Cross-Platform Feature Matching for Web Applications



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ABSTRACT

With the emergence of new computing platforms, software written for traditional platforms is being re-targeted to reach the users on these new platforms. In particular, due to the proliferation of mobile computing devices, it is common practice for companies to build mobile-specific versions of their existing web applications to provide mobile users with a better experience. Because the differences between desktop and mobile versions of a web application are not only cosmetic, but can also include substantial rewrites of key components, it is not uncommon for these different versions to provide different sets of features. Whereas some of these differences are intentional, such as the addition of locationbased features on mobile devices, others are not and can negatively affect the user experience, as confirmed by numerous user reports and complaints. Unfortunately, checking and maintaining the consistency of different versions of an application by hand is not only time consuming, but also error prone. To address this problem, and help developers in this difficult task, we propose an automated technique for matching features across different versions of a multiplatform web application. We implemented our technique in a tool, called FMAP, and used it to perform a preliminary empirical evaluation on nine real-world multi-platform web applications. The results of our evaluation are promising. FMAP was able to correctly identify missing features between desktop and mobile versions of a set of web applications, as confirmed by our analysis of user reports and software fixes for these applications.

Categories and Subject Descriptors: D.2.7 [Software Engineering]: Distribution, Maintenance, and Enhancement—portability, reverse engineering

General Terms: Software Maintenance, Software Testing

Keywords: Cross-Platform, Mobile Web

1. INTRODUCTION

Today's users run software on a variety of platforms, including desktop computers, mobile devices such as smart-

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ISSTA'14, July 21–25, 2014, San Jose, CA, USA Copyright 2014 ACM 978-1-4503-2645-2/14/07...\$15.00 http://dx.doi.org/10.1145/2610384.2610409 phones and tablets, and even wearable embedded computing devices [11, 8]. In fact, desktop computers are rapidly being supplanted by mobile devices as the preferred means of accessing Internet content. Case in point, the market research firm IDC predicts that, by 2015, more users will be accessing the Internet from mobile devices than from their personal computers [32]. This move to mobile platforms has been fueled, in part, by the increasing computing power of modern mobile devices, coupled with their rich interactive user interface, portability, and convenience.

Because of this increasing prevalence of mobile devices and platforms, most companies whose business largely depends on web presence, build versions of their existing web applications customized for mobile devices, so as to provide mobile users with a better experience. This customization is necessary, despite the inherently multi-platform nature of web applications, due to the unique features of mobile devices, such as their form factor, user interface, and user-interaction model [33]. Therefore, developers commonly retarget their web applications, sometimes substantially, to make them more suitable for mobile platforms [9].

In spite of the inherent differences between desktop and mobile platforms, and the resulting differences between desktop and mobile versions of a web application, end users expect some level of consistency in the feature set offered by an application across all platforms. The World Wide Web Consortium (W3C) standards committee, for instance, recommends the "One Web" principle for web browsing platforms [37], which stipulates that web application users should be provided with the same information and services irrespective of the device on which they are operating. Prominent web service providers, such as Google [6] and Twitter [29], follow this guideline. Figure 1 provides an illustrative example involving the desktop and mobile versions of the popular developer discussion forum stackoverflow.com. Although there are substantial differences in the look and feel of the website in the two versions, both versions share the same core functionality: clicking on a question shows detailed information for that particular question in both versions, both versions allow the user to sort the questions according to different criteria (using tabs in one case and the order by drop-down menu in the other), and so on.

In this context, the challenge for web developers is to develop different versions of their applications that are customized to suit the specific characteristics of the different platforms, yet provide a consistent set of features and services across all versions. To do this, one common strategy used by developers is to create separate front-end compo-

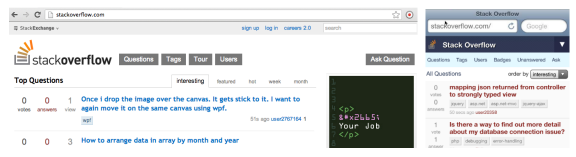


Figure 1: StackOverflow.com on desktop (left) and mobile (right).

nents for desktop and mobile platforms, while keeping (as much as possible) the same server-side implementation [9].

Despite the existence of several libraries and frameworks for helping with this task (e.g., jQuery Mobile [15], Twitter Bootstrap [30], or Sencha [28]), and even tools for migrating existing web applications to mobile-friendly versions (e.g., Mobify [22] or Dudamobile [7]), developers perform much of these customizations by hand, which is time consuming and error prone. Furthermore, the different customized versions must also be evolved in parallel, during maintenance, which creates additional opportunities for introducing inconsistencies. As a result, it is often the case that different versions of a multi-platform web application provide different sets of features. Some of these differences are introduced on purpose because of the nature of the different platforms. (Location-based features, for instance, are normally available on the mobile version of a web site but not on its desktop version.) Some other differences, however, are unintentional and can negatively affect the user experience. This problem is confirmed by numerous user reports and complaints on the forums for many popular web sites. To illustrate with a concrete example, some users of the popular Wordpress web site (http://wordpress.org/) were so frustrated with the problem of missing features on the mobile version of the site (e.g., the inability to upload media files) that they were ready to stop using the software altogether (see Section 5).

To help developers address the challenges associated with developing multi-platform web applications, in this paper we propose a technique to automatically match features across different versions of such applications. To do so, we first introduce the notion of consistency between different versions of a web application and define it in terms of correspondence among *features* supported by the different versions. We then propose a novel technique for matching features across platform-specific versions of a given web application.

We defined our technique based on the intuition that, although the front-ends of these platform-specific versions may look substantially different, in most cases they rely on the same back-end functionality. Specifically, if the platform-specific customizations are typically restricted to the client tier, with the server tiers mostly unchanged, exercising the same feature on two different platforms should generate similar communications between client and server in the two cases. Our technique, therefore, identifies and matches the features of a multi-platform web application by analyzing the communication between client and server when the application is used on different platforms. The technique consists of four main steps: (1) record traces of the network communication between client and server of platform-specific versions of a web application, (2) abstract traces into a se-

quence of basic actions, (3) identify a subset of these traces as features, and (4) match the features identified for each platform-specific version of the web application to identify matching and missing features across versions.

We implemented our approach in a tool called FMAP and used FMAP to perform a preliminary evaluation of our technique on nine real-world multi-platform web applications. The results of our evaluation are promising and motivate further research in this direction. FMAP correctly identified cases of missing features between desktop and mobile versions of the web applications considered, including cases that were reported by users and cases that were later fixed by developers. Moreover, FMAP was able to also handle complex cases in which platform-specific versions of the web application had a totally different look and feel. This confirms our intuition that client-server communication can be used to characterize web-application features even in the presence of significantly different front-ends.

The main contributions of this paper are:

- The introduction and definition of the notion of consistency between different, platform-specific versions of a web application.
- The definition of a technique for performing cross-platform feature matching for web applications.
- The development of FMAP, a prototype tool that implements our technique and is publicly available, together with our experimental infrastructure, as a peer-reviewed artifact of this paper (http://gatech.github.io/fmap).
- An empirical evaluation of our technique on nine realworld multi-platform web applications.

2. WEB APP FEATURE MATCHING

2.1 Web Applications

Web applications follow a distributed, client-server computing architecture. They are hosted on a particular web server, connected to the Internet, and accessed by end users on any browser of their choice, which may be running on a variety of desktop and mobile platforms. Web standards enable a developer to write once and make the application available on such diverse platforms. In particular, the user supplies the URL to the web browser and interacts with the web application inside it. Behind the scenes, the browser makes several requests to the server to fetch resources required to render the application for the user. These resources are essentially of four types: 1) Data, in the form of HTML or XML files, 2) Style information, such as cascading style sheets, 3) Client-side code, in the form of JavaScript, and 4) Binary files, such as images, audio, and video. Web browsers follow standards set by W3C [31] to use these resources when rendering the web application.



Figure 2: MakeMyPost.com Web Application for Desktop (top) and Mobile (bottom) Browsers

2.2 Motivating Example

In this section, we introduce a simple web application and use it as our motivating example to illustrate the challenges and opportunities for matching features across different platforms. Figure 2 shows our example (MakeMyPost.com), a content management system that provides different frontends for desktop and mobile platforms.

When users first load the web application, they are taken to the login screen. The desktop and mobile versions of this screen have differences in their presentation as well as function. For example, the widgets for the login button, the alignment of the text boxes, and the corresponding labels are different. Further, the "Remember me" check-box, the "Forgot pass" button, and their corresponding functionality, are not provided on the mobile view. The next "Home" screen allows users to create a new post and is somewhat different across platforms: 1) Navigation tabs present on the desktop version are replaced by a drop-down menu on the mobile version; 2) Radio buttons to select the "Post Type" are missing on the mobile screen; and 3) The appearance of the buttons is different across platforms.

In summary, although the core functionality of the desktop web app is substantially mirrored in the mobile version, there are significant differences in the style of widgets, the layout of various screens, and, on occasion, the actions required to access specific features. Thus, techniques based on comparing presentation-level information alone, such as screen layout and attributes of widgets [25], would not work in this context.

Let us now consider the client-server network communication originating from both application versions when a post is being created (i.e., a "create post" feature is being executed). In this case, first the user authenticates herself to the system from the login screen. She then navigates to the home screen, where she submits the post content. The corresponding network requests for this sequence of actions are shown in Figure 3. These requests are largely similar across platform versions, albeit with some minor differences. The first difference is in the requests involving client-side scripts and style information (i.e., the requests on lines 3-8, point to separate resources). Second, the requests made to the server-side scripts differ both in the form data submitted by the user and in the data generated by the application (e.g., the user and sid fields on line 9). However, the requests on lines 9 and 11, which invoke the "login" and the "create_blog" services on the server, when considered together, uniquely characterize the feature considered in the example, "create post", which is the same being invoked on both platforms.

The intuition behind our approach, presented in this paper, is that by analyzing uses of a web application in terms of the network traces they generate, we can abstract away the irrelevant parts of the trace, such as the user data. Further, by using the key actions that characterize these abstract traces, we can successfully establish correspondence between different invocations of the same features on different platforms.

2.3 Terminology and Problem Definition

In this section, we define the terminology used for describing our approach in the next section. The terms are defined specifically in the context of the network level communication between the client- and the server-side of web applications, and may carry different meanings in other contexts.

Definition 1 (Service). A service is an atomic functionality offered by a web server to its clients.

In the *MakeMyPost.com* example, two services offered by the server are "login" and "create_blog".

Definition 2 (Request). A request is a call made from the client browser to the server to obtain a resource to be displayed, exercise a service, or access a new page or parts thereof.

DEFINITION 3 (RESPONSE). A response is the reaction of the server to a request from the client.

DEFINITION 4 (TRACE). A trace is an ordered sequence of requests and responses that are generated as a user performs a set of actions on the application.

Figure 3 shows a trace from the desktop and mobile versions of *MakeMyPost.com* corresponding to the "create post" feature. In this example, each of the traces contains 6 requests and 6 responses. Note that only the requests corresponding to lines 9 and 11 invoke services ("login" and "create_blog"), while the others obtain resources to be displayed or access a new page or parts thereof.

DEFINITION 5 (FEATURE). A feature is the functionality exercised by executing a specific set of services, provided by the web application, in a specific order.

A feature is exercised by all use cases for the application that invoke the services corresponding to the feature in the right order. Thus, a feature can be seen as an *abstract* use case that describes this set of concrete use cases. The traces shown in Figure 3 exercise the "create post" feature. Other variations of this use case, interleaved with arbitrary navigation actions on the UI, would correspond to the same feature, as would use cases creating multiple posts. However, a use case for logging in and simply browsing blog posts, without creating a new one, would map to a different feature (since it does not exercise the service for creating a post).

Definition 6 (Action). An action is a request with the user data and platform-specific resource references abstracted away.

```
1. REQUEST: GET /index.php
                                                                       1. REQUEST: GET /index.php
2. RESPOSE: 200 OK, 'text/html'
                                                                       2. RESPOSE: 200 OK, 'text/html'
3. REQUEST: GET /style.css
                                                                       3. REQUEST: GET /mobile_style.css
4. REPONSE: 200 OK, 'text/css
                                                                       4. REPONSE: 200 OK, 'text/css
5. REQUEST: GET /logo.png
                                                                       5. REQUEST: GET /logo_small.png
6. REPONSE: 200 OK, 'image/png'
                                                                       6. REPONSE: 200 OK, 'image/png'
7. REQUEST: GET /script.js
                                                                       7. REQUEST: GET /mobile_script.js
   REPONSE: 200 OK, 'text/javascript'
                                                                          REPONSE: 200 OK, 'text/javascript'
9. REQUEST: POST /login.php user=user1&pass=..&sid=w2s31
                                                                          REQUEST: POST /login.php user=myUser&pass=..&sid=d4sW2
10. RESPONSE: 200 OK, 'text/html'
                                                                      10. RESPONSE: 200 OK, 'text/html
11. REQUEST: POST /create_blog.php title=..&content=..
                                                                      11. REQUEST: POST /create_blog.php title=..&content=..
12. RESPONSE: 200 OK, 'text/html
                                                                      12. RESPONSE: 200 OK, 'text/html
```

Figure 3: Network trace from MakeMyPost.com on desktop (left) and mobile (right).

An action is essentially an abstract request. In our motivating example, the login request (line 9) can be made from different platforms, in different traces, and with different usernames and passwords. However, all such distinct requests access the same login service of the web application on the server, and thus correspond to the same action.

DEFINITION 7 (FEATURE EQUIVALENCE). Two application features, each from a different platform, are said to be equivalent if they correspond to exercising the same set of services on the server side and in the same sequence.

Given this definition, the two traces shown in Figure 3 instantiate the equivalent "create post" feature, which corresponds to the "login" and "create_blog" services on the desktop and mobile platforms. We would like to automatically establish such an equivalence across all the features available on each platform.

More precisely, given a web application with two versions \mathcal{W}_1 and \mathcal{W}_2 , implemented on two platforms \mathcal{P}_1 and \mathcal{P}_2 , we would like to establish a mapping of features between W_1 and W_2 . As a starting point for analyzing the user interfaces (UI) of W_1 and W_2 , we assume that we are given sets of traces \mathcal{T}_1 and \mathcal{T}_2 generated from \mathcal{W}_1 and \mathcal{W}_2 . The only assumption we make about trace sets \mathcal{T}_1 and \mathcal{T}_2 is that they should exercise the features available on the respective interfaces. For example, \mathcal{T}_1 and \mathcal{T}_2 need not be minimal sets or correspond to each other in any way. In fact, the trace sets do not even need to represent all the features of each UI, as our technique simply matches the features that are actually present in the trace sets. (Obviously, however, we can identify and match more features with more complete trace sets.) These traces could be drawn from a variety of sources, such as from user-session data, from test-cases written for each application version, or even by systematically crawling each web application [20]. Our technique makes no assumption regarding the sources of these traces either. Based on this, we can formally pose the feature matching problem as follows.

DEFINITION 8 (FEATURE MAPPING PROBLEM). Given two versions W_1 and W_2 of a web application, implemented on two different platforms, and two sets of traces \mathcal{T}_1 and \mathcal{T}_2 drawn from W_1 and W_2 , the feature mapping problem consists of identifying (1) two sets of features \mathcal{F}_1 and \mathcal{F}_2 represented in traces \mathcal{T}_1 and \mathcal{T}_2 and (2) a one-to-one relation $\mathcal{M} \subseteq \mathcal{F}_1 \times \mathcal{F}_2$, such that for any features $f_1 \in \mathcal{F}_1$ and $f_2 \in \mathcal{F}_2$, $(f_1, f_2) \in \mathcal{M}$ iff features f_1 and f_2 are equivalent.

The feature mapping problem, as posed above, presents the following challenges:

• Action Recognition: Although each of the the requests contained in the raw traces (trace sets \mathcal{T}_1 and \mathcal{T}_2) appear

distinct, they are in fact instances of a small set of actions available on the UI of the web application. Therefore, requests need to be appropriately abstracted and recognized as the appropriate action.

- Trace Set Canonicalization: Since we make no assumptions on the traces present in the provided trace sets, it is quite conceivable that the trace sets contain several traces representing a given feature. The trace sets must therefore be canonicalized into a minimal set with precisely one representative for each feature.
- Feature Mapping: The minimal trace sets obtained in the previous stage must be mined for features that need to be mapped. Note that the requests (or actions) do not directly specify whether they represent a call to navigate the UI, procure presentation resources, or actually exercise a service. The identification of service invocations, and hence identification of features, must therefore be performed by indirectly leveraging other information.

3. OUR TECHNIQUE

In this section, we present our technique for accurately identifying matched and unmatched features across mobile and desktop versions of a web application. As stated in Section 2.3, we use a set of traces derived from client-server communication of each version as the basis for performing this matching. In our view, this interface is most appropriate for this task because it naturally abstracts away many presentation-level differences, while preserving the functional structure of the use case (i.e., set of actions) corresponding to the trace. Further, it allows us to develop our solution as a black-box technique, which is much easier to deploy and maintain than, for example, a (hypothetical) white-box technique based on analysis of server-side artifacts. Also, the use of traces is well suited to our application since the features we are attempting to compare are in fact abstract traces. Thus, more elaborate representations of the client user interface, such as finite-state machine models [20, 26] or event-based models [19] would not be particularly useful in this context.

Figure 4 presents a high-level view of our proposed technique. The *first* step of the technique is to collect a set of network-level traces from the two web application versions. These trace sets form the basis of the subsequent feature mapping. The core feature mapping is largely independent of this trace collection and consists of three main steps that mirror the three challenges discussed in Section 2.3. In the *first* step, the network traces are mined to identify requests that are instances of the same action. In this phase, all requests are abstracted and mapped to a small alphabet of

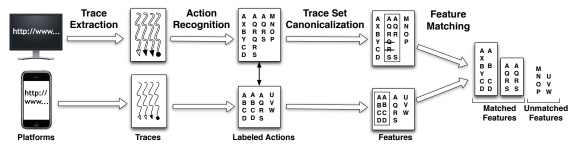


Figure 4: High-level overview of our approach.

actions. In the *next* step, the abstract traces from each platform are clustered and canonicalized into a core set of traces with precisely one representative for each potential feature supported on that platform. In the *final* step, the canonicalized traces from the desktop and mobile platforms are compared against one another to find correspondences between features. The matching from this step produces two results: (1) the mapping between the matched features of the application across the two platforms and (2) the features that did not match and are possibly missing in the desktop or mobile version of the web application.

In the remainder of this section, we will explain the details of each of these steps. We will use our motivating example from Section 2.2 to illustrate key concepts and operations.

3.1 Trace Extraction

The goal of this step is to automatically capture networklevel traces of the web application from both desktop and mobile platforms. A trace is captured as a user is interacting with the web application and performing meaningful actions to access its features. For every set of actions that the user performs, the technique captures the client request-server response pairs and metadata related to each pair. In particular, for HTTP requests, the technique collects and saves the URL path (path) and request parameters (params). The latter contains the information sent in the request as a key-value pair. For each HTTP response header, the technique saves the response code and the MIME type of the resource returned. The response code contains the status of the response, which can be indicative of success, redirection, or error. This information is used in the next step to determine how the request information should be used to recognize actions. Figure 3 shows several examples of such request-response pairs.

3.2 Action Recognition

This step aims to identify intrinsically similar requests that appear in different network traces and recognize them as instances of the same action. Algorithm 1 presents the main procedure of this step, RecognizeActions, which takes a set of network traces collected on the two platforms considered and returns a set of labeled actions. This step involves three operations: (1) Trace simplification (TraceSimplify), which converts traces into sequences of keyword sets; (2) Action clustering (ClusterActions), which clusters related requests into the same action group; (3) Action canonicalization, which assigns the same symbols to nearly similar actions across different platforms.

3.2.1 Trace Simplification

The goal of this step is to extract a set of keywords from each request, which are later used to group similar requests.

Algorithm 1: Action Recognition

```
/* RecognizeActions */
     Input : \mathbb{T}_d, \mathbb{T}_m: Set of traces from desktop and mobile Output: \mathbb{A}_d, \mathbb{A}_m: Set of labeled actions for desktop and mobile
     begin
            C_d \leftarrow ClusterActions(\mathbb{T}_d)
            C_m \leftarrow ClusterActions(\mathbb{T}_m)
 3
           // Action Mapping
            Map \leftarrow \{ \}
           foreach c1 \in C_d do
                 foreach c2 \in C_m do
| if isSimilar(c1, c2) then
 6
                             if c1 \in Map \text{ or } c2 \in Map \text{ then}
 c1 \leftarrow c1 \cup Map.remove(c1)
 9
10
                                   c2 \leftarrow c2 \cup Map.remove(c2)
                             \dot{M}ap.add(c1\mapsto c2)
11
12
                \leftarrow [], \mathbb{A}_m
           foreach (c1, c2) \in Map do
13
14
                 action \leftarrow getNewSymbol()
15
                 A_d.assign(c1, action)
16
                 \mathbb{A}_m.assign(c2, action)
17
            \begin{array}{ll} \textbf{for each } c1 \in C_d \ and \ c1.action == null \ \textbf{do} \\ \mid \ \mathbb{A}_d.assign(c1, getNewSymbol()) \end{array} 
18
           foreach c2 \in C_m and c2.action == null do \land A_m.assign(c2, getNewSymbol())
19
           return \mathbb{A}_d, \mathbb{A}_m
      /* ClusterActions */
     Input : T: Set of traces
Output: C: Cluster of actions
    begin
22
           \mathcal{K} \leftarrow TraceSimplifu(\mathbb{T})
23
           // Level 1 Clustering
           L1Cluster \leftarrow Simple Cluster (\mathbb{T}, url\_path\_equals)
24
           // Level 2 Clustering
           L2Cluster \leftarrow \{\ \}
25
           JD \leftarrow \{JaccardDistance(k_1, k_2) \mid k_1, k_2 \in \mathcal{K}\}\
26
27
           underCluster \leftarrow split(L1Cluster, size == 1)
           overCluster \leftarrow split(L1Cluster, size > 1)
28
            L2Cluster.add(AggloCluster(underCluster, JD, (<, t_1)))
30
           foreach c \in overCluster do
                 L2Cluster.add(AggloCluster(c, JD, (>, t_2)))
           return L2Cluster
      /* TraceSimplify */
     Input: \mathbb{T}: Set of network traces = \{\mathcal{T}_1, \mathcal{T}_2, ..., \mathcal{T}_n\}
     Output: \mathcal{K}: Set of keyword tuple sequences = \{k_1, k_2, ..., k_m\}
    begin
34
           foreach \mathcal{T} \in \mathbb{T} do
35
                 \mathbf{foreach}\ \langle request, response \rangle \in \mathcal{T}\ \mathbf{do}
37
                       while isRedirect(response.code) do
                             response \leftarrow followRedirect(response)
38
                       if isCodeOrData(response.type) then
39
40
                             k \leftarrow getKeyws(request.path, request.qs)
                             \mathcal{K}.add(k)
41
```

As shown in the algorithm (lines 33–42), the *TraceSimplify* function takes a set of network traces and returns a set of keyword-tuple sequences, each corresponding to a provided trace. To achieve its goal, the technique first removes redundant requests occurring due to HTTP redirection and assigns the *MIME type* of the final resource to the originating request (lines 37–38). This *MIME type* is used by the

function call isCodeOrData to consider requests related to client-side code or data resources only (line 39). All requests to resources related to style or binary files are hence ignored in this step. This is essential, as the technique aims to abstract away information that relates to the visual rendering of the page. For our motivating example (Figure 3), this step would ignore requests on lines 3 and 5 for both platforms.

Next, the technique extracts all the words present in the request URL path and request parameters of these resources (line 40). Our notion of a word is a sequence of alphabets separated by the reserved URL characters [2]. This allows us to ignore numeric values as well as randomly generated tokens or session identifiers. We also ignore the words belonging to a list of known file extensions [16]. The extracted words are further simplified by converting them to their lemmas using Lemmatisation [18]. This process converts different suffixed or prefixed forms of the same word into one, thereby making them standard across different occurrences. The result of this step is a sequence of keyword tuples for each trace. For example, the sequence corresponding to the desktop trace of our example application is [('index'), ('script'), ('login', 'user', 'pass', 'sid'), ('create', 'blog', 'title', 'content')].

3.2.2 Action Clustering

This step is used to map intrinsically similar requests onto the same action. This is done by performing a two-level clustering, as shown in the *ClusterActions* routine. Assuming a blackbox view of the server side from the client, the URL path is used to indicate the service which is invoked. Thus, the first level of clustering combines all requests made from one platform with the same URL path into the same cluster. Function *SimpleCluster* (line 24) takes the traces and uses this URL-equality notion to cluster the requests.

After this clustering is performed, another level of clustering is needed to further refine the clusters based on other URL parameters. This second level of clustering (lines 25–32) identifies (1) over-clustered requests, which result from different requests being clustered together, and (2) underclustered requests, which are similar requests put into separate clusters. A practical case of over-clustered requests is when a request parameter is used reflectively to determine the server-side function to be invoked. Under-clustered requests, conversely, can be illustrated by two requests invoking the same service, but whose URL path contains dynamic fields possibly entered by the user or generated by the application.

To perform this second level of clustering, we use agglomerative clustering [18], which is a kind of hierarchical clustering that uses a distance metric to iteratively merge two items by varying the threshold on their distance. Specifically, we use the Jaccard distance metric [13], which is defined as:

$$JaccardDistance(a,b) = 1 - \frac{|words(a) \cap words(b)|}{|words(a) \cup words(b)|}$$

Here, (a, b) are two requests, and words(a) and words(b) are the respective set of keywords computed in the trace simplification step. The Jaccard distance measures the dissimilarity between the keywords as a ratio in the [0, 1] range.

The technique considers all single item clusters as underclustered requests and the remaining larger clusters as overclustered requests. For the clustering, we chose a low threshold t1 and a high threshold t2 (empirically set to 0.3 and 0.8, respectively, in our evaluation). For the agglomerative clustering, the condition (<,t1) is used for under-clustered requests to cluster nearly similar requests together. Similarly, condition (>,t2) is used for over-clustered requests to break apart requests that are very different. At the end of this step, we obtain clusters where requests that are likely to correspond to the same action have been grouped together.

3.2.3 Action Mapping

To achieve the overall goal of feature mapping, in this step, similar actions across the desktop and mobile versions are grouped together. As shown on lines 4-11, this is done by function is Similar, which checks the similarity of request clusters across the two platforms to establish a mapping. This function applies the Jaccard distance metric to the set of words associated with the requests of each cluster by using the low threshold (t1) from the previous step. If one cluster matches a cluster from the other platform, a mapping is added between those two clusters. If a cluster gets mapped to multiple clusters on the other platform, such clusters and any existing mapping are merged. Finally, each unique cluster across both platforms is assigned a unique symbol from the alphabet of actions. In terms of our motivating example, the requests on lines 1, 7, 9, and 11 will each be assigned a unique, but identical across the two platforms, symbol.

3.3 Trace Set Canonicalization

The goal of this step is to identify and cluster traces that correspond to the same feature. One trace from each cluster can then be retained as the representative of the feature, discarding the others. (We will refer to this chosen trace as a *feature instance* or simply a *feature*.) The output of this step consists of two sets of feature instances, one for each of the two platforms.

This canonicalization is performed by reducing each trace down to the most elemental form of the use case it represents. To do this, our technique finds and removes all repeated action subsequences within each trace. Intuitively, these repeated action subsequences would correspond to repeated portions of a basic use case, such as creating multiple blog posts in the context of our motivating example.

To find such repeated sequences, we use an algorithm that finds tandem repeats—a popular technique used in biology to find repeated subsequences in DNA sequences [1]. In general, a tandem repeat is a set of two or more contiguous repetitions of a sequence. The algorithm iteratively finds the occurrences of such repeats and replaces them with a single instance of the sequence. After this reduction for each trace in our trace sets is done, any duplicate traces thus created are removed from the trace set, thereby retaining only one feature instance per potential feature.

As an example, consider the sequences (AQRQRS, AQRS) in Figure 4. The technique will first replace the tandem repeat of subsequence QR in the first trace with a single QR. The resulting two sequences would then be identical and hence merged into the same feature instance, as shown in the next step in the figure.

3.4 Feature Matching

The goal of this step is to find a one-to-one correspondence between the two feature instance sets (from the desktop and mobile versions of the application) created in the previous step. This implies a matching of the corresponding features

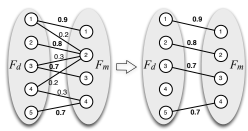


Figure 5: Bipartite graph of features

represented by each feature instance. We formulate this feature instance matching problem as a maximum weighted bipartite matching (MWBM) problem, which is a well known problem in the field of operations research. Given (1) a bipartite graph G = (V, E) with bipartition (D, M) and (2) a weight function $w : E \mapsto \mathbb{R}$, the MWBM problem consists in finding a matching of maximum weight, where the weight of a matching \mathcal{M} is given by $w(\mathcal{M}) = \sum_{e \in \mathcal{M}} w(e)$. To address this problem, we leverage the popular and well-known Hungarian algorithm [17, 23], which has been successfully applied to a number of instances of this problem.

In our formulation of the MWBM problem, we create the bipartite graph G with one vertex for each feature instance. Thus, the set of vertices D and M, forming the bipartition, denote the feature instances from the desktop and mobile versions, respectively. The edges E between D and M denote the possibility of matching the corresponding features, and the weight on an edge denotes the profit 1 of matching those two features, that is, the likelihood that they are correct matches.

Figure 5 illustrates this problem formulation. On the left side is an instance of the problem, where features 1–5 from the desktop platform (F_d) are connected to features 1–4 from the mobile platform (F_m) through edges, and labels indicate the profit associated with each edge. On the right side of the figure is the solution to the MWBM problem, where only the edges contributing to the maximum overall profit are retained. This matching is the final outcome of the algorithm and provides a list of matched features, which is $\{(1,1),(2,2),(3,3),(5,4)\}$ for the example. The figure also shows features that were unmatched $(e.g., feature 4 in F_d)$.

A key step in our formulation is the assignment of weights, or profit values, to the edges of the bipartite graph. This value should reflect the likelihood that two feature instances, each represented by a sequence of actions, match. Our solution involves assigning weights to each action in the alphabet and then computing the profit value of a pair of potential matching action sequences as the additive weight of the heaviest common subsequence between them. We discuss this approach in the following sections.

3.4.1 Assigning Weights to Actions

Since we cannot directly distinguish, in a trace, service invoking actions from actions that perform navigation or request presentation resources, we cannot use Definition 7 to compute feature matchings. However, we exploit the observation that actions that exercise specific services would only be observed in use cases that involve that service. Thus, rare actions and unique action sequences can be, and often are, the signature of a feature.

Our technique, therefore, assigns a weight to each action, based on the number of times it occurs across different feature instances on that platform. In particular, we use the following formula to compute the weight of an action:

$$\omega(a) = 1 - \frac{count(F, a)}{|F|}$$

In the formula, $\omega(a)$ is the weight of the action denoted by symbol a, count(F,a) is a function that computes the number of feature instances containing a, out of all feature instances (F), and |F| denotes the cardinality of feature instances. If an action occurs in all features, its weight is therefore zero. However, if an action occurs in fewer features, it is assigned a weight closer to 1. Once these weights are assigned, they are used to compute the heaviest common subsequence between a given pair of traces.

3.4.2 Heaviest Common Subsequence

Given two sequences, the Heaviest Common Subsequence (HCS) problem aims to find a common subsequence that maximizes the additive weight of the items in such subsequence [14]. The HCS problem can be defined formally using the following (recursive) formula:

$$W_{i,j} = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ W_{i-1,j-1} + f_{i,j} & \text{if } i, j > 0 \text{ and } x_i = y_j \\ max(W_{i,j-1}, W_{i-1,j}) & \text{if } i, j > 0 \text{ and } x_i \neq y_j \end{cases}$$

In the formula, $W_{i,j}$ is the weight of hcs(x[1..i], y[1..j]), that is, the weight of the heaviest common subsequence between the prefix of sequences x and y of lengths i and j, respectively. The weight function f, which is used in HCS, considers the weights of actions from both platforms and is computed as $f_{i,j} = \omega(x_i) \times \omega'(y_j)$, where (x_i, y_j) are actions in the features (x, y) at positions (i, j), respectively, and (ω, ω') are the weight functions for the two platforms.

Our technique computes the HCS weights for all pairs of features across the desktop and mobile platforms and stores it in an $N \times M$ matrix, where N and M are the number of features on the desktop and mobile platforms, respectively. As explained earlier, this weight corresponds to the likelihood of a match between the corresponding features.

4. EVALUATION

To assess the usefulness and effectiveness of our technique, we implemented it in a tool called FMAP and used it for our experimentation. Our evaluation addresses the following research questions:

RQ1: How effective is FMAP in recognizing web application actions across different traces and platforms?

RQ2: How effective is FMAP in matching features between the desktop and mobile versions of real web applications? To establish a baseline for evaluating RQ2, we explored existing solutions and found that feature matching is mostly done manually. Therefore, we used as a baseline a technique that shares the overall framework of our proposed solution but lacks some of its sophistication: (1) it uses the URLs in network requests as the sole basis of recognizing actions; (2) it only eliminates, in the trace set canonicalization step, traces that have exactly identical action sequences as other traces on the same platform; and (3) it simply uses edit distance as the cost function, in the MWBM problem formulation, to establish feature matching across two platforms. We believe that these represent reasonable baseline design choices, as URL-based service identification is commonly used by web developers to report runtime details of

¹A profit function is the inverse of a cost function. Instead of minimizing the cost, the goal here is to maximize the profit.

a web application (e.g., web analytics and traffic monitoring). Similarly, edit distance is a commonly used metric for comparing and matching strings and sequences.

In the following sections, we describe in detail our implementation, subject applications, experiment protocol, and results.

4.1 Tool Implementation

Our prototype tool, FMAP, consists of two components. The first component performs trace extraction and is implemented as an extension for the Chromium web browser (http://chromium.org). It allows users to select whether they want to use a desktop or mobile browser. To emulate the mobile browser, it alters the HTTP user agent string in the network requests to a mobile phone browser's user agent. The network request-response information is captured through the browser's debugger interface, and the trace generated is saved to a file, which is named with the use case name obtained from the user. The extension also saves screenshots of the visited web application screens to facilitate our evaluation.

The next component of FMAP is written in Python and implements the action recognition, feature identification, and feature matching steps of the technique. To detect several inflected forms of words as one, the words are reduced to their root forms by using the WordNet lemmatizer [21] in the Python natural language toolkit (http://nltk.org). All metrics were computed using the corresponding methods from the nltk.metrics package. We used the open source python library, munkres (http://software.clapper.org/munkres/), suitably modified to handle floating point profits, to solve the MWBM problem.

4.2 Subject Applications

To perform a meaningful evaluation of our technique, we selected nine web applications whose mobile and desktop versions appear to be quite different (see Table 1). The first six subjects are popular open source web applications obtained from http://ohloh.net: wordpress v3.6, a web blogging tool; drupal v7.23, a content management app; phpbb v3.0, a bulletin board; roundcube v0.9.4, an email client; elgg v1.8.16, a social networking app; and gallery v3.0.9, a photo sharing app. These applications were configured with specific mobile presentation plug-ins and set up to run on a local web server. In particular, we used the wordpress mobile pack v1.2.5, nokia mobile theme v6.x-1.3 for drupal, artodia mobile style v3.4 for phpbb, mobilecube theme v3.0.0 for roundcube, elgg mobile module v2.0, and imobile theme v2.7 for gallery. The three other subjects, wikipedia.org, stackoverflow.com, and twitter.com, are public websites from the Alexa's top website list (http://www.alexa.com/topsites/). We chose these sites in particular because they demonstrated significant differences in appearance across platforms and were different in nature from the open source applications we considered.

4.3 Experiment Protocol

To collect the experimental data for our evaluation, we recruited five graduate students not involved with this research. First, we had them install a fresh version of the Chromium web browser to ensure that the collected data was not corrupted by existing user sessions and extensions. Next, they installed FMAP's browser-extension component. We

then asked the students to study the user interface and functionality of the different web applications, define as many use cases as possible for them, and run the use cases they envisioned on either the desktop version or the mobile version of the applications. We also asked the students to give the traces generated for a use case a name that expressed the intent of such use case.

We then fed the traces submitted by the students to both FMAP and the baseline tool to compute the feature matchings. To evaluate the effectiveness of FMAP, we manually analyzed the results and compared them against the use case names provided by the users. We also checked the screen dumps for the matched use cases when the provided use case name was not descriptive enough. The results from our analysis are presented in the next section.

4.4 Results

To answer RQ1, we ran FMAP on the subject traces and analyzed the intermediate results generated by the action recognition step. In particular, we obtained a list of all action symbols and the clusters of requests corresponding to them, and compared them against manually computed results. To report the quality of clustering, we use the F-score metric [18], which considers both intra-cluster similarity and inter-cluster difference. Since F-score is a weighted average of both precision and recall of clustering, a higher F-score value indicates better clustering. Table 1 shows the results for RQ1 for both the desktop (D) and mobile (M) platforms. For each application, the table shows its name, its type, the total of number traces captured (#Traces), the number of requests across all traces (#Requests), the number of actions recognized (#Actions), the computed F-score for action recognition (Action F-score), and the number of features identified (#Features). As the table shows, FMAP was able to reduce, for the desktop platform, 2712 requests to 454 actions, with an overall F-score of 97.8%. On the mobile platform, FMAP reduced 1039 requests to 222 actions, with an overall F-score of 99.6%. These actions were used to discover 144 features on the desktop and 85 features on the mobile versions of the web applications.

To address RQ2, Table 2 presents the effectiveness of FMAP against the baseline tool considered. The table shows, for each subject, the features matched by both techniques, in terms of the number of matchings reported (Rep), true positives (TP), false positives (FP), false negatives (FN), true negatives (TN), and overall F-score of the matching result for both the desktop (D) and the mobile (M) platform. In addition, for FMAP, we also report the sum of the missing features across both platforms (Mis), which we verified manually, and the number of these features (Ack) that were also either reported by end users or acknowledged/fixed by developers in a later version. As shown in the table, FMAP was able to successfully match features across the desktop and mobile platforms for each of the subjects considered. Specifically, it reported a total of 58 true matches with an overall F-score of 86.3%. In comparison, the baseline tool produced 31 true matches with an overall 51.5% F-score.

5. DISCUSSION

The results of our empirical study show that the action recognition step of our technique can be effective in mapping several requests to the same canonical action. For all nine subjects, FMAP clustered similar requests while achieving

Table 1: Details of program subjects and action recognition.

Name	Type	# Tr	aces	#Req	uests	#Ac	tions	Action	F-score	#Features		
Ivame	$_{1gpe}$	D	M	D	M	D	M	D	M	D	M	
wordpress	Blog	40	12	415	98	72	12	99.7%	100.0%	29	8	
drupal	Content	16	15	140	62	32	23	100.0%	100.0%	13	13	
phpbb	Forum	12	12	230	152	20	19	99.6%	99.3%	11	11	
roundcube	Email	11	13	144	169	20	24	99.8%	100.0%	6	7	
elgg	Social	13	9	225	121	39	27	100.0%	100.0%	9	7	
gallery	Media	37	4	390	117	77	14	99.9%	100.0%	31	4	
wikipedia.org	Content	60	22	709	162	67	40	99.7%	98.8%	11	10	
stackoverflow.com	Q&A	19	14	174	104	54	37	97.9%	98.9%	18	14	
twitter.com	Social	19	14	285	54	73	26	83.5%	99.2%	16	11	
Total		227	115	2712	1039	454	222	97.8%	99.6%	144	85	

Table 2: Results of feature matching compared to state-of-art.

Name	$Features\ Matched\ (Baseline)$									Features Matched (FMAP)														
	R	ep	T	P	F	P	F	N	T	Ń	F-score	R	ep	T	'P	F	P	F	N	Ť	N	F-score	Mis	Ack
	D	M	D	M	D	M	D	M	D	M	r-score	D	M	D	M	D	M	D	M	D	M	r-score	Wits	Ack
wordpress	8	8	3	3	5	5	2	1	21	1	48.0%	8	8	7	7	1	1	0	0	21	0	93.3%	21	15
drupal	12	12	12	12	0	0	0	0	0	0	100.0%	12	12	12	12	0	0	0	0	0	0	100.0%	0	-
phpbb	3	3	3	3	0	0	9	9	0	0	40.0%	10	10	10	10	0	0	1	1	0	0	95.2%	0	-
roundcube	10	10	4	4	6	6	0	0	0	0	57.1%	4	4	4	4	0	0	2	3	0	0	76.2%	0	-
elgg	9	9	2	2	7	7	4	0	0	0	30.8%	5	5	5	5	0	0	1	1	3	1	90.9%	0	-
gallery	0	0	-	-	-	- 1	-	-	-	-	-	3	3	2	2	1	1	1	1	26	0	66.7%	26	20
wikipedia.org	17	17	4	4	13	13	1	4	8	1	34.0%	7	7	7	7	0	0	1	1	3	2	93.3%	2	1
stackoverflow.com	13	13	3	3	10	10	4	1	1	0	32.4%	10	10	9	9	1	1	1	1	7	3	90.0%	3	1
twitter.com	0	0	-	-	-	-		-	-	-	-	2	2	2	2	0	0	8	8	6	1	33.3%	4	3
Total	72	72	31	31	41	41	20	15	30	2	51.5%	61	61	58	58	3	3	15	16	66	7	86.3%	56	40

high F-scores on both desktop and mobile platforms. The few errors in clustering can be attributed to the cases where the requests contained many user supplied data, which resulted in FMAP classifying them as separate actions in the action clustering step. We noticed that, although FMAP can remove a significant portion of such information in the trace simplification step, it is limited by its blackbox view of the application. Future improvements to this step can be made by leveraging runtime information from the application. In particular, dynamic tainting [4, 12] can be used to track the sources user supplied data and remove them from the requests before clustering them.

In the matching step, FMAP was effective in matching features from all subjects with significantly higher F-score than the baseline tool. The only exception is Drupal, for which the baseline tool performed as well as FMAP. In this case, the request URL paths could uniquely identify the feature being invoked, which is an ideal scenario for the baseline tool but not common practice. By contrast, in the case of Gallery and Twitter, the baseline tool could not compute any matching, and hence, no results were reported for them.

The true negatives of the matching consist of features that are reported as unmatched by FMAP and are indeed missing. Our analysis of the results in Table 2 revealed several missing features that were also acknowledged by either developers or users of the applications. For our first subject, Wordpress, we found that the users of the mobile toolkit were frustrated with the absence of certain features in the application [36]. Specifically, users complained about not being able to upload media, assign categories to posts, or administer their blog from the mobile version [35, 34]. Some users even stated that they would stop using this software because of these missing features. In the case of Gallery, we found that its mobile version only allows for viewing the photo gallery, while its desktop version allows users to also upload photos and perform administrative functions. We validated the need of these missing features through the project's support forum [3], where we found several user complaints about not being able to upload photos, share pictures, comment on gallery pictures, and change settings

through the mobile version of the site. Finally, for Twitter, we confirmed four reported missing features related to viewing or editing details of the current user's profile. We could not check Twitter's private support requests, which are not accessible, but we found several user complaints about these features on public forums. Interestingly, we later found that Twitter's developers implemented three out of these four features in their latest mobile web application. We believe that this provides further evidence of the usefulness of FMAP's ability to identify missing features.

FMAP also reported as missing a few features that were actually present on both platforms. This was due to the fact that the students who generated the traces did not exercise these features on one of the platforms. After discussing this issue with the students, we discovered that they were not able to access such features due to the complex user interface of the application on the platform in question. If confirmed by studies performed on a larger user population, we speculate that this issue might represent useful feedback for the developers about the usability of their user interface.

With the exception of Twitter, all other subjects have low false negatives. Analyzing the traces for Twitter, we found that the mobile and desktop versions were developed independently (including the server-side functionality). This is clearly not a good practice and deviates from the One Web principle, upon which our technique is based. We believe that the duplication of server-side functionality is unlikely to occur in most cases, as a single code base favors code re-use and eases maintenance. Moreover, in spite of this, FMAP was able to match two features on each platform with no false positives.

Overall, we think that the results are encouraging and provide good evidence of the effectiveness of FMAP in both matching features and finding missing features.

5.1 Limitations

Although our technique is a promising first solution to the features mapping problem, it has certain limitations. We discuss these in the following while noting that many of these can be mitigated by further research in this area. Trace collection: Since the traces used in our current experiments were captured by student volunteers recruited by us, a valid concern might be the dependence of our results on the choice of these traces. Specifically, there are potentially issues of selecting similar use cases and traces across the two platforms, while traces encountered in real-world scenarios might be very different or consist of complicated interleavings of features. To mitigate this issue, we instructed the volunteers to generate traces independently on the different platforms and chose different volunteers to work on different platforms whenever possible. However, we must perform further studies that involve more general trace collection strategies and a broader user population to fully address this concern. Ideally, we should use traces actually collected in the field, rather than in the lab.

Omitted vs. missing features: It is difficult to automatically distinguish between erroneously missed features and features that have been intentionally omitted by the developers on certain platforms. Currently, FMAP reports both of them as missing features. However, the technique could be modified to accept a list of intentionally omitted features and ignore discrepancies that involve such features. For our subjects, we were indeed able to find instances where ostensibly omitted features, reported by FMAP as missing features, were not acceptable to some users of the applications. Nevertheless, understanding the distribution of erroneous versus intentionally omitted features in web applications, and modifying the technique to account for this distinction, is an important aspect that is worth investigating in future work.

Generality of conclusions: The success of our technique is based on the inter-platform similarity of a web application, and more specifically, on the fact that a web application is developed according to the One Web principle. Therefore, to avoid selection bias, we selected a diverse and challenging set of subjects consisting of popular web applications with dynamic features and a clear difference in appearance across platforms. Also, the action clustering step in Algorithm 1 relies on two thresholds, t1 and t2. We performed a sensitivity study by independently varying each threshold by ± 0.1 and observed that it did not significantly change the clustering result. However, as with all studies, the generality of our conclusions will have to be further validated by considering more subjects and performing further experimentation.

6. RELATED WORK

To the best of our knowledge, this is the first paper that addresses the problem of feature mapping among platform-specific version of a web application. However, the problem we address bears some similarity to problems in related domains, which we discuss here.

Cross-browser testing: The objective of cross-browser testing is to detect discrepancies between the renderings of a given web application under different web browsers, typically on the same platform. Most prior work on this problem, including the authors' recent work [25] is based on the single platform assumption. In this setting, both presentation and function of the web application is expected to be largely identical across different browsers. Any differences, where present, are subtle, and typically confined to the layout of individual web pages. By contrast, the desktop and mobile versions of a web application can differ substantially

in their look, feel, and even workflow. Thus, the feature mapping problem addressed in this work is about discovering deep-seated, fundamental similarities in the functionality of the two versions, in the face of largely dissimilar looking presentation and behavior. In that sense, the problem of feature mapping is somehow the opposite of what is solved by cross-browser testing techniques.

Inferring API migration mappings: There is a body of research (e.g., [10, 38, 24]) on inferring mappings between two versions of an API or between two independent implementations of an API. This problem is related to the one we address, but the way in which matching is performed and the level at which it is performed are quite different. While API mappings are between individual API functions, which may be viewed as atomic actions, feature mapping maps use cases or traces, which are sequences of actions. Further, API mapping tools (e.g., Rosetta [10]) typically assume that they are given a population of pairs of equivalent traces, one each for the two API versions. Such a trace-level correspondence is actually the output of our technique, which is based on the assumption that the different versions of the web application may have different client implementations but exhibit similar behavior at the client-server interface. No such interface exists or can be exploited by API matching techniques.

Reverse engineering of web applications: These techniques aim to reverse engineer a model of a web application that can then be used as a basis for generating test cases for the application (e.g., [20, 26, 5, 27]). Our work is orthogonal to these techniques, as it starts with a set of traces of the web application on each platform, independent of the source of those traces. For instance, the traces could be derived from the models constructed by such techniques, or derived from manually or automatically generated test cases.

7. CONCLUSION

In this paper, we introduced and defined the problem of missing features in web applications that are developed in multiple platform-specific versions (e.g., desktop or mobile). We proposed a novel technique to address this problem and presented its implementation in a prototype tool called FMAP. Our technique analyzes the client-server communication of different versions of a web application to match features across platforms. Our preliminary evaluation of FMAP, performed on nine real-world multi-platform web applications, is promising. FMAP was able to correctly identify 58 true missing features in the web applications considered. Moreover, 40 out of the issues identified were confirmed by real user reports or by examining software fixes to the application. In future work, we will investigate extensions of our technique to migrate test suites across platforms. We will also investigate the use of feature mapping to uncover behavioral differences across different platform front-ends, such as web and mobile (native) versions of an application.

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