Performance evaluation on quality of Asian e-government websites – an AHP approach

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Abstract: The concept of website quality is consisting of many criteria: quality of service perspective, a user perspective, a content perspective or indeed a usability perspective. This research conducts some tests to measure the quality of e-government website of five Asian countries via web diagnostic tools online. We propose a methodology for determining and evaluate the best e-government sites based on many criteria of website quality. The approach has been implemented using analytical hierarchy process (AHP), the proposed model uses the AHP pairwise comparisons and the measure scale to generate the weights for the criteria which are much better and guarantee more fairly preference of criteria. Applying AHP approach for website evaluation has resulted in significant acceleration of implementation, raised the overall effectiveness with respect to the underlying methodology and ultimately enabled more efficient procedure. The result of this study confirmed that the e-government websites of Asian are neglecting performance and quality criteria.

Keywords: performance; e-government; quality; web diagnostic; analytical hierarchy process; AHP.


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1 Introduction

Website quality is a new topic in the software quality. Web based application can be used and reached more users than non web based application. The importance of website creates a demand from the users for the quality and fast delivery, unfortunately the complexities of the websites and technology which support this application make testing and quality control more difficult to handle. Automation of the testing for website quality is a new chance and a new method. The question of website quality has been defined by many disciplines in three distinct ways:

- the information value of the content provided (library and information science)
- the design of such a site (information systems and technology, media studies)
- the usability of the interface (mediated communication).

Each definition of quality leads to lists of criteria about what constitutes a quality site. All of these criteria from multiple studies on web quality to form a comprehensive tool for evaluating the quality of a website that would serve to assess its trustworthiness explained in one research (McInerney, 2000). The principle was that ‘if information can pass a test of quality, it is most likely to prove trustworthy’ and because of this belief, should have higher credibility. The website quality evaluation tool (WQET) is an interdisciplinary assessment instrument and this is an important instrument that produced from the analysis and synthesis of multiple web quality studies. The tool needs a lot of time and cautious consideration. It takes more than one hour to examine a website thoroughly and apply criteria of the quality. This time dedication may be available to information professionals, but for the public user may not be willing to spend the same
amount of time. Thus, the challenge is to create a method that will guide the internet user to the same finding as the WQET without needed a lot of time.

There are many scope of quality, and each measure will pertain to a particular website in varying degrees. Here are some of them: first factor is time, a credible site should be updated frequently. The information about latest update also should be included on the homepage. However, if the information has not been updated currently, the visitor could easily know that perhaps the site manager does really bother to update the site. Second factor is structural, all of the parts of the website hold together and all links inside and outside the website should work well. Broken links on the webpage also are another factor that always downgrades the quality of website. Each page usually has references or links or connections to other pages. These may be internal or external website. Users expect each link to be valid, meaning that it leads successfully to the intended page or other resource. In the year of 2003, it was discovered that about one link out of every 200 disappeared each week from the internet (McCowen et al., 2005).

The third factor is content; number of the links, or link popularity is one of the off page factors that search engines are looking to determine the value of the webpage. Most of the search engines will need a website that have at least two links pointing to their site before they will place it to their index, and the idea of this link popularity is that to increase the link popularity of a website, this website must have large amount of high quality content. Number of links to website improves access growth and helps to generate traffic (Page et al., 1998). Page-rank is a link analysis algorithm used by the Google internet search engine that assigns a numerical weighting to each element of a hyperlinked set of documents, such as the World Wide Web, with the purpose of measuring its relative importance within the set.

\[
PR(A) = (1 - d) + d(\frac{PR(t_1)}{C(t_1)} + ... + \frac{PR(t_n)}{C(t_n)})
\]

\(PR\) = page rank

t1 – tn = are pages linking to page A

\(C\) = is the number of outbound links that a page has

\(d\) = is a damping factor, usually set to 0.85, 0 ≤ d ≤ 1.

Search engine such as Google make a citation analysis to rank hits, then a website which has a many links to it will have a higher ranking compared a website with few links. This indicator can be used to measure the quality of website. Fourth factor is response time and latency; a website server should respond to a browser request within certain parameters, it is found that extraneous content exists on the majority of popular pages, and that blocking this content buys a 25–30% reduction in objects downloaded and bytes, with a 33% decrease in page latency, from 2003 to 2008 the average webpage grew from 93.7 k to over 312 k (Josep et al., 2007). Popular sites averaged 52 objects per page, 8.1 of which were ads, served from 5.7 servers (Krishnamurthy and Wills, 2006), and object overhead now dominates the latency of most webpages (Yuan et al., 2005). Following the recommendation of the HTTP 1.1 specification, browsers typically default to two simultaneous threads per hostname. As the number of HTTP requests required by a webpage increase from three to 23, the actual download time of objects as a percentage of total page download time drops from 50% to only 14%.
Table 1 shows that in terms of ranking, link popularity of the e-government website are different with the result of the Waseda University World E-government ranking in 2008. Based on Waseda University World E-government, the rankings are Singapore, Korean, Japan, Hong Kong and Malaysia, while based on link popularity using Google search engine the sequence are: Hong Kong, Singapore, Malaysia, Japan, and the last ranking is Korea. Similar result is occurred by using Yahoo search engine with Malaysia rank as number one, followed by Singapore, Japan, Hong Kong, and Korea as the last ranking.

<table>
<thead>
<tr>
<th>E-government</th>
<th>Waseda University</th>
<th>Google</th>
<th>Yahoo</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.gov.sg">www.gov.sg</a></td>
<td>1</td>
<td>2 (2,650 links)</td>
<td>2 (10,5914 links)</td>
</tr>
<tr>
<td><a href="http://www.korea.go.kr">www.korea.go.kr</a></td>
<td>2</td>
<td>5 (454 links)</td>
<td>5 (49,005 links)</td>
</tr>
<tr>
<td><a href="http://www.kantei.go.jp">www.kantei.go.jp</a></td>
<td>3</td>
<td>4 (1,810 links)</td>
<td>3 (91,038 links)</td>
</tr>
<tr>
<td><a href="http://www.gov.hk">www.gov.hk</a></td>
<td>4</td>
<td>1 (8,180 links)</td>
<td>4 (59,876 links)</td>
</tr>
<tr>
<td><a href="http://www.gov.my">www.gov.my</a></td>
<td>5</td>
<td>3 (2,190 links)</td>
<td>1 (132,804 links)</td>
</tr>
</tbody>
</table>

The last criterion is performance. Technology continues to make an important impact in service industries and fundamentally shapes how services are delivered (Durkin, 2007). There are so many factors influence the performance of the web and most of it is outside the control of website designer. Download time of the website will be determined by webpage design, web server, hardware of the client, software configuration and characteristics of the internet router which connect users and the websites. One of the research findings mention that website which has slow download time is less attractive compare to website with faster download time (Ramsay et al., 1998). In the recent time the average time of the connection speed is 5 kbps (kilobytes per second). This facts give an implication that one webpage with 40 kb page size will be downloaded during eight seconds. This matter in accordance with the ‘eight second rule’, this eight-second is a normal time for loading webpage and will not be tolerable from the user. This result are supported by many research result mentioned that the mean of tolerable download time in the user side is 8.57 with standard deviation of 5.9 seconds (Bouch et al., 2000). Providing information related with waiting time is very important for user. For the long download time, it is better to provide information about how many percentage of the webpage is already downloaded and how many hours are needed to complete this task. Another important aspect is information fit-to-task, information presented on a website is accurate and appropriate for the task at hand (Loiacono et al., 2007).

Website page optimisation continues to provide significant improvements for e-government performance and can have a large impact on its quality. Despite the increasing broadband adoption, slow downloads continue to be a cause of slow web browsing which can be one of the most frustrating experiences. The optimisations are organised into three basic categories including image, website design and HTML code optimisation. This optimisation can be improved by improving the quality of your website’s images, reducing the complexity of the HTML coding, and increasing the overall usability. Based on Table 2, for image, the best rank is Korea with 96% optimisation of the image compression and the lowest rank is Hong Kong, 32%. For text, the best rank is Hong Kong (34%) and the last rank is Korea (18%). Keep-alive indicator
is used for all objects that are from a domain that serves more than one object for the page, and only Singapore has 97% optimisation, while other websites can reach 100%. The last indicator is HTML and JavaScript coding, and the rank result for this category are Korea, Singapore, Hong Kong, Japan, and followed by Malaysia.

Table 2 Testing result for e-government websites optimisation based on criteria

<table>
<thead>
<tr>
<th>Website optimisation</th>
<th>.sin (%)</th>
<th>.kor (%)</th>
<th>.jp (%)</th>
<th>.hk (%)</th>
<th>.my (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compress images</td>
<td>65</td>
<td>96</td>
<td>41</td>
<td>32</td>
<td>40</td>
</tr>
<tr>
<td>GZIP text</td>
<td>23</td>
<td>18</td>
<td>31</td>
<td>34</td>
<td>23</td>
</tr>
<tr>
<td>Keep-alive</td>
<td>97</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>JavaScript/HTML</td>
<td>69</td>
<td>77</td>
<td>68</td>
<td>69</td>
<td>54</td>
</tr>
</tbody>
</table>

Table 3 Testing result for accessibility errors website

<table>
<thead>
<tr>
<th>Website</th>
<th>Priority 1</th>
<th>Priority 2</th>
<th>Priority 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.gov.sg">www.gov.sg</a></td>
<td>37</td>
<td>242</td>
<td>34</td>
</tr>
<tr>
<td><a href="http://www.korea.go.kr">www.korea.go.kr</a></td>
<td>2</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td><a href="http://www.kantei.go.jp">www.kantei.go.jp</a></td>
<td>1</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td><a href="http://www.gov.hk">www.gov.hk</a></td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><a href="http://www.gov.my">www.gov.my</a></td>
<td>13</td>
<td>246</td>
<td>47</td>
</tr>
</tbody>
</table>

As the web continues to mature as a competitive tool for business applications, there is a growing need to understand the relationship between web usability and business performance. Much of the prior research has viewed the website development from a set of usability factors (Green and Pearson, 2006; Seffah et al., 2006). When we applied accessibility test online to examine whether the web portals have accessibility errors on their respective webpages, The World Wide Web Consortium (W3C) rules are divided into three priority levels which will influence the level of website accessibility. First level (Priority 1) is a requirement which has to be met by the website to make the websites accessible by blind people (Williams and Rattray, 2003). Second level (Priority 2) includes some items that should be provided in the webpage for user with disability to be able to access more information in the web. Third level (Priority 3) requires more items than in the level Priority 2 for the user with disabilities to be able to access more complete information in the web. On the other word if the website cannot fulfil the first priority, then user with disability will not have an opportunity to access information in the web. If a website cannot satisfy second priority then users will have some problems to access the web, while if the website already satisfied the third criteria then the user will have a little difficulty to access the web (Loiacono and McCoy, 2004). We obtained the results summarised in Table 3. We can see that only one portal, namely Hong Kong e-government ranked the best, with no Priority 1 accessibility errors, and another e-government website had Priority 1, 2, 3 errors with a varying number of instances. Finally, using colour-blind webpage filter, all of Asian e-government portals did not reveal any major visual impairment for all of the three forms that simulated colour blindness. This shows that designers were aware of colour scheme issues when creating the respective portals.
2 Literature review

2.1 Website evaluation studies

The website evaluation can be approached from users, website designer/administrator or both together (Sayar and Wolfe, 2007). From the user’s perspective on the website evaluation, most studies focus on the factors for successful websites. These researches concentrate on the development of a website evaluation tool. These studies search for design and content elements of a successful website using the exploratory study. The main areas for the website quality evaluation are: function, usability, efficiency and reliability (Olsina et al., 2001). Website quality evaluation method (QEM) for six university sites from different countries was tested using this factor (Olsina et al., 2001).

Website architecture is classified into content and design (Huizingh, 2000), and each category is specified into evaluation criteria according to the characteristics and perception of a website. They test the framework with websites in Yahoo and Dutch yellow page and summarise the findings based on the industry and the size of the website. Website evaluation model is developed to test university websites in Spain (Mateos et al., 2001). The model, called web assessment index has content, accessibility, and navigation at the major criteria. Website usability, design, and performance are developed using metrics and conducted a user test with them (Palmer, 2002).

Through the three consecutive tests, it was concluded that the success of a website is dependent on the speed, navigation, content, interactivity and response (Palmer, 2002). Another research evaluates the performance of the present TV3 (television station in Malaysia) website, this research identifies the website viewer requirements and their corresponding importance level. The quality function deployment (QFD) exercise provides the prioritised technical requirements (Rafikul et al., 2007).

From the website designer or administrator’s perspective the website evaluation focuses on the web usability and accessibility. The website evaluation model is based on the study of the user-centred development and evaluation approach. This study attempts to develop the methodology and tool for the website quality evaluation from the information systems and software engineering perspective. Best websites selected by experts and users are investigated in order to identify the common characteristics of them (Sinha et al., 2001; Ivory and Hearst, 2002). To empirically determine whether content is more important than graphics, Webby Award 2000 data set is examined to differentiate the factors of best websites from the factors of other websites (Sinha et al., 2001). Webby Award evaluators use five specific criteria and the general experience. The criteria include structure, content, navigation, visual design, functionality and interactivity. Although content was found to be more important than graphics, evaluation criteria can not be considered independently (Sinha et al., 2001). The result confirmed that their 154 criteria had high accuracy rate of 84% by applying them to 157 webpages and Webby Award 2000 data set (Ivory and Hearst, 2002).

2.2 Website evaluation tool studies

A comprehensive review on the automation of user interface usability evaluation is discussed in literature including automated website evaluation tools (Ivory and Hearst, 2001). In this survey, the usability evaluation methods is summarised and propose a new methodology (Ivory and Hearst, 2001). This new methodology, called WebTango, is
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introduced in previous research (Ivory and Hearst, 2002). The WebTango is a quality checker, which aims to help non-professional designers improve their sites using quantitative measures of the informational, navigational and graphical aspects of a website. The usability evaluation approach is used in the field of the software engineering to the website usability evaluation (Brajnik, 2000). The comparison of automated evaluation tools using consistency, adequate feedback, situational navigation, efficient navigation and flexibility as the characteristics of usability are explored is this research (Brajnik, 2000). Website evaluation model based on the stages of a transaction in the electronic market is another approach (Schubert and Selz, 1999). There are three stages of the electronic commerce-information stage, contract stage and payment stage — and assume that the communication stage in the cyber community plays an important role (Schubert and Selz, 1999). Their website evaluation model is based on the stages and was applied to the Swissair website. A website evaluation model is developed by applying the software quality model (Brajnik, 2002). The test method is proposed to determine whether an automated website evaluation tool uses the proper rules and applies it to the LIFT, an automated website evaluation tool (Brajnik, 2001, 2002). The validity of a set of website evaluation criteria is verified using the Webby Award 2000 data set (Ivory and Hearst, 2002). Development and evaluation of a model called web-based quality function deployment (WQFD) is a model to link among total quality management (TQM), information technology (IT) and web engineering (WE) (Sudhahar et al., 2009). The quality of service (QoS) in the internet and richer understanding of internet accounting taxonomy, such as attributes, parameters, protocols, records and metering tools need to be updated or replaced (Hak Ju, 2009).

2.3 Website evaluation tool

The website designer or administrator evaluates a website design during the website life cycle so that the website becomes a successful one. In general, the website evaluation can be done through the preliminary review, conformance evaluation, or ongoing monitoring. Preliminary review identifies general problems of a website, and conformance evaluation finds major violations of guidelines during the website design stage. Conformance evaluation generally checks which level of web content accessibility guidelines (WCAG, W3C, WCAG 2.0) a website satisfies (Cooper, 2008). Ongoing monitoring tries to make sure that a website maintains a certain level of WCAG. There are two methods of website evaluation: automated evaluation and non-automated evaluation. Non-automated website evaluation can be done in two ways. The first approach is user testing. This approach allows website user groups to evaluate a website and collects opinions about evaluation criteria and analyses them. The second approach is a heuristic testing. This method asks experts to identify factors which will affect to the website users. Heuristic testing costs high since it asks experts to conduct an analysis and develop reports after the analysis. Thus, it is difficult for many organisations to hire website experts for the regular evaluation. User testing is required for making the evaluation criteria and environment very clear. To measure subjective features like usability, user testing requires a standard procedure to produce a repetitive and comparable result. For most websites neither heuristic testing nor user testing is not practical due to two reasons, first, rapid advance in the web technology makes the use of sophisticated tools and complex interaction of a website possible. Second, the life cycle of a website is very short. The website
improvement has to be done faster than other software maintenance due to market pressure and the lack of barrier in website development. These characteristics of the website evaluation methods make an automated website evaluation tool a necessity, not an option. Automated website evaluation tools play a bigger role in supplementing or substituting non-automated website evaluation tool. Automated website evaluation tools allow to identify potential usability problems before the actual operation of a website and to select the best design through the comparison of alternative designs. This reduces economic and non-economic cost of non-automated website evaluations. Automated website evaluation tools also allow the website designer or administrator to evaluate many websites and to detect potential problems as well as actual problems.

2.4 Automated website evaluation tool

The function of an automated website evaluation tool largely consists of capture, analysis, and critique of website data (Ivory and Hearst, 2001). Capture activity records usage data. Analysis activity identifies potential usability problems. Critique activity proposes improvements for potential problems. Web accessibility initiative (WAI) of W3C classifies automated website evaluation tools into evaluation tool, repair tool and transformation tool. Analysis tools of automated website tools is divided into four types (Ivory and Hearst, 2001), which identify potential usability problems of a website. The first type of tools analyses server log file data to identify potential problems in usage patterns. The second type of tools help check whether the HTML code of a website follows the proper coding practice from a usability point of view. The third type of tools evaluates a website’s usability by collecting data through a simulation of a hypothetical user’s experience. The fourth type of tools monitors consistency, availability and performance of a web server by stressing the server. The second type of tools is most widely used in practice and some of the examples includes A-Prompt, WatchFire Bobby, UsableNet LIFT, W3C HTML Validator, and National Institute of Standards and Technology (NIST). These tools examine HTML to evaluate a website’s usability and check the conformance of WCAG or Section 508 guidelines. In 1998, US Government, the federal law Rehabilitation Act 508, requires all electronic information technologies to allow handicap people to use them. Therefore every website is required to provide accessibility to all and this guideline becomes an evaluation criterion of automated website evaluation tools. Max of WebCriteria, an automated website evaluation tool evaluates the usability of a website by collecting primary statistical data through the simulation model. The primary evaluation criteria include accessibility, load time and content. NetRaker, another evaluation tool, develops an online survey which allows users to answer the survey while using the website. NetRaker does not check HTML code or analyse statistical data. Instead, it collects and analyses user survey data of a website.

2.5 Quality standard

Every webpage design has their own characteristics and this characteristic has drawbacks and benefits. There is a mechanism for measuring the effects of the webpage component toward the performance and quality of website. This mechanism will measure size, component and time needed by the client for downloading a website. The main factor that will influences this download time are page size (bytes), number and types of component, number of server from the accessed web. Research conducted by IBM can be used as a
standard for performance measurement of quality (Amerson et al., 2001). Table 4 describes all of the criteria and quality standard that should be fulfilled by website to be a good quality website. Tested factors consist of: average server response time, number of component per page, webpage loading time, and webpage size in byte. A standard international download time for this performance can be used as a reference to categorise the tested webpage. Automation of the testing for website quality is a new chance and a new method, and should be applied for testing the quality of website. For leveraging the effectiveness of the continuous quality improvement, developer community has been aggressive in attaining TQM strategies by implementing ISO 9001:2000 standard (Sakthivel et al., 2007).

Table 4 Standard of the website performance

<table>
<thead>
<tr>
<th>Tested factor</th>
<th>Quality standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average server response time</td>
<td>&lt; 0.5 second</td>
</tr>
<tr>
<td>Number of component per page</td>
<td>&lt; 20 objects</td>
</tr>
<tr>
<td>Webpage loading time</td>
<td>&lt; 30 second</td>
</tr>
<tr>
<td>Webpage size in byte</td>
<td>&lt; 64 Kbytes</td>
</tr>
</tbody>
</table>

Source: Amerson et al. (2001)

3 Methodology

This research is consisted of several stages, start with problem identification followed by research procedure and data collection, and ended with analysis of data. Basically our research purpose has two-fold aim:

1. to propose the new methodology for evaluating the quality of e-government website
2. to determine the best e-government website based on the criteria proposed in the new methodology.

This research examined the national e-government portals of a selected number of countries in Asia: Singapore, Korean, Japan, Hong Kong and Malaysia. This data of quality website from e-government website will be taken more than 30 trails on various occasions on the different period of time. Using website diagnostic tools and analytical hierarchy process (AHP) the aim of this research will be explored. All of the data for this research was taken using PC with specification: processor Pentium Mobile 740, using local area network internet connection with average bandwidth 60 kbps.

3.1 Web diagnostic tools

We used a number of widely available web diagnostic tools online, thus we used widely available website performance tool and webpage speed analyser online service (http://www.websiteoptimization.com). List of performance measured and reported by this service include total size, number of objects (HTML, images, CSS, scripts), and download times on a 56.6 kbps connection, another available webpage online tools that we used for testing quality are: http://validator.w3.org/checklink which was utilised in order to monitor broken links in the HTML code of the portals, while the W3C’s HTML
validator website (http://validator.w3.org) was used to validate the HTML code of the portals, this standard was set up by W3C, the main international standards organisation for the World Wide Web. The link popularity website www.linkpopularity.com is used to determine the amount and quality of links that are made to a single website from many websites, this based on the page-rank analysis.

This research also conducted using accessibility software for testing whether the webpage tested already fulfill the criteria to be accessed by people with disabilities. This software has an ability to conduct an online test for webpage refer to the criteria setup by W3C-WCAG. WCAG is part of a series of web accessibility guidelines published by the W3C’s WAI. They consist of a set of guidelines on making content accessible, primarily for disabled users, but also for all user agents, including highly limited devices, such as mobile phones. Accessibility software can be downloaded from www.tawdis.net. Testing using accessibility software consist of test for HTML code for knowing whether the webpage can be read by screen reader, and testing for knowing if there is any alternative text for every single picture, animation, video and audio in the webpage. Tawdis software tester can cover almost 90% of the item demanded by WCAG. Accessibility software used will give a report about an item, which is not met with the requirement, how many mistakes in every item, and line error of the HTML code. The last tool to be employed in our study was colour-blind webpage filter http://colorfilter.wickline.org which simulated how the colour schemes used by the respective portals impacted upon people with various forms of colour blindness. Three types of colour blindness are simulated: deuteranopia and protanopia both of which are forms of red/green deficiency), and tritanopia (a rare blue/yellow deficiency).

3.2 Sample data

In order to get the data for this research, we examined e-government websites from five Asian countries: the e-government portals were not randomly selected, but a careful process was undertaken. Rather than selecting any generic e-government web portal this research attempted to evaluate the web portals of governments that are considered to be leaders in the area of e-government based on the result of Waseda University World E-government ranking. By doing such an approach it was felt that measures of ‘best practices’ could emerge. As explained before, we examined the national e-government portals of a selected number of countries and their web addresses are provided along with the names, which are: Singapore (http://www.gov.sg), Korea (http://www.korea.go.kr/eng), Japan (http://www.kantei.go.jp/foreign/index-e.html), Hong Kong (http://www.gov.hk), and Malaysia (http://www.gov.my). This data in Table 7 will be taken more than 30 trials on various occasions on the different period of time.

3.3 Analytical hierarchy process

AHP was originally designed by Saaty (1980) to solve complicated multi-criteria decision problem, beside that AHP is appropriate whenever a target is obviously declared and a set of relevant criteria and alternatives are offered (Ozden and Karpak, 2005). AHP has been proposed for determining the best website to support researcher through the decision making activity, which aims to determine the best website among pool of e-government website. AHP is a popular model to aggregate multiple criteria for decision
making (Yuen and Lau, 2008). In AHP the problems are usually presented in a hierarchical structure and the decision maker is guided throughout a subsequent series of pairwise comparisons to express the relative strength of the elements in the hierarchy. In general the hierarchy structure encompasses of three levels, where the top level represents the goal, and the lowest level has the website under consideration. The intermediate level contains the criteria under which each website is evaluated. The final score obtain for each website across each criterion is calculated by multiplying the weight of each criterion with the weight of each website. Website which has got the highest score is suggested as the best website and decision maker may consider that one as the best decision choice.

Generally, AHP has the following four steps:

1. Define an unstructured problem and determine its goal.

2. Structure the hierarchy from the top (objectives from a decision-maker’s viewpoint) through intermediate levels (criteria on which subsequent levels depend) to the lowest level, which typically contains a list of alternatives.

3. Employ a pairwise comparison approach. Fundamental scale for pairwise comparisons developed to solve this problem (Saaty, 1980). The pairwise comparison matrix \( A \), in which the element \( a_{ij} \) of the matrix is the relative importance of the \( i^{th} \) factor with respect to the \( j^{th} \) factor, could be calculated as:

\[
A = [a_{ij}] = \begin{bmatrix}
1 & a_{12} & \cdots & a_{1n} \\
1/a_{12} & 1 & \cdots & a_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
1/a_{1n} & 1/a_{2n} & \cdots & 1
\end{bmatrix}
\]  

4. There are \( n(n-1)/2 \) judgments required for developing the set of matrices in Step 3. Reciprocals are automatically assigned to each pairwise comparison, where \( n \) is the matrix size.

**Figure 1** AHP model of website quality
In the constantly fluctuating of the website, evaluation cannot survive without comprehensive quality factor identification and evaluation. The AHP methodology is demonstrated by applying it to a quality factors with an e-government website problem. Construction of the hierarchy is the first step in the problem-solving process. In this case (Figure 1), the goal of an AHP decision is to select the best e-government during the first level. Response time, load time, size, number of items, mark-up validation and broken link are the evaluation criteria during the second level of the hierarchy.

The fundamental scale for judgements is shown in Table 5.

| 1 | Equal |
| 2 | Between equal and moderate |
| 3 | Moderate |
| 4 | Between moderate and strong |
| 5 | Strong |
| 6 | Between strong and very strong |
| 7 | Very strong |
| 8 | Between very strong and extreme |
| 9 | Extreme |

Decimal judgements, such as 3.5, are allowed for fine tuning, and judgements greater than nine may be entered, though it is suggested that they be avoided.

When a number greater than nine is suggested by the inconsistency checking, this means that the elements you have grouped together are too disparate. You may input a number greater than nine, but perhaps you should reorganise your structure so that such a comparison is not required. It will do no great damage to allow numbers up to 12 or 13, but you should not go much beyond that.

4 Result and discussion

Results of the websites quality test based on server response, load time, size and number of items, mark-up validation, and broken link are showed in Table 7. The data in Table 7 shows that most of the websites in Asian cannot meet the criteria as a high quality website. Most of server response, load times, size and number of items exceed the value standardised by IBM, except Hong Kong websites in number of items criteria. Implementation of the W3C’s HTML validator highlighted that none of the Asian e-government website had HTML 4.01 valid entry page, most of it did not have Doctype declarations. Consequences of this problem will be on the portability and development of the website. In terms of broken link, two e-government website or 40% of the sample have a broken link.

First column in Table 6 shows the criteria of the performance website. Criteria involves in the website selection process using proposed AHP model are response time, load time, size, number of items, mark-up validation, and broken link. The second column shows the measurement unit, and the rest of the columns represent the country performance value.
Table 6  Testing result for websites performance based on criteria

<table>
<thead>
<tr>
<th>Website quality criteria</th>
<th>.sg</th>
<th>.kor</th>
<th>.jp</th>
<th>.hk</th>
<th>.my</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time (&lt; 0.5 seconds)</td>
<td>1.869</td>
<td>0.982</td>
<td>1.164</td>
<td>0.849</td>
<td>1.462</td>
</tr>
<tr>
<td>Load time (&lt; 30 seconds)</td>
<td>30.79</td>
<td>148.45</td>
<td>65.01</td>
<td>41.94</td>
<td>93.99</td>
</tr>
<tr>
<td>Size (&lt; 64 kb)</td>
<td>128.404</td>
<td>667.584</td>
<td>267.978</td>
<td>195.384</td>
<td>448.508</td>
</tr>
<tr>
<td>Number of items (&lt; 20 items index page)</td>
<td>26</td>
<td>77</td>
<td>58</td>
<td>15</td>
<td>23</td>
</tr>
<tr>
<td>Mark-up validation (zero error)</td>
<td>86 errors</td>
<td>14 errors</td>
<td>15 errors</td>
<td>3 errors</td>
<td>83 errors</td>
</tr>
<tr>
<td>Broken link (zero broken link)</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
</tbody>
</table>

After determining the attributes and performance results, the next step in the analytic hierarchy process is to perform a comparison of each attributes. The preference criteria matrix was obtained which compare each criterion to the others and Table 7 depicts the preference criteria matrix in a form of pairwise comparisons.

Table 7  Criteria of performance website and country

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Measurement unit</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time</td>
<td>Second</td>
<td>1.869</td>
<td>0.982</td>
<td>1.164</td>
<td>0.849</td>
<td>1.462</td>
</tr>
<tr>
<td>Load time</td>
<td>Second</td>
<td>30.79</td>
<td>148.45</td>
<td>65.01</td>
<td>41.94</td>
<td>93.99</td>
</tr>
<tr>
<td>Size</td>
<td>Kbytes</td>
<td>128.404</td>
<td>667.584</td>
<td>267.978</td>
<td>195.384</td>
<td>448.508</td>
</tr>
<tr>
<td>Number of items</td>
<td>Number of items</td>
<td>26</td>
<td>77</td>
<td>58</td>
<td>15</td>
<td>23</td>
</tr>
<tr>
<td>Mark-up validation</td>
<td>Number of error</td>
<td>86</td>
<td>14</td>
<td>15</td>
<td>3</td>
<td>83</td>
</tr>
<tr>
<td>Broken link</td>
<td>Number of broken link</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 8  Preference criteria matrix

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Response time</th>
<th>Load time</th>
<th>Size</th>
<th>Number of items</th>
<th>Mark-up validation</th>
<th>Broken link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time</td>
<td>1.00</td>
<td>0.33</td>
<td>3.00</td>
<td>7.00</td>
<td>9.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Load time</td>
<td>3.00</td>
<td>1.00</td>
<td>5.00</td>
<td>7.00</td>
<td>7.00</td>
<td>7.00</td>
</tr>
<tr>
<td>Size</td>
<td>0.33</td>
<td>0.20</td>
<td>1.00</td>
<td>5.00</td>
<td>7.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Number of items</td>
<td>0.14</td>
<td>0.20</td>
<td>0.14</td>
<td>0.20</td>
<td>1.00</td>
<td>0.20</td>
</tr>
<tr>
<td>Mark-up validation</td>
<td>0.11</td>
<td>0.14</td>
<td>0.14</td>
<td>0.20</td>
<td>1.00</td>
<td>0.20</td>
</tr>
<tr>
<td>Broken link</td>
<td>0.20</td>
<td>0.14</td>
<td>0.20</td>
<td>3.00</td>
<td>5.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Sum</td>
<td>4.79</td>
<td>1.96</td>
<td>9.54</td>
<td>23.20</td>
<td>34.00</td>
<td>18.53</td>
</tr>
</tbody>
</table>

Load time is more important than response time so the cells which represent load time across response time in the second row first column is three according the AHP measure scale, and when response time is compare to load time it will be 1/3 or 0.33 because of the opposite calculation. The same calculation is followed to calculate for all criteria pairwise comparison. The next step is to get the weight for every criterion by normalised the data in Table 9. The steps applied to the criteria matrix and weights will be calculated.
1. Sum the elements in each column
2. Divide each value by its column total
3. Calculate row averages.

Calculation yields the normalised matrix of criteria is illustrated in Table 10. The average weights of rows are computed in the last column to indicate the weights of the criteria.

**Table 9** Weights of criteria

<table>
<thead>
<tr>
<th>Response time</th>
<th>Load time</th>
<th>Size</th>
<th>Number of items</th>
<th>Mark-up validation</th>
<th>Broken link</th>
<th>Priority vector</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.209</td>
<td>0.170</td>
<td>0.314</td>
<td>0.302</td>
<td>0.265</td>
<td>0.270</td>
<td>25.49%</td>
<td>0.255</td>
</tr>
<tr>
<td>0.627</td>
<td>0.510</td>
<td>0.524</td>
<td>0.302</td>
<td>0.206</td>
<td>0.378</td>
<td>42.43%</td>
<td>0.425</td>
</tr>
<tr>
<td>0.070</td>
<td>0.102</td>
<td>0.105</td>
<td>0.216</td>
<td>0.206</td>
<td>0.270</td>
<td>16.13%</td>
<td>0.161</td>
</tr>
<tr>
<td>0.030</td>
<td>0.073</td>
<td>0.021</td>
<td>0.043</td>
<td>0.147</td>
<td>0.018</td>
<td>5.53%</td>
<td>0.055</td>
</tr>
<tr>
<td>0.023</td>
<td>0.073</td>
<td>0.015</td>
<td>0.009</td>
<td>0.029</td>
<td>0.011</td>
<td>2.66%</td>
<td>0.026</td>
</tr>
<tr>
<td>0.042</td>
<td>0.073</td>
<td>0.021</td>
<td>0.129</td>
<td>0.147</td>
<td>0.054</td>
<td>7.76%</td>
<td>0.077</td>
</tr>
<tr>
<td>Sum</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>100.0%</td>
<td>1.000</td>
</tr>
</tbody>
</table>

**Table 10** Original response time matrix

<table>
<thead>
<tr>
<th>Websites</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>1.000</td>
<td>0.143</td>
<td>0.200</td>
<td>0.111</td>
<td>0.333</td>
</tr>
<tr>
<td>Korea</td>
<td>7.000</td>
<td>1.000</td>
<td>0.200</td>
<td>5.000</td>
<td>0.143</td>
</tr>
<tr>
<td>Japan</td>
<td>5.000</td>
<td>5.000</td>
<td>1.000</td>
<td>0.200</td>
<td>5.000</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>9.000</td>
<td>0.200</td>
<td>5.000</td>
<td>1.000</td>
<td>7.000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>3.000</td>
<td>7.000</td>
<td>0.200</td>
<td>0.143</td>
<td>1.000</td>
</tr>
<tr>
<td>Sum</td>
<td>25.000</td>
<td>13.343</td>
<td>6.600</td>
<td>6.454</td>
<td>13.476</td>
</tr>
</tbody>
</table>

**Table 11** Normalise matrix for response time

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Sum</th>
<th>Priority vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>0.040</td>
<td>0.011</td>
<td>0.030</td>
<td>0.017</td>
<td>0.025</td>
<td>0.123</td>
<td>0.025</td>
</tr>
<tr>
<td>Korea</td>
<td>0.280</td>
<td>0.075</td>
<td>0.030</td>
<td>0.775</td>
<td>0.011</td>
<td>1.171</td>
<td>0.234</td>
</tr>
<tr>
<td>Japan</td>
<td>0.200</td>
<td>0.375</td>
<td>0.152</td>
<td>0.031</td>
<td>0.371</td>
<td>1.128</td>
<td>0.226</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>0.360</td>
<td>0.015</td>
<td>0.758</td>
<td>0.155</td>
<td>0.519</td>
<td>1.807</td>
<td>0.361</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.120</td>
<td>0.525</td>
<td>0.030</td>
<td>0.022</td>
<td>0.074</td>
<td>0.771</td>
<td>0.154</td>
</tr>
<tr>
<td>Sum</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>5.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>
From Table 10, the sum of Singapore response time is 25, Korea is 13.343, Japan is 6.6, Hong Kong is 6.454 while Malaysia is 13.476. The next step is to compute the value matrix by dividing all of the pairwise value with sum of the column. The result of the criteria values matrix is displayed in Table 11.

Table 12 added two new columns, which are: row summation of the value based on country and priority vector column (sum column divide by total). In this table Singapore has priority vector value of 0.025, Korea has 0.234, Japan has 0.226, Hong Kong has 0.361, and Malaysia has 0.154. The highest weights (priority vector) 0.361 and 0.234 belong to the attributes Hong Kong and Korea respectively. The attribute Singapore has the lowest weight of 0.025.

Table 12  Original load time matrix

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>1.000</td>
<td>9.000</td>
<td>5.000</td>
<td>3.000</td>
<td>7.000</td>
</tr>
<tr>
<td>Korea</td>
<td>0.111</td>
<td>1.000</td>
<td>0.200</td>
<td>0.333</td>
<td>0.143</td>
</tr>
<tr>
<td>Japan</td>
<td>0.200</td>
<td>5.000</td>
<td>1.000</td>
<td>7.000</td>
<td>3.000</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>0.333</td>
<td>3.000</td>
<td>0.143</td>
<td>1.000</td>
<td>7.000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.143</td>
<td>7.000</td>
<td>0.333</td>
<td>0.143</td>
<td>1.000</td>
</tr>
<tr>
<td>Sum</td>
<td>1.787</td>
<td>25.000</td>
<td>6.676</td>
<td>11.476</td>
<td>18.143</td>
</tr>
</tbody>
</table>

Sum element for every column give a result: Singapore load time column matrix is 1.787, Korea is 25.000, Japan is 6.676, Hong Kong is 11.476 and Malaysia is 18.143. The next step is dividing all of the value by its column total. The result of the criteria values matrix is displayed in Table 13.

Table 13  Normalise matrix for load time

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Sum</th>
<th>Priority vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>0.560</td>
<td>0.360</td>
<td>0.749</td>
<td>0.261</td>
<td>0.386</td>
<td>2.316</td>
<td>0.463</td>
</tr>
<tr>
<td>Korea</td>
<td>0.062</td>
<td>0.040</td>
<td>0.030</td>
<td>0.029</td>
<td>0.008</td>
<td>0.169</td>
<td>0.034</td>
</tr>
<tr>
<td>Japan</td>
<td>0.112</td>
<td>0.200</td>
<td>0.150</td>
<td>0.610</td>
<td>0.165</td>
<td>1.237</td>
<td>0.247</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>0.187</td>
<td>0.120</td>
<td>0.021</td>
<td>0.087</td>
<td>0.386</td>
<td>0.801</td>
<td>0.160</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.080</td>
<td>0.280</td>
<td>0.050</td>
<td>0.012</td>
<td>0.055</td>
<td>0.477</td>
<td>0.095</td>
</tr>
<tr>
<td>Sum</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

In Table 13, Singapore has priority vector value of 0.463, Korea has 0.034, Japan has 0.247. Hong Kong has 0.160 and Malaysia has 0.095. The highest weights (priority vector) 0.463 and 0.247 belong to the attributes Singapore and Japan respectively. The attribute Malaysia has the lowest weight of 0.095.

From Table 14, the sum of Singapore size is 1.787, Korea is 26.000, Japan is 12.167, Hong Kong is 4.768 and the last e-government website for Malaysia is 16.583. The result of the criteria values matrix is displayed in Table 15.
In Table 14, Singapore has a priority vector value of 0.474, Korea has 0.033, Japan has 0.109, Hong Kong has 0.262 and Malaysia has 0.122. The highest weights (priority vector) 0.474 and 0.262 belong to the attributes Singapore and Hong Kong respectively. The attribute Korea has the lowest weight of 0.033.

In Table 15, Singapore has a priority vector value of 0.474, Korea has 0.033, Japan has 0.109, Hong Kong has 0.262 and Malaysia has 0.122. The highest weights (priority vector) 0.474 and 0.262 belong to the attributes Singapore and Hong Kong respectively. The attribute Korea has the lowest weight of 0.033.

The sum of Singapore number of items is 6.292, Korea is 28.000, Japan is 19.333, Hong Kong is 1.921 and the last e-government website for Malaysia is 4.843. The result of the criteria values matrix is displayed in Table 16.

Table 16  Original matrix for number of items

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>1.000</td>
<td>8.000</td>
<td>6.000</td>
<td>0.333</td>
<td>0.500</td>
</tr>
<tr>
<td>Korea</td>
<td>0.125</td>
<td>1.000</td>
<td>0.333</td>
<td>0.111</td>
<td>0.143</td>
</tr>
<tr>
<td>Japan</td>
<td>0.167</td>
<td>3.000</td>
<td>1.000</td>
<td>0.143</td>
<td>0.200</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>3.000</td>
<td>9.000</td>
<td>7.000</td>
<td>1.000</td>
<td>3.000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>2.000</td>
<td>7.000</td>
<td>5.000</td>
<td>0.333</td>
<td>1.000</td>
</tr>
<tr>
<td>Sum</td>
<td>6.292</td>
<td>28.000</td>
<td>19.333</td>
<td>1.921</td>
<td>4.843</td>
</tr>
</tbody>
</table>

Singapore has priority vector value of 0.206, Korea has 0.032, Japan has 0.060, Hong Kong has 0.460 and Malaysia has 0.241. The highest weights (priority vector) 0.460 and 0.241 belong to the attributes Hong Kong and Malaysia respectively. The attribute Korea has the lowest weight of 0.032.
Table 17  Normalise matrix for number of items

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Sum</th>
<th>Priority vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>0.159</td>
<td>0.286</td>
<td>0.310</td>
<td>0.174</td>
<td>0.103</td>
<td>1.032</td>
<td>0.206</td>
</tr>
<tr>
<td>Korea</td>
<td>0.020</td>
<td>0.036</td>
<td>0.017</td>
<td>0.058</td>
<td>0.029</td>
<td>0.160</td>
<td>0.032</td>
</tr>
<tr>
<td>Japan</td>
<td>0.026</td>
<td>0.107</td>
<td>0.052</td>
<td>0.074</td>
<td>0.041</td>
<td>0.301</td>
<td>0.060</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>0.477</td>
<td>0.321</td>
<td>0.362</td>
<td>0.521</td>
<td>0.619</td>
<td>2.300</td>
<td>0.460</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.318</td>
<td>0.250</td>
<td>0.259</td>
<td>0.174</td>
<td>0.206</td>
<td>1.207</td>
<td>0.241</td>
</tr>
<tr>
<td>Sum</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Based on data from Table 18, the sum of Singapore mark-up validation is 28.000, Korea is 4.768, Japan is 6.268, Hong Kong is 1.903 and the for Malaysia is 23.500. The result of the criteria values matrix is displayed in Table 19.

Table 18  Original matrix for mark-up validation

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>1.000</td>
<td>0.125</td>
<td>0.125</td>
<td>0.111</td>
<td>0.500</td>
</tr>
<tr>
<td>Korea</td>
<td>8.000</td>
<td>1.000</td>
<td>2.000</td>
<td>0.333</td>
<td>7.000</td>
</tr>
<tr>
<td>Japan</td>
<td>8.000</td>
<td>0.500</td>
<td>1.000</td>
<td>0.333</td>
<td>7.000</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>9.000</td>
<td>3.000</td>
<td>3.000</td>
<td>1.000</td>
<td>8.000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>2.000</td>
<td>0.143</td>
<td>0.143</td>
<td>0.125</td>
<td>1.000</td>
</tr>
<tr>
<td>Sum</td>
<td>28.000</td>
<td>4.768</td>
<td>6.268</td>
<td>1.903</td>
<td>23.500</td>
</tr>
</tbody>
</table>

Table 19 for mark-up validation displayed that Singapore has priority vector value of 0.032, Korea has 0.258, Japan has 0.205, Hong Kong has 0.459 and Malaysia has 0.046. The highest weights (priority vector) 0.459 and 0.258 belong to the attributes Hong Kong and Korea respectively. The attribute Korea has the lowest weight of 0.032.

Table 19  Normalise matrix for mark-up validation

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Sum</th>
<th>Priority vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>0.036</td>
<td>0.026</td>
<td>0.020</td>
<td>0.058</td>
<td>0.021</td>
<td>0.162</td>
<td>0.032</td>
</tr>
<tr>
<td>Korea</td>
<td>0.286</td>
<td>0.210</td>
<td>0.319</td>
<td>0.175</td>
<td>0.298</td>
<td>1.288</td>
<td>0.258</td>
</tr>
<tr>
<td>Japan</td>
<td>0.286</td>
<td>0.105</td>
<td>0.160</td>
<td>0.175</td>
<td>0.298</td>
<td>1.023</td>
<td>0.205</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>0.321</td>
<td>0.629</td>
<td>0.479</td>
<td>0.526</td>
<td>0.340</td>
<td>2.295</td>
<td>0.459</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.071</td>
<td>0.030</td>
<td>0.023</td>
<td>0.066</td>
<td>0.043</td>
<td>0.232</td>
<td>0.046</td>
</tr>
<tr>
<td>Sum</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

The last factor to be tested using AHP approach is broken link. Table 20 result shows the sum of Singapore size is 10.143, Korea is 3.444, Japan is 3.444, Hong Kong is 3.444 and for Malaysia is 35.000. The result of the criteria values matrix is displayed in Table 21.
Table 20  Original matrix for broken link

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>1.000</td>
<td>0.333</td>
<td>0.333</td>
<td>0.333</td>
<td>7.000</td>
</tr>
<tr>
<td>Korea</td>
<td>3.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>9.000</td>
</tr>
<tr>
<td>Japan</td>
<td>3.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>9.000</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>3.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>9.000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.143</td>
<td>0.111</td>
<td>0.111</td>
<td>0.111</td>
<td>1.000</td>
</tr>
<tr>
<td>Sum</td>
<td>10.143</td>
<td>3.444</td>
<td>3.444</td>
<td>3.444</td>
<td>35.000</td>
</tr>
</tbody>
</table>

Table 21  Normalise matrix for AHP pairwise comparison for broken link

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Sum</th>
<th>Priority vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>0.099</td>
<td>0.097</td>
<td>0.097</td>
<td>0.097</td>
<td>0.200</td>
<td>0.589</td>
<td>0.118</td>
</tr>
<tr>
<td>Korea</td>
<td>0.296</td>
<td>0.290</td>
<td>0.290</td>
<td>0.290</td>
<td>0.257</td>
<td>1.424</td>
<td>0.285</td>
</tr>
<tr>
<td>Japan</td>
<td>0.296</td>
<td>0.290</td>
<td>0.290</td>
<td>0.290</td>
<td>0.257</td>
<td>1.424</td>
<td>0.285</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>0.296</td>
<td>0.290</td>
<td>0.290</td>
<td>0.290</td>
<td>0.257</td>
<td>1.424</td>
<td>0.285</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.014</td>
<td>0.032</td>
<td>0.032</td>
<td>0.032</td>
<td>0.029</td>
<td>0.139</td>
<td>0.028</td>
</tr>
<tr>
<td>Sum</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Priority vector for broken link taken from Table 21 displayed that Singapore has priority vector value of 0.032, Korea has 0.258, Japan has 0.205, Hong Kong has 0.459 and Malaysia has 0.046. The highest weights (priority vector) 0.285 belong to the three attributes Korea, Japan and Hong Kong. The attribute Malaysia has the lowest weight of 0.028.

From Table 9, the weight of the response time is 0.255, load time is 0.424, size is 0.161, number of items is 0.055, mark-up validation is 0.4243 and the weight for broken link is 0.027. The next step is to compute the criteria value matrix from the previous Tables: 11, 13, 15, 17, 19, and 21 and multiply each column in Table 22 by the corresponding weights of attributes. The result of the criteria values matrix is displayed in Table 22.

Table 22  Weight of criteria and website

<table>
<thead>
<tr>
<th>Website</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time</td>
<td>0.25</td>
<td>0.234</td>
<td>0.226</td>
<td>0.361</td>
<td>0.154</td>
<td>0.255</td>
</tr>
<tr>
<td>Load time</td>
<td>0.463</td>
<td>0.034</td>
<td>0.247</td>
<td>0.160</td>
<td>0.095</td>
<td>0.424</td>
</tr>
<tr>
<td>Size</td>
<td>0.474</td>
<td>0.033</td>
<td>0.109</td>
<td>0.262</td>
<td>0.122</td>
<td>0.161</td>
</tr>
<tr>
<td>Number of items</td>
<td>0.206</td>
<td>0.032</td>
<td>0.060</td>
<td>0.460</td>
<td>0.241</td>
<td>0.055</td>
</tr>
<tr>
<td>Markup validation</td>
<td>0.032</td>
<td>0.258</td>
<td>0.205</td>
<td>0.459</td>
<td>0.046</td>
<td>0.027</td>
</tr>
<tr>
<td>Broken link</td>
<td>0.118</td>
<td>0.285</td>
<td>0.285</td>
<td>0.285</td>
<td>0.028</td>
<td>0.078</td>
</tr>
</tbody>
</table>

The last step in this method is to compute the final score of each website. Then get the sum of each column and the sum represents the score of each single website. Table 23 depicts the final scores of websites. The most important thing is regarding the final
results, the website which has the highest score is suggested as the best website for the proposed hybrid model.

### Table 23  Final result

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Singapore</th>
<th>Korea</th>
<th>Japan</th>
<th>Hong Kong</th>
<th>Malaysia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time</td>
<td>0.006</td>
<td>0.060</td>
<td>0.058</td>
<td>0.092</td>
<td>0.039</td>
</tr>
<tr>
<td>Load time</td>
<td>0.197</td>
<td>0.014</td>
<td>0.105</td>
<td>0.068</td>
<td>0.041</td>
</tr>
<tr>
<td>Size</td>
<td>0.076</td>
<td>0.005</td>
<td>0.018</td>
<td>0.042</td>
<td>0.020</td>
</tr>
<tr>
<td>Number of items</td>
<td>0.011</td>
<td>0.002</td>
<td>0.003</td>
<td>0.025</td>
<td>0.013</td>
</tr>
<tr>
<td>Markup validation</td>
<td>0.001</td>
<td>0.007</td>
<td>0.005</td>
<td>0.012</td>
<td>0.001</td>
</tr>
<tr>
<td>Broken link</td>
<td>0.009</td>
<td>0.022</td>
<td>0.022</td>
<td>0.022</td>
<td>0.002</td>
</tr>
<tr>
<td>Final score</td>
<td>0.301</td>
<td>0.110</td>
<td>0.211</td>
<td>0.262</td>
<td>0.116</td>
</tr>
</tbody>
</table>

In accordance with the results generated by the proposed model, Singapore website has the highest score of 0.301 in comparison with the rest of e-government websites. As a result, the proposed AHP model rank for e-government website is: Singapore (score: 0.301), Hong Kong (score: 0.262), Japan (score: 0.211), Malaysia (score: 0.116), and the last rank is Korea (score: 0.110).

### 5 Conclusions

In this paper we evaluate the quality of Asian e-government websites. Using a series of online diagnostic tools, we examined many dimensions of quality, and each dimension will be measured by specific test online. The result of this study confirmed that the website presence of Asian e-government websites is neglecting performance and quality criteria. It is clear in our research that more effort is required to meet with these criteria in the context of website design. This suggests that web developer responsible for e-government website should follow and encourage the use of recognised guidelines when designing website. To get results on the quality of a website, we measure sample data from e-government portal in five Asian countries and calculate response time, page size, number of item, load, mark validation and broken link, number of link in search engine, optimisation score, accessibility errors, and colour-blind webpage filter test. The proposed model uses the AHP pairwise comparisons and the measure scale to generate the weights for the criteria which are much better and guarantee more fairly preference of criteria. Limitation of this research occurred in the number of sample size and time factor, this research used limited sample size of 30 data and taken during a short period observation time.

Future directions for this research are added criteria for evaluating websites quality, such as availability and security aspect, also from the cultural perspective, since culture has an impact upon a website. Another approach also can be conducted for other service sectors such as e-business and academic website. Moreover because the ultimate determinant of quality website is the users, future directions for this research also involve the objective and subjective views of the e-government website from user’s perspective.
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References


Performance evaluation on quality of Asian e-government websites


