Evaluation of users' satisfaction on pedestrian facilities using pair-wise comparison approach

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Abstract. Global climate change issues demand people of the world to change the way they live today. Thus, current cities need to be redeveloped towards less use of carbon in their day to day operations. Pedestrianized environment is one of the approaches used in reducing carbon foot print in cities. Heritage cities are the first to be looked into since they were built in the era in which motorized vehicles were minimal. Therefore, the research explores users' satisfaction on assessment of physical attributes of pedestrianization in Melaka Historical City, a UNESCO World Heritage Site. It aims to examine users' satisfaction on pedestrian facilities provided within the study area using pair wise questionnaire comparison approach. A survey of 200 respondents using random sampling was conducted in six different sites namely Jonker Street, Church Street, Kota Street, Goldsmith Street, Merdeka Street to Taming Sari Tower and Merdeka Street to River Cruise terminal. The survey consists of an assessment tool based on a nine-point scale of users' satisfaction level of pathway properties, zebra pedestrian crossing, street furniture, personal safety, adjacent to traffic flow, aesthetic and amenities. Analytical hierarchical process (AHP) was used to avoid any biasness in analyzing the data collected. Findings show that Merdeka Street to Taming Sari Tower as the street that scores the highest satisfaction level that fulfils all the required needs of a pedestrianized environment. Similar assessment elements can be used to evaluate existing streets in other cities and these criteria should also be used in planning for future cities.

1. Introduction
Global climate change that is taking place currently has urged many people to think of how they want to manage their lives today. Redevelopment of urban areas has moved towards using green approach. This could be in terms of building materials or the design of the development that involves a lot of trees as a cushion towards the extreme weather. Old cities on the other hand were designed without using high technology such as natural air circulation, walkable environment and less pollution. However, as time changes, development on these old cities was geared towards current demand such as installing air conditional units and making way towards motorized vehicles [22]. As a results, more CFCs are being emitted, roads are widened to make way for more motorized vehicles to pass through and aesthetic value of old cities are being altered and these cities lose their original value. However, with the rising price of fuel and depreciation of natural resources have make leaders all around the world to look into this matter seriously. Many leaders refer to the United Nations Conference on Environment and Development (UNCED) or the Rio Summit, Rio Conference and Earth Summit which took place in 1992 and the United Nations Conference on Sustainable Development held in Rio in 2012 as points of reference when making development plans for their countries. In addition, the Kyoto Protocol to the United Nations Framework Convention on Climate Change in 2010 further sets...
the binding obligations to reduce the emission of greenhouse gases. Since then many old cities which have sustainability elements in their designs are now being conserved and turned into tourists' destinations.

Nevertheless, tourism sector is also looking into climate change issues seriously. This could be seen in the first International Conference on Climate Change and Tourism in Djerba, Tunisia in 2003 which focuses on tourism adaptation in facing climate change [1,2]. This conference also acknowledged that tourism affects and being affected by climate change. In addition, this conference has led to Djerba Declaration, 2003 which acknowledged the complex interlink between tourism and climate change [1,2]. This is followed by Davos Declaration, 2007 which discuss further on strategies in mitigating interlink effects of climate change on and from tourism. These include formulating policies and promoting sustainable tourism [2].

Therefore, conserving old cities as tourists' destinations is the best strategy in sustaining the aesthetic value of the cities. Moreover these cities are very valuable. These cities are best appreciated through walking. Walking is much healthier and is more energy efficient [3]. Many studies have been carried out to evaluate walking condition using various approaches including qualitative and quantitative techniques. Therefore, this study carries out an analytical hierarchical process approach to evaluate pedestrians' level of satisfaction.

This paper is divided into five sections. First section is the introduction section. This is followed by discussion on the background of the study which comprises the literature review on pedestrian level of satisfaction and appreciation of heritage cities in section two. Methodology of this study is described in section three and followed by section four that elaborates on the results and discussion. Section five concludes the study.

2. Background
Walking as mentioned earlier is the healthiest, cheapest and the most universal mode of transportation. With today's way of life in which people spend most of the time in door with their technological gadgets, walking will be the best method for them to exercise. In addition, walking promotes zero carbon footprints and involves zero cost. Furthermore, walking is not limited to young people but also to the senior citizens, the disabled and young children. Therefore, a walkable environment must be provided to encourage people to walk more. This is where walkability concept plays a big role. Walkability refers to the quality of walking condition [4]. It encompasses the quality of pedestrian features including pathway conditions, safety, traffic speed and flow, comfort and convenience. Nevertheless some scholars may even include social space, motivation and activities particularly in cities with heritage built such as Talinn Old Town and King Street, Charleston [5-7]. Therefore, in order to measure walkability, pedestrian level of satisfaction is used evaluate users' perception on the related facilities provided.

Studies on pedestrian level of satisfaction have been done quite extensively using various methods [8-10] and are not limited to capacity-based model [11] but also a roadway-characteristic-based model [12-17]. The latter is geared towards pedestrian environment and facilities [9] which is the scope of this study. In addition, studies on pedestrian facilities are also not limited to quantitative method [18] but also qualitative approach. These early studies have become points of references in the current studies on pedestrian level of services.

Heritage cities as mentioned earlier were designed with walkability concept in mind. A walkability friendly environment is crucial in historical towns and cities which were built with minimal number of motor vehicles in mind [19,20]. Due to conservation and preservation guidelines, any new alteration to the current building structures and surroundings are prohibited [7,21,22]. With an increasing number of vehicles by the local and tourists annually, these historical towns and cities may not be able to sustain further. Therefore, promoting walkability is seen to be most appropriate in solving tourists' mobility issues in these historical areas. However, walkability is only possible if there is a provision for pedestrian pathways. Studies have shown that physical attributes influence walking [23-27]. These attributes include pathway quality, zebra crossing, street furniture, safety measures and adjacent traffic flow. Tourists may want to walk more to appreciate urban aesthetics of built heritage [7]. Promoting heritage trail with concerted effort will not only develop the said trail but also to make the trail exciting and memorable [19].
3. Methodology

This study uses questionnaire approach to collect its primary data. A total of 200 respondents using random sampling approach took part in this study. Respondents are mainly tourists. Locations of the survey are around tourists' places of interest in the core zone of Melaka Historical City Centre. Prior to the survey, secondary data were collected. These data include the attributes of the main streets in the study area and are stored in geographic information system (GIS) database.

This study took place in the core zone of Melaka (Malacca) Historical City, a UNESCO World Heritage Site. This part of the city was designated as one of the United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage Sites in 2008.

Respondents were asked to fill up a questionnaire that consists of evaluation of pathway, zebra crossing, street furniture, personal safety, adjacent traffic flow, aesthetic and amenities conditions. Table 1 shows the details of each element.

| Walkability elements | Details |
|----------------------|---------|
| Pathway              | Properties, design, quality, alleys, shade, lighting, user friendly, landscaping, maintenance, environment. |
| Zebra crossing       | Type, location, condition, access, waiting time at traffic lights, safety. |
| Street furniture and signage | Street furniture and shade, placement of lamp post, board information, signage. |
| Personal safety      | Personal safety (day and night time), comfortable social space, fear of crime, fear of motorized vehicles, fear of stray animals. |
| Adjacent to traffic flow | Traffic flow along pedestrian walkway, traffic conditions at pedestrian crossing, traffic control by authorities |
| Aesthetic and amenities | Aesthetic, availability of amenities, dustbin, public toilet, public phone, place to rest (bench). |

Evaluations are rated based on a Likert Scale of 1 to 9 with 1 very unsatisfied and 9 being very satisfied. This is consistent with nine point scale suggested by Saaty (2008). This scale is used to assign pair-wise comparisons of all elements at each level of the hierarchy of one to nine. The geometric approach is then used to combine the individual pair-wise comparison metrics (PCMs) to obtain the consensus from the entire data [28].

The pedestrian walkways that were evaluated are Church Street, Jonker Street, Kota Street, Merdeka Street to Taming Sari Tower, Merdeka Street to River Cruise terminal and Blacksmith/Goldsmith Street (Figure 1).
Each of these streets has attributes that reflects the walkability condition (Table 2). Spatial and attributes data were obtained from paper based tourist's maps and field work observation. The latter was carried out to rectify the features placed on the maps. Geographic information database was developed based on these data. As mentioned earlier, pair-wise comparison technique is used to determine which entity is preferred most between given entities. Prior to this procedure, questionnaire survey results produced by using statistical analysis were generated. The results were then analyzed using analytical hierarchical process (AHP) analysis technique.
### Table 2. Details of streets' attributes.

| Street                          | Attributes                                                                 |
|---------------------------------|---------------------------------------------------------------------------|
| Church Street                   | 4 meter walkway is provided for two ways pedestrian flow. Trishaw operators use the one third of the walkway to park their vehicles. |
| Jonker Street                   | 1.5 meter walkway is provided for two ways pedestrian flow. A lot of activities along the street Adjacent to busy traffic flow. |
| Kota Street                     | 1.5 meter walkway is provided for one way pedestrian flow at each side of the street. |
| Merdeka Street to Taming Sari Tower | 4 meter walkway is provided for two ways pedestrian flow. Wide space is designated for pedestrian. Natural shades are provided A lot of activities along the street Adjacent to busy traffic flow. |
| Merdeka Street to River Cruise terminal | 1.5 meter walkway is provided for two ways pedestrian flow. Adjacent to busy traffic flow |
| Goldsmith Street               | 1.5 meter walkway is provided for two ways pedestrian flow. Adjacent to busy traffic flow. |

### 4. Results and Discussion

Findings show Merdeka Street to Taming Sari Tower ranked first in users' evaluation of ideal score (1.000). This is followed by Jonker Street (0.792131), Merdeka Street to River Cruise terminal (0.695956), Church Street (0.589214), Blacksmith/Goldsmith (0.458969) and finally Kota Street (0.409748). The details of the results are shown in Table 3. These findings reflect the conditions of the pedestrians' facilities provided along these streets.

### Table 3. Analytical hierarchical process (AHP) Scores.

| Street Name                        | Ideals   | Normal  | Raw      |
|------------------------------------|----------|---------|----------|
| A1 Merdeka Street to Taming Sari Tower | 1.000000 | 0.253420 | 0.084473 |
| A2 Jonker Street                   | 0.792131 | 0.200742 | 0.066914 |
| A3 Merdeka Street to River Cruise terminal | 0.695956 | 0.176369 | 0.058790 |
| A4 Church Street                   | 0.589214 | 0.149319 | 0.049773 |
| A5 Blacksmith/Goldsmith            | 0.458969 | 0.116312 | 0.038771 |
| A6 Kota Street                     | 0.409748 | 0.103838 | 0.034613 |

The selected street, Merdeka Street to Taming Sari Tower, has many attributes that are able to satisfy users. These include, comfort and convenience, activities to participate, safety from crime and traffic and natural shades among others. On the other hand, at Kota Street, a user has to compete with motorized vehicles, trishaw and bicycles. Although there are a lot of heritage built to be viewed, the absence of comfort and convenience, safety and shade reduces the level of user's satisfaction. This is consistent by studies carried out previously by [14].

### 5. Conclusion

The findings of this study outline the criteria that are needed in fulfilling all the required needs of a pedestrianized environment. Although this study only concentrates on heritage cities, providing a pedestrian friendly environment goes across the urban planning discipline. This study has contributed to the current studies using the roadway-characteristic-based model as another method of user's evaluation on pedestrian facilities. In the midst of the global climate change crisis, creating a carbon
free environment is demanded. Therefore, similar assessment elements can be used to evaluate existing streets in other cities and these criteria should also be used in planning for future cities.

References

[1] Simpson F 1999 The Geographical Journal 165 173-83
[2] OMT-WTO-BTO 2003 Djerba Declaration on tourism and climate change [cited 2011 6 July 2011]; Available from: http://scstsevis.nic.in/djerba%20dec%20on%20climate%20change%20and%20tourism.pdf
[3] Gössling S 2011 Carbon Management in Tourism: Mitigating the Impacts on Climate Change (Oxon: Routledge)
[4] Pucher J, Buehler R and Seinen M 2011 Transportation Research Part A 45 451-75
[5] Litman T A 2003 Journal of the Transportation Research Board 1828 3-11
[6] Michelson A 2011 Recent Researches in Energy, Environment and Landscape Architecture 31-36
[7] McManus P M 1998 The Journal of Tourism Studies 19 40-50
[8] Litvin S W 2005 Tourism Management 26 421-29
[9] Papadimitriou E A 2013 Europe Safety Science 53 114-122
[10] Asadi-Shekari Z Moeinaddini M and Zaly Shah M 2013 Journal of Transportation Engineering 139 181-92
[11] Stradling S G Anable J and Carreno M 2007 Transportation Research Part A: Policy and Practice 41 98-106
[12] Fruin J J 1971 Pedestrian planning and design (New York: Metropolitan Association of Urban Designers and Environmental Planners)
[13] Muraleetharan T et al 2005 Journal of the Eastern Asia Society for Transportation Studies 6 127-36
[14] Lautso K and Murole P 1974 A study of pedestrian traffic in Helsinki: methods and results 446-49
[15] Seneviratne P N and Morrall J F 1985 Transportation Planning and Technology 10 147-59
[16] Sarkar S ed 1993 Determination of Service Levels for Pedestrians, with European Examples (Washington DC: National Research Council)
[17] Henson C 2000 ITE Journal 70 26-30
[18] Landis B W et al 2001 Modeling the roadside walking environment: A Pedestrian Level of Service (Transportation Research Board)
[19] Khisty C J 1994 Evaluation of pedestrian facilities. Beyond the level-of-service concept, in Transportation Research Record TRB (Washington DC: National Research Council) 45-50
[20] Soto D 2010 San Juan Puerto Rico to become walkable city [cited 2012 31 March]; Available from: Planetizen Web site: http://gas2.org/2010/08/11/san-juan-puerto-rico-to-become-walkable-city/
[21] AbuJaber F 2009 Towards a walkable heritage landscape Dalhousie University
[22] Amistad F T and Regidor J R F 2005 Journal of the Eastern Asia Society for Transportation Studies 6 2291-306
[23] Leslie E et al 2005 Health & Place 11 227-36
[24] Leslie E et al 2007 Health & Place 13 111-22
[25] Gallimore J M, Brown B B and Werner CM 2011 Journal of Environmental Psychology 31 184-91
[26] Owen N et al 2007 American Journal of Preventive Medicine 33 387-95
[27] Rastogi R I, Thaniarasu and Chandra S 2011 Journal of Transportation Engineering 137
[28] Saaty T L 2008 Int J Services Sciences 1 83-98