Abmash: mashing up legacy Web applications by automated imitation of human actions

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SUMMARY

Many business Web-based applications do not offer APIs to enable other applications to access their data and functions in a programmatic manner. This makes their composition difficult (for instance to synchronize data between two applications). To address this challenge, this paper presents Abmash, an approach to facilitate the integration of such legacy Web applications by automatically imitating human interactions with them. By automatically interacting with the GUI of Web applications, the system supports all forms of integrations including bidirectional interactions and is able to interact with AJAX-based applications. Furthermore, the integration programs are easy to write because they deal with end-user, visual UI elements. The integration code is simple enough to be called a 'mash-up'. Copyright © 2013 John Wiley & Sons, Ltd.

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1. INTRODUCTION

Changes in the application landscape often require the integration of legacy applications with new services, for example, for improving the information technology (IT) infrastructure, modifying business processes or partnerships, or supporting company acquisitions. Application integration (a.k.a. 'enterprise application integration') enables applications to collaborate, for instance to synchronize some data. A common integration issue consists in synchronizing the quotation data of a product management application with the one stored in a customer management application. Analysts state that about a third of the IT budget of enterprises is used for the purpose of application integration [1].

Application integration is facilitated by the availability of APIs. Web applications may provide APIs such as representational state transfer (REST) or Simple Object Access Protocol (SOAP) interfaces. However, old Web applications often lack APIs.

In this case, IT departments face two alternatives for integrating Web applications together. On the one hand, they may dive into the source code of the applications in order to hook integration codes at appropriate places. However, this requires a profound knowledge of the structure and the logic of the application, which is often missing because of staff turnover and scarce documentation. On the other hand, they can hire people to perform the tasks manually. These tasks usually consist of repetitive tasks such as filling in forms or controlling system parameters by using a Web interface. However, the results are error prone, because it is unlikely for humans to do flawless and accurate work over large amounts of data. Interactions can easily be mixed up, for example by interchanging two date fields.

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This paper presents a system that aims at facilitating the integration of Web applications that do not offer programming interfaces. For ease of reference, we simply call them *legacy Web applications* in the following.

1.1. Design requirements

We aim at creating a software system that supports the integration of legacy Web applications. By integration, we mean collaborations between two or more applications: migration of data, collaboration in a process orchestration, and so on. This section presents the requirements guiding the design of such a system and their rationales.

- R1: The system shall support the integration of Web applications that do not offer APIs. Rationale: Many Web applications have been designed and developed without an API. Improvements of the IT infrastructure and business process evolutions require either integrating those legacy applications or re-implementing them. The latter being very costly [1], and the former is key for cost-effectiveness.
- R2: The system shall support all forms of integrations including bidirectional interactions.

 Rationale: Many kinds of application integration require bidirectional interactions. For instance, one may need to synchronize the quotation data of a product management application with the one stored in a customer management application. In this synchronization example, data are read and submitted on both sides (bidirectional), so that the data of the product management application correspond to the data of the customer management application. Many mash-up approaches read data from various sources but do not submit data into third-party applications.
- R3: The system shall support all kinds of HTML-based Web applications including form-based and AJAX-based applications. ‡
 Rationale: Although pure HTML Web applications were the norm in the early Web, there are now so-called AJAX applications where the client browser executes a large amount of code (usually JavaScript). In a realistic setup, an integration program interacts with both kinds of applications, for instance reading data from a form-based application and submitting these data into an AJAX-based Web UI or vice versa.
- R4: Integration programs should be easy to write.

 Rationale: Ideally, integration programs are jointly written by the experts of the applications to be integrated. In reality, the experts may have moved on to another project or to another company, the company maintaining a key software package may have sunk, and there may only be some scarce documentation. That is to say, to our knowledge, most integration programs are to be written by nonexpert developers. Although this requirement is hardly testable, it is nonetheless very important: if an integration program costs X to be set up, a system enabling companies to pay X/2 for the same program is better. Another way to formulate this point is that the less the knowledge required for writing an integration program, the better for companies.

1.2. Research challenge

To the best of our knowledge and as we elaborate in the related work section (cf. Section 5), there is no approach that satisfies the aforementioned requirements all together. Conventional approaches to integrating legacy codes based on classical middleware fail to satisfy R1 and R4, as they imply a deep understanding of the application source code and database schemas in order to invasively modify them [2]. Approaches that integrate legacy software into a service-oriented architecture by automatically wrapping PL/I, COBOL and C/C++ interfaces (e.g., [3]) into SOAP-based Web services are not suited for the domain at hand, as they do not target Web applications with no API (R1) and do not provide bidirectional integration mechanisms (R2). Declarative Web query languages such as CSS selectors are powerful but require much more tooling with respect to working

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^{*}Web technologies such as Silverlight or Flash apps are out of the scope of this paper.

with client-side JavaScript code (R3). Many modern mash-up approaches, such as Yahoo Pipes! [4], focus on easily composing different sources together by short scripts; they are not suitable either, as they make the strong assumption that a programmable interface or a Web service exists, which is not true for legacy Web applications (R1) [5].

Hence, the research challenge addressed in this paper can be formulated as *how to integrate legacy Web applications with little knowledge of the code of the involved applications?*

1.3. Contribution

In this paper, we take another perspective on the integration of Web applications. We propose an approach, called Abmash, that supports content extraction and Web interface automation by emulating and imitating sequences of human interactions in a programmatic manner. We call integration programs written with our approach *integration mash-ups*, or simply (Abmash) mash-ups, when there is no risk for ambiguity, to highlight their affinity to end-user mash-ups in terms of the easiness of developing them (but they are not end-user mash-ups).

We evaluate our approach in three different ways. First, we provide an in-depth discussion of prototype integration mash-ups implemented with our approach. Second, we present a user study that aims at evaluating the degree of easiness of learning and using Abmash to create integration mash-ups. Third, we thoroughly compare Abmash with other alternatives. Those evaluations indicate that Abmash is a solid foundation for integrating and composing legacy Web applications together. The first author of this paper also uses Abmash in his own business.

2. OVERVIEW OF ABMASH

This section presents an overview of Abmash. We first define the key concepts behind our contribution and then present the vision in short, before giving an overview on how it works. The section also contains links to the related sections for selective reading of the paper.

2.1. Important definitions

Let us first define the main concepts related to our contribution. *Application integration* software is software that 'interconnects disparate systems to meet the needs of business', in order to 'ease the pain of integration' [6]. As stated earlier, we specifically address the integration of legacy Web applications with no programming interfaces. As discussed later in the related work section, there is no unique definition of 'mash-up'. In this paper, we take a large-scope definition inspired from [7]; a mash-up is 'the integration of available applications using web-based technologies'. Finally, the *visual semantics* of Web pages consists of 'spatial and visual cues [that] help the user to unconsciously divide the web page into several semantic parts' [8]. Section 5 extensively discusses those research fields.

2.2. What is Abmash?

Inspired by the work by Cai *et al.* [8], the key idea behind Abmash is to solve integration problems by using the visual semantics of Web pages. Abmash is a framework that enables an integration code to imitate sequences of human interactions in a programmatic manner. In other terms, integration is carried out at the presentation layer, everything via the UI of legacy Web applications.

To give the reader a first intuition on what we mean, we simulate the process of adding a product in a database. From the human—computer interface, this activity consists of typing the textual description in a field called 'Description' and clicking on a button labeled 'Add'. By using the programming interface of the Abmash framework proposed in this paper, this sequence can be programmatically imitated by the following code snippet (Section 3 describes the Abmash programming interface):

```
... Java code ...
browser.type("Description","Blue Shoes");
browser.click("Add");
... Java code ...
```

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From a conceptual point of view, Abmash addresses the requirements aforementioned with the following: (1) the idea of using the visual semantics of Web pages and (2) an API that allows developers to write short and self-described integration programs (this kind of API is sometimes referred to as a *fluent API*).

The benefits of the proposed approach are twofold. First, the difficulty of writing the integration code is much alleviated; the integration engineer has to understand none of the following: (1) the legacy application code; (2) the legacy database schema and constraints; and (3) the produced HTML code, that is, there is no need for comprehending the document object model in terms of tags (e.g., HTML's <div> and) or attributes (e.g., identifiers and CSS classes) [9]. Second, because the integration is performed at the level of the end-user interface, it benefits from the logic related to business functions and integrity checks that prevents users to enter incorrect or partial data. Section 4 deepens those points.

2.3. How it works in a nutshell

An Abmash integration program is written in plain Java. It uses classes and methods of the framework to find elements on the Web page (size, position, color, etc.) and to execute user interactions on these elements (type, click, etc.). These framework classes and methods are implemented by calling and remote controlling a Firefox browser that is responsible for computing all the visual rendering of Web pages and client-side execution of JavaScript. For doing so, Abmash uses an intermediate software component, called Selenium, which wraps up some of the browser machinery into a regular yet low-level programming interface. Section 3.7 describes which parts of Selenium is used by Abmash, and Section 4.3 the added value (ease of use and conciseness). For a developer to write an Abmash integration program, she or he only has to know the programming interface of Abmash. For debugging purposes, developers can watch the execution of their Abmash applications, which gives an immediate visual feedback about the correctness of the visual queries and interactions.

In other terms, Abmash hides the complexity of the following: (i) the applications to be integrated and (ii) the technical details to query and manipulate elements on the basis of visual semantics. Section 3.7 gives more details on the implementation of our approach.

3. DESCRIPTION OF THE ABMASH FRAMEWORK

This section presents a framework called Abmash[¶] for integrating legacy Web applications with no programming interface (as characterized in the introduction). Abmash offers an API for writing mash-ups to compose such legacy Web applications by imitating human interactions with their visual interface.

3.1. How to use the framework?

To use the framework, a developer has to do the following: (1) understand the concept of 'programming with the visual semantics' and (2) get familiarized with the Abmash API. The expected users of Abmash are not end users; they are Java developers responsible for integrating legacy applications with no API, but with little or no knowledge of the code of the applications to be integrated together.

For the former, a developer should put aside everything he or she knows about Web services and queries on document object models, if he or she has such a background. At heart, an Abmash program is a natural language thought like the following: go to Google, type 'Abmash' in the search field, submit the query and get the #1 result (the first link that is below the search field). By reading the API and browsing the code snippets, the programmer learns that the main class of Abmash is

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[§]http://seleniumhq.org/; accessed Sep. 19, 2012.

The latest API documentation of Abmash can be found at http://alp82.github.com/abmash/doc; accessed Sep. 19, 2012.

```
/ open a browser instance and navigate to Google
2
   Browser browser = new Browser("http://www.google.com");
3
      enter search term into input field, then submit
4
   HtmlElement searchField = browser.type("search", "Abmash").submit();
6
   // get the title of the first result based on the visual rendering of the
       results
      the query consists of three predicates which must be true to return a
       matching result
   String title = browser.query(headline(), link(), below(searchField)).
       findFirst()
10
                           . getText();
```

Listing 1: Exemplary Abmash application to perform a Google search and to extract content. No knowledge of the underlying HTML or CSS is involved.

```
// Find all elements containing "price"
HtmlElements priceElements = browser.query(contains("price")).find();
```

Listing 2: Filter by visible or attribute text

'Browser'. Within 45 min (an order of magnitude taken from our user experiment; Section 4.2), he or she would come up with a code similar to Listing 1. This program imitates human understanding of the visual appearance of Web pages and human interactions with a Web application. Note that no knowledge of the underlying HTML or CSS is involved at all.**

The framework consists of classes and methods that simulate human understanding and interactions. They are grouped into different concerns. First, one can select elements in Web pages with *visual queries* (Section 3.3). Furthermore, the framework enables developers to imitate *mouse-based* and keyboard-based interactions (Section 3.4). Finally, we will also discuss how AJAX interactions are supported (Section 3.5).

3.2. A fluent programming interface

A key design decision is that we chose a fluent interface for programming with the Abmash framework. An API has a fluent programming interface [10] if the program reads similarly to natural language. However, complete fluency is not always possible; certain parts of the framework are more fluent than others. Fluent interfaces are usually associated with object-oriented programming, where method calls can be chained naturally, and the chaining of method names can resemble a natural language if designed as such. As shown in Listing 1, the code queries the browser for headline links that are below the search field and then extracts the text of the first one: the code is somewhat close to this natural language description.

3.3. Visual queries

To ease and accelerate writing queries over the HTML structure of Web applications, Abmash supports the expression of these queries based on visual properties of Web pages, such as visible text and element locations on the screen (rather than in the source). For instance, Listing 2 shows an Abmash query to select all elements containing the text 'price'. Queries can have an arbitrarily nested amount of predicates, thanks to the fluent interface. All predicates are case insensitive. In the following, we describe all types of predicates that Abmash provides.

^{II} Creating a Browser instance simulates launching a browser. A Browser has many methods to support fluent programming. We have already seen the query method. Other methods include browser.openUrl(url) to navigate to the desired URL, browser.history().back() and browser.history().forward() to navigate through the browser history.

^{**}Our framework is implemented in Java; hence, the listings of this section will use this programming language. However, the API should be implementable in any language that supports some kind of fluent interface.

```
// Find language dropdown box by its field label
HtmlElement languageBox = browser.query(choosable("language")).findFirst();

// Alternative: find language dropdown box by specific option value
HtmlElement languageBox = browser.query(choosable("spanish")).findFirst();
```

Listing 3: Find choosable element by visible text

```
// Find all title elements
HtmlElements titles = browser.query(headline()).find();

// Find all title elements which are clickable
HtmlElements clickableTitles = browser.query(headline(), clickable()).find();
```

Listing 4: Selecting elements based on high-level element types

- 3.3.1. Contains predicate. The contains predicate checks whether an element contains the specified text. First, priority is given to elements whose visible text matches exactly or at least partially (e.g., the query word may be part of the visible text). If not found, this predicate also checks whether the specified string is contained in HTML attributes such as 'name', 'title', 'class' and 'id' (the order of priority depends on the element type). The rationale is that developers tend to use semantic identifiers in HTML, for example, the HTML element coded as <div id="price"> is likely to contain a price. The contains predicate always returns the most specific HTML elements (i.e., the deepest in the Document Object Model (DOM) tree and not their parents). Listing 2 shows a short example of using the contains predicate.
- 3.3.2. Element-type predicates. On screen, human users can recognize the following kinds of elements:
 - 1. text(): elements with text in it
 - 2. headline(): titles and other elements with bigger font size
 - 3. clickable(): clickable elements such as links or buttons
 - 4. typable(): input elements that can be used to enter text
 - 5. *checkable()*: input elements such as checkboxes or radioboxes
 - 6. choosable(): input elements such as drop-downs or selectable lists
 - 7. datepicker(): input elements that allow the user to select a date and time
 - 8. *submittable()*: input elements to submit a form
 - 9. *image()*: image elements
 - 10. *list()*: list elements
 - 11. *table()*: table elements

Abmash selectors use these high-level types rather than low-level HTML tags, which would require browsing the HTML source code. For instance, Listing 4 shows how to select all headers of an HTML document. These methods have an optional text argument that may further specify what to search for as visual text. If there is, for example, a select box for the display language of a Web application, the element can be simply found by searching for choosable items containing the language name (Listing 3). In the following, we comprehensively describe those kinds of Web elements.

Texts are elements that contain at least one character of visible text. The text() predicate can be used to find elements with specific visible text if a text string is given.

Headlines are indicated by the use of the header elements <h1>, <h2>, <h3>, <h4>, <h5> and <h6>. Because not every Web page uses a semantic markup to structure their content, headline() also selects elements that have a font size larger than the default size on that page. This definition closely corresponds to the visual representation of the Web application. Defining a clickable element is not trivial. Besides links () and some form elements, every element on a page can be clicked on if a click event handler

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```
search for a table which contains the query string "Username"
      and returns the internal table representation of it
   Table userTable = browser.getTable("Username");
4
      return the cell in the second row and the
5
      fourth column (index numbering is starting at 0)
6
   String cellText1 cell = userTable.getCell(1, 3);
7
8
      equivalent method that is more like human understanding of web pages
      return the cell in the third row and the column labeled "Mail"
10
11
   String cellText2 = userTable.getCell(2, "Mail");
12
```

Listing 5: Advanced table handling

is attached to this element with JavaScript. The <code>clickable()</code> selector selects links (<code> tags</code>), buttons (<code><button></code>, <code><input type="button"></code>, <code><input type="</code>

Typable elements are form fields that are designated for text input. Additionally, there are WYSI-WYG text editors, †† which can be loaded into the document by using a JavaScript code. Abmash also considers those elements as typable. Labels of a typable input elements are usually visually close to each other but may be difficult to associate when looking at the source code. Abmash automatically searches for typable elements with a label nearby if a text string is specified (similar to the clickable predicate).

Checkable elements are checkboxes or radioboxes in forms.

Choosable elements are selection lists or drop-down boxes in form.

Datepicker elements are form elements that allow the choice of a specific date and time. The datepicker() method identifies those elements.

Submittable elements are form elements to submit the corresponding form. The submittable () method identifies those elements.

Image elements are identified by tags. Furthermore, all elements with the CSS attribute background-image are selected.

Content is often structured in lists or tables to visualize the interconnections between the provided information. The predicates list() and table() select such elements if they use the appropriate markup, namely and , or <dl>. Furthermore, the interaction with specific table cells is simplified by the use of the Table class. It provides methods to select specific cells depending on their corresponding row and cell descriptions. Listing 5 shows a concrete example. Note that the getCell method is very close to what the developers see on screen (e.g., the cell in the second row and the fourth column, or the cell in the third row and in the column labeled 'Mail').

3.3.3. Visual predicate. The aforementioned predicates often are not sufficient for selecting the desired target elements. For example, selecting the user images (avatars) of bulletin board threads is difficult because they cannot be easily distinguished from other images on the same page. With Abmash, elements visually close to another reference element can be selected depending on their distance from each other. As shown in Listing 6, it is also possible to define a direction, so that elements that are located in another direction are filtered out. Possible directions are 'below', 'above', 'leftOf' and 'rightOf'.

Visual predicates use the rendered visual output of the Web page. The alignment of elements is defined by their x and y coordinates and by their width and height. Each visual predicate in a specific direction has one of the three following different forms:

^{††}For example, TinyMCE; http://www.tinymce.com/; accessed Sep. 19, 2012.

```
// Find all usernames and get the avatar images below them
HtmlElements avatars = browser.query(image(), below(contains("username"))).
find();
```

Listing 6: Visual closeness and direction

```
// Find all blue images with default tolerance and dominance
HtmlElements blueImages = browser.query(image(), color("blue")).find();

// custom tolerance and dominance
// high tolerance: in order to be selected the element color has to be less similar to "blue" in comparison to the default setting
// low dominance: in order to be selected the element may contain more other colors in comparison to the default setting
HtmlElements blueishImages = browser.query(image(), color("blue", Tolerance. HIGH, Dominance.LOW)).find();
```

Listing 7: Color filter

```
// a combination of multiple predicates to narrow down the result:
// this query selects clickable images in red below elements with the text "
summary"

HtmlElements elements = browser.query(clickable(), image(), color("red"),
below("summary")).find();
```

Listing 8: Chained filters

- Closeness to a single specified reference element in the specified direction (for example below())
- Closeness to a set of specified reference elements in a specific direction, while the element has to match the criteria for any reference element (for example belowAny())
- Closeness to a set of specified reference elements in a specific direction, while the element has to match the criteria for all reference elements (for example belowAll())

All distances are calculated between the centers of each source-destination pair with the Euclidean metric.

- *3.3.4. Color predicate.* Humans easily recognize and describe Web page elements by their color. Therefore, Abmash allows the developer to select elements with specific colors. Color queries consist of three parameters:
 - the color name or RGB value
 - the tolerance of the query, higher values include similar colors
 - the dominance of the color, lower values return elements that contain additional other colors

An example usage of the color predicate is shown in Listing 7.

3.3.5. Boolean predicate. It has been shown that an arbitrary amount of predicates can be chained to narrow down the result set (see an example in Listing 8).

In addition, Abmash also provides developers with predicates containing Boolean operators. With logical *OR* predicates, the result set can be extended, logical *AND* predicates are used to narrow down the resulting elements (this is the default behavior) and logical *NOT* predicates invert the result. Boolean combinations are fully nestable (no restriction on the depth) and therefore allow formulating very complex queries. An example is shown in Listing 9.

3.3.6. Backwards compatibility. Experienced programmers may want to use usual selectors (XPath, CSS or jQuery). This is possible by using the following two predicates alongside other visual predicates:

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```
// select all elements that contain the texts "car" or "motorcycle"
// but exclude clickble as well as typable elements from the result set

HtmlElements elements = browser.query(
or(contains("car"), contains("motorcycle")),
not(or(clickable(), typable()))

ind();
```

Listing 9: Using boolean predicates

- 1. selector (selector) with selector being a CSS or jQuery selector
- 2. xpath (selector) with selector being an XPath selector

3.3.7. Ordering the result. When a query is executed, Abmash retrieves a set of HTML elements. Often, the programmer takes the first one, assuming that is the best. Abmash uses a number of heuristics to optimize the order of elements returned by a query:

- Elements returned by a visual predicate are ordered by the smallest visual distance.
- Elements returned by a color predicate are ordered by the closest color distance with respect to the tolerance and dominance settings.
- Elements with a matching label nearby have higher priority because they are likely the desired target.
- Elements with a smaller size are given a higher priority because they are considered more specific.

For queries that contain text, the elements are weighted with the following predicates, with descending order (exemplary use of the query string 'user'):

- 1. exact matches, that is, <div>User</div> or <div class="user">John</div>
- 2. word matches, that is, The following user is awarded a present.
- 3. starts-with or ends-with matches, that is, <div>Username</div> or
 foo@bar.com
- 4. contains matches, that is, <label>Superusers</label>

3.4. Mouse and keyboard interactions

Mouse interaction includes clicking on and hovering over page elements. Listing 10 demonstrates Abmash constructs to model clicking on single or multiple elements.

Drag and drop commands can be performed by using the browser.drag(elementTo-Drag, elemenToDropOn) method. In addition, the target element can be defined using absolute or relative coordinates by calling the browser.drag(elementToDrag, x, y) and browser.dragBy(elementToDrag, x, y) methods. The first method drags the source element to the specified position, and the second method drags it relatively to its current position. Double clicks are performed with the element.doubleClick() method and right mouse button clicks with element.rightClick(). The element.hover() is used to move the mouse cursor on top of the specified page element without clicking it.

Similar to mouse clicks, key presses are executed on target elements, which are found with the given query string. This is mainly achieved with the methods type() and keyPress(). Listing 11 illustrates the different usage possibilities. The use of combinations to enter text and

```
// click on all "Publish" elements, e.g. checkboxes
browser.query().isClickable().has("Publish").find().click();

// shortcut method that fetches the same elements and selects the first one
to click on
browser.click("Publish");
```

Listing 10: Mouse interaction

```
// get first returned element (an input field with the label "Description")
        and enter the text
2
    browser.type("description", "Text which will be entered in the input field.")
3
       simulating key strokes
4
       the first keypress searches for the element labled "search", hits the
         right arrow key
    // and returns that element, which is then used to press the Enter key
browser.keyPress("search", "right").keyPress("enter");
6
       combining keyboard and mouse interactions on an
    // exemplary selection list which supports multiple choices browser.keyHold("ctrl");
10
11
    browser.click("salt");
12
   browser.click("onion");
browser.click("vinegar");
browser.keyRelease("ctrl");
14
```

Listing 11: Keyboard interaction

press keys covers all possible keyboard interactions. Shortcuts as well as key sequences can also be performed. Additionally, keyboard interactions can be arbitrarily combined with mouse interactions.

In the following is a summary of all methods that are offered by the Browser class to simplify the execution of often used interactions. Most of these methods were already presented in the preceding code examples:

- browser.click(element) is a mouse shortcut for clicking an element.
- browser.hover(element) is a mouse shortcut for hovering a clickable element.
- browser.drag(elementToDrag, elemenToDropOn) is a mouse shortcut for dragging one element and dropping it to another.
- browser.drag(elementToDrag, x, y) is a mouse shortcut for dragging one element to absolutely specified coordinates.
- browser.dragBy(elementToDrag, x, y) is a mouse shortcut for dragging one element to relatively specified coordinates.
- browser.choose(element, option) is a mouse shortcut for selecting an option in a choosable form element.
- browser.unchoose (element, option) is a mouse shortcut for deselecting an option in a choosable form element.
- browser.checkToggle(element, option) is a mouse shortcut for toggling a checkable form element.
- browser.chooseDate(element, date) is a mouse shortcut for selecting a date in a datepicker form element.
- browser.type(element, text) is a keyboard shortcut for typing text into an input field
- browser.keyPress(element, key) is a keyboard shortcut for pressing a single key while an element is focused.
- browser.keyHold(key) is a keyboard shortcut for holding a single key
- browser.keyRelease(key) is a keyboard shortcut for releasing a single key.

The type (element, text) method for example consists of two consecutive steps:

- 1. Querying for the typable elements and retrieving the first result: browser.query(typable(element)).findFirst()
- 2. If there is a result, typing the text in the typable element: typableElement.type (text)

The other shortcut methods perform in the same way.

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```
// initial click on the "login" text
browser.click("login");

// wait for any element labeled "Username"
browser.waitFor().element("username");

// more specific wait condition by using a query
browser.waitFor().element(browser.query(typable("username")));
```

Listing 12: Wait for completion of asynchronous calls

3.5. Imitating human-like AJAX interactions

Many Web pages use JavaScript (and so-called AJAX) to improve the user experience with rich UIs. AJAX applications move the UI logic to the client and some application logic as well (data manipulation and validation). Web users often wait after clicking for a specific element to appear or disappear. Abmash supports such interactions with the method browser.waitFor().element(element), which searches every second for the target element. The execution continues when the element is found and contains the specified text or label.

For example, some Web pages use JavaScript to show a login form without reloading the page. Listing 12 illustrates how one can interact with such login forms.

If the query evaluates to false after a specifiable timeout, an exception is thrown. Furthermore, the framework automatically detects pop-up windows and alert dialogs. The currently active window can be selected by using browser.window().switchTo(windowName) and browser.window().switchToMain() to select the main window. Alerts with just one confirmation button are pressed immediately, whereas multiple buttons require the selection of one specific choice.

3.6. Data transformation

Migration tasks often require transforming some pieces of data. For instance, one may have to split a single address field into street, city and postcode. Abmash does not contribute on this point (we refer the reader to [11] for a discussion on this topic). Because Abmash applications are embedded in a general-purpose language, one can write all kinds of data transformation, the data transformation tasks can for instance be written in pure Java or using specific libraries (e.g., North Concepts' Data Pipeline).

3.7. Prototype implementation

Let us now briefly present the prototype implementation of Abmash.

3.7.1. Abmash and Selenium. Abmash needs the visual rendering information of Web pages, which is not available with libraries based on the document model such as HtmlUnit. Because Web pages are written, tested and optimized to be rendered on standard browsers, Abmash needs the same visual semantics as browsers. Hence, the visual rendering of Web pages (size, position and color) is obtained directly from a browser (Mozilla Firefox in our case). To obtain this information, we use Selenium. Selenium is a browser automation library that aims at testing Web applications from the end-user perspective.

How Selenium works? Selenium is composed of two components that are independent from each other: a browser extension on top of standard browser extension mechanisms and a Selenium server. A Selenium server primarily runs test automation scripts but also exposes a programming interface for third-party applications. Abmash is a layer on top of this programming interface.

Which part of Selenium does Abmash use? Abmash uses Selenium for two key mechanisms. First, Abmash uses Selenium to trigger human-like interactions such as clicking and keyboard input.

^{‡‡}For Mozilla Firefox extension, see https://developer.mozilla.org/en-US/docs/Extensions; accessed Sep. 19, 2012.

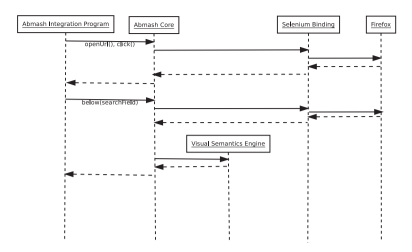


Figure 1. Partial sequence diagram of the Abmash program of Listing 1.

Second, Selenium is used to retrieve all the information to support the visual understanding of Web pages. In particular, Selenium feeds Abmash with the exact coordinates in pixel of every HTML element.

From a bird's eye view, Abmash programs are handled by three different components. *Abmash Core* handles browser control and command such as keyboard strokes and mouse movements as well as browser actions such as handling multiple windows and pop-ups and navigating through the browser history. The *Visual Semantic Engine* contains the logic to handle the queries based on the visual representation of the page (Section 3.3). It interacts with the *Selenium Binding* to find appropriate page elements to interact with. The *Visual Semantic Engine* is also responsible for computing the distance between page elements (Section 3.3.3). The calculations are dependent on the given query predicates in order to provide the best result if a direction is specified.

The interactions between Abmash, Selenium and the Firefox browser are illustrated by the sequence diagram of Figure 1. When an Abmash integration program (such as those presented in this paper, e.g., 1) calls openUrl or click, this command is translated into a call or a sequence of calls to the low-level Selenium API, which are then routed to the browser (upper collaboration of Figure 1). When the developer uses queries based on the visual semantics (such as below), Abmash first retrieves all the required information from Firefox (coordinates, color, etc.) and then computes the results (set of HTML elements) with the *Visual Semantic Engine*. To sum up, Abmash provides a high-level, mash-up-specific level of programming abstraction compared with the low-level routines of Selenium, and the even lower-level routines of Firefox.

3.7.2. How is the visual semantics engine implemented? Let us now present how the visual semantics engine of Abmash is implemented. The visual semantics engine is responsible for selecting the correct elements on the current Web page according to visual semantic queries. After selection, it is possible to interact with the returned elements.

Query predicates. Queries are formulated in Java (Section 3.3.2). Queries consist of an arbitrary amount of predicates that are Java classes. Each predicate contains rules to create jQuery selectors and filters. When a query is executed, all predicates return their jQuery representation, and the list of predicates is sent to the Abmash JavaScript library.

Internally, there are three categories of predicate evaluation. First, the filter predicates are directly translated by simple jQuery selectors and filters. They mostly use the find() and filter() methods of jQuery.

Second, the visual predicates use the coordinates and dimensions of elements to compute direction or distance. In addition, elements that partially or completely cover the same space are detected as overlapping or hidden elements. Depending on the predicate parameters, the visual constraints

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on direction or distance need to match on at least one or all target elements (see also Section 3.3.3). Visual predicates consume more computation time and are therefore slower than filter predicates.

Third, color predicates analyze the visible colors of elements. A screenshot of the relevant part of the current page is made in Java and sent to the browser. The image is encoded as PNG Base64 string and loaded in an HTML <canvas> element. The image can then be analyzed pixel by pixel to check if the given elements match the dominance and tolerance parameters of the predicate (see also Section 3.3.4). Color predicates are computation intensive and also slower than filter predicates.

After all predicates are created, the generated selectors and visual filtering methods are executed. The resulting elements are collected, merged and ordered before the result is sent back to Java, where it can be used to extract information or to further interact with it within the mash-up.

Merging predicate results. Each predicate is evaluated in no particular order. The resulting elements are merged together depending on the given query. We have already presented how Boolean predicates and nested predicates can be used to further filter a subset of predicate results. Eventually, duplicates are always removed.

Distinct descendants. Because of the hierarchical nature of HTML, multiple elements can represent the same result. For example, if a paragraph is wrapped by a block <div>, both elements are basically referring to the same semantic result. Abmash follows the principle of returning the most specific element in a hierarchy. If any element in the result set has a parent element with the same visible text that is also in the result set, the parent is removed from the result. This methodology prevents duplicates on a higher level and deals greatly with large result sets containing nested elements, especially for Web pages with a large DOM tree.

Ordering results. The last step orders the elements by relevance. Depending on which query predicate has returned, the element a weight is calculated (see also Section 3.3.7). If multiple queries returned the element, the weight is further increased. Finally, the result is ordered by the descending weight.

- 3.7.3. Running the integration logic. The necessary infrastructure of Abmash is a Java Virtual Machine. The integration logic is run as a Java program. A main class takes the name of the Abmash class as parameter, together with configuration information if necessary, and runs the integration. This command line enables Abmash program to be automatically launched, for instance in a Crontab.
- 3.7.4. Programming language. Abmash programs are intended to be written in Java, as the framework itself is written in Java. We further discuss this point in Section 4.5.
- 3.7.5. Other dependencies. In addition to depending on Selenium, it has the following optional dependencies: Abmash may use the Apache CXF library to automatically wrap human-like interactions as standard Web services (this point is further discussed in Section 4.1.2) and can use the Web UI library Vaadin to build improved Web-based UIs as an additional layer between existing Web pages and Abmash applications.
- 3.7.6. Extensibility. Abmash is built to be extensible. For instance, one can imagine adding a process engine in order to orchestrate human-like interactions together. Abmash programs may be time-consuming; hence, applications can be parallelized to deal with integration mash-ups that are independent from each other. Note that parallelization requires more resources because multiple browser instances are launched at the same time.§§

^{§§} The system and hardware requirements of running a single Abmash runtime are a standard Java runtime environment and enough memory to execute the virtual machine in addition to the browser (typically 1 GB).

3.7.7. Security aspects of Abmash. We now discuss the security aspects of Abmash. In short, because Abmash uses native browser windows, it has the very same security strengths and flaws as browsers.

Most browsers contain a security concept called 'Same Origin Policy', which forbids scripts originating from external sources to manipulate the data of a page. This protects end users from attacks where malicious scripts are injected into the current website. Abmash does not break the policy because every page is opened in a native browser window. Abmash scripts are executed in the same context. This allows mash-ups for a maximum flexibility while profiting from all security measures of modern browser applications.

Another security issue with Web applications is 'cross-site scripting'. Attackers may inject malicious JavaScript codes when user input is unchecked. Abmash is equally vulnerable to those types of attacks compared with normal usage of browsers. When opening pages in the Abmash browser, the mash-up developer is responsible for checking the correctness of URLs and input data. As Abmash uses native browser windows, it has the very same security strengths and flaws as browsers. Abmash integration mash-ups in an enterprise application integration context are meant to be executed in an intranet setting, where proxies would protect the mash-up from fetching or sending information from or to the Internet.

4. EVALUATION

This section presents an evaluation of the Abmash integration framework for Web applications. The evaluation is composed of the following: first, a thorough presentation of proof-of-concept applications built with Abmash (Section 4.1); second, the result of a user study conducted to assess the usability of the framework (Section 4.2); third, a comparative study of Abmash code against another technique for imitating human interactions (Section 4.3); finally, an evaluation of the performance of the framework in terms of execution time (Section 4.4). We also discuss the limitations of the approach in Section 4.5.

4.1. Proof-of-concept applications

The following presents proof-of-concept Abmash applications tackling realistic concrete problems. These example applications illustrate some areas of application of the Abmash framework: content migration and API creation. They aim at showing the capabilities of the framework.

4.1.1. Content migration from legacy Web applications. In the IT landscape of companies, certain applications contain important and valuable data that need to be persisted when migrating to a different (generally newer) system. Often, the legacy (source) application that is put out of service has no API to export the existing data. Similarly, it happens that the destination application has no programmatic import API. For example, the whole scenario is daily experienced by companies migrating from one content management system (CMS) to another. The following presents how the Abmash framework can be used to migrate the content of one blog platform to another one in an automated and effective manner.

Scenario. The scenario consists of transferring the content from one blog application to another. The source blog engine is SweetRice,^{¶¶} whereas the target engine is Croogo.[№] The SweetRice blog is initially filled with fake articles and comments, and Croogo does not have any content. The scenario is realistic, because it is common to replace applications in order to match new business requirements. It is to be noted that both blog engines are unmodified and do not provide a comprehensive programming interface for exporting or importing data.

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[™]SweetRice: http://www.basic-cms.org/; accessed Sep. 19, 2012.

[&]quot;Croogo: http://croogo.org/; accessed Sep. 19, 2012.

To complete the migration, the following content has to be moved from the source to the target blogs: the articles (each article has a title and a text, and they are written by an author) and the comments (articles may have comments, and each comment also has an author).

Approach. The migration of one article with the associated data consists of two successive steps: data extraction and data submission. For the extraction, element selection needs to be performed (Section 3). Data submission is achieved by logging in as an administrative user, navigating to the submission form and filling in the previously extracted data. Browser instances for each blog are used to imitate the users' behavior of using several windows or open tabs to achieve the task.

SweetRice per default shows the latest three articles on its main page. A complete list of all articles can be seen on the sitemap of the blog. Each element in the list consists of a link to the article, a feed icon and the publishing date (Figure 2). With Abmash (Listing 13), the article links can be found by searching for all clickable elements that are located left to the feed icons. To avoid selecting the links 'SweetRice' and 'Basic CMS SweetRice' in the footer, a predicate to ignore all elements in the footer is added (Listing 13, line 7): Then, the text of the blog post and creation date are fetched by queries based on visual closeness (*below* followed by *findFirst*), as shown in Listing 14. The comments are located on another page and can easily be identified through the preceding number sign '#' (Listing 15; Figure 3).

Croogo is secured with a login system to prevent unauthorized persons from adding or removing content. Because we have the login username and password, it is possible to automatically login by using keyboard interactions on the form elements (Listing 16). The creation of a new article is achieved by a sequence of navigation and input interactions. First, one navigates to the form that allows us to add a new article. Then, the title and the text are entered in text input fields, whereas the creation date is chosen from drop-down boxes and located in the 'Publishing' tab. The whole process is shown in Listing 17. Comments are eventually added by filling in the comment form in the frontend of Croogo as normal human users would do (Listing 18).

The entire application is written in just over 50 lines of code and is capable of migrating the content from the SweetRice to the Croogo blog engine. The resulting code reflects all interactions a

```
Home → Sitemap

whow to make a new page in sweetrice Jun,24,2011

Free php web hosting for 1st year - provided by Filthost.com May,31,2011

SimpleAnalytics release May,29,2011

Copyright ©2011 SweetRice Powered By Basic CMS SweetRice
```

Figure 2. Sitemap of SweetRice, which contains a list of all articles.

```
// navigate to Sitemap
browserSource.click("Sitemap");

// find all article titles by identifying clickable elements
// above the footer
HtmlElement footer = browserSource.query(contains("copyright")).findFirst();
HtmlElements articleTitleElements = browserSource.query(clickable(), leftOf(image()), above(contains("copyright"))).find();
```

Listing 13: Find blog articles

```
HtmlElement textElement = browserSource.query(below(titleElement), text()).
findFirst();
HtmlElement infoElement = browserSource.query(below(textElement), text()).
findFirst();
String text = textElement.getText();
Date date = infoElement.extractDate();
```

Listing 14: Extract article text and date

```
comments in sweetrice are labeled #1, #2, etc
   HtmlElements referenceElements = browserSource.query(clickable("#")).find();
   for (HtmlElement referenceElement: referenceElements)
3
4
     HtmlElement commentInfoElement = browserSource.query(rightOf(
         referenceElement), text()).findFirst();
     HtmlElement commentTextElement = browserSource.query(rightOf(
5
         commentInfoElement), text()).findFirst();
6
     String commentAuthor = commentInfoElement.getTextFirstLine();
     Date commentDate = commentInfoElement.extractDate();
8
     String commentText = commentTextElement.getText();
9
10
```

Listing 15: Find article comments



Figure 3. Article comments in SweetRice.

```
browserTarget.type("Username", "admin");
browserTarget.type("Password", "Ab!2cDe").submit();
```

Listing 16: Login to admin interface

```
save blog article at new blog page
       being logged in as administrator, navigate to creation of new blog article
    browserTarget.click("Content");
browserTarget.click("Create content");
3
    browserTarget.click("Blog");
5
6
7
    // article content
    browserTarget.type("Title", title);
browserTarget.type("Body", text);
8
9
10
    // set publishing date
    browserTarget.click("Publishing");
12
    browserTarget.chooseDate("created", date);
13
14
    // save blog article
15
    browserTarget.click("Save");
```

Listing 17: Enter and submit article data

```
browserTarget.click(title);
browserTarget.type("Name", commentAuthor);
browserTarget.type("Email", commentAuthorEmail);
browserTarget.type("Body", commentText).submit();
```

Listing 18: Enter and submit comment data

human user would do to migrate the data, without any knowledge of the source code of both Web applications. Not all the data can be migrated by imitating human interactions. For instance, in this proof-of-concept implementation of a blog migration, we were not able to migrate the commenter emails and the comment dates. The former is due to the fact that this information, although in the database, is not present in the SweetRice interface to prevent spiders to collect mail addresses for spam purposes. The latter is due to the fact that there is simply no field to set the comment date. This shows that migration by imitating human interactions is no silver bullet. However, most of the migration is still automated without interacting with the source and target applications at the source or database level.

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```
public class Ticket {
         data class modeling a ticket
2
3
          with getters and setters
4
5
6
    public class TracAPI {
7
      public Tickets getTickets(int count) {
8
          / navigate to the list of latest tickets
9
        browser.openUrl("http://trac.myproject.com/trac/report/1?max=" + count);
10
11
        Tickets tickets = new Tickets();
12
13
           find and store the ticket table
14
        Table ticketTable = browser.getTable("Ticket");
15
16
           iterate through each table row and save the data
17
         for (TableRow row: ticketTable) {
18
           Ticket ticket = new Ticket();
19
           // all getText calls select the corresponding column
// of the row (trac being set up in the German language)
ticket.setId(row.getText("Ticket"));
20
21
22
           ticket.setSummary(row.getText("Kurzbeschreibung"));
23
           ticket.setComponent(row.getText("Komponente"));
24
           ticket.setVersion(row.getText("Version"));
25
           ticket.setMilestone(row.getText("Meilenstein"));
26
           ticket.setType(row.getText("Typ"));
ticket.setOwner(row.getText("Verantwortlicher"));
27
28
           ticket.setStatus(row.getText("Status"));
29
           ticket.setCreated(row.getText("Created"));
30
31
           tickets.add(ticket);
32
33
34
        return tickets;
35
```

Listing 19: Getting tickets from Trac with visual queries

4.1.2. API mash-up. Popular Web applications often offer APIs to use their services programmatically. For example, Google offers an API to read and write appointments from Google Calendar, and Facebook allows remote access to the wall of an authorized API user. Nevertheless, many legacy Web applications do not offer such interfaces,.

For integrating a legacy Web application with other applications, a possibility is to first wrap the legacy application into an API and then design and implement the integration using this new wrapper API. For instance, one can wrap a legacy Customer Relationship Management system (CRM) into a SOAP interface to add, modify and delete customers from the customer database. We use the term *API mash-up* to refer to such APIs, created on top of legacy Web applications.

Scenario. Trac*** is an issue tracker for software development teams. It offers no API; hence, difficulties may arise if developers want to check or update issues remotely. We would like to build RESTful^{†††} services for different tasks related to issue tracking:

- fetch latest tickets;
- enter new tickets;
- search for tickets;
- obtain and create milestones; and
- read and modify documentation pages.

^{***}Trac: http://trac.edgewall.org/; accessed Sep. 19, 2012.

^{†††}REST Web service.

```
@WebService(endpointInterface = "com.abmash.webservice.trac.TracService")
    @Produces (MediaType . APPLICATION_XML)
3
   @Consumes (MediaType . APPLICATION XML)
   @Path("/tracService/")
4
    public class TracService {
      Browser browser;
6
8
      @Path("/tickets/{count}")
9
      public Tickets getTickets(@PathParam("count")int count) {
  [...] // 10 lines of glue code
10
11
        TracAPI tracAPI = new TracAPI(browser);
12
        return tracAPI.getTickets(count);
13
```

Listing 20: Creating an API Mashup with Apache CXF Annotations

Approach. Exposing the tickets of Trac as a Web service requires us to first extract the tickets from the Web interface and then to wrap them as a RESTful Web service. The extraction is carried out by using the framework routines related to table extraction. This is shown in Listing 19. One first retrieves the table containing the tickets (the table is preceded by a label 'Tickets'). Then, for each row of the table, one obtains the text in specific columns. For instance, row.getText("Kurzbeschreibung") retrieves the summary (Kurzbeschreibung in German) of the ticket as the cell in column 'Kurzbeschreibung'. The tickets are then exposed as a RESTful Web service using the Apache CXF library. Apache CXF is based on annotations to specify what and how to expose. Listing 20 shows that the ticket Web service can be achieved with less than 30 lines of code (LOC).

Comparison with another unofficial API. Trac has no official API. There is an unofficial, not actively maintained XML-RPC plugin for Trac. ‡‡‡

The functionalities of the prototype API mash-up and this other API are very similar. For instance, both allow the user to fetch a filtered set of currently available tickets and to enter new tickets. The plugin is also able to remotely read and modify wiki pages, whereas the mash-up offers a search API.

The development of the Trac XML-RPC plugin required extended knowledge about the implementation details of the Trac application, which is written in the Python programming language. Plugins extend the built-in functionality by creating implementations of already existing extension interfaces. The plugin developer had to know about these components, extension points and possibly the database structure before being able to develop the plugin. In contrast, the Abmash API mash-up presented in this section is able to provide an API, with no knowledge of the plugin architecture, extension points, source code and database schema of Trac. All functionalities are implemented as an interaction with the presentation UI layer of Trac. Thus, the Abmash API is very similar to the functionality of the Trac plugin while being much easier to develop.

4.2. User study

This section presents the design and the results of a user study that we conducted to assess the usability of the Abmash framework. We want to make sure that developers can intuitively understand the framework's goal and usage. With this study, we aim at answering the following questions:

- Can developers intuitively understand how to use the framework?
- Are they able to create a meaningful application that delivers correct results?
- Is there some missing functionality that hinders or slows down the development of the integration program?

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^{***}Trac XML-RPC plugin: http://trac-hacks.org/wiki/XmlRpcPlugin; accessed Sep. 19, 2012.

4.2.1. User study design. The user is asked to implement a migration mash-up consisting of migrating the content from one blog engine to another one. In other terms, the user is asked to write a mash-up that is similar to the prototype introduced in Section 4.1.1, yet greatly simplified. Indeed, the user is asked to only migrate the post title and content, and not the authorship information, the comments, and so on. The user is given 45 min to solve the task and write an application that successfully migrates the required content. Although the task is feasible in 45 min, it still resembles a realistic scenario.

The user is allowed to only use the Abmash sources, its Javadoc, the default Java Development Kit packages and a preconfigured Eclipse environment. He or she is asked to solve the task while examining the HTML source code as little as possible. At the end, he or she is asked for feedback through a live discussion and a questionnaire. The collected information is important to evaluate the framework usefulness regarding different development approaches and styles to solve this particular problem. As in Section 4.1.1, the source blog engine is SweetRice 0.7.0, and the target blog engine is Crogoo 1.3.3.

The study is controlled in the following sense:

- 1. Users have to solve the tasks in a fixed order.
- 2. They are given a fixed development environment.
- 3. They are being observed by the experimenter during the task.

The replication material is publicly available at http://goo.gl/tIXyX.

- 4.2.2. Participants. Five subjects participated in the user study. They were graduate students in Computer Science at the Technische Universität Darmstadt. They had no previous knowledge of the Abmash framework. They have between 2 and 8 years of experience in Java development as freelancers or part-time developers. Their experience with Web development and especially HTML and CSS markup varies strongly: two participants stated that they have nearly no knowledge about Web development, whereas the others estimated their skills as above average.
- 4.2.3. Results. Four out of five participants solved the study's task and developed a working migration application within 45 min. In a nutshell, they declared having found the framework intuitive and having had fun while programming by imitating human actions. Our live observations confirm these statements. More precisely, we make the following observations.

Motivation. The participants were motivated to complete their assignment. As reported by them, the reasons are as follows:

- 1. They made rapid progress in understanding the framework's approach.
- 2. They can watch the execution of the browser automation commands, and it gives an immediate visual feedback about the mash-up.

Imitation of human actions. All developers initially looked at the HTML source code, but most understood the 'human-like' concept after some trials and errors, and they quickly adopted the Abmash style to find and interact with page elements. Four subjects correctly used the visual query methods to find elements close to another in a specific direction but needed some time to realize that they exist and how they work. The one participant who did not understand this key part of the framework had advanced knowledge on Web development and used the HTML source code intensely. He really wanted to stick to the document HTML structure (the DOM) and did not understand why the corresponding low-level DOM manipulation methods do not exist at all in Abmash. Interestingly, the participants that felt most comfortable with the framework's concept were those with no or little experience in HTML/CSS. According to our observations, we think that the more Web development experience a programmer has, the more time and effort are necessary to understand the differing approach of the framework. We also think that this emphasizes the 'mash-up taste' of Abmash: users with no knowledge in Web development can still work with and integrate legacy Web applications.

Question	Score
Is the framework suitable for the task?	9.0
Is the framework easy to understand?	8.0
Is the framework easy to use?	9.0
Is the framework intuitive?	8.5
Does it provide the expected results?	8.5

7.0 10.0

9.5

Is the documentation sufficient?

Is the framework well designed?

Do you find the goal of the framework interesting?

Table I. Average results of the questions given at the end of the user study.

Documentation. The biggest issues in achieving the task were caused by incomplete descriptions in the documentation. In particular, criticism was given against nondescriptive Java exceptions. Also, the participants generally missed examples and code snippets.

Problem solving. The participants were free to decide how to create the mash-up. Indeed, they had very different approaches to solve the task. Most of them used a step-by-step bottom-up strategy (running small pieces of code), but there was one participant who created the application in a top-down manner (writing the mash-up as whole before debugging). Both attempts worked well. Indeed, the Abmash framework is meant to enable developers to express their creativity and not to constrict their problem-solving approaches.

Framework experience. As part of the study, all participants had to answer questions about their feelings with the framework after the development phase. They were asked to give certain aspects of the framework a score on a discrete scale, which contained the answers 'yes, definitely (10)', 'partially (7)', 'just barely (4)' and 'not at all (1)' (Table I). In general, the Abmash framework was considered as well designed. The resulting Java code was considered readable, and understandable. The participants intuitively understood the fluent interface to chain commands and used them frequently. Especially the chaining of visual predicates to find the desired Web page elements was considered as a positive experience. Overall, the framework was considered as encouraging rapid prototyping. Also, the goal of the framework (human imitation) was considered interesting, and the participants felt that the chosen scenario for the study is very suitable. One participant said that 1 h is too short to make a valid statement about the quality of the framework design.

Suggestions. The participants had raised many interesting ideas about the framework.

- The most requested feature was visual predicates based on colors (e.g., isRed()), which would further support the imitation of human interactions.
- Many Web applications are sensitive to the language configuration of the browser. It has been suggested to be able to set a language, in order to avoid spurious breaking of the automated mash-up.
- It also has to be considered that all visual methods depend on the current browser window size.
 Many Web pages have a dynamic design that uses the space available to display the content.
 Thus, a smaller viewport would lead to rearranged elements and different results for visual queries. It has been suggested to force set the browser window size.
- Users asked for improving the console output, because it could not be clearly determined whether the mash-up is still running or not. This led to some confusion during the user study.
- Because the framework goal is to write mash-ups, some participants suggested building a GUI
 and a graphical language to allow nonprogrammers to develop mash-ups (i.e., providing some
 kinds of end-user programming support).

Since that experiment, most limitations have been overcome: the documentation has greatly been improved, and some suggestions such as color queries have been implemented.

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4.2.4. Threats to validity. This user study was a first assessment of the usability of the Abmash framework. Four out of five subjects successfully performed the task in less than 45 min, and the overall feedback was very positive. Let us now discuss the threats to validity.

Threats to construct validity. Our experiment may not only measure the ease of use of the Abmash framework. One key factor may interfere with the results: the participants were enthusiastic to participate to a user experiment on a voluntary basis. Hence, their learning motivation may have been much higher than the one in a company setup. Also, because we both designed Abmash and the task of the user study, there may be a bias toward a too appropriate task. We were careful in minimizing this threat by setting up a realistic task (blog migration) involving off-the-shelf unmodified Web applications.

Threats to external validity. Although the results are quite clear, they may not be completely generalizable. First, the experiment involved a small number of participants. Second, they all share the same background (graduate students in computer science at the same university). We are aware of this risk but because our open-source prototype has received some attention, we are confident in the generalizability of the ease of use of Abmash.

4.3. Comparative study

This section provides comparisons between Abmash and other approaches on concrete issues that often arise with mash-up development.

4.3.1. On dynamically generated forms. Most Web applications generate HTML content on the fly. Furthermore, many of them use dynamically generated identifiers, as shown in Listing 21. In such cases, it is hard to interact with the application at the level of the HTML structure because the identifiers are not *a priori* known.

In the presence of dynamically generated identifiers, Abmash proves to be very robust. The Abmash selector strategies are able to identify all input elements of a page by their corresponding labels. The developers have an easy access to HTML elements without knowing their exact internal id or location in the document structure. Listing 22 shows that with Abmash, the content can be read and submitted without any knowledge of the HTML source code. Indeed, the mash-up is not sensitive when the underlying HTML structure changes, and the Abmash query methodology is more robust against changes in the document structure compared with static query on the HTML DOM structure with Xpath or CSS queries. If there would have been multiple input fields with the same 'Author' label, the programmer would have to use another visual specifier such as first or below to uniquely identify the field.

```
<form name="book" action="process" method="post">
2
     <div>
       <label for="autogenerated101">Author</label>
3
       <input id="autogenerated101" name="autogenerated101" type="text" />
4
     </div>
6
     < div >
       <label for="autogenerated201">Title</label>
       <input id="autogenerated201" name="autogenerated201" type="text" />
     </div>
Q.
10
       <input id="autogenerated301" name="autogenerated301" type="submit" value=</pre>
11
            "Save" />
     </div>
12
   </form>
13
```

Listing 21: The issue of generated DOM attributes. One can not write CSS/Xpath selectors based on generated attributes.

```
// type in author and title in the corresponding input fields
// just by addressing their labels, and finally submit the form
browser.type("Author", "J.R.R. Tolkien");
browser.type("Title", "Lord of the Rings").submit();
```

Listing 22: Handling dynamically generated forms

```
Browser browser = new Browser("http://example.com/some/page");
HtmlElements clickableElements = browser.query(clickable("price")).find();
```

Listing 23: Element queries with Abmash

```
// Find desired table and extract the data from the specified cell
Browser browser = new Browser("http://example.com/some/page");
Table userTable = browser.getTable("Username");
HtmlElement cellInSecondRowAndMailColumn = userTable.getCell(1, "Email");
```

Listing 24: Table data extraction with Abmash

4.3.2. On directly writing a Selenium code. Abmash is built on the Selenium 2 framework. In this section, we explore whether using the Abmash framework adds any value compared with directly using Selenium.

Identifying specific elements by visible element properties. Finding Web page elements is one of the most important tasks when interacting with Web pages. For instance, finding the products of an e-commerce website means finding elements that have a price. Listing 23 shows a default query a mash-up developer can start with. With Abmash, querying for Web page elements can be performed by chaining an arbitrary number of search criteria. Each predicate aims to find elements by means of visible attributes to imitate human behavior when looking for the correct elements to interact with.

The corresponding Java code using the Selenium API is much longer. In Selenium, every possible selector needs to be executed separately. Furthermore, the order of execution is important and can lead to wrongly selected elements.

Tables and lists. Tables and lists are common representations in Web applications. Extracting specific parts of their content is usually difficult without knowledge of the document structure. Selenium does not detect table structures by default and therefore needs the development of a table handling code. The Contrary, as shown in Listing 24, Abmash can find table structures by searching for a keyword in the visible content of any table and returns the table representation.

Boolean selector queries. Complex element queries may be indispensable to interact with the right set of Web page elements. Combining multiple subqueries would give the developer more control over the browser interactions. Selenium does not allow the user to query for elements at a fine-grained level of detail, except for concrete CSS and XPath selectors. These selectors are no option if there is no knowledge about the document source code, so finding the elements has to be coded by hand. In addition, the Boolean expressions need to be composed manually.

On the contrary, Abmash offers a simple interface to create complex queries while keeping the human imitation approach (Listing 25). The queries are readable and rather intuitive. This provides an advantage for development efficiency and maintainability.

Extraction of date/time information in various formats. Information on the Web is moving very fast and is often connected to timestamps. Articles have a creation date, events have start and end dates

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^{§§§} An excerpt is available at https://gist.github.com/3761416; accessed Sep. 19, 2012

An excerpt is available at https://gist.github.com/3761429; accessed Sep. 19, 2012.

An excerpt is available at https://gist.github.com/3761440; accessed Sep. 19, 2012.

```
Browser browser = new Browser("http://example.com/some/page");

HtmlElements elements = b.query(
    clickable(),
    below(contains("Information")),
    or(
    image(),
        rightOf("Language"),
        not(contains("english"))
    ).find();
```

Listing 25: Complex queries with Abmash

```
Browser browser = new Browser("http://example.com/some/page");
HtmlElement elementWithDate = browser.query(text("Created")).findFirst();
Date date = elementWithDate.extractDate();
```

Listing 26: Extraction of dates with Abmash

and micro-blogging status updates can be tracked in real time. Selenium does not offer any options to extract temporal contents out of Web pages, which leaves it to the developer to write the code completely by himself.**** Abmash provides developers with solutions that cover most standards of date/time formats. Listing 26 shows a default snippet that extracts the date out of a textual element that contains the label 'Created'.

Summary. Even if Selenium is technically capable of most use cases that can be carried out with Abmash, this comparative study has shown that a pure low-level Selenium code can be rather verbose and complicated. For mash-ups based on imitating human interactions, the Abmash code is generally much easier to read, write and maintain compared with a raw Selenium code.

4.4. Performance evaluation

We now focus on the evaluation of the performance of Abmash migration mash-ups. The experimental methodology is as follows: first, we list likely queries that span all features of Abmash; second, we select real-world Web pages; and third, for each pair of query and Web page, we measure the execution time of Abmash. We concentrate on using complex queries on real Web pages in order to have a realistic estimation of Abmash's performance.

4.4.1. Queries. The queries used in the experiment are as follows (they are all explained in Section 3.3): basic queries (headline(), clickable(), typable() or image()); queries with lookup of values (e.g., headline("jquery")); color-based queries (color(ColorName. WHITE)); visual direction-based queries (below(headline("jquery"))); and complex Boolean queries that combine simple, color and direction predicates. The 20 queries are listed in Table II. Those queries span the features of Abmash and are representative of client usages.

4.4.2. Web pages. We select five Web pages for executing the queries aforementioned. The inclusion criteria are as follows: first, they come from real-world applications of the Web; and second, they are complex in the sense that they either have a large number of DOM elements or make heavy use of JavaScript and DOM manipulation.

The Web pages are as follows:

- 1. The Google Search results page for 'jquery'

http://api.jquery.com/filter/

An excerpt is available at https://gist.github.com/3761448; accessed Sep. 19, 2012.

Table II. Query performance on different Web pages.

	~ * *						
		Google	jQ Docs	clBlog	Wikipedia	Stackoverflow	Average
	DOM element count in total	517	889	683	1582	763	887
1.	headline()	1 s	795 ms	321 ms	560 ms	1 s	<1 s
2.	clickable()	3 s	1 s	1 s	10 s	3 s	4 s
3.	typable()	211 ms	120 ms	118 ms	114 ms	80 ms	<1 s
4.	checkable()	92 ms	108 ms	90 ms	115 ms	94 ms	<1 s
5.	choosable()	71 ms	120 ms	113 ms	115 ms	83 ms	<1 s
6.	<pre>submittable()</pre>	527 ms	120 ms	160 ms	130 ms	154 ms	<1 s
7.	image()	125 ms	122 ms	138 ms	132 ms	180 ms	<1 s
8.	contains("jquery")	6 s	5 s	1 s	6 s	3 s	4 s
9.	headline("jquery")	2 s	1 s	519 ms	1 s	774 ms	1 s
10.	clickable("jquery")	26 s	5 s	3 s	5 s	4 s	9 s
11.	image("jquery")	3 s	4 s	7 s	7 s	14 s	7 s
12.	color(ColorName.WHITE)	18 s	65 s	19 s	46 s	29 s	35 s
13.	color(ColorName.BLUE)	9 s	37 s	15 s	23 s	13 s	19 s
14.	contains("jquery").	3 s	3 s	715 ms	3 s	2 s	2 s
	clickable()						
15.	clickable("jquery").	25 s	4 s	3 s	4 s	4 s	8 s
	image()						
16.	clickable("jquery").	30 s	15 s	6 s	13 s	9 s	15 s
	color(ColorName.WHITE)						
17.	below(headline("jquery")).	140 s	74 s	10 s	73 s	170 s	93 s
	clickable()						
18.	below(typable()).	241 s	59 s	24 s	4 s	243 s	114 s
	above(clickable("jquery")).						
	headline()						
19.	below(headline("jquery")).	139 s	73 s	13 s	83 s	166 s	95 s
	clickable(). color						
	(ColorName.WHITE)						
20.	•	132 s	96 s	25 s	99 s	170 s	104 s
_~.	clickable(). not(color		, , ,			2.00	-0.5
	(ColorName.WHITE))						
	(COLOLINAMO: MILLID) /						

The numbers in bold are the time (in seconds or milliseconds) for executing a query (row) on a Web page (column).

- 3. A blog article about the performance of jQuery *****
- 4. The Wikipedia page about ¡Query \$\$\$\$\$
- 5. The Stackoverflow page that lists questions tagged with 'iguery'. Stackoverflow is a popular question-and-answer site for programmers.

As descriptive statistics, the first line of Table II gives the number of DOM elements of those pages; it ranges from 517 to 1582.

4.4.3. Experimental results. Table II gives the results of this experiment. The main columns correspond to the five Web pages. There is one line per query. A cell in the table is the execution time of a given query on a given Web page.

Simple queries such as headline () (queries #1–7) without lookup strings mostly execute in less than a second. An exception is the query 'clickable()' on Wikipedia, which lasts 10 s. This is due to the fact that the clickable predicate also searches for all elements that have an 'onclick' attribute, which takes more time because all elements on the page need to be iterated through. The Wikipedia page has the most DOM elements and links, which makes the query slower than on the other test pages. Lookup strings (queries #8-11) such as those in contains ("jquery") take

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^{*****} http://www.jquery4u.com/jsperf/jquery-performance-dom-caching/
**** http://en.wikipedia.org/wiki/Jquery
http://stackoverflow.com/questions/tagged/jquery

between 4 and 9 s. This is because analyzing the inner text of elements takes additional computation time. The query clickable ("jquery") on the Google search page performed significantly slower (26 s) than on the other pages. This is because searching for clickable elements with a lookup string involves implicit direction matching, for example to search for clickable checkboxes with a descriptive label close to it. On the Google page, there are more input elements than on the other test pages. Direction matching is slower than simple predicates, which explains the performance differences.

Color queries (queries #12 and #13) take 19 and 35 s. They are slower than simple queries because they require a screenshot, which is loaded in the browser and analyzed in the query execution process. Queries #14–16 combine the basic query types. Their execution time is between 2 and 15 s. Note that the composite query clickable("jquery"). color(ColorName.WHITE) runs faster than color(ColorName.WHITE) because the first query enables the engine to only analyze the colors of a subset of elements. This means that it is good to write more specific query predicates first to obtain faster query executions.

Queries #17–20 involve direction analysis (with predicate below()). They have the longest query execution times (up to 4 min for query #18). The cause is twofold. First, fetching the position of all elements requires some time. Second, the comparison of source and target elements is performed between all pairs of elements. This has a complexity in $O(n^2)$. This significantly increases the computation time when many elements are compared with each other.

4.4.4. Conclusion on performance. This experiment shows that there are differences in the execution speed of queries. In a nutshell, basic queries run fast, and visual queries (based on color and direction) are slow. This is important for the developer of Abmash mash-ups: given these figures, she or he is able to tune her or his queries. Abmash mash-ups are meant to be run in a batch manner (e.g., once a day). Even if some queries are slow, if the mash-up execution takes a few hours, this may still be acceptable for a migration or a synchronization to be performed during the night.

However, some queries are really slow and may hinder the feasibility of running the mash-up in a reasonable time. This calls for optimizing the framework. However, the primary design requirement is *ease of use* and not performance. For instance, there is a caching mechanism that fetches additional information for each element in order to minimize the execution time for future lookups on these elements. This caching is useless in some cases and accounts for a significant part of the execution time of queries #18–20. Hard optimization is out of the scope of this paper.

We would like to conclude by saying that Abmash is liberal in its usage. On the one hand, the developer has powerful, intuitive Abmash selectors. On the other hand, for performance, the developer can use and tune CSS, iQuery or XPath selectors in the same mash-up.

4.5. Limitations of Abmash

We conclude this section by a qualitative discussion about the shortcomings and trade-offs of Abmash.

An important contribution of Abmash is the element matching mechanism based on visual rendering. This allows developers to write 'easy' queries with no knowledge of the HTML document structure, as well as no knowledge of a DOM query language (such as XPath, CSS selectors and jQuery expressions). Conversely, such well-known languages are more precise and come with much better tooling. For instance, using the Web development tool Firebug, developers can obtain an XPath expression by a simple click on the element to be matched. There is a trade-off between the time spent to set up a query and its precision. Abmash clearly balances toward rapid prototyping of queries.

Let us now discuss the life cycle of Abmash integration programs. Abmash programs are developed to integrate legacy Web applications: being legacy, they are well-known in one's company, and their data and function semantics are integrated into the business habits. Hence, the requirements of Abmash integration programs are relatively easy to be written (users know what they want to automate, and they already do so manually). As a result, Abmash integration programs are written in a short amount of time by small teams of developers. Also, the stability of the programs being

integrated has a direct impact on the stability of Abmash programs: if the applications to be integrated do not change, Abmash programs are not susceptible to change either. The biggest threats to the correctness of Abmash programs are look 'n' feel changes: if the UI elements are resized or moved around, this can completely mix up the Abmash program. The gravity depends on whether Abmash actually finds an element or not. If Abmash finds no element where one is expected, it fails gracefully. If it finds the incorrect one, well, there is no way for the program to suspect it as wrong. It may then produce incorrect data. It is the responsibility of the engineer supervising the integration to check that the UI of the Web applications under study does not change unexpectedly.

It is to be noted that Abmash programs completely rely on the built-in logic of the underlying applications being integrated. If an integration program is run twice, it is the responsibility of the underlying applications to perform the necessary checks. For instance, a target blogging app may—or may not—verify that a post with the same title already exists.

The current implementation of the Abmash framework is in Java. This choice was incidental, mainly driven by the fact that Selenium has a mature and stable Java API. This may also help Abmash developers with the advantages of static typing. However, the Abmash concepts and its fluent API are likely to also be implementable in other languages, especially scripting languages such as JavaScript and Ruby.

We have loosely measured the performance of the Abmash prototype; first, because our main goal was to improve the ease of writing integration programs and, second, because our prototype was neither designed nor optimized with this point in mind. However, we have never experienced performance issues in a real setup (the first author uses the framework in his own business).

5. RELATED WORK

Our work is at the confluence of different research areas: mash-ups and end-user programming, software maintenance and legacy code handling, and Web data extraction. It is out of the scope of this paper to extensively discuss the literature of all of those fields in full depth. In the following, we thus draw a concise comparison with those domains. Subsequently, we elaborate a bit more on mash-up and Web data extraction approaches. We often refer to the design requirements that we stated in Section 1.1 when comparing Abmash with related work.

In short, a large part of contributions related to mash-ups focus on either end-user programming or composing existing Web services. Abmash does not contribute to end-user programming; the target user is rather a Java developer. Furthermore, Abmash handles legacy Web applications with no Web service at all. Section 5.1 discusses this point in more detail.

Much of the work on software maintenance focuses on migrating legacy applications to the Web [12], and only a few papers discuss their integration. For instance, Vinoski [2] showed that integrating a legacy code with classical middleware requires us to invasively modify the code. Sneed presented [3,13] an approach to integrate legacy software into a service-oriented architecture. It consists of automatically creating XML output from PL/I, COBOL and C/C++ interfaces, which can be wrapped into a SOAP-based Web service. Abmash neither modifies existing code nor ports applications to the Web: it integrates legacy Web applications. There are also some pieces of research on automated data migration (e.g., [14]). However, data migration is only one aspect of application integration; the scope of Abmash is larger.

Web data extraction research explores how to improve or automate the extraction of structured information from the Web. Abmash does have a Web data extraction aspect, but this is only a part of the contribution. We have shown in the paper that Abmash also provides a means to navigate into a legacy Web application, to submit data and to expose legacy Web applications as Web services. However, our approach has some roots in the vision-based extraction contributions, which are discussed in Section 5.2.

5.1. Mash-ups

According to the literature, the term mash-up refers to programs that are related to the concepts of *composition* and *ease of development*. For instance, Yahoo Pipes [4] composes RSS feeds to create

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new ones; they are programmed through an intuitive GUI. The ease of development in mash-up development is often associated to *end-user programming* (e.g., [15]), meaning that persons with little or even no programming education can still be able to create programs with an appropriate infrastructure.

Several authors [16–20] have tried to set up elements of an orderly classification of the subject. In particular, there are *data mash-ups* [17] (Section 5.1.1), *process mash-ups* [16] (Section 5.1.2) and *presentation mash-ups* [19] (Section 5.1.3).

Apart from those three main types of mash-ups, the literature also refers to 'enterprise mash-ups' (e.g., [17]) for mash-ups created in an enterprise environment with some associated business value and to 'mash-up agents' [20] for agents capable of semantically determining relevant information sources with respect to a specific concern. Finally, same as other programming activities, mash-up development is also related to development environments [21,22] and debugging [23].

5.1.1. Data mash-ups. Data mash-ups [17] (a.k.a. 'information mash-ups' [16]) extract, filter and combine data from various sources (in possibly various formats). The resulting information is meant to be human readable (e.g., a Web page) or machine processable (e.g., an RSS feed or a Web service). Data mash-ups often require mash-up frameworks encapsulating extraction routines and composition operators.

Damia is an IBM platform for creating and exposing data mash-ups [24, 25]. Chang et al. [26] presented a system that integrates online databases in order to create meta-queries over different databases. Meta-queries are a kind of data mash-ups. The system of Tuchinda et al. [27] enables end users to mash up data in a drag-and-drop-based GUI called Karma. The Vegemite of Lin et al. [28] is a data-centric mash-up tool realized as a Firefox plugin. It tracks the users' actions and stores selected data in tabular form. The Mashroom of Wang et al. [29] consists of joining data tables. An end-user interface uses spreadsheets to visualize the creation process. Wong and Hong [15] presented an approach and a tool (Marmite) to extract data from different Web sources in order to create information mash-ups. MashMaker is a similar concept as Marmite, although offering a more sophisticated script language to define mash-ups [30]. Hartmann et al. [31] proposed d.mix to easily combine the output of Web pages in a programmable wiki-inspired application. It uses XPath and CSS selectors to fetch the elements and Web APIs to manipulate them. Potluck is a data mash-up tool for nonprogrammers [32] that allows the easy creation of advanced visualizations of data, which can be further filtered across multiple dimensions. Potluck has a user-friendly interface that allows mash-up creators to enter multiple Web sources, which are automatically analyzed. The contents from all sources can be arranged to create combined visualizations of interesting data. Kongdenfha and colleagues [33] explored the use of the spreadsheet paradigm for presenting data from the Web.

Contrary to data mash-ups, our approach aims at *interacting* with Web applications, which means retrieving data but also submitting data (R2). Also, previous work on data mash-ups does not support grabbing data, which is only available with AJAX-based interactions (R3).

5.1.2. Process mash-ups. Process mash-ups [16] (a.k.a. 'functionality mash-ups' [19]) orchestrate different functionalities from different applications. A key point of process mash-ups is to handle the heterogeneity of interface and implementation technologies.

Process mash-ups are built on the idea of creating workflow orchestrating programmable interfaces. Depending on the emphasis, the related work can be structured around those two axes.

Workflow-based mash-ups. Koch et al. [34] considered business processes as a kind of end-user mash-up because they are written by specialist end users. They proposed a bridge between business process models and Web application models and presented a model-driven generative approach for realizing the mash-ups.

Tony *et al.* [35] presented an approach to wrap existing Web services with standardized agents to integrate Web services into workflow management systems. The processes are modeled by the use of colored Petri nets, so that end users without programming skills are able to modify the definitions if the business requirements have changed.

The Bite of Curbera *et al.* [36] is a workflow-based script language to interact with REST interfaces, Java and JavaScript method invocations. These resources can compose mash-ups by using *activities* and *links*: 'Activities define units of work and links define dependencies between activities'. The Bite language focuses on the simple generation of workflows with involved human interactions. These interactions range from real-world tasks such as packaging a product for shipment to browser interactions such as approving an order.

Pautasso [37] allowed mashing up RESTful Web services as a workflow mode in a tool called Joperal. The control flow engine triggers multiple tasks automatically if they are dependent of each other. The transfer of data between the service needs is defined for both input and output, and the composition itself is configured by XML files.

With respect to our goal, workflow-based mash-up techniques (and more generally model-based mash-up techniques such as MashArt [38]) are not appropriate to integrate legacy applications with no programmable interfaces (R1).

API-oriented mash-ups. According to [39], mash-ups consist of three primary components: data mediation components aggregate data from multiple services, process mediation components orchestrate different services to create new processes and UI components create end-user interfaces to operate the combined services and visualize the results. Hoyer et al. [40] described the generic design principles of API-oriented mash-ups. Cappiello et al. [41] stated that mash-up developers do not necessarily need advanced programming skills and are able to compose even complex mash-ups. Nevertheless, they are bound to components that are developed to be accessible via standardized protocols and interfaces such as REST or SOAP. The same arguments apply for 'Enterprise Mash-up Application Platform' [42] and the approach in [43]. In all these approaches, they define mash-up as an application that only uses existing APIs.

Our approach does not make this strong assumption; we can mash up any kind of Web applications, even in the absence of programmable interfaces (R1).

We note that the Bgu *et al.* approach [44] 'enables progressive composition of non Web service based components'; however, it requires semantic annotations for composing the components together. Such annotations are not API *per se* but are conceptually close. Similarly, Oren *et al.* discussed [45] the notion of mashing up in the semantic Web, which is a kind of universal data-oriented API.

5.1.3. Presentation mash-ups. Presentation mash-ups offer a new UI to browse and manipulate some existing data (also referred to as 'Web page customizations' [16]). Different kinds of mash-ups can be stacked; for instance, a presentation mash-up may present the results of a data mash-up.

Some mash-up approaches consist of enabling users to customize the UI of Web applications. For instance, *Mixup* [21] is a mash-up framework to combine UIs as an intelligent union of elementary UIs. *Exhibit* is a framework that enables individuals to provide rich Web interfaces for browsing data [46]. Hornung *et al.* [47] developed a browser extension capable of interacting with forms, collecting and composing data from different Web pages and presenting the queried information. The interaction scripts depend on the document's source code. In comparison, Abmash focuses on integration mash-up, which is much more a kind of data and process mash-up.

Chickenfoot is an automation framework that aims at creating mash-ups in the sense of automating repetitive operations and integrating multiple websites [48]. It offers intuitive methods to find and interact with Web page elements. This is carried out by pattern-matching algorithms to find elements through their visible labels. However, Chickenfoot only offers very basic functionality to extract content from Web pages. It is capable of returning the visible text and source code of specific elements, but more complex information such as geographic locations or tabular data cannot be extracted (contrary to Abmash). In other words, Abmash is conceptually close to Chickenfoot but goes further with respect to visual semantics and automated data extraction.

Little *et al.* [49] and Leshed *et al.* [50] introduced CoScripter/Koala for enabling end users to record processes in a readable and editable format based on natural language. Their execution engine also uses the visual semantics of Web pages to execute the scripts. The main difference with our

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approach is that writing the script in Java enables a full range of complex data transformation and manipulation that is not possible with this CoScripter/Koala.

5.1.4. Mash-up tools and libraries. A mash-up is basically an assembly of data and functions of Web applications. Hence, any tool that is able to create HTTP connections and extract some information from Web pages could be used for creating mash-ups.

There are several libraries such as *lxml*, *Mechanize****** or *Splinter****** that support parsing Web pages and interacting with Web applications. They all require in-depth knowledge about the technical source code of Web pages, contrary to Abmash.

Sahi****** offers a scripting language to find page elements and to interact with Web applications for testing purposes. Finding those elements can be achieved by including visual attributes such as visible texts in the querying process, for example, _link("Link to Sahi website"). It also introduces the functions _near and _in, which consider geometrical relations between elements of the document structure. Sahi goes in the same direction as Abmash, but in a very limited way (no handling of visual semantics based on elements and font size, no handling of tabular data, etc.).

The *Yahoo! Query Language* (YQL) is an SQL-like query language, which allows queries for data across popular Web services throughout the Internet. Different virtual database tables represent the various types of data available. The YQL is along the same line as the work of Huy *et al.* [51] who proposed to wrap websites into Web services to be called by client integration programs.

5.2. Web data extraction

Web data extraction research explores how to improve or automate the extraction of structured information from the Web. In this area, there is a line of research on data extraction with visual information

Lixto [52,53] is a Web information extraction system where users visually select elements to be extracted on the screen. Lixto then infers a matching expression using an internal datalog language called Elog. Although Lixto and Abmash share a 'visual' focus, they are actually different: Lixto is about an interactive GUI, whereas Abmash focuses on predicates on the visual rendering of Web pages. Similarly, the graphical interface of Jan *et al.* [54] enables users to manually select items. Those items are then used to train a system in order to extract them automatically. Compared with Abmash, the proposed system targets end-user programming, hence trading the possibility of writing complex integration applications for simplicity. The work we present here focuses on a different trade-off: programmers write complex integration applications without comprehending the internals of the applications to be integrated.

VIPS [8,55] is a page segmentation algorithm that aims at distinguishing between multiple parts of Web pages. Each of these parts has a different semantic value and is divided into a hierarchy of visible blocks, such as headers, footers or text paragraphs. VIPS simulates how a user understands a Web page by the examination of the hierarchy of page blocks, the detection of visual separators and the analysis of the content structure. Song *et al.* [56] used the VIPS approach to dive further into the distinction of different blocks and add learning methods to create a 'block importance model'. They used neural network learning to rate the importance of each block. Furthermore, support vector machines are used to classify the different blocks of a Web page. Others [57–59] also used visual rendering to extract repetitive patterns in Web pages such as search engine results.

Those pieces of research on the visual semantics only focus on extracting data; they do not provide the possibility to interact with Web pages (R2) possibly with AJAX/JavaScript (R3). Hence, our contribution goes further: we use some visual information to drive the interaction (data extraction and submission) with legacy Web applications.

[|] lxml: http://lxml.de/; accessed Sep. 19, 2012.

^{******} Mechanize: http://www.search.sourceforge.net/mechanize/; accessed Sep. 19, 2012.

Mecnanize: http://www.scaten.scate.org/lensessed Sep. 19, 2012.

Sahi: http://sahi.co.in/w/sahi; accessed Sep. 19, 2012.

YQL: http://developer.yahoo.com/yql/; accessed Sep. 19, 2012.

6. CONCLUSION

In this paper, we have presented a framework called Abmash to write 'integration mash-ups', which are short programs to interact with legacy Web applications. The key insight of Abmash is that integration mash-ups can be written by programmatically imitating human understanding and interactions with Web applications. As a result, integration mash-ups can be written without invasive software development, that is, without hooking into a legacy code. At the same time, such human interaction-based code benefits from the logic that is given to human users to prevent incorrect data and behavior.

We have presented integration mash-ups for data migration and API creation, but the framework is meant to liberate the creativity of programmers, and many other integration mash-ups can be envisioned using the framework (e.g., UI customization). Beyond creativity, Abmash aims at bringing economic value by lowering the cost of writing integration codes. The evaluation actually presented the first pieces of evidence that developers can easily write correct integration programs (short programs written in a short amount of time).

The whole framework is released as an open-source project to create a community-driven and mature Web automation tool. It is used by the first author in his own business. Future work will focus on integrating Abmash with improved visual queries as well as workflow paradigms and orchestration technologies.

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