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Introduction and Motivation

Data mining is the process for extraction of hidden predictive information from large databases, It is a powerful new technology with great potential to help companies focus on the most important information in their data warehouses. Researchers in TK Lab have a task of generating pattern or prediction from large amount of Medical data using Machine Learning and data mining. To capitalize the task of Data mining in field of Medical sector, we need bulk amount of data. This data will be provided from CareLink®website.

Carelink, Web-based system is designed to help take information from all of diabetes management tools –insulin pump, continuous glucose monitor, blood glucose meter(s), and logbook – and organize it into easy-to-read charts, graphs and tables. These reports can help healthcare provider discover trends and other information that can lead to improved therapy management for greater control. Data crawler is required to access the required data from website without manually visiting it. Crawling is the process through which we collect varieties of webpages, in order to gather information from them. Especially with respect to Search Engines, crawlers are used to add index to web pages and it helps in building a database of web sites. It is the system for bulk downloading of web pages. It is a program or automated script, which browses the web in automated manner. Main prominent use of Web crawlers are

- (a) Data crawling, where web pages are analyzed for statical properties.
- (b) Web Search Engines, Indexing web pages.
- (c) Web Archiving, where web pages are collected for successors.

There are various types of crawlers available:

- (a) Incremental crawlers: continuously crawl their crawl space, to get freshness of content.
- (b) Batch crawlers: Crawl a snapshot of their crawl space, until reaching a certain site or time limit.
- (c) Focused crawlers: crawl pages to only restricted topics.

Given the overwhelming use of crawler in different scenarios, Web Data crawling as a prominent use case for crawling is used in our research project to extract data for Medical research. URL for Carelink Website is <https://carelink.minimed.eu/> (<http://webcourse.cs.technion.ac.il/236620/Winter2006-2007/ho/WCFiles/lec14-crawlers.PDF>)

Data: URL

Result: Expected DOM Object

Add the URL in queue;

while *Until queue is not empty* **do**

 Take the first url out of the queue;

if *URL* **then**

 Download the corresponding page;

 Check the Relevancy of the page;

 Extract any links contained in it;

 Add these links back to the URL list;

else

 go to next URL in queue;

end

end

Parallel to accessing data from website, there is also the need of uploading data from local system or USB server. The process of uploading data to server is done using Applet. Since we cannot take Applet out from browser and run it as stand alone due to signing and login cookies issue, we try to automate process of accessing applet in Web browser. Selenium helps to automate browsers and simulate user interaction. It enables java program to emulate user interaction with a web page. Selenium uses Web Drivers for interacting with a Web browser. Web drivers helps to control web browsers by a hook and which in turn enables selenium to interact with web browsers similar to User. Using selenium most of the repeatability of the tests and the speed at which the tests can be executed. There are a number of commercial and open source tools available for assisting with the development of test automation. Selenium is possibly the most widely used open source solution. With the help of selenium, we are trying to automate uploading Data from USB to server and cut the human repeatable work. This will help mass upload data with minimum efforts and time.

We have used Web Technologies and Web crawling added with automation technologies to make the entire process smooth and easy with just one

click. JSoup as a Java framework is used to crawl website and visit particular page with ability to manipulate entries. Jsoup is a java HTML parser. It is a java library that is used to parse HTML document. Jsoup provides API to extract and manipulate data from URL or HTML file. It uses DOM, CSS and JQuery-like methods for extracting and manipulating file. This is used to download CSV file with user-entered dates. Jsoup will help in checking login credentials of User and will help in bypassing browser agent so that crawling is uninterrupted. After successful login Using Jsoup user input dates will be inserted so that required CSV file will be downloaded.

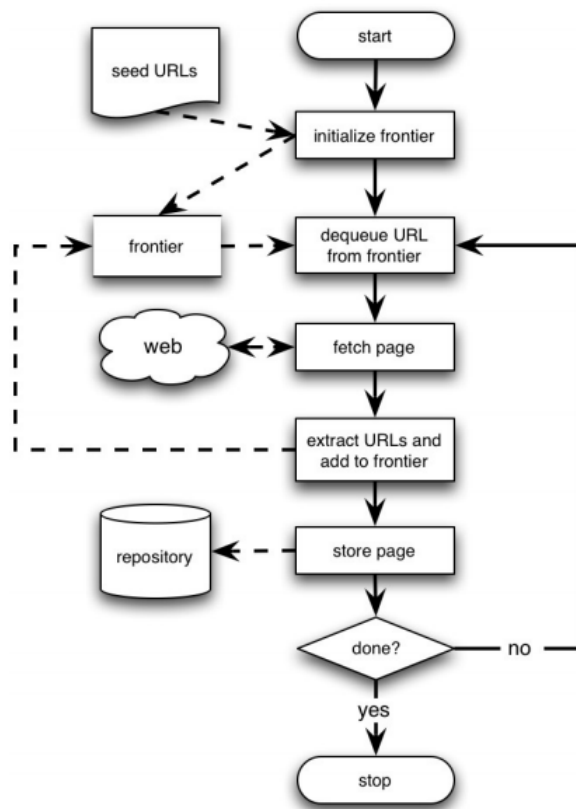
Background

In this section, we provide an overview of Web crawler, Data crawler, Automation and Data slicing. We start by discussing Web crawler and Data crawler in Internet and extracting data from webpage. We then move ahead with automating Web browser clicks and manipulation using Selenium as a Internet Explorer WebDriver. At last, we explain the newly built algorithm for Data slicing and recognizing events for it.

Basics of Web Crawling

Web crawler also called as Web spider or Web Robot is a program, which browses the Web in an automated manner. This entire process is called web crawling or spidering. Web crawlers are used for automating maintenance task on a Web site, such as validating HTML Codes. A related use is web archiving where in large set of web pages are periodically collected. The most important reason for web crawler lies in the fact that World Wide Web is not a centrally managed repository of information, but millions of independent web content providers. We can also say that web is held together by set of agreed- upon protocol and data formats such as Hypertext Transfer Protocol (HTTP) , the Hypertext Markup Language (HTML) , the Domain Name Service (DNS), the Transmission Control Protocol (TCP) and the robots exclusion protocol. Hence, Web data miners or search engines have few choices as: Adopt a pull model where they will proactively search the web for new or updated information or try to establish a convention and a set of protocols enabling content providers to push content of interest to the aggregators.

Web servers are highly autonomous that is the barrier of entry to becoming a content provider is quite low, and hence the fact that the web protocols were at least initially extremely simple lowered the barrier even further in fact, this simplicity is viewed by many as the reason why the web succeeded where earlier hypertext systems had failed. Push protocol would have made difficult to set of web protocols and thus raised the barrier of entry for content providers, while the pull model does not require any extra protocols. At the same level, the pull model lowers the barrier of entry for content aggregators as well: Launching a crawler does not require any a priori buy-in from content providers, and indeed there are over 1,500 operating crawlers , extending far beyond the systems employed by the big search engines. Finally, the push model requires a trust relationship between content provider and content aggregator, something that is not given on the web at large — indeed, the relationship between 178 Introduction content providers and search engines is characterized by both mutual dependence and adversarial dynamics. Below is the flowchart of Breadth search algorithm used:



Even though the Web crawler algorithm is simple it still has few challenges such as

- (a) Many of the content provider may try to add misleading information into the body assembled by the crawler.
- (b) Most of the high throughput crawlers cannot crawl the entire web and they should not as crawling is performed carefully in controlled manner. There must be balance between exploration of important content and exploitation of content already known to be useful.
- (c) Crawlers should follow “politeness” i.e not impose too much of a burden on the web sites they crawl.
- (d) Crawlers should achieve high throughput even though many website possess difficult structure for bot.

Sometimes there might be case that crawlers visit sites without approval or they consume resources on system. When crawling websites often issue of “politeness” comes into picture when large amount of pages are accessed. There are also new ways where in websites does not wished to be crawled to make this known to the crawling agent. There are large number of web pages on Internet and it makes the entire process highly complex. However, introduction of various modern Crawlers helps to solve this problem in a more sophisticated way.

Crawler Architecture

Web crawler consist of various process running on different machines connected by network. Multiple worker threads are created using crawler and loop work cycles are achieved using worker thread. Beginning of every work cycle, URL is fetched from Frontier Data structure, which distributes URL according to policies mentioned such as politeness. Worker thread invokes the HTTP fetcher. To resolve host component of the URL into the IP address of relevant web server a DNS module is called using fetcher. It tries to connect to the web server, which checks for any robots exclusion rules and attempts to download the web page.

When the download succeeds, the web page can be stored in a repository of harvested web page. Link extractor gets the page, which then parse the

page's HTML content and extracts hyperlinks contained within. Related URLs are passed to URL distributor, which assigns each URL to a crawling process. Most of the hyperlinks refer to pages on same website, assignment to local crawling process is common case. Now the URL is passed through URL filter and into the duplicate URL eliminator, which in turn maintains set of all URLs. At last URL prioritizer selects a position for the URL in the frontier, based on factors such as estimated page importance or rate of change.

Web Crawler needs to keep track of URL which are already visited and that needs to be visited. There is a flag associated with each URL where page is downloaded or not. Few key functions should be taken into account such as Retrieving a URL, marking a URL as downloaded, adding a new URL and testing whether the set contains a URL. Modern web Crawler are splits into two main data structures as.

- (a) To maintain the set of URL that have been visited (duplicated URL eliminator")
- (b) To maintain set of URL that has to be visited (frontier)

Frontier Data Structure

First in First out (FIFO) is implemented in Frontier Data structure. Breadth-first traversal of web graph will be used as Search technique. However, as we know most of the hyperlinks are relative and hence FIFO queue has long runs of URLs on same web server. Is it very common to not issue multiple overlapping request to server. The easiest way to realize it is to maintain a mapping between web servers to crawling threads. A separate FIFO queue is assigned to each crawling thread. Another dedicated policy is to send request to each web server depending on server's capabilities. For instance crawler can delay requests to a server by a multiple of time to get last page from server. Mercator web crawler implements adaptive politeness. Frontier is divided into two parts, "front end" and "back end".

Front end consisted of a single queue Q , and URLs were added to the frontier by enqueueing them into that queue. Many separate queues are contained in back end. Queue containing URL belongs to a single web server; mapping from web servers to back-end queues are maintained on table T . In addition, associated with each back-end queue q was a time t at which the next URL

from q may be processed. These (q, t) pairs were organized into an in-memory priority queue, with the pair with lowest t having the highest priority. Removing highest-priority entry (q, t) obtained URL by crawling thread from priority queue, waiting if necessary until time t had been reached, dequeuing the next URL u from q , downloading it, and finally reinserting the pair $(q, t_{\text{now}} + k \cdot x)$ into the priority queue, where now is the current time, x is the amount of time it took to download u , and k is a “politeness parameter”; typically 10. If dequeuing u from q left q empty, the crawling thread would remove the mapping from $\text{host}(u)$ to q from T , repeatedly dequeue a URL u from Q and enqueue u into the back-end queue identified by $T(\text{host}(u))$, until it found a u such that $\text{host}(u)$ was not contained in T . At this point, it would enqueue u in q and update T to map $\text{host}(u)$ to q .

URL Seen Test (duplicated URL eliminator)

URL Seen Test is used to remove adding multiple instances of the Same URL to the frontier and hence it is called duplicate URL eliminator. UST supports insertion and set membership testing during batch crawling setting. There are various implementation of UST such as Bloom filter or a hash table. In memory implementation has issues with scaling to large web corpora but they scale well in frontier. Commercial search engines employ distributed crawlers and a hash table realizing the UST can be partitioned across the machines in the crawling cluster.

Adding bunch of URL into disk-based hash file involves reading the old hash file and writing out an updated version. Therefore, the require time is directly equivalent to the number of discovered URLs. A slight improvement of this pattern is to store the URL hashes on disk in sorted order as before, but lightly packed rather than densely packed. The k highest-order bits of a hash determine the disk block where this hash resides. Merging a batch into the disk file is done in place, by reading a block for which there are hashes in the batch, checking which hashes are not present in that block, and writing the updated block back to disk. Thus, the time requirement for merging a batch is proportional to the size of the batch, not the number of discovered URLs (albeit with high constant due to disk seeks resulting from skipping disk blocks). Once any block in the file fills up completely, the disk file is rewritten to be twice as large, and each block contains hashes that now share their $k + 1$ highest-order bits.

Auxiliary Data Structures

Web crawlers should adhere to the Robots Exclusion protocol, a convention that allows a web site admin to bar crawlers from crawling. It is done by providing a file at URL `/robots.txt` containing rules such as which pages the crawler is allowed to download. Before crawling web site crawler must check if the site supplies `/robots.txt` file and if it does, crawler should adhere to rules. Some URLs contain a host component (e.g., `www.yahoo.com`), which is “resolved” using the Domain Name Service (DNS). DNS requests can take quite a long time due to the request forwarding nature of the protocol. Therefore, crawlers often maintain their own DNS caches. As with the robots exclusion rule cache, entries are expired according to both a standard eviction policy, and to expiration directives.

Distributed crawling

To increase the throughput of crawling, web crawler can be distributed over multiple machines. Distributed crawling is achieved by portioning the URL space i.e. node is responsible for a subset of the URLs on the web. URL space is best partitioned across web site boundaries. Politeness policies are best achieved using partitioning the URL across site boundaries. In addition, most of the major data structures can easily be partitioned across site boundaries, i.e., the frontier, the DUE, and the DNS and robots exclusion caches of each node contain URL, robots exclusion rules, and name-to-address mappings associated with the sites assigned to that node, and nothing else.

Incremental crawling

Snapshots of batch crawling can be assembled using Web crawlers. To perform incremental or continuous crawling where the resources of the crawler are divided between downloading newly discovered pages. For making good Incremental crawling requires few changes to the major data structures of crawlers. DUE should support deletion of URLs that are no longer valid. If URL are prioritized in frontier, the priority of a previously downloaded URL should be dependent on a model of the page’s temporal behavior based on past observations. Other factors such as page quality are also taken into account.

Selenium

There are numerous browser automation tools available but the one, which outperforms others and could be found open source is Selenium. Selenium is a browser automation tool; mostly it is used to simulate user interaction on web applications. The browser control is automated so that repetitive tasks can be automated. Looking at the overview of Selenium, it is a combination of selenium IDE, selenium Web driver and selenium grid. Selenium grid helps to use the selenium APIs to control browser instances distributed over a grid of machines. Selenium IDE is an extension for Firefox used to record and playback tests. Selenium uses lot of Jargon.

- (a) Selenium core uses lot of JavaScript that control the browser.
- (b) Selenium WebDriver binds both language binding and individual browser controlling core.
- (c) Selenium RC is used for language binding.

Advantages of Selenium:

- (a) Opensource tool
- (b) No licensing cost
- (c) Customize according to our requirement

Disadvantage of selenium:

- (a) There can be cases when selenium fails to recognize objects
- (b) Online support for selenium is very less

Variant of selenium:

- (a) Selenium IDE
- (b) Selenium Core
- (c) Selenium Remote Control
- (d) Selenium Grid

WebDriver Design

WebDriver's API is also called as "object-based". The interfaces are clearly defined and try to manage single responsibility and hence rather than modelling every single possible HTML Tag we have only one WebElement interface.

```
WebDriver driver = new FirefoxDriver();
driver.<user hits space>
driver.findElement(<user hits space>)
driver.findElement(By.id("some_id"));
```

IEDriver

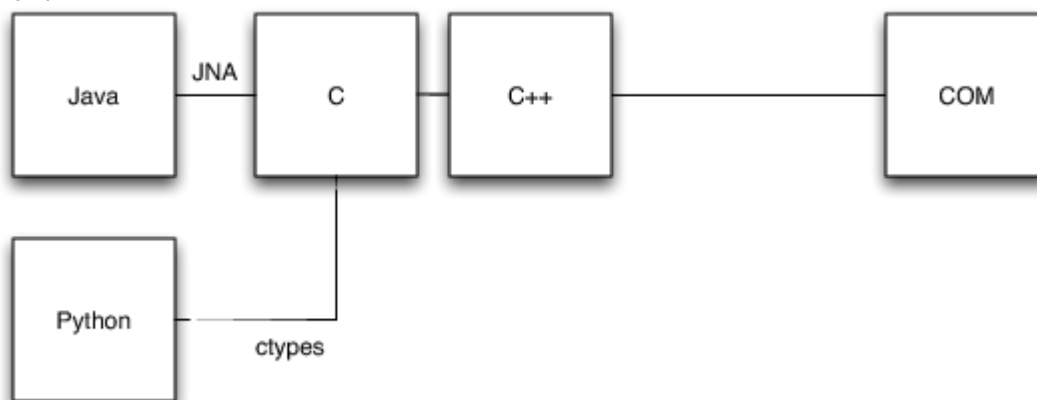
IE browser is constructed of a number of COM interfaces working in concert. Javascript window is an IHTMLWindow, document is an instance of the COM interface IHTMLDocument. Good thing about IE is that if COM classes work with IE6 it will still continue to work with IE9.

One of the major forces of IE design is that it does not need to have an installer. So if there are no installer, there are consequences to this choice. IDE drivers built for Selenium are tightly integrated with C#. Even though C# would be an attractive language to do the bulk of the coding in, it is not a good option. Something native for the communication to IE and hence C++ as we don't need to use primary Interloop Assemblies (PIAs). Since we would need to run an installer in order to make that DLL available, we would link our library for communication with IE.



Looking at the diagram IE's COM Automation interfaces are being used and hence to make it easier to manage raw interfaces are wrapped with set of C++ classes that closely mirrored WebDriver API. For Java classes to communicate with C++ JNI is being used. This approach works well with Java being only client language but could be very difficult if every other

language would require to change the underlying library. So this was not the correct way for abstraction. Every other language had a mechanism of calling down straight C code. In c# it is PInvoke, In ruby it is FFI, python has ctypes and Java it is JNA(Java Native Architecture. API has to be exposed to lowest common denominator and it was done by taking object model and flattening it, using a simple two or three letter prefix to indicate the "home interface" of the method: "wd" for "WebDriver" and "wde" for WebDriver Element.



On the Java side, we exposed this library of functions via an interface, which we then adapted to make it look like the normal object-oriented interface presented by WebDriver. For example, the Java definition of the *getAttribute* method looks like:

```

public String getAttribute(String name) {
    PointerByReference wrapper = new PointerByReference();
    int result = lib.wdeGetAttribute(parent.getDriverPointer(), element,
        new WString(name), wrapper);
    errors.verifyErrorCode(result, "get attribute of");
    return wrapper.getValue() == null ? null : new
    StringWrapper(lib, wrapper).toString();
}
  
```

More and More of IE driver is being moved to sit upon the same Automation qw Firefox. To achieve it we compile each of the atoms as c++ header file, exposing each function as constant. At last, we only have Interaction of API's in native code and rely on the atoms as much as possible.

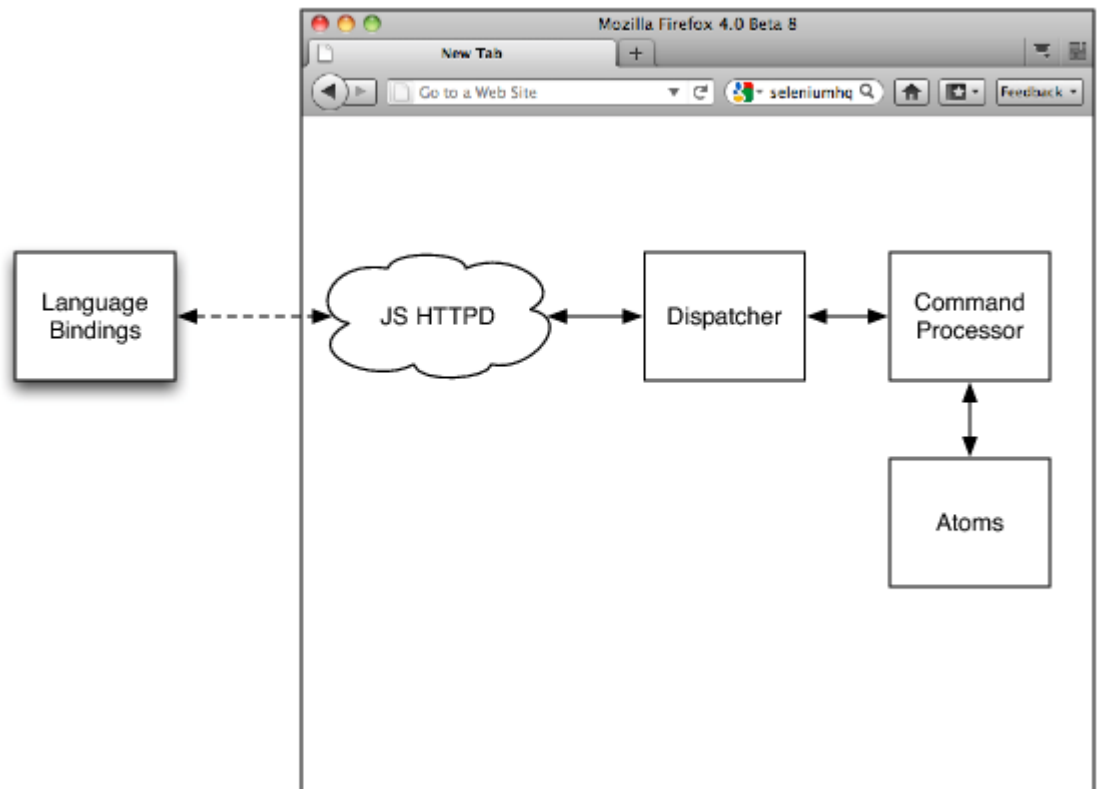
Dealing with the combinatorial Explosion

There is always challenge to minimize cost of maintenance with X browsers supporting Y languages , it would be trap of maintaining $X*Y$ implementations. There can be a way to reduce the number of language that web driver support. It's always better to write automation scripts in the same language that they work on. There is also a way of reducing the supported browser but it will also not be a feasible solution

The Remote Driver

Remote driver is the one of the mechanism to reduce the cost of maintaining web Driver by providing a uniform interface that language binding can code against. Remote driver is used where need to communicate with browser instance that's running out of process. RPC mechanism is divided into two: transport and encoding. First iteration of the design was developed as a part of Firefox driver.

Mozilla, and therefore Firefox, was always seen as being a multi-platform application by its developers. Inspired by Microsoft's COM Mozilla created a framework that allowed components to be built and bolted together called XPCOM (cross-platform COM). IDL declares XPCOM interface, language binding for C and other languages and JavaScript as well as other languages are available. It's possible to make use of XPCOM objects in Firefox extensions because of the XPCOM consisting of JavaScript. There are hardly any libraries available for custom protocol, so it has to be built from the ground up for every language that we wanted to support. When we were sending only text line oriented protocol was fine but when sending images started it was tedious. It became very obvious, that original RPC mechanism wasn't practical. Alternative for this was widely spread: HTTP.



The Firefox driver is implemented as a Firefox extension, the basic design of which is shown in Figure above . HTTP server has been embedded into it. Writing HTTP servers in XPCOM wasn't one of our core areas to work on, so when the opportunity arose we replaced it with a basic HTTPD written by Mozilla themselves. Requests are received by the HTTPD and almost straight away passed to a dispatcher object.

List of supported URLs are iterated using dispatcher, attempting to find one that matches the request. This matching is done with knowledge of the variable interpolation that went on in the client side. Once an exact match is found, including the verb being used, a JSON object, representing the command to execute, is constructed. In our case it looks like:

```
{
  'name': 'getElementAttribute',
  'sessionId': { 'value': 'XXX' },
  'parameters': {
    'id': 'some_opaque_key',
```

```

        'name': 'rows'
    }
}

```

This is then passed as a JSON string to a custom XPCOM component we've written called the CommandProcessor. Here's the code:

```

var jsonResponseString = JSON.stringify(json);
var callback = function(jsonResponseString) {
    var jsonResponse = JSON.parse(jsonResponseString);

    if (jsonResponse.status != ErrorCode.SUCCESS) {
        response.setStatus(Response.INTERNAL_ERROR);
    }

    response.setContentType('application/json');
    response.setBody(jsonResponseString);
    response.commit();
};
// Dispatch the command.
Components.classes['@googlecode.com/webdriver/command-processor;1'].
    getService(Components.interfaces.nsICommandProcessor).
    execute(jsonString, callback);

```

Object above in code is converted into JSON string. A callback to the execute method that causes the HTTP response to be sent is passed.

The “name” is been looked by execute method of the command processor which determines which function to call. The first parameter given to this implementing function is a “respond” object, which encapsulates not only the possible values that might be sent, but also has a method that allows the response to be dispatched back to the user and mechanisms to find out information about the DOM. The second parameter is the value of the parameters object seen above (in this case, id and name). The advantage of this scheme is that each function has a uniform interface that mirrors the structure used on the client side. This means that the mental models used for thinking about the code on each side are similar. Here's the underlying implementation of getAttribute,


```

FirefoxDriver.prototype.getElementAttribute =
function(respond, parameters) {
    var element = Utils.getElementAt(parameters.id,
        respond.session.getDocument());
    var attributeName = parameters.name;
    respond.value = webdriver.element.getAttribute
        (element, attributeName);
    respond.send();
};

```

The first line simply looks up the element referred to by the opaque ID in a cache, In order to make element references consistent. In the Firefox driver, opaque ID is a UUID and the "cache" is simply a map. The getElementAt method checks whether referred to element is both known and attached to the DOM. If either check fails, the ID is removed from the cache (if necessary) and an exception is thrown and returned to the user.

The second line from the end makes use of the browser automation atoms discussed earlier, this time compiled as a monolithic script and loaded as part of the extension. In last line, the send method is called. Simple check is done that only send a response once before it calls the callback given to execute method. The response is sent back to the user in the form of a JSON string, which is decanted into an object that looks:

```

{
    'value': '7',
    'status': 0,
    'sessionId': 'XXX'
}

```

Browsing the web in a copy of Firefox with the WebDriver extension installed will result in a bad security feature as it makes it trivially easy for someone to remotely control the browser. There is a DOM messenger, waiting for the webdriver Command that reads the serialized JSON object and calls the execute method on the command processor. The callback is one that simply sets the response attribute on the document element and then fires the expected webdriverResponse event.

Implementation

In this section, we discuss in detail about the implementation of our proposed solution. First we discuss about the technologies which are used to solve our problem and reason for selecting it, then we proceed with the pre-configuration requirements for our implementations. This includes using the IDE, using the external libraries and installing the .Exe file to run the software. Then we divide the problem definition into sub parts and describe the solution in detail for each of the part separately. This section also includes the algorithms and assumptions used for solving the problem.

Technologies

Let us redefine the aim of this thesis, if we talk in layman's term the work in this thesis tries to extract bulk amount of data from website without actually visiting it. At the same time, we try to upload data to server from local machine using Website and its applet as an interface. In addition, we are trying to segregate data using data slicing algorithm and save it to local disk or database. Most of the work mentioned above is some way or other related to Web and Web technologies. Thorough knowledge of web technologies such as HTML, CSS, DOM object, XML, TCP protocol is required.

To extract data from a website without visiting it lies between methodology of Data scraping and Data crawling. Data crawling refers to downloading pages from the website, whereas data scraping involves extracting data from various sources including web. To crawl a large amount of data mostly done with Data Crawling whereas with Data scraping scale has not major impact. Most important point here in our is deduplication of an essential part, Data crawling takes into consideration deduplication, with data scraping it is not an essential part. Data crawler needs only crawl agent to crawl/download a page, whereas data scraping needs crawl agent and parser. Taking into consideration both the ways of extracting data and the most suitable use case for our work we went ahead with Data crawling as it was most relevant such as high scale data, only crawl agent and deduplication.

To crawl data we need libraries, which support and handle DOM objects with HTML tags. There are many programming languages, which support and contains needed libraries to handle DOM objects but as this project is going to be a part of larger framework, which uses Java, we have considered using Java as a programming language. In Java, we have used Jsoup as

external library, which helps in crawling and extracting data. Jsoup is a Java library for working with real world HTML. It provides a very convenient API for extracting and manipulating data. Jsoup implements the WHATWG HTML5 specification and parses HTML to the same DOM. Most important it is an open source project under MIT license. It helps to

- (a) Scrape and parse HTML from a URL, file or string
- (b) Manipulate HTML elements, attributes and text.
- (c) Output HTML
- (d) Find and extract data using DOM traversal
- (e) Clean user-submitted content against a safe white list, to prevent XSS attacks.

Example to Fetch Wikipedia homepage, parse it to a DOM and select the headlines from the In the news section into a list of Elements

```
Document doc = Jsoup.connect("http://en.wikipedia.org/").get();  
Elements newsHeadlines = doc.select("#mp-itn b a");
```

To upload data from local Machine to Server using Applet as an interface, we use web browser automation. The reason for web browser automation is minimizing user interaction with going to website and clicking on button. All this manual steps has been overtaken by web browser automation. There are number of automation tools available such as Kantu, QF-Test, Sahi, SOA-test, iMacros, Selenium and so on. Kantu uses only screenshots as scripting language, QF-Test uses visual scripting, Jython and Groovy as scripting language. Sahi uses it's own Sahi script whereas Selenium supports Ruby, Java, NodeJS, PHP, Perl, Python, Groovy as scripting language. In addition, the web driver provided by Selenium for IE is very reliable, sophisticated and most important it is Open source. Because of added advantage, selenium was chosen to work on.

To create Graphical user Interface project of the above-mentioned scenarios JavaFx is chosen because it is a software platform for developing desktop applications that are available for number of different devices. JavaFX tends to replace swing Framework as standard GUI library. JavaFX is a set of graphics and media packages that enables developers to design, create, test,

debug, and deploy rich client applications that operate consistently across diverse platforms. JavaFX application code can reference API's from any Java library as it is written as a Java API. JavaFX applications can use Java API libraries to access native system capabilities and connect to server-based middleware applications. JavaFX platform components includes.

- (a) The JavaFX SDK: runtime tools. Graphics, media web services, and rich text libraries. Java FX also included JavaFX compiler, which is now obsolete as JavaFX user code is written in Java.
- (b) NetBeans IDE for JavaFX: NetBeans with drag-and-drop palette to add objects with transformations, effects and animations plus a set of samples and best practices. For Eclipse users there is a community-supported plugin hosted on [e\(fx\)clipse](#).
- (c) JavaFX scene builder: A user interface (UI) is created by dragging and dropping controls from a palette. This information is saved as an FXML file, a special XML format.
- (d) Tools and plugins for creative tools : Plugins for Adobe Photoshop and Adobe Illustrator that can export graphics assets to JavaFX Script code, tools to convert SVG graphics into JavaFX Script code and pre-view assets converted to JavaFX from other.

Simultaneously we have to create a Command line program as well which contains various flags to run either Crawler, Applet wrapper, data slicing or Unit Test cases. The Apache Commons CLI library is chosen because it provides an API for parsing command line options passed to programs. It's also able to print help messages detailing the options available for a command line tool. The Commons Proper is a place for collaboration and sharing, where developers from throughout the Apache community can work together on projects to be shared by Apache projects and Apache users. The Apache Commons is a project of the Apache Software Foundation. Its purpose is to provide reusable, open source Java software. The Commons is composed of three parts: proper, sandbox, and dormant. It is dedicated to creating and maintaining reusable Java components. Commons CLI comes under proper.

We also have a task of providing Unit test cases before our code pushes to production. We have used Junit as a Test framework. Junit is important

in the development of test-driven deployment and is one of a family of unit testing frameworks. Junit is linked as a JAR at compile time; the framework resides under package org.junit for Junit4. We have used Junit4 for our testing purpose. A JUnit test fixture is a Java object. With older versions of JUnit, fixtures had to inherit from junit.framework.TestCase, but the new tests using JUnit 4 should not do this. Test methods must be annotated by the @Test annotation. If the situation requires it, it is also possible to define a method to execute before each of the test methods with the @Before (or @After) and @BeforeClass (or @AfterClass) annotations

Data slicing

Configuration of external libraries and drivers

In this section we discuss about the basic configurations and prerequisites required for our implementation.

Driver configuration

In this section we talk about the integration of Internet Explorer driver into Project folder or adding it to Jar file and using it to launch web browser automation. To upload data from local machine to Server Java applet is being used as interface. “A Java applet is a special kind of Java program that a browser enabled with Java technology can download from the internet and run. An applet is typically embedded inside a web page and runs in the context of a browser. An applet must be a subclass of the java.applet.Applet class. The Applet class provides the standard interface between the applet and the browser environment.”- <http://docs.oracle.com/javase/tutorial/deployment/applet/>

While applet plugin was very famous in 90s as a simple way to bring app like feature in browsers, but in recent times it created a huge issue with its security flaws and malware issues. Most of the browser such as google chrome, Firefox, Edge, Opera have stopped supporting Applet, leaving Internet Explorer the only browser to support Applet plugin. With this constraint, we have a dependency of running our Selenium web browser automation only on IE and hence we have used IE web driver for it. To run IE web browser automation, it has to be available on every machine. To avoid this high dependency on user running this native java application and need to install IE

driver manually. We have added inbuilt IEdriver to our project. This is same with Jar file. Jar file itself contains IEdriver. If any user runs jar file the jar file will first be extracted to folder and then Java program itself will search for location where jar is being extracted and will get the path of IEdriver. This path will later help in running web driver as shown below

```
File file = new File("C:/Selenium/iexploredriver.exe");
System.setProperty("webdriver.ie.driver", file.getAbsolutePath());
WebDriver driver = new InternetExplorerDriver();
```

There might be case with IE browser automation running slow or unexpected behavior. This happened after Microsoft made efforts to reduce the attack surface presented by malicious web sites, IE7 introduced something called Protected mode, which leveraged Mandatory Integrity Control in Windows Vista to prevent actions initiated IE, usually initiated by JavaScript, from being able to access the operating system the way it could in prior releases. While this was generally a welcome development for most users of IE, it created all manner of problems for automating IE. When you cross into or out of Protected Mode by, say, navigating from an internal intranet website to one on the internet, IE has to create a new process, because it cannot change the Mandatory Integrity Control level of the existing process. Moreover, in IE versions after 7, it's not always obvious that a Protected Mode boundary has been crossed, since IE tries to present a better user experience by seamlessly merging the browser window of the new process with the already opened browser window. This under-the-covers process switching also means that any references pointing to IE's COM objects before the Protected Mode boundary crossing are left pointing to objects that are no longer used by IE after the boundary crossing. Hence to avoid unexpected behavior and make IE web automation smooth, small change in IE settings is required as below

- (a) Open IE
- (b) Go to Tools → Internet Options → Security
- (c) Set all zones (Internet, Local intranet, Trusted sites, Restricted sites) to the same protected mode, enabled or disabled should not matter

External Libraries:

- (a) TO crawl data Jsoup as Java Native library is used.
- (b) To make browser automation, Selenium as Java native library is used.
- (c) To run Test cases for crawling and data upload, Junit as test framework is used.
- (d) To make a GUI based application JavaFx framework is used.
- (e) To make entire project command line with different flags, Apache Commons CLI is used.

Implementation

In this section, we discuss about our approach to our topic developing Native java application, which can be easily added into another project/framework. We divide the problem into three parts, first with crawling data and extracting CSV files from it. Second with uploading data and making automation of web browser. Third with generating data with series of event i.e. data slicing.

Data crawling: In our application for crawling, we used Jsoup as Native java library. Algorithm for Downloading CSV File

Step 1: Ask for User Credentials.
 Step 2: Verify User credentials
 Step 3: If User credentials are correct go to next step
 Else, go to Step1.
 Step 4: Ask for Start date and End date
 Step 5: Verify start and end date using Rule for dates
 Step 6: If start dates and end dates are correct, go to next step else go to step4
 Step 7: Ask for Path to save CSV file
 Step8: Download CSV using details from step 2,4 and 7.
 End

The Rule for correct dates are as follows.

- (a) Date format should be DD/MM/YYYY
- (b) Start date and end date should not be before 01/01/1998

- (c) End date should not be greater than start date
- (d) Start date and end date shall not be greater than Today's date.
- (e) Start date and end date should be valid

First we check if the user entered login details are correct or not by passing these values as below

```
Connection.Response res =
Jsoup.connect("https://carelink.minimed.eu/patient/j_security_check")
.data("j_username",username).
data("j_password", password).method(Connection.Method.POST).execute();
loginCookies = res.cookies();
```

Login user session cookies will be saved into global variables. If the above statement yields positive result then in next step using HTML document the particular link for Downloading document is retrieved as below <https://carelink.minimed.eu/patient/main/selectCSV.do>

If the rules for dates are correct and login is successful, next step is to download CSV file with above details. Below is the code for downloading file. Global variable, which saved session cookies are used here for validating user and start date and end date, are added.

```
Connection.Response ReportDocument = Jsoup
.connect("https://carelink.minimed.eu/patient/main/selectCSV.do
?t=11?t=11?t=11?t=11").timeout(60000)
.ignoreContentType(false).userAgent(UserAgent).cookies(loginCookies)
.header("Content-Type", "text/csv; charset=UTF-8")
.header("accept", "text/html,application/
xhtml+xml,application/xml;q=0.9,*/*;q=0.8")
.header("Content-length", "101").data("report", "11").data("listSeparator", ",")
// .data("customerID","50577452") // customer Id can be
// optional.
.data("datePicker2", startDate) // start date
.data("datePicker1", endDate) // End date
.header("X-Requested-With",
"XMLHttpRequest").method(Connection.Method.GET).execute();
```

CSV file is saved to user entered path with below code.


```
String userHome = \PathforCSV";
String outputFolder = userHome + File.separator + "careLink-Export";

System.out.println("File will be saved to location
Cre " + userHome + " with name: " + "\"careLink-Export"

+ (new Date().getTime()) + ".csv\"");
PrintWriter pw1 = new PrintWriter(new
File(outputFolder + (new Date().getTime()) + ".csv"));
pw1.write(ReportDocument.body());
pw1.close();
System.out.println("Export Sucessfull!");
```

Applet Wrapper

Applet wrapper functionality is used here to automate web browser, which helps in uploading data from USB to server using browser. As we cannot take applet out of web browser and run it as a standalone application, because it uses signed certificate with login cookies used from browser. We have tried to simulate user behavior so that browser would be opened automatically and given user input, the clicking of web pages and update would happen. Algorithm used for automation is below.

Before running below Algorithm, check To avoid unexpected behavior and make IE web automation smooth, small change in IE settings is required as below

- (a) Open IE
- (b) Go to Tools → Internet Options → Security
- (c) Set all zones (Internet, Local intranet, trusted sites, restricted sites) to the same protected mode, enabled or disabled should not matter

Input: User Credentials,SN Number and device Output: Run IE browser with user simulated options. If Given user credentials are true then If SN number and device is true then Run IE browser with automated task Else Reenter device and SN number Else Throw error; Pass;

To run IEwebdriver, IEWebdriver.exe has to be available in system. Programmatically we have added IEWebdriver.exe so that dependency is reduced

for user to add external file. There might be case with IE browser automation running slow or unexpected behavior. This happened after Microsoft made efforts to reduce the attack surface presented by malicious web sites, IE7 introduced something called protected mode, which leveraged Mandatory Integrity Control in Windows Vista to prevent actions initiated by IE, usually initiated by JavaScript, from being able to access the operating system the way it could in prior releases. While this was generally a welcome development for most users of IE, it created all manner of problems for automating IE.

Below is the code used to check if program ran from Jar file

```
// checking if program is ran from Jar
if (location.startsWith("rsrc:") || location.endsWith
(".jar"&& !new File(location.substring(location.
indexOf(':') + 1)).isDirectory())) {
logger.info("(Inside Method Startmagic) Running from Jar file ");
// Program ran from Jar
if (url.toString().contains(".jar")) {
int index = url.toString().lastIndexOf(".jar");// split("jar")[0];
String urlBeforeJarr = url.toString().substring(0, index); // get
// string // before // .jar// Exampe
int index2 = urlBeforeJarr.toString().lastIndexOf("/");
String JarFileNameWithoutJar = urlBeforeJarr.substring
(urlBeforeJarr.lastIndexOf("/") + 1); // Only
String jarName = JarFileNameWithoutJar + ".jar";
urlBeforeJarr = urlBeforeJarr.replace("jar:file:/", "");
java.util.jar.JarFile jarFile = new java.util.jar.JarFile(
new java.io.File(urlBeforeJarr + ".jar")); // jar
java.util.Enumeration<java.util.jar.JarEntry> enu = jarFile.entries();
while (enu.hasMoreElements()) {
String userHome = System.getProperty("user.home");

destExtractJarDir = userHome + "/extractjar/"; // abc
// is
// my
// destination
```

```

// directory
java.util.jar.JarEntry je = enu.nextElement();

java.io.File fl = new java.io.File(destExtractJarDir, je.getName());

Boolean checkForExtractedFile = false;

if (fl.exists())
// boolean checkForExtractedFile = new
// File(destExtractJarDir,"IEDriverServer.exe").
exists();
checkForExtractedFile = new File(destExtractJarDir, "IEDriverServer.exe").exists()

if (checkForExtractedFile) {

} else {

if (!fl.exists()) {
fl.getParentFile().mkdirs();
fl = new java.io.File(destExtractJarDir, je.getName());
}
if (je.isDirectory()) {
continue;
}
java.io.InputStream is = jarFile.getInputStream(je);
java.io.FileOutputStream fo = new java.io.FileOutputStream(fl);
while (is.available() > 0) {
fo.write(is.read());
}
fo.close();
is.close();

}

}

}

```

```

logger.info("(Inside Method Startmagic) Setthing IEDriver path from Extracted Jar
fileWhereIEDriverislocated = new File(destExtractJarDir + "/IEDriverServer.exe");
}

destExtractJarDir contains IEDriverServer.exe which is then added to system proper
if (fileWhereIEDriverislocated.exists()) {
System.setProperty("webdriver.ie.driver", fileWhereIEDriverislocated.getAbsolutePath());

driver = new InternetExplorerDriver(capabilities);

driver.manage().window().maximize();
driver.get("https://carelink.minimed.eu/patient/entry.jsp?bhcp=1");
} else {
JOptionPane.showMessageDialog(null, "IEDriver is not selected");
return;
}

```