

A Heuristic Algorithmic Approach to Estimate the Offline Browsing Efficiency of a Crawler Based Web Archiving System

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Abstract— In this paper, the effect of heuristic graph search algorithms like best first and A* best first search on the offline browsing efficiency is studied. A web crawler based multithreaded web archiving system is designed using these heuristic graph search algorithms and the offline browsing efficiency of the web archiving system is estimated.

Index Terms— Offline browsing efficiency, heuristic graph search algorithms, multithreaded, web archiving system.

I. INTRODUCTION

Web Archiving (or mirroring) is a technique aimed at downloading the web pages of a website successfully on to a user specified location and these downloaded pages can be browsed at a later time during the offline conditions. This process re-creates the entire web site as the mirror of the original web site at user specified location. The process of downloading and saving the data present on a particular website on to the local storage media facilitates the digital preservation of the web data .Digital preservation of the websites can be done by saving each and every page and the related links of the site individually. Since the website consists of thousands of web pages and other related links, the digital preservation needs a lot of time and effort. Availability of proper Internet connectivity also plays an important role for the digital preservation. But, due to various technical reasons, availability of proper Internet connectivity always may not be expected. In these circumstances there should be a mechanism that not only preserves the digital data, but also browsing this data when the Internet connectivity is not present (i.e. during offline conditions).[6][7][8].

II. LITERATURE SURVEY

R. Baeza-Yates et al. [14] presented the trade-offs in designing efficient caching systems for web search engines. They have explored the impact of different approaches, such as static vs. dynamic caching, and caching query results vs. caching posting lists. They have proposed a new algorithm for static caching of posting lists, which outperforms previous methods.

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Masanes.J[15][16][17] presented various crawling algorithms and approaches undertaken today by different institutions; it will discuss their focuses, strengths, and limits, as well as a model for appraisal and identifying potential complementary aspects amongst them.

Rui Cai et al. [15] discussed about an intelligent crawler with the main idea of learning about the site map of a forum site with a few pre-sampled pages, and then decide how to select an optimal traversal path to avoid duplicates and invalids. M. Angeles Serrano et al. [17] reported a detailed statistical analysis of the topological properties of four different WWW graphs obtained with different crawlers. They have studied the statistical measures beyond the degree distribution, such as degree-degree correlation functions or the statistics of reciprocal connections B. J. Jansen et al. [18] provided a classification for information agent using stages of information gathering, gathering approaches, and agent architecture. Junghoo Cho et al. [16] studied the order in which a crawler should visit the URLs it has seen, in order to obtain more important pages first.

III. DESIGN METHODOLOGY

The basic structure of the World Wide Web (WWW) can be viewed as a directed Graph. The Pages and hyperlinks of the websites may be viewed as nodes and edges in a directed graph. This Web as a graph has billions of nodes and appears to grow exponentially with time. All most all of the search engines and archiving applications and related tools use web crawlers as the key component for the downloading and archiving process. Due to the commercial as well as business reasons and related competitive issues, they keep the internal design as trade secrets and used as copy righted materials. Therefore they won't reveal the design and architectural details to the public in general. Moreover, they keep the algorithms used as confidential and change them more frequently as part of their research & development activity, in order to prevent others so that they can't change their data bases. The scalability issues of such applications will also be changed from company to company who develops these applications. The web archiving system is designed for offline browsing using **Best First and A* Best First** heuristic graph searching algorithms. It is also designed with multiple robots with preemptive multithreading as it allows the operating system to determine when a context switch should occur. Moreover, using multiple robots with proper synchronization, an increase in the rate of download of URLs/pages is expected.

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A provision of customized input active threads and option of selecting the graph searching algorithm are included in the system.

A. ALGORITHM FOR BEST FIRST SEARCH IN WEB ARCHIVING SYSTEM

Step 1

Start

Step 2

Go to the package workBench and implement the Method crawlerEditor()

Create a Reference variable searchOrderChoice to the Choice interface and call addItem() methods

Step 3

Implement the addItem() with BestFirstSearch as an Argument.

```
public class BestFirstSearch extends PrioritySearch {
    private final EvaluationFunction evaluationFunction;
    public BestFirstSearch(QueueSearch search,
        EvaluationFunction ef) {
        this.search = search;
        evaluationFunction = ef;
    }
    //
    // PROTECTED METHODS
    //
    @Override
    protected Comparator<Node> getComparator() {
        Comparator<Node> f = new Comparator<Node>() {
            public int compare(Node n1, Node n2)
            {
                Double f1 = evaluationFunction.f(n1);
                Double f2 = evaluationFunction.f(n2);
                return f1.compareTo(f2);
            }
        };
        if (this.search instanceof GraphSearch) {
            ((GraphSearch)this.search).setReplaceFrontierNodeAtStateCostFunction(f);
        }
        return f;
    }
}
```

Step 4

Select the url fields, depth fields and searchOrderChoice using handleEvent () method.

Step 5

Select the hyper links ,images and all links using setCrawler() method

Step 6

Get the domains, links and other urls using getCrawler() method.

Step 7

Repeat Step 3 to 6 until selectIndex==0.

Step 8

Stop

B. ALGORITHM FOR A* SEARCH IN WEB ARCHIVING SYSTEM

Step 1

Start

Step 2

Go to the package workBench and implement the Method crawlerEditor()

Create a Reference variable searchOrderChoice to the Choice interface and call addItem() methods

Step 3

Implement the addItem() with A*BestFirstSearch as a an Argument.

```
function A*(start,goal)
// The set of nodes already evaluated.
closedset := the empty set
// The set of tentative nodes to be evaluated.
openset := set containing the initial node
// The map of navigated nodes.
came_from := the empty map
// Distance from start along optimal path.
g_score[start] := 0
h_score[start] := heuristic_estimate_of_distance(start,
    goal)
// Estimated total distance from start to goal through y.
f_score[start] := h_score[start]

while openset is not empty
x := the node in openset having the lowest f_score[]
value
if x = goal
return reconstruct_path(came_from,
    came_from[goal])
remove x from openset
add x to closedset
foreach y in neighbor_nodes(x)
if y in closedset
continue
tentative_g_score := g_score[x] + dist_between(x,y)
if y not in openset
add y to openset

tentative_is_better := true
elseif tentative_g_score < g_score[y]
tentative_is_better := true
else
tentative_is_better := false
if tentative_is_better = true
came_from[y] := x
g_score[y] := tentative_g_score
h_score[y] := heuristic_estimate_of_distance(y,
    goal)
f_score[y] := g_score[y] + h_score[y]
Update(closedset,y)
Update(openset,y)
return failure

function reconstruct_path(came_from,
    current_node)
if came_from[current_node] is set
```

```
p = reconstruct_path(came_from,
came_from[current_node])
return (p + current_node)
else
return current_node
```

Step 4

Select the url fields, depth fields and searchOrderChoice using handleEvent () method.

Step 5

Select the hyper links ,images and all links using setCrawler() method

Step 6

Get the domains, links and other urls using getCrawler() method.

Step 7

Repeat Step 3 to 6 until selectIndex==0.

Step 8

Stop.

C. HEURISTIC FUNCTIONS

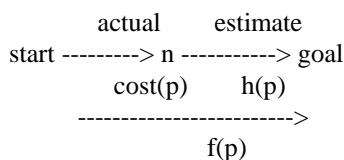
The heuristic function is a way to inform the search about the direction to a goal. It provides an informed way to guess which neighbor of a node will lead to a goal. The heuristic information about which nodes seem the most promising is a heuristic function $h(n)$, which takes a node n and returns a non-negative real number that is an estimate of the path cost from node n to a goal node. The function $h(n)$ is an *underestimate* if $h(n)$ is less than or equal to the actual cost of a lowest-cost path from node n to a goal.

The heuristic function for **Best First Search** is assumed in such a way that it always selects a path on the frontier with the lowest heuristic value. It can follow paths that look promising because they are close to the goal, but the costs of the paths may keep increasing.

A^* search is a combination of lowest-cost-first and best-first searches that considers both path cost and heuristic information in its selection of which path to expand. For each path on the frontier, A^* uses an estimate of the total path cost from a start node to a goal node constrained to start along that path. It uses $cost(p)$, the cost of the path found, as well as the heuristic function $h(p)$, the estimated path cost from the end of p to the goal.

For any path p on the frontier, define $f(p)=cost(p)+h(p)$. This is an estimate of the total path cost to follow path p then go to a goal node.

If n is the node at the end of path p , this can be depicted as follows:



If $h(n)$ is an underestimate of the path costs from node n to a goal node, then $f(p)$ is an underestimate of a path cost of going from a starting the frontier as a priority queue ordered by $f(p)$

IV. SIMULATION RESULTS

To implement the web crawler based archiving system, the Workbench [19][20] tool is used. Workbench is a

general-purpose crawling tool that runs as a Java applet inside a Web browser. The Workbench provides the user with an opportunity to make the archiving application more adaptable and tailored, and also several graphical visualizations to gauge the effectiveness of the application and improve it iteratively. Running the archiving Workbench inside a browser provides a fair level of integration between browsing and archiving, so that archiving tasks that arise during browsing can be solved immediately without changing context.

The archiving system is implemented for the web site www.jnettechnologies.com. The archiving system is run on the system whose hardware configuration with Intel Core I3 Processor having processor speed of 2.27GHz, 4GB RAM, 32 bit Operating System. The Windows 7 is used as the operating system. The Internet Explorer 8.0 Version Browser is used for browsing the Web. The browsing speed of the Internet connection (Wi-fi) is 10MBPS and BSNL as the service provider.

The website www.jnettechnologies.com has 122 correct internal URLs as per the MIME standards. This was verified by Xenu Link Sleuth 1.3.8 version tool that gives the information about all types of links and URLs present in a particular website.

V. DISCUSSION OF THE RESULTS

A. The Offline Browsing Efficiency

The offline browsing efficiency is defined the percentage of the ratio of number of URLs or pages retrieved by the archiving system to the total number of URLs or pages that the website originally possesses.

Offline Browsing Efficiency =

$$\frac{\text{Number of URLs or pages retrieved by the system} \times 100}{\text{Total number of URLs (or pages), the website originally possesses.}}$$

The off line browsing efficiency may mainly depend on

- i) Searching algorithm used in the archiving system
- ii) Browsing tool used to browse the website
- iii) Design technology of the websites that follows the standards of naming conventions and other file name extensions

B. Estimation of Offline Browsing Efficiency Using Best First Search Algorithm.

The system is implemented for the website www.jnettechnologies.com using Best First Search Algorithm for different active thread connections starting from 0 to 12.

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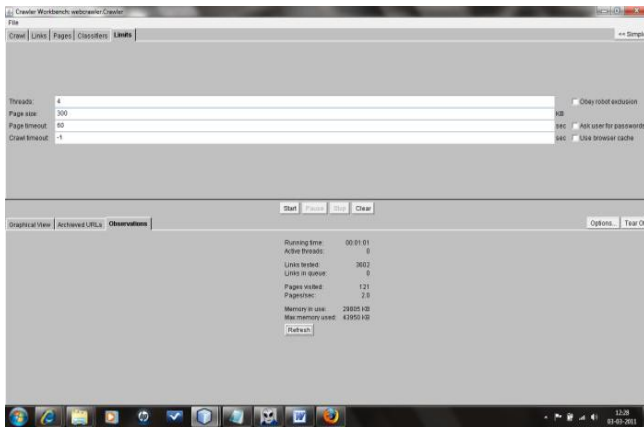


Fig. 1 Screen Shot of Web Archiving System for Active threads=4 using Best First Search Algorithm.

The observations of the variations of pages/URLs visited for various active threads in DFS algorithm are shown in table 1

Table 1: Active threads VS Pages/URLs visited

Best First Search Algorithm	
Active Threads	Pages/URLs Visited
0	0
1	121
2	121
4	121
6	121
8	121
10	121

The graph showing the variation of pages/URLs visited with active threads in case of Best first search is shown in Fig 2

Variation of Pages/URLs Visited with Active Threads for Best First Search Algorithm

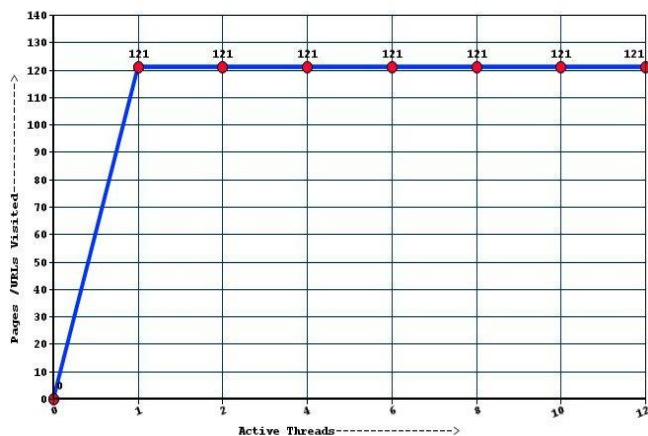


Fig 2. Graph showing the variation of Pages/URLs Visited with Active Threads for Best First Search Algorithm

On an average the web archiving system retrieves 103.71 pages/URLs in the presence of Best First Search Algorithm. Now the percentage of offline browsing efficiency = $103.71 * 100/122 = 85.00\%$

C. Estimation of Offline Browsing Efficiency Using A* Search Algorithm

The observations of the variations of pages/URLs visited for various active threads in DFS algorithm are tabulated as shown in table 2.

Table 2: Active threads VS Pages/URLs visited

A* Best First Search Algorithm	
Active Threads	Pages/URLs Visited
0	0
1	121
2	121
4	121
6	121
8	121
10	121
12	121

The graph showing the variation of pages/URLs visited with active threads in case of A* search algorithm is shown in Figure 3.

Variation of Pages/URLs Visited with Active Threads for A* Best First Search Algorithm

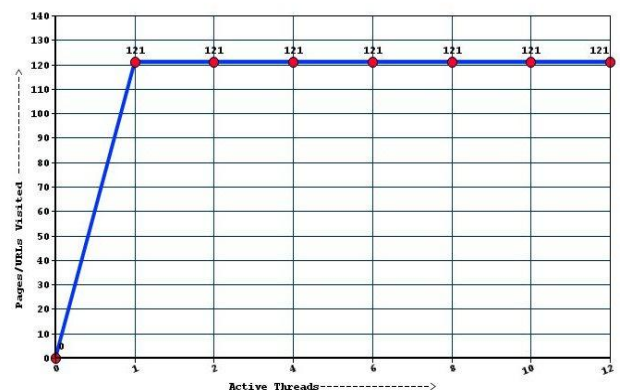


Fig 3. Graph showing the variation of Pages/URLs Visited with Active Threads for A* Search Algorithm

On an average the web archiving system retrieves 105.8 pages/URLs in the presence of A* Best First Search Algorithm.

Now the percentage of offline browsing efficiency = $105.8 * 100/122 = 86.72\%$

VI. CONCLUSION

The off line browsing efficiency mainly depends on Searching algorithm used in the archiving system, browsing tool used to browse the website, design technology of the websites that follows the standards of naming conventions and other file name extensions. Based on these factors, different case studies were conducted on various Internet connectivity environments with varying speeds and bandwidths for different active threads. Even though the running time for the entire website to be archived mainly depends on the speed and the bandwidth of the network connectivity it was observed that as the number of active threads increases, the running time decreases and vice versa. But it was also observed that using more robots or multiple active thread connections increases the rate of downloading of pages up to a certain point, and once bandwidth saturates the system is not considering the CPU processing time and adding more threads increases the performance monotonically.

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