PLURALISM IN TERRACE HOUSING COMMUNITY THROUGH ETHNIC GARDEN

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Abstract. Cultural-ethnic landscape symbolizes the belief and cultural values of an ethnic group living in a community. The landscape is an expression of people’s idea and work, illustrating intrinsic understanding and relationship of people to their fellow beings and environment. Such landscape is significant to the human community development and more challenging to establish it in a multi-ethnic society such as terrace house neighborhood in Peninsular Malaysia than in homogenous society. This paper discusses the role of ethnic gardens created by terrace housing residents towards integration and sense of belonging to their living neighborhood. The making of the residential gardens by Malays, Chinese and Indians are influenced by both cultural values and functional needs. There are few similarities and differences in planting composition, plant selection and garden accessories that reflect the strength of ethnicity and yet allow sharing of garden produce and create a sense of place for the community. This pluralism can be seen as positive phenomena to harmonize multi-ethnic society living in terrace housing neighborhoods in Peninsular Malaysia.

LORE OF ETHNIC GARDEN

Cultural landscape symbolizes the belief and cultural values of an ethnic people in a homogenous or heterogeneous society. It is an expression illustrating intrinsic understanding and relationship of ethnic people towards their living environment. Rural settlements in Peninsular Malaysia such as villages of Malays and Chinese and plantation settlements of Indians possess some cultural landscape characteristics. The landscape is composed of architecture surrounded by plant species that are planted for purpose or values of decoration (embellishment), food, medicine and cosmetic, ritual and simply for provision of shade (Ismail Said, 2000). Our research, Determining Cultural-Ethnic Landscape in Terrace Housing Community in Malaysia (December, 2000), discovers that the hierarchy of plant species cultivated in village garden is as follows: 34 species for food, 23 species for medicine and cosmetic, and between 13 to 18 species for provision of shade, decoration and ritual. Generally, the layout of plant in the rural residential garden is integrated to the house; the compound is divided into frontyard, sideyard and kitchen garden (Figure 1). The size of these zones varies from one house to another that depends on the size of the house lot.

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The Malays, Chinese and Indians utilized some similar plant species for provision of food and shade such as fruit trees, and decorative purpose particularly flowering shrubs. Mango, jambu air (Eugenia jambos) and rambutan trees are examples of fruit trees that are commonly seen in villages or plantation settlements of the three ethnic groups. Bright colored flowering shrubs such as bougainvilleas, ixoras and hibiscus are the favorite for all the races. But there are a few flowering and medicinal shrubs which differentiate the ethnic choice of plant selection. The selection of plant species is influenced by both cultural and religious values.

The Chinese garden is distinguished by red colored plant such as sealing-wax palm, bougainvillea, Euphorbia species, foutune plant (Adenium obesium) and poinsettia. The plants are believed to bring fortune to the household or shun evil from intruding into the house. One peculiar fruit tree that is often planted at the gate of the Chinese house is pomegranate, either planted on ground or in large clay pot. Several beliefs are attached to the plant including as symbol of fertility and as promise of faithful offspring to the family. It is an important element in funeral ceremony that its leaves are soak in water and taken as bath after attending burial. This act will cast away bad spirits and stop them from entering the house.

The Indians also show strong relationship with plants cultivated in the house gardens. The common species which characterized their gardens include kacang

![Figure 1](image_url)  
**Figure 1** View of a typical Malay village house surrounded by ethnobotanic plant species in the compound
kelo (*Moringa ptergosperma*), Krishna thulsi (*Ocimum sanctum*), nochi, jasmine (*Jasminum sambac*) and susun kelapa (*Ervatamia coronaria*) that supply fruit for cooking, leaves and flowers for religious rites. Krishna thulsi commands the highest stature in the garden plant since it is sacred and its leaves are used as medicine. In a spacious garden, it is planted without association with other plant species and thus making it become specimen in the entire garden. Aromatic flowers of jasmine and ervatamia are the essentials for Hindu prayer. Their buds are tied to form malai (garland) which worn by ladies as hair accessories. Having the flowers in their gardens would make the Indians always ready for many auspicious festivals. Thus the establishment of gardens in their residences is essential and helpful for them to practice Hinduism.

Selection of plant species in the Malay garden is also determined by cultural values and ritual beliefs but relatively less conspicuous than the Indians and Chinese. Islam prohibits them from believing that tree possesses supernatural powers to protect man from evil or prevent from mishap or to become interceder for God mercy. Thus fruit trees and flowering and herbs would be commonly seen in the house garden supplying food and medicine while decorating the outdoor space of the house. Mango, rambutan, durian and Eugenia jambos are some of fruit trees with small to medium size canopies that signify the character of the village landscape. Similarly to the Chinese and Indians, the Malays prefer colorful foliage and flowering shrubs to beautify their gardens. Thus one will often see hibiscus, codieum and ixora in the garden that are arranged in row forming hedges. Thus property boundary is defined by planting composition rather than fence or wall. Several species of herbs that are consumed as relish or medicine are planted especially in kitchen garden and side garden.

The relationship of the three ethnic groups to the landscape can be concluded as intimate and responsive to physical and climate factors of the landscape. Furthermore, the response is guided by culture and religious values that eventually formulate a rich and responsive landscape called ethnic or culture garden. The research found that such response and value are also practiced in the terrace housing community in towns and cities in Peninsular Malaysia. But to what extent does the cultural garden has contributed to social integration and harmony to the urban community. Can it become a medium for resident to create a sense of place and identity in the monotonous terrace housing architecture? Could sense of belonging prevail in the living neighborhood within the varieties of ethnic garden? Therefore, the purpose of this paper is to explain the quality and potential of Malay, Chinese and Indian ethnic gardens toward social integration and neighborhood place making in terrace housing community in Peninsular Malaysia. The discussion focuses on two factors, namely, garden layout and planting composition, and type of garden accessory that help to integrate the multi-ethnic community. The integration is resulted by sharing garden produce and creation of identifiable landscape character
of residential neighborhood. The discussion is divided into three parts; (i) description on the characteristic of ethnic gardens found in terrace housing; (ii) forms of pluralism that the ethnic gardens contribute to the terrace housing community; and (iii) place making created by garden accessories.

ETHNIC GARDENS IN TERRACE HOUSES

Residential communities in the towns are housed in mass housing. Most of the houses are built in rows linking to each other by party walls. They are built repetitively in similar forms and façade treatments creating a living environment with monotonous architecture. The mass housing scheme in towns and cities in Peninsular Malaysia began in early 1970s, which resulted to high density living communities (18 to 24 units per acre) resulting to a living community often lacks in identifiable and personalization landscape.

Plant is the distinctive element that dominates the terrace-housing neighborhood in Peninsular Malaysia. Research done by the author found that 52% of the terrace houses of the multi-racial community has appropriate garden in the frontyard of the dwelling (Ismail Said, 2000). The residents utilized a total of 162 plant species of shade and fruit trees, flowering and foliage shrubs and a variety of herbs, climbers and groundcovers. In comparison, there are about 100 plant species in rural house compounds even though there are more space for gardening in the rural setting. Thus urban terrace house dwellers introduce many varieties of plant in small quantity. The establishment of the garden is more significant in those neighborhoods that have been resided for more than five years. Consequently, landscape in low-cost terrace neighborhood is more developed than medium-cost neighborhood, indicating the resident commitment and attention to their gardens.

The utilization of plant in the terrace-housing neighborhood is categorized into five types, namely, decoration (32%), food (22%), medicine and cosmetic (22%), ritual (16%) and provision of shade (8%) in the order of dominance of use. The Malays and Chinese had placed the importance on decoration, thus giving it the highest score implying their preference for beauty by planting flowering and foliage shrubs either in clay pots or on ground. In contrast, the Indians emphasized the medicinal and ritual values of plant more than its beauty. Unlike the rural housing, terrace houses possess small space for gardening; frontyard can be as small as 9 m² and sometimes without kitchen garden. The frontyard consists of porch and driveway and garden measuring 6.1 meters in length and width similar to the house lot. The low-medium unit has a small garden space about 12 to 15 m², about 15% to 20% of the size of the building floor area. This is the private (personal) space for the family to rest and play, drying clothes, and gardening. This tiny space could not accommodate even a medium size tree (crown diameter of about 5.0m) because the tree’s canopy will block much of the sunlight into the house (see Figure 2). Thus many residents resort
to potted planting, and sometimes encroach to the reserve space on the road shoulder. The reserve space, about 1.5m in width and average size of 4.5m^2, is the planting zone for street planting. Sometimes kitchen garden is included in the lot located at the back of the building. Here the residents put up the cloth line and plant some herbs. It is much smaller than the frontyard, about 1.5m in width. Within such constraint, many residents tried to establish gardens with ethnic characteristics, creating a sense of place to the neighborhood. In the urban community, the potential on variations of cultural garden is high due to the multi-ethnic society living in the terrace houses.

End lot terrace house is blessed with large space for gardening. Generally, the garden size is more than 130m^2, as big as the building floor area. Hence, residents have leverage to do more plantings including fruit trees such as mango (*Mangifera indica*), jambu air (*Eugenia aquea*) and coconut (*Cocos nucifera*). The garden is bordered by variety of flowering shrubs and herbs with lawn area as wide as 6.0m that become the play space for the residents. Generally, the lawn is composed of native grass species, cow grass (*Axonopus compressus*), a hardy species that can survive for many years. Sometimes, residents preferred fine texture grass such as *Zoysia* species for better embellishment in the garden. Other than the plants, the residents introduced several garden accessories including fishpond with cascade or fountain, swing, altar, fence and wall, and shelter in the garden.

![Figure 2](image-url)  
*Figure 2*  View of a terrace house neighborhood in Peninsular Malaysia
The local road in terrace housing neighborhood is characterized by medium to large size trees planted by local authority. The main purpose is provision of shade, thus only non-fruiting species are specified for street planting. Repetition of similar species along the road shoulders in many neighborhoods of a town resulted in similar outlook that lacks individual character and identity. Some dramatic changes in the landscape are caused when the residents remove the existing planting and replace with their own planting composition on the road shoulder. The residents would focus on planting fruit trees with herbs or foliage shrubs under them. The landscape can be recognized further through planting and garden accessory compositions selected by the different ethnic communities to make their gardens.

**FORMS OF PLURALISM BY PLANTING COMPOSITION**

The ethnic garden contributed in place-making development, amelioration of microclimate and social integration to the multi-racial terrace housing neighborhood. Accumulation of individual garden character and roadside planting along the residential road contributes to the making of gardenesque landscape. Many residents extended their garden to the road shoulder. This spillover effect is being perceived positively as it signifies a sense of belonging by the residents toward their community. The effects of place making, microclimate amelioration and social integration are explained together in the following paragraphs.

Planting of fruit trees such as mango, rambutan and mangosteen on the road shoulder in front of terrace houses would form rows of shade corridor, providing thermal comfort for the residents to walk or play. A resident has the opportunity to plant one or two trees in front of his house. He makes a personal choice on the species of fruit tree, allowing him to personalize his front yard. When every resident contributes to plant the shade and fruit tree, the result is the green corridor embellishing two rows of terrace houses. The shaded corridor becomes the property of the entire residents living along the road. Under the foliage canopy temperature is lowered by 3° to 4°C than directly under the scorching sun reaching 34°C at noon. This gives better thermal comfort especially to the children to play even in the mid afternoon when the temperature of the day is at its peak. Therefore, planting medium-size canopy trees on the road shoulders and climbers on trellis or pergola ameliorate the microclimate of the residential community. An excellent example is a neighborhood at Taman Rakyat neighborhood in Merlimau, Melaka whereby mango trees characterize one of the local roads. Almost all residents planted the trees in front of their houses, competing to produce the best fruits as illustrated in Figure 3. In April, when the trees bear fruit a distinctive ephemeral character for three to four weeks emerges and enlightens the neighborhood with mangoes of many shapes. Obviously, the produce of the landscape allows residents to share with their neighbors resulting in a strong bond within the neighborhood. Furthermore, durable tree such
as mangosteen and mentega (Diospyros discolor) can be used as children play equipment. By building a tree house on the tree or a swing hanging from the tree branch would facilitate the children to make friends and cultivate the habit of sharing.

![Figure 3](image)

**Figure 3** View of a local road shaded by mango trees at Taman Merlimau’s neighborhood

Occasionally, vegetable gardens are also cultivated on the road shoulder with varieties of species such as onion (*Allium cepa*), pineapple (*Ananas comosus*), okra (*Hibiscus esculantus*), yam (*Zea mays*), maize (*Zea mays*), pandan (*Pandanus fragrans*) and many other herbs. The attitude of encroaching onto the road shoulder may seem against the municipality regulation. But the planting composition further adds the landscape variety of terrace housing neighborhood, differentiating one over another. Surplus vegetable could be easily given to the neighbors. Again, the attribute of sharing the garden produce can further strengthen the bond between residents in the community.

The physical character of the overspill garden would further characterize the ethnicity of the resident. The research has found that the Malays preferred herbs particularly lemon grass (*Cymbopogon citratus*), turmeric (*Curcuma domestica*), chillies (*Capsicum frutescens*), pandan (*Pandanus odorata*), basil (*Ocimum basilicum*), pegaga (*Hydrocotyle asiatica*), and lengkuas (*Alpinia galanga*). But the Chinese would cultivate vegetables including sawi (*Barassica nigra*), chillies, yam, pineapple, kacang panjang (*Vigna catjang*). The cultivation is more laborious but the produce is plenti-
ful. On the other hand, the Indians preferred to plant okra, eggplant, basil, turi (*Sesbania grandiflora*) mixed with flowering shrubs, jasmine and ervatamia. The differences in planting composition signified the atmosphere of ethnic personalization and preference that are directly influenced by culture and belief. The landscape that emerges from this conglomeration is like a collage made from a variety of pictures. The variety in ethnic garden character creates a sense of unity in the housing community. It simultaneously develops a sense of place and belonging to their community.

The scene in the terrace house frontyard garden of the three ethnic groups is composed of decorative plants, including bright flowering shrubs such as bougainvillea, hibiscus, ixoras, allamanda, and rhizomes especially alphinias and heliconias. In addition, several multicolored foliage shrubs or herbs such as crotons and coleus are also introduced into the garden. The cultivation of flowering shrubs spilled over outside their house compound onto the road shoulder as shown in Figure 4.

![Figure 4](image)

**Figure 4** Residents of terrace house normally used the road shoulder as an extension of their gardens

Generally, the plant is obtained from nurseries or neighbors’ gardens. Giving and exchanging plant species is a common practice in the terrace house extended from the rural community attitude. The practice happens when a resident visited his neighbors and keen to get some cuttings or saplings from their friends’ gardens. Easy growing plant species such as croton and polycias are grown from cutting. The
act of exchanging plant creates warm and coherence relationship among the residents living in a multi-racial community. Thus a sense of unity can be accomplished in the neighborhood through the aesthetic value of plant species.

The Indian garden is conspicuous with the presence of white flowering shrubs especially jasmines and ervatamias (Figure 5). They are planted on the ground either in the house garden or on the road shoulder. They supply continuous amount of flowers for ritual offerings at temple and hair accessories worn by women. The demand for the flowers is very much felt during religious festivals including Ponggal, Mahashivatri and Thaipusam. Having the tree in their garden would make the Indian always prepare for the religious occasions. Two herbs species, khrisna thulasi (Ocimum sanctum) and nochi also characterize the Indian garden. Thulasi is traditionally revered as synonym for beauty, purity and prosperity (Soundra, 1982). Devoted Hindus would always cultivate this plant in their gardens because it is intimately associated with religious worship and offerings.

Apart from the flowering shrubs and herbs, fruit trees also characterized the Indian terrace garden. The trees include mango, banana, neem, *Sesbania grandiflora* and *Moringa pterogosperma* that supply fruits as food and leaves for ritual and religious purposes. The banana trees are planted for their fruits, either eaten fresh or as ingredient to make cakes. The leaves are used for wrapping food or even as platter serving rice and curry. The Indians regard the banana tree as a symbol of prosperity and fertility demonstrated by the numerous fruits in a bunch. It is common practice that a pair of banana tree with fruits are cut and tied to the gateposts of the bridegroom house and a pair at the temple gate. The neem trees are planted on

**Figure 5**  A composition of thulasi, nochi, banana trees, moringa and jasmine in a terrace house garden discretely signify an Indian house
the road shoulder to provide shade, their leaves are used as medicine for various diseases and as antiseptic to clean cut and wound. Fresh mango leaves are tied in string and attached to doorframe to cast away evil from entering the house. Indian gardens have specific planting composition that benefit them culturally, religiously, and aesthetically enhancing their terrace house environment.

PLACE MAKING THROUGH GARDEN ACCESSORIES

The Malays seems do not possess any distinctive garden accessories that make their gardens different from the Chinese and Indians. Since the Malays practice Islam, they are prohibited from believing physical items such as plant or altar for submission to God. Some house gardens are facilitated with seat, either made from timber or concrete, placed under shade tree or palms. This space becomes a gathering node for the household and their neighbors. A simple swing made from a pair of rope and timber plank tied to a branch of the shade tree might be seen in a Malay garden. There are a few end-lot houses with vegetable gardens and chicken coops. The quality of rural lifestyle is brought into the urban neighborhood although chicken rearing may cause disturbance to the neighbors, some of the terrace house residents persist to raise the animal for food or hobby. Some would also raise birds in decora-

![Figure 6a](composition_of_a_chinese_terrace_house_compound_paved_driveway_rows_of_sealing_wax_palm_orchid_on_timber_trellis_an_altar_and_a_fish_pond.png)
The most conspicuous garden accessory in Chinese terrace housing community is the red altar, mostly placed on post or pedestal (Figure 6a and 6b). It is usually placed at the corner of the house garden in relation to Feng Shui principle. Buddhist priest determines the placement of altar. Since red is the color of the happiness and prosperity, some Chinese residents hanged red cloth and a mirror at the front door. The scene is more attractive and vivid during Chinese New Year celebration when residents hang golden lucky charms at the door. Chinese would differ from the Malays in the choice of garden accessories particularly plant containers. The Chinese residents prefer decorative clay pots, noticeably with dragon motif. Small fishponds with cascades and fountains are also common in the Chinese gardens signifying the values of water and fish in their beliefs.

The Indians would differentiate their garden by introducing colorful prayer motives especially the icon of elephant on the gate columns. Occasionally, Indian residents of terrace houses placed disposed clay or metal pots, with painted white spots, on fence posts to cast away evil spell. This ritual practice would also guard the residents from demons or ill feeling of people toward the residents.
CONCLUSIONS

It is important to recognize and understand the role of cultural-ethnic garden toward physical and social character development of terrace housing community in Peninsular Malaysia. The research shows that the Malays, Chinese and Indians are practicing the value of making cultural landscape in their neighborhood. Individual gardens and roadside planting on local roads form the cultural landscape. The garden and its planting symbolize the will and effort of the terrace house residents to create their own living space. It is an expression of the household to participate in the development of a community. Its character signifies the ethnicity of the resident. Resident of a terrace house would be proud to proclaim that the garden is developed through his idea and belief. Furthermore, the cultural garden and architecture form a living community that ultimately creates a sense of belonging or spirit of place for the three ethnic groups to live and interact. This intangible product is necessary to be held by each individual living in a heterogeneous society. Residents are free to practice their belief through the making of the garden. This freedom is a prerequisite factor to promote and maintain harmony in the multi-ethnic community. Although most gardens are self-designed and constructed, the selection and arrangement of plant species and placement of landscape features conform to cultural and religious values. Gradually the character of the garden changes as the plants grow bigger or the owner modifies the design. However, the principle in selection of plant species for the garden remains the same.

After knowing the existence of cultural landscape in terrace house community it is essential for landscape architects, urban planners and architects to consider these landscape values in the planning and design of urban residential areas. Local authorities should integrate the cultural landscape values during zoning and preplanning of residential estate. They should make the planners and designers aware that establishment of cultural landscape is a positive mode to integrate people in a multi-ethnic community. It must be noted that community development is not only through planning and layout of buildings and utilities but it is also to be accomplished through the sense of pride and belonging of every resident to their community.

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REFERENCES

Cultural-ethnic landscape symbolizes the belief and cultural values of an ethnic group living in a community. The landscape is an expression of people’s idea and work; illustrating intrinsic understanding and relationship of people to their fellow beings and environment. Such landscape is significant to the human community development and more challenging to establish it in a multi-ethnic society such as terrace house neighborhood in Peninsular Malaysia than in homogenous society. This research investigates the characteristics of terrace house gardens from three ethnic groups, namely, Malays, Chinese and Indians. Through inventory and analysis of 23 neighborhoods in Peninsular Malaysia, it is found that 52% of the terrace houses have gardens. The design of garden and its features are partially influenced by ethnicity belief of the resident. The differences are in selection of plant species which are determined by the religious belief and ritual rite of the ethnic group. In hierarchical importance, the plant species are planted in the house garden for five reasons or uses, namely, (i) decoration, (ii) food, (iii) medicine and cosmetic, (iv) ritual, and (v) provision of shade.