = \langle v_{i,1}, \ldots, v_{i,m} \rangle$, such that $v_{i,j}$ is 1 if $t_i$ covers energy-greedy segment $s_j$, and 0 if $t_i$ does not cover energy-greedy segment $s_j$; and (3) a non-negative function $w(t_i)$ that represents the significance of a test case in identifying energy bugs.

**Problem:** Find the smallest test suite $T' \subseteq T$, such that $T'$ covers all energy-greedy segments covered by $T$, and for every other $T''$ that also covers all energy-greedy segments $|T'| \leq |T''|$ and $\sum_{t_i \in T'} w(t_i) \geq \sum_{t_i \in T''} w(t_i)$. 

159
Program segments are individual units of a program, which can be defined fine-grained (e.g., statements) or coarse-grained (e.g., methods). The energy consumption of a segment depends mainly on the energy-greedy APIs invoked by that segment (e.g., network APIs consume more energy than log APIs [147]) and on recurring constructs (e.g., loops or recurring callbacks [139]). Energy-greedy segments highly contribute to the total energy consumption of the program. Therefore, a test case that covers energy-greedy segments during its execution has a higher significance for energy testing of app, compared to the one covering less greedy segments.

To reduce the risk of discarding significant test cases during test-suite minimization, I calculate the eCoverage of each test case. eCoverage takes a value between 0 and 1, and indicates the degree to which energy-greedy segments of the program are covered by a test case (more details in Section 8.5). The function \( w(t_i) = e\text{Coverage}_{t_i} \) in problem definition allows us to characterize the significance of a test case \( t_i \) so that I select tests with the highest eCoverage.

There might be several test cases in a test suite that cover the same energy-greedy segments. Thereby, the original test suite \( T \) can be partitioned into subsets of \( T_1, T_2, \ldots, T_m \subseteq T \), such that any test case \( t_i \) belonging to \( T_j \) covers energy-greedy segment \( s_j \in S' \). A representative set of test cases that covers all of the \( s_j \)s in \( S' \) must contain at least one test case from each \( T_j \); such a set is called the hitting set of \( T_1, T_2, \ldots, T_m \). The minimal hitting set problem is shown to be NP-hard, using a reduction to the set covering problem [187]. Our formulation of test-suite minimization is, therefore, an instance of weighted set cover. The original test suite might not be intended for energy testing, rather developed for functional or structural testing. As a result, the test cases in \( T \) might not cover all the energy-greedy segments, but a subset of them.
Figure 8.3 depicts our framework for energy-aware test-suite minimization, consisting of two major components: (1) *Energy-Aware Coverage Calculator (ECC)* which is responsible to calculate the eCoverage for each test case, $t_i$, in the original test suite of the given app, using program analysis; and (2) *Energy-Aware Test-Suite Minimization (ETM)* component that identifies the minimum subset of test cases from $T$, suitable for energy testing of the given app.

Our ECC component statically analyzes an app to obtain its call graph and annotates each node of the call graph with energy cost estimates. Using the execution traces of test cases in the available test suite, the eCoverage of each test case will be calculated by mapping execution path information to the annotated call graph (Section 8.5).

After computing eCoverage of tests in the test suite, ETM component produces a minimized test suite suitable for energy testing, which aids a developer by reducing the effort needed to inspect the test results, especially for identifying energy bugs in the code. ETM component performs the energy-aware test-suite minimization in two complementary ways, optimal yet computationally expensive integer programming (IP) technique, and efficient near-optimal greedy approach (Section 8.6).

Using energy-aware test-suite minimization, the search space for assessing energy properties of the app and identifying plausible energy bugs is reduced to handful of test cases, helping the developer in fixing such issues with less effort and time. Our framework also delivers execution traces of test cases and energy estimate of executed energy-greedy segments, helping developers to understand which sequences of invoking energy-greedy segments are more energy consuming and to pinpoint root cause of energy bugs.
In the following two sections, I describe the details of the Energy-Aware Coverage Calculator and Energy-Aware Test-Suite Minimization components.

### 8.5 Energy-aware Coverage calculator

For the purpose of this work, I propose $eCoverage$ that has the following beneficial properties: (1) it is computationally efficient to measure; (2) it can be defined at different levels of granularity (e.g., statement, API, or method levels); and (3) measuring it does not actively require the use of special monitoring hardware. I developed a hybrid static and dynamic analysis approach to calculate the $eCoverage$.

In this research, I consider program segments (cf. Problem Definition in Section 8.3) to be methods of a program or system APIs and thereby, the definition of $eCoverage$ is at the granularity of methods. For illustrating the concepts in this section, I use a hypothetical app whose call graph is shown in Figure 8.4. Each node of the call graph is a segment, and the colored nodes denote energy-greedy segments that highly contribute to the energy consumption of the app.
ECC component that is responsible to calculate the eCoverage for each test case consists of two sub-components shown in Figure 8.5: (1) Static Model Extractor, which statically analyzes the app to obtain its call graph; and (2) Dynamic Integrator, which collects the execution trace of the input test case, maps it to the call graph, and annotates call graph segments with the energy estimates in order to compute eCoverage for the given test case.

To calculate eCoverage, Static Model Extractor first extracts the app’s call graph and then identifies energy-greedy segments—methods with at least one system API in their implementation. For a test case $t_i$, each energy-greedy segment $s_j$ (i.e., a method in an Android app) is then annotated by Dynamic Integrator with a segment score, $sc_{j,i}$, which represents the estimated amount of energy consumption by the given segment during execution of test
The segment score is calculated as $sc_{j,i} = r_j \times f_{j,i} \times \sum_{k=1}^{I_{j,i}} e_k$, where $r_j$ denotes the structural importance of energy-greedy segment $s_j$ in the call graph, $f_{j,i}$ represents the frequency at which energy-greedy segment $s_j$ is invoked during execution of test case $t_i$, $I_{j,i}$ is the number of system APIs in the implementation of energy-greedy segment $s_j$ invoked during execution of test $t_i$, and $e_k$ is a pre-measured average energy cost for an API $k$.

Methods reachable along more paths in a call graph are more likely to contribute to the energy cost of the app. Thus, the *Static Model Extractor* component heuristically calculates $r_j$ as the multiplication of its incoming and outgoing edges. If the segment is a sink (with no outgoing edge) or a source (with no incoming edge), I consider only the number of incoming or outgoing edges, respectively. For example, there are two incoming and three outgoing edges for the segment $s_{10}$ in the call graph of Figure 8.4; thus $r_{10} = 6$.

To assess the values of $f_{j,i}$ and $I_{j,i}$, the *Dynamic Integrator* component records the invocation of methods and system APIs in a log file and counts the number of invocations for segment $s_j$ and APIs inside it during execution of $t_i$. For $e_k$, our approach uses the results from [147] to supply the average energy cost of each API.

After calculating segment scores and annotating the call graph, the *Dynamic Integrator* component computes eCoverage of test case $t_i$ as follows:

$$eCoverage_{t_i} = \frac{\sum_{j=1}^{m} sc_{j,i} \times v_{i,j}}{\sum_{j=1}^{m} \max_a \{sc_{j,1}, \ldots, sc_{j,a}\}}$$  \hspace{1cm} (8.1)

where $m$ is the number of energy-greedy segments and $v_{i,j}$ is a binary variable denoting whether test case $t_i$ covers energy-greedy segment $s_j$ (cf. Problem Definition). eCoverage
takes a value between 0 and 1. A test with a higher eCoverage is more likely to reveal the presence of an energy bug with a substantial impact on the energy consumption of the app.

Similar to other coverage criteria, the denominator computes the ideal coverage that can be achieved and the numerator indicates the coverage achieved by a given test case. In our formulation of eCoverage, the numerator estimates the energy consumed by a given test and the denominator estimates the highest energy consumed in each energy-greedy segment, considering all the test cases in the test suite. That is, the denominator is the maximum segment score estimated by test cases that cover the energy-greedy segment $s_j$, for all $a$ test cases that cover it.

8.6 energy-aware test-suite minimization

In this section, I describe two approaches to perform energy-aware test-suite minimization for Android apps. The first one leverages integer programming, IP, to model the problem, and the second one is a greedy algorithm. Our proposed approaches aim to determine the minimum set of tests appropriate for assessing energy properties of Android apps and find possible energy bugs in the program.

8.6.1 Integer Non-linear Programming

The energy-aware test-suite minimization problem can be represented as an IP model consisting of (1) decision variables, (2) an objective function, and (3) a constraint system.
8.6.1.1 Decision Variables

I let the binary variable $t_i$ represent the decision of whether a test case appears in the minimized test-suite or not. That is, a value of 1 for $t_i$ indicates that the minimized test-suite includes the corresponding test, while a value of 0 indicates otherwise. Using boolean decision variables, the minimized test suite can be represented as an array of binary values $\langle t_1, t_2, ..., t_n \rangle$, where $n$ is the number of test cases in the original test suite.

8.6.1.2 Objective Function

The goal of energy-aware test-suite minimization is to reduce the size of test suite, while maintaining the ability of the original test suite to assess energy properties of the app and reveal energy bugs. To achieve this goal, test cases in the minimized test suite should cover all the energy-greedy segments of the program that are covered by the original test suite. In addition, tests should be distinguished according to their ability in identifying energy bugs to avoid discarding important test cases during minimization. To find such a subset of the original test suite, I formulate the objective function as follows:

$$\min \sum_{i=1}^{n} (1 - eCoverage_{t_i}) \times t_i$$  \hfill (8.2)

where $n$ is the number of test cases in the original test suite. Definition of objective with a minimum function ensures that the solution is the smallest subset of original test suite. Since $eCoverage_{t_i}$ value for a test takes a value between 0 and 1, a test with high eCoverage has low value for $1 - eCoverage_{t_i}$. Thereby, weighing test cases by the coefficient $1 - eCoverage_{t_i}$ ensures selection of significant test cases such that $\sum_{t_i \in T'} eCoverage_{t_i} \geq \sum_{t_i \in T''} eCoverage_{t_i}$ for any other subset $T'' \subseteq T$ with $|T'| \leq |T''|$ (cf. problem definition in Section 8.3). By
replacing the formula of $eCoverage_i$ from the Equation 8.1, the objective function can be re-written as follows:

$$
\min \sum_{i=1}^{n} \left(1 - \frac{\sum_{j=1}^{m} sc_{j,i} \times v_{i,j}}{\sum_{j=1}^{m} \max_a \{sc_{j,1}, \ldots, sc_{j,a}\}}\right) \times t_i \quad (8.3)
$$

To achieve the optimal solution, the model should select a test case that covers the largest number of energy-greedy segments not covered by the previously selected tests. Unlike code coverage metrics, where a test case contributes to the coverage by covering a statement or a branch only once, eCoverage values change depending on the number of times an energy-greedy segment is covered by tests. The complexity of criterion entails that the coverage vector of each test case, and consequently its corresponding eCoverage, in the original test suite should be updated upon each selection. That is, a test case that covers energy-greedy segments already covered by previously selected test cases is not significant anymore (i.e., not likely to reveal new energy bugs), therefore its eCoverage should be decreased.

To that end, I weigh each energy-greedy segment by $\prod_{k_j}(1 - t_{k_j})$, as shown in Formula 8.4, where $k_j$ denotes the number of test cases already selected during minimization, which cover energy-greedy segment $s_j$. If an energy-greedy segment is covered by at least one of the selected test cases, this coefficient evaluates to zero. As a result, test case that covers other uncovered energy-greedy segments has a higher chance for selection.

$$
\min \sum_{i=1}^{n} \left(1 - \frac{\sum_{j=1}^{m} sc_{j,i} \times v_{i,j} \times \prod_{k_j}(1 - t_{k_j})}{\sum_{j=1}^{m} \max_a \{sc_{j,1}, \ldots, sc_{j,a}\}}\right) \times t_i \quad (8.4)
$$
Note that due to the multiplication of decision variables in Formula 8.4, IP formulation of energy-aware test-suite minimization is non-linear.

### 8.6.1.3 Constraints

To ensure that the minimized test suite covers all the energy-greedy segments that are covered by the original test suite, I need to certify that each energy-greedy segment is covered by at least one of the test cases in the minimized test suite. Such constraints can be encoded in the IP model as follows:

$$\sum_{i=1}^{n} v_{i,j} \times t_i \geq 1 \quad (1 \leq j \leq m) \quad (8.5)$$

where $m$ denotes the number of energy-greedy segments and $n$ is the available test cases in the original test suite. The $j$th constraint in Formula 8.5, thus, ensures that at least one of the test cases covering the energy-greedy segment $s_j$ will be in the minimized test suite. The model does not require constraints on other segments, since the right hand of the constraint is 0, which makes the constraint trivial.

### 8.6.2 Integer Linear Programming

There is no known algorithm for solving an integer non-linear programming (INLP) problem optimally other than trying every possible selection. Furthermore, for problems with non-convex functions, IP solvers are not guaranteed to find a solution [197]. For all of these reasons, I needed to investigate other options to solve the energy-aware test-suite minimization problem.
I have leveraged a technique for transforming the above non-linear problem into a linear one by adding new auxiliary variables, $v'_{i,j}$, defined as $v_{i,j} \times \prod_{k} (1 - t_{k,j}) \times t_{i}$. As a result, $v'_{i,j}$ takes a value of 1, if the test case $t_{i}$ covers the energy-greedy segment $s_{j}$ that is not covered by the previously selected test cases, and 0 otherwise. The value of 1 for $v'_{i,j}$ stipulates that the test case $t_{i}$ covers the energy-greedy segment $s_{j}$, which is not covered by previously selected test cases. If a test case does not cover $s_{j}$, or if it is covered by the selected test cases, $v'_{i,j}$ takes the value 0. Using auxiliary variables $v'_{i,j}$, the objective function of our IP model from Formula 8.4 can be rewritten as follows:

$$\min \sum_{i=1}^{n} (t_{i} - \frac{\sum_{j=1}^{m} sc_{j,i} \times v'_{i,j}}{\sum_{j=1}^{m} \max_{a}\{ sc_{j,1}, \ldots, sc_{j,a}\}}) \quad (8.6)$$

In addition to the adjustment of objective function, I need to introduce additional constraints to control the auxiliary variables. To ensure that $v'_{i,j}$ equals to 1 for energy-greedy segments not previously covered by selected test cases and equals to 0 otherwise, I add the following set of constraints to the model:

$$v'_{i,j} \leq t_{i} \quad (\forall \ s_{j} \ \text{covered by} \ t_{i}) \quad (8.7)$$

$$\sum_{i=1}^{n} v_{i,j} \times v'_{i,j} = 1 \quad (1 \leq j \leq m) \quad (8.8)$$
According to Formula 8.7, if a test case $t_i$ is not selected, then $v'_{i,j}$ takes a value of 0. On the other hand, if the test case $t_i$ is selected, the variable $v'_{i,j}$ can take a value of either 0 (if energy-greedy segment $s_j$ is covered by the previously selected test cases) or 1 (if $s_j$ is not covered by the previously selected test cases). The constraint in the Equation 8.8 entails that if $s_j$ is covered by one of the selected test cases, the value of $v'_{i,j}$ for any test case $t_i$ which is not selected yet being set to 0.

The use of auxiliary variables allows us to remove the multiplication of decision variables from the objective function. However, this transformation significantly increases the complexity of the problem, which in turn makes it computationally expensive. The high complexity of ILP approach for large-size problems motivated us to devise additional algorithms.

### 8.6.3 Greedy algorithm

Algorithm 8.1 outlines the heuristic, energy-aware test-suite minimization process. It takes the original test suite generated for an Android app under test as input, and provides a minimized set of test cases as output. The algorithm first iterates over tests in the test suite and computes coverage vector (line 5) of tests as well as the coverage vector of original test suite (line 6). It then selects the test case with highest eCoverage that covers energy-greedy segments not yet covered by previously selected tests (lines 8–11). Afterwards, the algorithm updates the coverage vector and eCoverage value of the remaining tests in the original test suite (lines 12–13). This greedy process then repeats until selected test cases cover all the energy-greedy segments that are initially covered by the original test suite.

To make the idea concrete, consider Table 8.1 that illustrates the algorithm through five test cases $t_1, t_2, t_3, t_4,$ and $t_5$ for our running hypothetical app, whose call graph is shown in Figure 6.1. Each inner table represents the coverage vector for the test cases—sorted according to their eCoverage for a better comprehension—and the coverage vector of the
Table 8.1: Running example for the greedy algorithm

<table>
<thead>
<tr>
<th>Iteration 1: $t_5$ is selected</th>
<th>Iteration 2: $t_1$ is selected</th>
<th>Iteration 3: $t_2$ is selected</th>
<th>Iteration 4: $t_3$ is selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tests</td>
<td>$s_5$</td>
<td>$s_8$</td>
<td>$s_9$</td>
</tr>
<tr>
<td>$t_2$</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$t_3$</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$t_4$</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$t_5$</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>$V_T^*$</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

| Tests                         | $s_5$ | $s_8$ | $s_9$ | $s_{10}$ | $s_{11}$ | $s_{12}$ | eCov |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| $t_2$                         | 0     | 0     | 0     | 0       | 0       | 0       | 1    | 0.01 |
| $t_3$                         | 0     | 0     | 0     | 0       | 0       | 0       | 0    | 0.05 |
| $t_4$                         | 0     | 1     | 0     | 0       | 0       | 0       | 0    | 0.01 |
| $t_5$                         | 0     | 1     | 0     | 0       | 0       | 0       | 0    | 0.03 |
| $V_T^*$                       | 1     | 1     | 1     | 1       | 1       | 1       | 1    |
Algorithm 8.1: Greedy Algorithm for Energy-Aware Test-Suite Minimization

Input: $T$ Original Test Suite  
Output: $T'$ Minimized Test Suite with the same eCoverage

1. $T' \leftarrow \{\}$;  
2. $\vec{V}_T \leftarrow \vec{0}$;  
3. $\vec{V}_T' \leftarrow \vec{0}$;  
4. foreach $t_i \in T$ do  
   5. $\vec{V}_{t_i} \leftarrow \text{getCoverageInfo}(t_i)$;  
   6. $\vec{V}_T \leftarrow \vec{V}_T \lor \vec{V}_{t_i}$;  
   7. while $\vec{V}_{T'} \neq \vec{V}_T$ do  
      8. findMax($t_i$s $\in \{T - T'\}$) based on $t_i$.eCoverage;  
      9. $t_i \leftarrow \text{removeMax}(T)$;  
     10. $T' \leftarrow T' \cup \{t_i\}$;  
     11. $\vec{V}_{T'} \leftarrow \vec{V}_{T'} \lor \vec{V}_{t_i}$;  
     12. foreach $t_i \in T - T'$ do  
        13. reCalculate($\vec{V}_{t_i}, t_i$.eCoverage);

minimized test suite ($\vec{V}_{T'}$) at one iteration of the algorithm. The first iteration selects $t_5$ (covering segments $s_1$, $s_8$, $s_{10}$, and $s_{11}$) as the test with the highest eCoverage.

Algorithm 8.1 then updates the coverage vector of the remaining test cases. Table 8.1 shows the updated coverage information for the test suite in iteration 2 and after the selection of $t_5$. Since $t_5$ is already selected, the segments covered by $t_5$ are no longer considered in calculating eCoverage of remaining tests. Only the energy-greedy segments that have not been covered by $t_5$ ($s_5$, $s_6$, $s_9$, and $s_{12}$) are included. Test case $t_1$ is then selected at the end of iteration 2. This process repeats until selected test cases in the minimized test suite cover all the energy-greedy segments covered by the original test suite. In this example, the greedy approach selects $t_5$, $t_1$, $t_2$, and $t_3$ as the minimized test suite after four iterations.

The example illustrates the point that the greedy algorithm can result in sub-optimal solutions. While the ILP-based approach solves this problem with three test cases, $t_1$, $t_3$, and $t_5$, to cover all the energy-greedy segments, the greedy strategy selects four test cases. This is mainly due to the fact that the greedy algorithm starts from the test case with the greatest eCoverage, which may lead to a local optimum solution.
8.7 Experimental Evaluation

In this section, I present the experimental evaluation of our proposed framework for energy-aware test-suite minimization. Our evaluation addresses the following questions:

RQ1. *Effectiveness*: How effective are our proposed techniques in reducing the size of original test suite? Is the minimized test suite as effective as the original test suite in revealing energy bugs?

RQ2. *Correlations*: What is the relationship between eCoverage and statement coverage of a test case? What is the relationship between eCoverage and energy consumption of a test case?

RQ3. *Performance*: What is the performance of our prototype tool implemented atop a static analysis framework and an IP solver? How scalable are the proposed IP and greedy algorithms?

8.7.1 Experiment Setup

To evaluate our proposed techniques in practice, I collected real world apps from *F-Droid*, a software repository that contains open source Android apps. I randomly selected 15 apps from different categories of F-Droid repository for evaluation.

I used test cases automatically generated using Android Monkey [45]. To that end, I ran Monkey for two hours for all apps, with configuration to generate test cases exercising 500 events (i.e., touch, motion, trackball, and system key events). I considered the test cases generated during this time as the original test suite of apps. Prior to applying optimization techniques, our framework requires obtaining eCoverage information about the test cases of
subject apps. In addition to eCoverage, I collected statement coverage information using EMMA.

To statically analyze the apps for calculating eCoverage, Static Model Extractor (Figure 8.5) employs the Soot framework [60, 192] that provides the libraries for Android static program analysis. To collect the execution traces of test cases, I implemented a module using the Xposed framework [8] that records the invocation of methods and system APIs in a log file, which is later processed to extract information about the executed paths in each app.

In calculating eCoverage, I rely on the average energy consumption of system APIs, \( e_k \), measured by another group [147]. These \( e_k \) values are obtained by manually utilizing and running 50 popular apps on Google Play several times, and is the average of energy consumption of each API in different scenarios. The energy consumption of APIs might change depending on the context and the device the apps are running on. Considering more devices and context only require additional pre-measured values as an input to our ECC component, but does not impose any change to the approach.

I used lp-solve [6], an open source mixed integer linear programming solver, to solve the IP models, and ran the experiments on a computer with 2.2 GHz Intel Core i7 processor and 16 GB DDR3 RAM. The input files for the solver are automatically generated using the coverage information provided by the ECC component. Our research artifacts are available for download [31].

8.7.2 RQ1: Effectiveness

To evaluate the effectiveness of our minimization techniques, I compared the percentage of reduction in size of original test suite for the subject apps. Additionally, I assessed the impact of reduction on the effectiveness of the original test suite in revealing energy bugs.
Table 8.2: List of major energy bugs in Android apps as fault model and corresponding energy-aware mutation operators

<table>
<thead>
<tr>
<th>Energy Bug Type</th>
<th>Mutation Operator Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wi-Fi wakelock</td>
<td>((WifiManager) getSystemService(Context.WIFI_SERVICE)).createWifiLock(WIFI_MODE_SCAN_ONLY).acquire()</td>
</tr>
<tr>
<td>CPU wakelock</td>
<td>((PowerManager) getSystemService(Context.POWER_SERVICE)).createWifiLock(PARTIAL_WAKE_LOCK).acquire()</td>
</tr>
<tr>
<td>Sensor wakelock</td>
<td>((SensorManager) getSystemService(SENSOR_SERVICE)).getDefaultSensor(Sensor.type)</td>
</tr>
<tr>
<td>Recurring callback</td>
<td>Timer.schedule(period), Timer.scheduleAtFixedRate(period),</td>
</tr>
<tr>
<td></td>
<td>ScheduledThreadPoolExecutor.scheduleAtFixedRate(period),</td>
</tr>
<tr>
<td></td>
<td>AlarmManager.setRepeating(intervalMillis), AlarmManager.setInExactRepeating(intervalMillis)</td>
</tr>
<tr>
<td>Loop</td>
<td>Java loop constructs e.g., while and for</td>
</tr>
</tbody>
</table>

Table 8.3: Effectiveness of energy-aware test-suite minimization approaches in reducing the size of test-suite and maintaining the ability to reveal energy bugs

<table>
<thead>
<tr>
<th>Apps</th>
<th>#Tests</th>
<th>LoC</th>
<th>#Methods</th>
<th>%Killed</th>
<th>IP Reduction</th>
<th>%Killed</th>
<th>Greedy Reduction</th>
<th>%Killed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apollo</td>
<td>150</td>
<td>20,520</td>
<td>1,691</td>
<td>46%</td>
<td>72%</td>
<td>33%</td>
<td>66%</td>
<td>38%</td>
</tr>
<tr>
<td>Open Camera</td>
<td>106</td>
<td>15,064</td>
<td>1,035</td>
<td>57%</td>
<td>76%</td>
<td>55%</td>
<td>69%</td>
<td>51%</td>
</tr>
<tr>
<td>Jamendo</td>
<td>183</td>
<td>8,709</td>
<td>749</td>
<td>100%</td>
<td>70%</td>
<td>85%</td>
<td>68%</td>
<td>85%</td>
</tr>
<tr>
<td>Lightning Browser</td>
<td>100</td>
<td>7,219</td>
<td>427</td>
<td>65%</td>
<td>84%</td>
<td>62%</td>
<td>81%</td>
<td>62%</td>
</tr>
<tr>
<td>L9Droid</td>
<td>189</td>
<td>7,458</td>
<td>446</td>
<td>75%</td>
<td>86%</td>
<td>75%</td>
<td>83%</td>
<td>75%</td>
</tr>
<tr>
<td>A2DP Volume</td>
<td>130</td>
<td>6,670</td>
<td>395</td>
<td>43%</td>
<td>80%</td>
<td>43%</td>
<td>77%</td>
<td>43%</td>
</tr>
<tr>
<td>Blockinger</td>
<td>124</td>
<td>3,924</td>
<td>276</td>
<td>56%</td>
<td>76%</td>
<td>56%</td>
<td>72%</td>
<td>56%</td>
</tr>
<tr>
<td>App Tracker</td>
<td>221</td>
<td>3,346</td>
<td>291</td>
<td>50%</td>
<td>88%</td>
<td>50%</td>
<td>85%</td>
<td>50%</td>
</tr>
<tr>
<td>Sensorium</td>
<td>229</td>
<td>3,288</td>
<td>259</td>
<td>75%</td>
<td>93%</td>
<td>75%</td>
<td>92%</td>
<td>75%</td>
</tr>
<tr>
<td>Androidatic</td>
<td>156</td>
<td>2,156</td>
<td>91</td>
<td>100%</td>
<td>83%</td>
<td>100%</td>
<td>83%</td>
<td>100%</td>
</tr>
<tr>
<td>AndroidFish</td>
<td>250</td>
<td>1,499</td>
<td>109</td>
<td>53%</td>
<td>88%</td>
<td>51%</td>
<td>88%</td>
<td>48%</td>
</tr>
<tr>
<td>SandwichRoulette</td>
<td>233</td>
<td>1,443</td>
<td>129</td>
<td>100%</td>
<td>87%</td>
<td>100%</td>
<td>86%</td>
<td>100%</td>
</tr>
<tr>
<td>anDOF</td>
<td>224</td>
<td>1,176</td>
<td>108</td>
<td>74%</td>
<td>91%</td>
<td>74%</td>
<td>89%</td>
<td>61%</td>
</tr>
<tr>
<td>AndroidRun</td>
<td>100</td>
<td>1,021</td>
<td>53</td>
<td>100%</td>
<td>85%</td>
<td>100%</td>
<td>84%</td>
<td>100%</td>
</tr>
<tr>
<td>Acrylic Paint</td>
<td>200</td>
<td>936</td>
<td>61</td>
<td>68%</td>
<td>94%</td>
<td>68%</td>
<td>92%</td>
<td>68%</td>
</tr>
<tr>
<td>Average</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>71%</td>
<td>84%</td>
<td>68%</td>
<td>81%</td>
<td>67%</td>
</tr>
</tbody>
</table>
To assess the effectiveness of test suite, I developed a novel form of mutation analysis for energy testing according to known energy bugs in Android apps, as outlined in Section 8.2. Table 8.2 shows examples of our energy-aware mutation operators. For \textit{wakelock mutants}, I created the mutants by injecting the mutation operators in proper parts of the code. For example, I created Wi-Fi wakelock mutants by adding the \textit{acquire} API before the code that is responsible to download object(s). If the app already used Wi-Fi wakelock, I commented out the release API on \textit{onPause} and \textit{onDestroy} methods. For \textit{expensive background service mutants}, I changed the arguments of the mentioned methods in Table 8.2 to a smaller values so that the periodic task executed at a higher rate during execution of test cases. For \textit{expensive loop mutants}, I increased the number of iterations whenever possible, thereby the loop in mutant version executed more times than the original version of app.

To determine whether an energy mutant is killed, I measured the energy consumption of the tests using Trepn [71]. I experienced that the energy consumption level of the device on the post-run phase—after the execution of test is completed—is higher than the pre-run phase—before the execution of test—in most of the mutants (recall Figure 8.2). Since this pattern was not seen among all the wakelock mutants, I monitored the active system calls to kernel related to the wakelocks, before and after the execution of test cases. As a result, a test case kills a wakelock mutant if the number of wakelocks after the execution of test case is more than the number of wakelocks before it. For expensive background service and expensive loop mutants, our measurements demonstrated that a test case kills the mutant, if the average energy consumption of test case during the execution of mutant is higher than that of the original version.

Table 8.3 shows the number of tests in the original test suite of subject apps (column 2) and the percentage of mutants killed by the tests in the original test suite (column 5), as well as percentage of reduction by each proposed minimization approach (column 6 and 8 for IP and greedy, respectively) and the percentage of mutants killed by the tests in the minimized
test suites (column 7 and 9 for IP and greedy, respectively). These results demonstrate that I can on average reduce the size of a given test suite by 84% using IP approach and 81% using greedy approach, with a negligible penalty of loosing effectiveness of the test suite by 3% and 4% using IP and greedy, respectively.

As expected, IP achieves a greater test reduction than greedy in all cases, corroborating that the solutions produced by IP are in fact optimal. For the majority of subject apps, both IP and greedy kill the same number of mutants. In Apollo app, however, the greedy algorithm achieves a higher ratio of killed mutants compared to the IP approach. This can be attributed to two factors: (1) The greedy approach does not reduce the number of tests as much as IP, thus, the higher number of killed mutants can be due to the fact that more tests are executed in the case of greedy. (2) eCoverage is only an estimate for evaluating the quality of tests for revealing energy properties of the software. Any discrepancy between eCoverage and the actual energy cost of executing a test can prevent the IP and greedy algorithms from picking the best tests, i.e., tests that kill the mutants.

8.7.3 RQ2: Correlations

To demonstrate the need for a new coverage metric for energy testing, I examined the correlation between eCoverage and statement coverage, as well as its correlation with energy consumption. Statement coverage is commonly used as an adequacy metric in test-suite minimization. As a result, I compared the correlation of eCoverage with statement coverage to assess the extent in which statement coverage can be substituted for eCoverage.

To that end, I calculated the Pearson correlation coefficient for two series of $\langle eCoverage, statementcoverage \rangle$ and $\langle eCoverage, energyconsumption \rangle$. I estimated the energy cost of each test case similar to [127], by aggregating the average energy cost of all system APIs invoked during execution of test case. Pearson correlation coefficient, a.k.a. Pearson’s
r correlation, measures the linear relationship between two variables and takes a value between -1 and +1 inclusive. A value of 1 indicates positive correlation, 0 indicates no relation, and -1 indicates negative correlation. More precisely [184], absolute value of r between 0 to 0.3 stipulates no or negligible relationship, between 0.3 to 0.5 indicates weak relationship, between 0.5 to 0.7 indicates moderate relationship, and higher than that indicates strong relationship.

The results on Pearson correlation coefficient—denoted by $r$—of 2,255 test cases for subject apps are shown in Table 8.4. $r$ values in Table 8.4 indicate that there is almost a negligible or weak correlation between eCoverage and statement coverage of subject apps. On the other hand, eCoverage holds a strong correlation with the actual energy cost of a test case, confirming eCoverage to be a proper metric for energy testing. I noticed that for two of the subject apps, Jamendo and Blockinger, the correlation between statement coverage and eCoverage is strong. Our manual investigation shows that the majority of statements in the implementation of these two apps are system APIs. As a result, the overlap between covered statements and covered APIs are high, thereby eCoverage is correlated to statement coverage.

8.7.4 RQ3: Performance

In this section, I evaluate the performance of different elements of our approach (recall Figure 6.3).

8.7.4.1 Energy-aware Coverage Calculator

Energy-aware coverage calculator, ECC, consists of two sub-components, Static Model Extractor and Dynamic Integrator. To calculate eCoverage of tests for an app, I need to extract
Table 8.4: Pearson Correlation Coefficient (r) of <eCoverage, statement coverage> and <eCoverage, energy cost> series for subject apps.

<table>
<thead>
<tr>
<th>Apps</th>
<th>r_{statement coverage}</th>
<th>r_{energy cost}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apollo</td>
<td>0.21</td>
<td>0.94</td>
</tr>
<tr>
<td>Open Camera</td>
<td>0.2</td>
<td>0.57</td>
</tr>
<tr>
<td>Jamendo</td>
<td>0.89</td>
<td>0.93</td>
</tr>
<tr>
<td>Lightning Browser</td>
<td>-0.11</td>
<td>0.99</td>
</tr>
<tr>
<td>L9Droid</td>
<td>0.5</td>
<td>0.92</td>
</tr>
<tr>
<td>A2DP Volume</td>
<td>0.43</td>
<td>0.82</td>
</tr>
<tr>
<td>Blockinger</td>
<td>0.86</td>
<td>0.94</td>
</tr>
<tr>
<td>App Tracker</td>
<td>0.35</td>
<td>0.85</td>
</tr>
<tr>
<td>Sensorium</td>
<td>0.37</td>
<td>0.72</td>
</tr>
<tr>
<td>Androidomatic</td>
<td>0.52</td>
<td>0.85</td>
</tr>
<tr>
<td>AndroFish</td>
<td>0.34</td>
<td>0.95</td>
</tr>
<tr>
<td>SandwichRoulette</td>
<td>0.59</td>
<td>0.81</td>
</tr>
<tr>
<td>anDOF</td>
<td>0.41</td>
<td>0.94</td>
</tr>
<tr>
<td>AndroidRun</td>
<td>0.17</td>
<td>0.69</td>
</tr>
<tr>
<td>Acrylic Paint</td>
<td>0.1</td>
<td>0.75</td>
</tr>
</tbody>
</table>

the app’s call graph, and then map the execution paths of each test case to the call graph.

Figure 8.6 presents the time taken by the Static Model Extractor to extract call graphs of the subject apps. The scatter plot shows both the analysis time and the app size in kilo number of instructions. According to the results, our approach analyzes 80% of subject apps in less than one minute to extract their models, with the overall average of 38 seconds per app.

The performance analyses on test suite of subject apps show that the time taken by the Dynamic Integrator component to calculate eCoverage of tests in the full test suite is negligible, 2 seconds on average for all subject apps. Our approach leverages Xposed for run-time instrumentation of the root Android process, rather than instrumentation of an app’s implementation. The execution time overhead incurred using Xposed to collect execution paths of test cases is 7.36%±1.22% on average with 95% confidence interval.
8.7.4.2 Energy-Aware Test-Suite Minimization

To compare the performance of techniques for energy-aware test-suite minimization proposed in this chapter, I measured the execution time of each approach. Our evaluation results indicate that the greedy approach takes less than a second, \(14.2 \pm 10.3\) milliseconds on average with 95% confidence interval, to solve the minimization problem. The execution of the IP approach on the other hand, takes between 1 second to 7 hours, to minimize test suites of different subject apps. I observed that the execution time of the IP approach heavily depends on the characteristics of the problem, e.g., the number of constraints (bounded by
the size of test suite \times \text{number of energy-greedy segments} \) and decision variables (the size of test suite).

Figure 8.7 shows the sensitivity of IP approach for the five subject apps whose execution time takes more than an hour. The IP formulation of these apps for their original test suite consists of over 10,000 constraints. To generate the graph, I gradually increased the set of tests included from the full test suite of these subject apps. I repeated the experiments for 30 times to ensure the confidence interval of 95\% on the average execution time values. It can be seen that execution time of the IP approach for each app increases logarithmically, as the size of test suite—number of decision variables—grows linearly.

These results confirm that the greedy algorithm demonstrates better performance than IP, and is more scalable to larger problems. However, the IP approach is optimal and results in test suites with smaller size. As a result, test suites generated by the IP approach consume less energy and save the developer’s time.

8.8 Discussion

As mobile apps continue to grow in size and complexity, the need for effective testing techniques and tools that can aid developers with catching energy bugs grows. This chapter presented a fully-automated, energy-aware test-suite minimization approach to derive the minimum subset of available tests appropriate for energy testing of Android apps. The approach employs a novel energy-aware metric for assessing the ability of test cases in revealing energy bugs.

The proposed approach reduces the size of test suites in two ways: an integer programming formulation that produces the optimal solution, but may take a long time to execute; and a greedy algorithm that employs heuristics to find a near-optimal solution, but runs fast. The
experimental results of evaluating the two algorithms on real-world apps corroborate their ability to significantly reduce the size of test suites (on average 84% in the case of IP and 81% in the case of Greedy), while maintaining test suite quality to reveal the great majority of energy bugs. A novel suite of energy-aware mutation operators that are derived from known energy bugs were used to evaluate the effectiveness of the test suites.
Chapter 9

Conclusion

We are increasingly reliant on battery-operated mobile devices in our daily lives. Software applications running on such devices need to be free of energy defects, i.e., implementation mistakes that result in unnecessary energy usage. This makes energy efficiency a first class concern not only for the users, but also for developers. Thereby, it is critical to aid the developers with automated tools and technique to assess the energy behavior of their software effectively and efficiently. Energy defects are complex and they manifest themselves under peculiar conditions that depend not only on the source code of the apps, but also on the framework, context of usage, and properties of the underlying hardware devices. The impact of these factors can only be assessed by analyzing the behavior of apps during execution and through dynamic program analysis, i.e., testing. In this dissertation, I designed, implemented, and evaluated several techniques to advance the state of energy testing for mobile apps. More specifically, the proposed techniques help developers to automatically generate energy test inputs and test oracles for mobile apps, assess the quality of the test suites with respect to their ability to detect energy defects, and manage the size of their test suites by considering energy as a program property of interest.
In the remainder of this chapter I conclude my dissertation by enumerating the contributions of my work and avenues for future work

9.1 Research Contributions

This dissertation makes the following contributions to the Software Engineering research community:

- **Theory:**

  1. *Novel formulation of test-suite minimization problem through nonlinear integer programming*: I proposed a novel formulation for test-suite minimization problem through non-linear integer programming in [126] to reduce the size of test-suites by considering energy as a program property of interest, which was later extended to a multi-criteria test-suite minimization framework [144]. My proposed technique considers the dependency among the minimization criteria to find the optimal solution, which was ignored by prior technique, and hence they generated approximate or sub-optimal solutions.

  2. *A novel and device-independent energy-aware coverage metric to assess quality of tests*: I proposed a novel test coverage criterion, which indicates the degree to which energy-greedy parts of a program are covered by a test case, to guide an energy-aware test-suite minimization approach. This coverage criteria is device-independent and computes the coverage based on the average energy-greediness of Android APIs.

  3. *An automated mutation testing oracle*: While state-of-the-art mutation testing technique mostly rely on human oracle to predict the output of tests on mutants, I proposed a novel and scalable oracle for mutation testing that automatically
do so. The proposed oracle rely on collected power traces during test execution through a low overhead technique. It then decides whether a test kills a mutant or not by comparing the shape of power traces. The high accuracy, precision, and recall of the proposed oracle makes the usage of mutation testing framework easier for developers.

4. *Development of generic and device independent hardware models*: I constructed a set of finite state machines for the common hardware devices on mobile phones through a semi-systematic approach. These hardware models demonstrate different states of each hardware device that can be changed at the software level, i.e., Android framework or apps. Thereby, the models are high level and device independent.

5. *Design of novel genetic operators for search-based testing*: Instead of designing my search-based test generation technique using conventional genetic operators, i.e., crossover and mutation operators, I designed new genetic operators by relying on the intuition behind them. The new genetic operators helped my technique find a better solution and converge to a solution faster, compared to conventional crossover and mutation genetic operators.

6. *Automated extraction of new classes of event dependencies through static analyses*: The order of events is important for exercising specific behaviors in apps and failing to consider the proper order of events can produce invalid test sequences. I identified and implemented two new classes of events dependencies, namely registration dependency and lifecycle dependency to be considered during construction of call-graph of mobile apps.

7. *A novel and interpretable Deep Learning technique for automated construction of energy test oracles*: I proposed a technique that employs Deep Learning to learn the (mis)behaviors corresponding to the different types of energy defects. It represents the state of app lifecycle and hardware elements in the form of a
feature vector. Each instance of our training dataset is a sequence of feature vectors sampled before, during, and after the execution of a test. The proposed technique uses Attention mechanism to generate an interpretable model. While utilization of Attention mechanism by itself improves the performance and accuracy of the energy oracle, my proposed technique takes advantage of Attention layer’s product to identify a set of features that the model has focused on to predict a label for a given test, which can be used to verify validity of the learned model.

• Experiments:

1. Identification of previously unknown energy defects in open source Android apps: My proposed technique were able to identify 15 previously unknown energy issues in open source Android apps. I reported all of the issues to the developers of those apps, where 11 of them were confirmed as a bug or enhancement, and 7 of them were fixed through the patches I provided to the developers.

• Tool:

To help other researchers re-use and expand the proposed approaches and build more advanced techniques on top of them, I made all research artifacts and tools publicly available, via the following web addresses:

1. An energy-aware test suite minimization framework for Android:

2. An energy-aware mutation testing framework for Android:

3. An energy-aware test input generation framework for Android:

4. An energy-aware test oracle for Android:
• Dataset:

1. A comprehensive energy defect model for Android: I constructed an energy defect model for Android that contains 28 types of energy defects. Energy defects in this model are in fact energy anti-patterns, a commonly encountered development practice (e.g., misuse of Android API) that results in unnecessary energy consumption. To construct the defect model, I collected both best practices and bad practices regarding battery life. For the former, I followed a systematic approach to crawl the Android API reference and for the latter, I reviewed the source code and code repositories of 130 Android apps over one year. This defect model is publicly available as an Artifact of Tool 2.

2. A dataset of 15 confirmed and reproducible energy defects in real-world Android apps: This dataset contains the apk files of 15 Android apps, whose energy defects are confirmed by their developers. The dataset comes with additional data, such as commit number, type of energy defect, and location of energy defect in the code, to help other researcher use the dataset easily. This dataset is available upon request.

3. A dataset of size $17K$ for Machine Learning and Deep Learning techniques that aim to address energy testing and debugging: This labeled dataset contains $17K$ datapoints, where each data point represents runtime information of $<\text{mutant, test}>$ pairs. The label of each datapoint could be $\text{Pass}$, $\text{Fail_{Bluetooth}}$, $\text{Fail_{CPU}}$, $\text{Fail_{Display}}$, $\text{Fail_{Location}}$, $\text{Fail_{Network}}$, and $\text{Fail_{Sensor}}$. This dataset can be used for researchers who want to apply Machine Learning or Deep Learning techniques to the domain of energy testing and is available upon request.
9.2 Future Work

By leveraging the experience and knowledge in testing and analysis of mobile apps and considering energy as a program property of interest, I am considering several directions for the future work.

- **Other Variations of Energy Test Oracles.** Presence of an energy defect can be determined by either (1) an anomaly in the power trace from the execution of a test, or (2) matching an energy defect pattern. While my previous work addresses the later, I am planning to work on the former case in future. Power traces are temporal sequences of power measurements through execution of a test. Thereby, I can use LSTM sequence classification to construct an oracle and find anomalous patterns in power measurements. For the situations where a labeled dataset similar to what is used in [7] is not possible, power trace-based oracles can be constructed using clustering technique. To that end, I plan to use k-means unsupervised learning techniques. K-means is a hierarchical clustering technique, which is based on the core idea of objects being more related to nearby objects than to objects farther away. To determine the similarity of power-traces to each other, I propose to use Dynamic Time Warping (DTW) as a distance metric to account for inevitable distortions in power measurements over time (Chapter 5.4).

- **Energy Debugging Through Fault Localization.** The aim of debugging is to help the developers identify why and where the energy defects in the code occur. For this purpose, I aim to construct a hybrid approach that leverages both static and dynamic analyses that recommend the root causes of energy defects and locates them in the code. The output of this technique would be a list of warnings that prioritizes energy defects and inefficiencies in code according to their severity. The static analyzer component of the debugging technique can leverage the defect patterns from my prior
study presented in Chapter 5 to identify possible occurrence of energy defects in the code. In fact, the static analyzer component can generate many false warnings due to over-approximation, making the debugging task time-consuming. To overcome this issue, I will use the test input generation and test oracle approaches presented in Sections 7-8 to prioritize the warnings that are covered by a test and caused a test to fail. To that end, the apps need to be instrumented during static analysis, so that I can map each warning to a set of tests that execute the code responsible for that warning. For tests that keep the hardware component active after the execution, corresponding warnings will be marked to have a higher priority.

- **Automatic Repair of Energy Defects.** The ultimate goal of my research on energy testing and debugging is to automatically fix energy defects in the code. To that end, I intend to devise a framework that leverages a combination of analysis, testing, and debugging techniques I previously mentioned to pinpoint energy defects in mobile software and repair them. My plan is to first develop an automatic repair technique for Android, which I am more familiar with due to my background, and then extend the analysis to be cross-platform. For the first task, I can identify repair information from the anti-patterns I have previously collected (Section 2) to produce concrete repair operations or repair templates. I can further use my energy-aware test generation technique (Section 7) and test oracles (Section 8) to conduct test suite-based automatic repair. For the second task, I plan to develop a framework that given the repairs that have already worked in Android—source platform, it can fix energy defects in another platform—target platform, e.g., iOS. The rationale behind this idea is that while the implementation, i.e., syntax, of energy anti-patterns on different languages and platforms are different, their semantics remains the same. To that end, I will leverage a combination of natural language processing, to find APIs in target platform performing similar operations in the source platform, and cross-platform program analysis, to
identify if the usage pattern of the similar APIs in the target platform matches the energy anti-pattern in the source platform.

• **Gamification of Energy Testing.** Even with automated testing and debugging tools, human involvement in these processes is inevitable. That is, developer’s intuition and understanding of program context are still needed to improve the quality of automatically generated tests. However, numerous studies have shown that writing good software tests is a difficult task and the situation is exacerbated for non-functional testing, e.g., energy testing. Gamification can be useful in this context, as it converts the tedious or boring task of testing to entertaining gameplay. More importantly, gamification makes it possible to crowdsource complex testing tasks through games with a purpose and thereby, improve software testing practice. Furthermore, gamification of energy testing can be used to educate students about the concepts and techniques for energy testing. I plan to investigate different gameplay for energy testing and debugging. For example, one gameplay involves testers as players who are responsible to uncover energy hotspots in the code—where the code consumes more energy—by writing tests. The game rewards a player based on the severity of hotspots she catches and game leader board ranks players based on their score. This gameplay requires an IDE plugin to identify energy hotspots in the code. The energy anti-patterns I have collected (Section 2) can serve as a starting point to identify energy hotspots in the code. The score of each test can also be measured using the coverage metric I identified (Section 5).

• **Energy Efficiency in Other Platforms.** Energy efficiency is not a problem specific to the domain of mobile apps. It will always remain a concern wherever the resources are limited, such as in IoT, data centers, drones, and even autonomous vehicles. Many of my previous and future ideas can be extended to the mentioned platforms. The rationale behind this claim is that the proposed techniques rely on either power trace, which can be collected during execution of a test no matter on which platform, or
monitoring the state of hardware and running software, which can be redesigned for different platforms. While new platforms imply unique challenges, I believe that with a suitable power-measurement tools/techniques for other platforms and proper modeling of their corresponding environment, majority of my proposed techniques should work for new platforms.
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