

(An ISO 3297: 2007 Certified Organization)

Website: <u>www.ijircce.com</u> Vol. 5, Issue 3, March 2017

Web Application Enrichment Framework Using Code Identification Feature

J.Vasavi

Assistant Professor, Department of Computer Applications, SRM University, Chennai, Tamilnadu, India

ABSTRACT: Web Optimization is an essential piece of web advancement and safeguarding additionally something frequently disregarded by website admins. Web applications are one of the quickest developing sorts of programming frameworks today. Fundamentally, they are made out of two sections: the server side, utilized for information access and business rationale, and the customer side utilized as a client interface. The Framework usually used to improve the server side code and customer side code, give certain capacities to level stacking of web applications. The target of the work is to advance execution of server side and customer side web applications by distinguishes the code that actualizes a specific component. This work approach distinctive examinations like removing components, separating library functionalities, and page improvement. The investigation demonstrates that the system can distinguish the usage subtle elements of individual elements, and ready to separate the recognized code. This achieve extensive measure of code size is lessened and enhanced the execution of the web application.

KEYWORDS : Dependency Graph, Feature Extraction, Graph Marking, UI Control Selectors, Page Optimization.

I. INTRODUCTION

The web is debatably the biggest and most extensively used distributed system. Since its introduction, the web has been popular due to the expediency of using a web browser as a client and the intuitive and uniform way to access logical or physical resources. The ability to update and maintain web applications without distributing and installing software on potentially thousands of client computers is a key reason for their popularity, as is the inherent support for cross-platform compatibility. Furthermore, the ubiquity of web browsers, wide access to high speed Internet connections and fast pace development of new web-based technologies have led to an exponential growth of the number of users and services offered through the web. Many business and everyday activities nowadays depend on web-based systems and rely on their high reliability, availability, and responsiveness.

Web pages have become significantly more complex. Originally used to host text and images [3], Web pages now include several content types, ranging from videos to scripts executed on the client's device to "rich" media such as Flash and Silverlight. Furthermore, a Web site today fetches content not only from servers hosted by its providers, but also from a range of third-party services such as advertising agencies, content distribution networks (CDNs), and analytics services. In combination, rendering a single Web page today involves fetching several objects with varying characteristics from multiple servers under different administrative domains.

Web applications are utilized as a part of verging on each part of our lives: at work, as parts of our social encounters, or for e-business. From a basic viewpoint, web applications comprise of two just as critical parts: the server side, acknowledged as a down to earth application executing information access and business rationale and the customer side, acknowledged as an occasion driven application that goes about as a client interface (UI).

The customer side of a web application is created with a blend of three dialects in light of completely diverse ideal models: i) HTML, an imprint up dialect, for characterizing structure and substance; ii) CSS, a template dialect, for presentational angles, and iii) JavaScript, a scripting dialect, for the conduct. Nearby code, a web application incorporates assets, for example, pictures, recordings and textual styles. The transaction of these components delivers the outcome showed in the program.



(An ISO 3297: 2007 Certified Organization)

Website: <u>www.ijircce.com</u>

Vol. 5, Issue 3, March 2017

A customer side application can be seen as an accumulation of outwardly and behaviorally unmistakable UI components (or UI controls). A UI control, despite the fact that it doesn't exist as a different, standalone, effortlessly identifiable element in code, is characterized with a specific structure, the presentational parts of that structure, and its conduct.

Exceptionally intelligent web applications that offer client experience and responsiveness of standard desktop applications are turning out to be progressively well known. They are made out of two just as vital parts: the server side, acknowledged as a consecutive application executing information access and business rationale, and the customer side, acknowledged as an occasion driven application speaking to the client interface (UI)[2]. On the customer side, a page structure is planned with HTML code, presentation with CSS (Cascading Style Sheets), and conduct with JavaScript code. Nearby code, a site page as a rule contains assets, for example, pictures, recordings, or text styles.

From the User Interface perception, a web page can be viewed as a group of visually and behaviorally distinct elements, the so called UI controls. However, this uniqueness does not usually exist in code, since there is no predefined way of organizing code into neatly packed components. A customer side web application can likewise be seen as an accumulation of practices: from basic practices executing a solitary usefulness, through complex UI practices gave by UI controls, the distance to a solitary, complex conduct that speaks to the usefulness of the entire page. Comparative practices are frequently utilized as a part of countless applications, and encouraging their reuse offers huge benefits [6]. Be that as it may, this is a testing assignment. Because of the basic occasion driven worldview and the way that a solitary conduct can be executed with a consolidated impact of three distinct dialects (HTML, CSS, and JavaScript) taking into account completely diverse ideal models, it is hard to recognize code in charge of a specific conduct. This is particularly genuine, in light of the fact that the most complex dialect JavaScript is an element scripting dialect.

Notwithstanding encouraging reuse the capacity to set code into connection to conduct can likewise be utilized to distinguish and uproot dead code. On top of expanding code practicality, dead code evacuation likewise positively affects web application execution, since all code is moved and translated in the client's web program.

The fundamental commitment of this paper is making model for recognizing and separating code and assets that actualize singular elements in a customer side and server side web application. With a specific end goal to find the execution code, The Framework must have the capacity to track conditions between various parts of the application. To address this, The Framework presents customer side reliance diagram; demonstrate how it is developed, and how it can be utilized to distinguish the code and the assets that actualize a component.

The fundamental commitment of this paper is making model for recognizing and separating code and assets that actualize singular elements in a customer side and server side web application. With a specific end goal to find the execution code, The Framework must have the capacity to track conditions between various parts of the application. To address this, The Framework presents customer side reliance diagram; demonstrate how it is developed, and how it can be utilized to distinguish the code and the assets that actualize a component.

II. RELATED WORK

The web application domain is one of the fastest growing and most wide-spread application domains today. By utilizing fast, modern web browsers and advanced scripting techniques, web developers are developing highly interactive applications that can, in terms of user experience and responsiveness, compete with standard desktop applications.

Customer side web applications are exceedingly powerful occasion driven GUI applications where the dominant part of code is executed as a reaction to client created occasions. Numerous product building exercises (e.g. testing) require arrangements of activities (i.e. use situations) that execute the application code with high scope. Determining these utilization situations is a troublesome and tedious movement. This is particularly genuine while producing utilization situations for a specific component since it requires top to bottom information of use conduct and comprehension of the hidden execution. In this paper we exhibit a technique for programmed era of highlight



(An ISO 3297: 2007 Certified Organization)

Website: <u>www.ijircce.com</u>

Vol. 5, Issue 3, March 2017

utilization situations. The technique depends on element examination and deliberate investigation of the application's occasion and esteem space. We have assessed the methodology for a situation study, and the assessment demonstrates that the strategy is equipped for recognizing use situations for a specific component. We have additionally performed the assessment on a suite of web applications,[1] and the outcomes demonstrate that an expansion in scope can be accomplished, when contrasted with the loading so as to start scope acquired the page and executing enrolled occasions.

The computation of program slices on Web applications may be useful during debugging, when the amount of code to be inspected can be reduced, and during understanding, since the search for a given functionality can be better focused. The system dependence graph is an appropriate data structure for slice computation, in that it explicitly represents all dependences that have to be taken into account in slice determination.

Feature location is the activity of identifying an initial location in the source code that implements functionality in a software system [5]. Many feature location techniques have been introduced that automate some or all of this process, and a comprehensive overview of this large body of work would be beneficial to researchers and practitioners

Construction of the system dependence graph for Web applications is complicated by the presence of dynamically generated code. In fact, a Web application builds the HTML code to be transmitted to the browser at run time. Knowledge of such code is essential for slicing. In this paper an algorithm for the static approximation of the dynamically generated HTML code is proposed. The concatenations of constant strings and variables are propagated according to special purpose flow equations, allowing the estimation of the generated code and the refinement of the system dependence graph.

Program slices are useful in debugging, testing, maintenance, and understanding of programs. The conventional notion of a program slice, the static slice, is the set of all statements that might affect the value of a given variable occurrence. In this paper, we investigate the concept of the dynamic slice consisting of all statements that actually affect the value of a variable occurrence for a given program input.

The sensitivity of dynamic slicing to particular program inputs makes it more useful in program debugging and testing than static slicing. Several approaches for computing dynamic slices are examined.

Program slicing is a strategy for consequently analyzing so as to break down projects their information stream and control stream. Beginning from a subset of a system's conduct, cutting lessens that program to a negligible structure which still creates that conduct. The diminished project, called a ``slice," is an autonomous system ensured to speak to steadfastly the first program inside of the area of the predefined subset of conduct. A few properties of cuts are exhibited. Specifically, discovering explanation negligible cuts is when all is said in done unsolvable, yet utilizing information stream examination is adequate to discover surmised cuts. Potential applications incorporate programmed cutting apparatuses for troubleshooting and parallel preparing of cuts.

The notion of a Dynamic Dependence Graph and its use in computing dynamic slices is discussed. The Dynamic Dependence Graph may be unbounded in length; therefore, we introduce the economical concept of a Reduced Dynamic Dependence Graph, which is proportional in size to the number of dynamic slices arising during the program execution.

III. WEB APPLICATION SCENARIO

This segment will portray some background of related technologies on web application creation.

A web application is made out of two just as vital parts: the server-side and the customer side. The customer side goes about as a client interface to the application, and can be seen as an accumulation of practices. Comparative practices are regularly utilized as a part of an extensive number of utilizations, and encouraging their reuse significant advantages. Nonetheless, because of customer side determination, for example, multi-dialect usage and great dynamicity, distinguishing and removing code in charge of a specific conduct is troublesome.



(An ISO 3297: 2007 Certified Organization)

Website: <u>www.ijircce.com</u>

Vol. 5, Issue 3, March 2017

In this paper a self-loader technique for separating customer side web application code actualizing a specific conduct. We indicate how by dissecting the execution of an utilization situation, code in charge of a specific conduct can be recognized, how conditions between various parts of the application can be followed, and how at last just the code in charge of a specific conduct can be extricated. Our assessment demonstrates that the technique is fit for extricating remain solitary practices, while accomplishing extensive investment funds regarding code size and application execution.

The capacity to precisely recognize the source code and assets of a specific element can be utilized to bolster various programming building exercises, for example, program understanding, investigating, highlight extraction and page improvement. While program comprehension and investigating are essential exercises paying little respect to the application space, highlight extraction and page enhancement are exercises particular in the web application area.

An application offers various elements. The significance of the term highlight relies on upon the setting. Customer side web applications are occasion driven UI applications and a dominant part of their code is executed as a reaction to client created occasions. Their life-cycle can be isolated into two stages: i) page instatement and ii) occasion taking care of. The motivation behind the page instatement stage is to manufacture the UI of the site page.

When executing a scenario, a feature is manifested as a sequence of: i) UI modifications to the structure of the implementing UI controls, and/or ii) Server-side communications from the structure of the implementing UI controls.

IV. CODE IDENTIFICATION FEATURE

The objective of the work introduced is to enhance reusability, viability and execution of customer side and Server side web applications by recognizing the code that actualizes a specific element. The methodology taking into account three distinct tests: removing highlights, extricating library functionalities, and page improvement. The assessment demonstrates that the technique can recognize the execution points of interest of individual elements and that by extricating the distinguished code impressive investment funds as far as code size and expanded execution can be accomplished.

A. Dependency graph

Dependency Graph Identifies code and resources of a feature and track the dependencies between them. The clientside is composed of four different parts: CSS, HTML, JavaScript, and resources that are intertwined and must be studied as a part of the same whole. Because of this, we define the client side dependency graph consisting of four types of nodes: HTML nodes, CSS nodes, JavaScript nodes, and resource nodes; and three types of edges: structural dependency edges, data flow edges, and control flow edges.

B. Event Trace

The Event Trace determines the stream of the application, keeping in mind the client shows the situation, every single raised occasion are logged[12]. All in all, the occasion follow catches all important data about executed occasions (e.g. mouse positions, key presses, the estimations of data components).

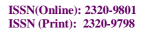
C. Graph Mark

The *markGraph* function describes the process of traversing the graph in order to mark all code nodes that influence the feature manifestation points. The key point in the algorithm is the selection of the dependencies that will be followed.

D. Dependency Graph Creation

Identifies code and resources of a feature and track the dependencies between them. Resource identification is carried out using event trace. Event trace listed out the number of features in the web application in general a web page. Graph mark is the function that sorted out the necessary feature and their corresponding code. It categories the code and features for the further optimization.

The *markGraph* function describes the process of traversing the graph in order to mark all code nodes that influence the feature manifestation points.





(An ISO 3297: 2007 Certified Organization)

Website: <u>www.ijircce.com</u>

Vol. 5, Issue 3, March 2017

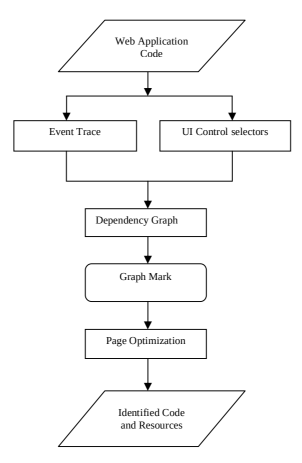


Fig. 1 Identifying code and resources of a feature

E. Page Optimization

The procedure distinguishes and evacuates code that does not add to any conduct. In the tests the procedure recognizes and evacuates code that does not add to any conduct [11]. Note that the objective of the assessment was to demonstrate that the technique is equipped for recognizing code in charge of conduct, and not to decide how much superfluous code is typically incorporated into web applications. Nonetheless, the outcomes demonstrate that web applications contain more code than is really required for their conduct, and that impressive reserve funds could be accomplished by applying this extraction strategy.

F. Asynchronous Access

To accomplish the Asynchronous access over web application we should have the capacity to send reactions back to the program suddenly. The most straight forward route is with a fundamental surveying component. Send asks for all the time, and give the framework consistent chances to overhaul the presentation. The following choice to consider is HTTP long surveying, where the solicitation is made in suspicion of a future reaction, however that reaction is obstructed until some occasion happens that triggers its satisfaction.



(An ISO 3297: 2007 Certified Organization)

Website: <u>www.ijircce.com</u>

Vol. 5, Issue 3, March 2017

V. CONCLUSION

In this paper, we propose a procedure of distinguishing code in charge of the usage of a specific customer side and server side element in web applications is set up. Indeed, even in this exceptionally changing, multi worldview, multidialect environment, conditions can be followed by building a customer side reliance chart, and how by utilizing that diagram the code in charge of a specific component can be recognized.

REFERENCES

- [1] A. Marchetto, P. Tonella, and F.Ricca, ReAjax: a reverse engineering tool for Ajax web Applications, Software, IET 6.1, 2012, pages 33-49
- [2] B. Dit, M. Revelle, M. Gethers, and D. Poshyvanyk, Feature location in source code: a Taxonomy and survey, Journal of Software Maintenance and Evolution: Research and Practice, 2011
- [3] H. Agrawal, and J. R. Horgan, Dynamic program slicing, Conference on Programming Language design and implementation, PLDI '90, pages 246–256, ACM, 1990
- [4] J. Maras, J. Carlson, I. Crnkovic, Extracting Client-side Web Application Code, World Wide Web Conference 2012,
- [5] J. Maras, M. Stula, and J. Carlson Generating Feature Usage Scenarios in Client-side Web Applications, International Conference on Web Engineering, ICWE 2013 IEEE TRANSACTIONS ON SOFTWARE ENGINEERING
- [6] Josip Maras, Maja S tula, Jan Carlson, and Ivica Crnkovi, Identifying Code of Individual Features in Client-side Web Applications, IEEE Transactions on Software Engineering, 2013.
- [7] M. Weiser, Program slicing, International Conference on Software engineering, pages 439-449, IEEE, 1981
- [8] P. Tonella, and F. Ricca, Web Application Slicing in Presence of Dynamic Code Generation, Automated Software Engg., volume 12, number 2, 2005,
- pages 259–288
- [9] S. Artzi, J. Dolby, S.H. Jensen, A. Moller, and F. Tip, A framework for automated testing of JavaScript web applications, Proceedings of the 33rd
- International Conference on Software Engineering, pages 571-580, 2011
- [10] S.H Jensen, M. Madsen, and A. Moller, Modeling the HTML DOM and browser API in static analysis of JavaScript web applications, ESEC/FSE, 2011
- [11] J. Flanders, "Build and Consume RESTful Web Services with .NET 3.5", First Edition, O'Reilly Media, Nov. 2008.
- [12] V. Auletta, C. Blundo, E. De Cristofaro and G. Raimato, "A Lightweight Framework for Web Services Invocation over Bluetooth", Web Services, 2006. ICWS '06. International Conference. pp. 331-338.