The Role of Culture and Religion on Conception and Regulation of Visual Privacy

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Abstract
This paper examines the role of culture and religion in the conception and regulation of visual privacy and design attributes affecting it. The study involves a survey interview of 381 respondents and 11 case studies of Malay Muslims living in two-storey terrace housing in urban areas in Malaysia. Findings indicate despite changes in living condition and a new paradigm in culture-housing, culture and religion play an important role in the conception and regulation of visual privacy. Successful regulation through the physical element and behavioural norms provides visual privacy despite the lack of visual privacy due to design attributes.

Keywords: Visual privacy; culture; religion; privacy regulation
1.0 Introduction

Some authors are in the opinion that privacy was given low priority in the traditional Malay society; a contradiction to Islam that put stressed the importance of privacy for the family. This opinion can be argued as privacy is culturally specific (Altman, 1977; Newell, 1994 and Fahey, 1995) and therefore should be perceived from the perspective of the culture in question. Privacy in different cultures was translated into different physical levels and responses in the design of houses. Westin (1967) argues that privacy operated at the individual, group, and organizational/institutional levels but stressed that his theory of privacy is applicable specifically to Western cultures because it is consistent with the socio-political values of Western democracies. Privacy is one of the outstanding ways in which cultures differ, resulting in different house forms around the world (Rapoport, 1969). The house is the primary setting for privacy design attributes of the house act as important privacy regulating mechanisms in providing a comfortable level of privacy. Architectural and behavioural variables operate in tandem to control privacy in the built environment to satisfy psychological needs (Altman, 1977).

In Islam, the architectural, social, and psychological dimensions of privacy are fundamental to the daily life of the Muslims. Visual privacy is one of the most important aspects of privacy in the design of houses. A house should provide visual insulation from outside; allows control of visual exposure and freedom from visual access. Visual exposure where the probability that one’s self and behaviour is seen by sight from one’s immediate surroundings is prohibited. Visual privacy influenced the specifics of doors, windows and openings, space organisation, the position of the house and physical elements such as partitions, walls, blinds, louvres, landscape and architectural design strategies.

Extant literature has indicated the link and relationship between behaviour and environment (Wapner, Demick, Yamamoto & Minami, 2000). Privacy is a process which involved a continuous regulation of privacy through behavioural and environmental mechanisms. An appropriate physical setting and behaviour influence the definition of privacy and environmental quality as the built environment is a determinant of behaviour and behavioural adaptation is a spontaneous response to constraints in the environment (Archea, 1977). Altman (1977) posited that the environment is both "a determinant of behaviour and as an extension of behaviour". Successful privacy regulation provides a comfortable level of visual privacy. The built environment and social behaviour, of which privacy is part of, are interdependent. Changes in one aspect will have a direct influence on the other. The lack of consideration for privacy in the house design and its attributes may result in less than comfortable level of privacy. However, successful regulation of privacy through both behavioural and environmental mechanisms may provide a comfortable level of privacy.

2.0 Literature Review

Privacy should not be seen as an end in itself but a process of regulation that changed according to the need and setting. It is a dialectical process involving the individual's ability to control the permeability of interpersonal boundaries (Altman, 1977). Altman also posited
two types of privacy regulating mechanisms; behavioural and environmental. Behavioural mechanisms include verbal and non-verbal behaviour and are influenced by socio-cultural factors. People in all cultures engaged in the regulation of social relationship and behavioural mechanisms by which accessibility is controlled and are probably unique to a particular physical, a psychological and social circumstance of culture. Successful regulation of privacy is essential in the process of achieving privacy when the physical environment lacks in privacy.

![Figure 1](image)

Translation of privacy into the Muslims' houses varies between the cultures partly because Islam did not attempt to undo the local culture that embraced it particularly the one that does not deviate from its principles. The translation of visual privacy in Muslim houses reflects the need to balance between privacy and other factors such as geography, climate and the local culture. At times, the strong influence of the culture of origin precedes Islamic principles. Privacy appears to be given low priority in the traditional Malay culture partly from the openness of the traditional Malay house which appears to be lacking in privacy. This opinion is true if privacy is perceived from the Western perspective which emphasizes on
A typical terrace

Urban migration in Malaysia among the Malays in the 1970s indirectly changed their lifestyle and living environment. Most lived in the terrace housing (Figure 2), introduced by the British. The originality of terrace housing in its purpose and adoption, from the age of colonialism to its continuing implementation in modern Malaysia remained to be questionable (Salehaton, Erdayu, Hazlina & Anniz Fazli, 2009). Finding by Ahmad Hariza, Zaiton, Syarifah Nurazizan and Nurizan (2006) indicated the contradiction between cultures and built environment have affected some aspect of the Malay culture. Zaiton and Ahmad Hariza
2012) found the lack of social and cultural consideration regarding privacy, activity system and social interaction resulted in the behavioural adaptation of the Malays at least until housing modification. Finding by Erdayu, Esmawee & Masran (2009) indicated territorial expression through personalisation of terrace housing modification not only express the occupants’ self-identity or image but also improved privacy and security. The addition of bedrooms in terrace houses was found to improve the privacy of the family (Erdayu, Esmawee & Masran 2010). Modification of terrace houses became a Malaysian culture and a manifestation of the inconsistency between housing design and culture. Ahmad Hariza et. al (2006) suggested changes in some aspect of the Malay culture during the process of adaptation due to the inconsistency between low-cost housing design and culture.

Changes in the built environment influenced changes in culture. The conception of visual privacy and regulation are expected to change over time due to a change in the way of life and the physical living environment. The changes may not be consistent with the Malay culture and Islam as an accepted way of life. Constraints imposed by the physical housing environment may cause psychological stress and impinge on one's felt sense of privacy due to the behavioural adaptations that they necessitate, affecting all of those living in it. Based on the discussion presented, the objectives of the paper are:

- To examine the role of culture and religion in the conception of visual privacy among the Malays
- To examine regulation of visual privacy in terrace houses
- To identify terrace housing design attributes influencing visual privacy

3.0 Methodology
The study employs survey interview of 381 respondents and 11 case studies of Malay families living in two-storey terrace houses in two locations in the urban area of Klang Valley. The case studies were identified during survey interview phase based on the willingness of the respondents to be interviewed. Both quantitative and qualitative methods were used to provide more insight and depth into the issues of visual privacy in housing. The logic of the
case study is to demonstrate a causal argument about how general social forces shape and produce results in particular settings.

The selection of respondents for case studies was based on their background gathered during survey interviews namely, family size, gender and age of children, family life cycle and housing design that may influence the conception of privacy at home. It is their relevance to the research topic rather than their representativeness, which determines the ways in which the people to be studied are selected in qualitative research (Flick, 1998). This study uses the second rule proposed by Lonner and Berry (1986), whereby one does the best one can under the circumstances to the appropriate sample, which permits the proper execution of the research.

4.0 Results and Discussions
Visual privacy in the study is measured based on a total of 6 items validated with a Cronbach alpha coefficient of 0.727. Finding indicates visual privacy is needed for three main reasons; to allow for freedom in clothing (78.0%), freedom in activities (74.2%) and control of information in the house (77.6%), consistent with the review of the literature. The notion of visual privacy as control of visual exposure and freedom from visual access correspond to the idea of shame and modesty, discomfort and embarrassment in the Malay culture and Islam. However, findings indicate that the conception of visual privacy may not be consistent to Islamic principle but influenced by Malay culture. Modesty in the context of visual privacy in the Malay culture is strongly related to the idea of clothing seen either from the perspective of Islam or Malay culture. Inappropriate clothing to respondents who observe Islam implies clothing that did not properly cover oneself according to Islam when public observation is effective, regardless of whether one is inside or outside the house. The same term implies that one is in clothing that is not acceptable to be seen by others at the public level or something is worn only in the house from the perspective of the Malay culture.

Finding indicates that the majority of the respondents (89.6%) feel that the control of visual exposure is important. Control of visual exposure is associated with the freedom of action, behavioural pattern and activity system for normal functioning of daily activities and to conceal information that indirectly communicates the values and beliefs of the family to others. The idea of shame is not only applicable to how one should wear when seen by others but also how one sits, sleeps, eat and other acts. Control of visual exposure provides the family with the freedom to act and behave spontaneously without worrying their acts and behaviour are being observed by others. It is also important to control visual exposure within the private realm of the house in the presence of guests; i.e. the physical condition of the. Findings indicate that visual exposure from a car passing in front of the terrace houses is a concern to those who adhere to Islamic observance on covering their aurat (the part of the body not be seen by others). The case studies indicate that visual privacy is particularly important to those who follow strict observance of Islam as a way of life. Background of respondents
Regulation of visual privacy
Findings indicate that both physical elements and behavioural norm are important privacy regulating mechanisms. Curtains, screens and blinds are the most important regulating mechanisms for visual privacy identified by 89.5% of the respondents as compared to the window (65.1%) and the main door (58.7%). There is no significance difference between genders, age, education or family income in the use of physical mechanisms in regulating visual privacy. Case studies indicate that windows and doors were left partially opened to balance the need for visual privacy and thermal comfort. Respondents who conceptualised visual privacy according to Islam are more likely to regulate visual privacy by closing the windows and doors. Curtain was found to be an important physical mechanism in providing visual privacy as it allows the family to see out without being seen. Behavioural norm and expectation of specific behavioural norm from others provide visual privacy to the family consistent with the traditional Malay culture and Islam. Proper behaviour such as not looking into one’s house, appropriate clothing, and limiting visual exposure in the presence of male guests and consideration for preservation of others’ privacy of others within the neighbourhood were observed. The act of not looking into other houses appears to be more important in terrace housing to ensure privacy to the family and neighbours.

Terrace housing design attributes influencing visual privacy
The characteristic, location and position of windows and doors can hinder or promote privacy (Besim, 1986). Respondents living in terrace houses located directly facing each other are more likely to indicate the position of the main door affects their visual privacy as compared to those living in units facing open space, road, playground, etc. The translucent louvre window commonly used in the kitchen, bedrooms and bathrooms in terrace houses are preferred as it provides good ventilation and can be adjusted to control the view. The position of the kitchen door directly facing the neighbour’s kitchen door is found to affect the visual privacy of the family as it allows a direct view of the house. The door is usually left opened or partially opened only during cooking. Despite its characteristics, the position and location of windows and doors are not seen as a major hindrance of visual privacy as these elements can be regulated. However, the lack of external wall or physical barriers dividing the external area of the houses gives rise to potential overlooking into the neighbour’s houses and therefore affecting visual privacy.

Privacy in the house cannot be seen in isolation of the terrace housing environment. A literature review has shown that the proximity of terrace houses, position of windows and doors, walls and external elements such as road, trees and hedges influenced the privacy of individual families. Finding indicates the location and position of terrace houses external elements contributed to the satisfaction and perception on privacy achieved. Respondents whose terrace houses are located higher than their neighbours’ houses, face an open space such as the green area, a road or a playground achieved a higher level of visual privacy as compared to their neighbours living in houses facing other terrace houses.
5.0 Conclusion
The conception of visual privacy among the Malays is influenced the acceptance and practice of Islam as a way of life, an indication that the culture of origin is still dominant and overrules some aspects of religion in defining visual privacy and its regulation. The different perception on what is 'appropriate clothing' which is related to the need for freedom of visual access, suggested the complexity of visual privacy as a concept due to its cultural influences. Behavioural norms are found to be important regulation mechanisms among the Malay Muslim families and are consistent with the traditional Malay culture and Islam. Successful regulation of visual privacy through behavioural norms and physical elements provided the required visual privacy despite the lack of consideration for visual privacy in the terrace house design.

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References


