CRIME EXPERIENCE AND SAFETY PERCEPTION IN GATED AND NON-GATED COMMUNITIES IN MALAYSIA: CASE STUDIES FROM KUALA LUMPUR METROPOLIS

Mohammad Abdul Mohit and Aishath Abdulla
Kulliyyah (Faculty) of Architecture and Environmental Design
International Islamic University Malaysia (IIUM)
e-mail: 1mohd.mohit@gmail.com and 2ayshath.abdulla@gmail.com

ABSTRACT
Problem Statement: Property crimes in residential areas has become a concerning issue in Malaysia. Environmental design based crime prevention theories such as defensible space, Crime Prevention through Environmental Design (CPTED) and 2nd generation CPTED have recommended to construct gates and fences as target hardening techniques in the residential areas to prevent crimes. However, this concept has generated several issues, including the safe environment they offer. Approach: Thus, this paper aims at examining the safety perception of the people in gated and guarded neighbourhood vis-à-vis non-gated and guarded neighbourhood. Two low middle income housing communities – a gated and guarded community (GC) and a non-gated and guarded community (NGC) were chosen for the study. Result: Relationship between residents’ crime experiences and perception of safety were studied in both communities and it was found that crime rates are higher in the GC than in the NGC and this indicates that GCs are not safer than NGCs. Conclusion: Based on the findings, the study comes up with several recommendations in order to enhance safety perceptions of low-middle income apartment communities in Kuala Lumpur.

Keywords: Low-middle income housing, safety perception, crime experience, gated and guarded community (GC), non-gated and guarded community (NGC).

INTRODUCTION
In recent years, crime rate in Malaysia has increased significantly. Murder, robbery, assault, rape, burglary and theft are common criminal offences in Malaysia (Habibullah and Law, 2008). Crimes in residential areas have become a concerning phenomena. Malaysia’s crime index showed an increase of 13.4% in between the year 2006 and 2007 with an increase in the crime rate by 8.7% (CPPS, 2007; as cited in Mohit and Hanan, 2010).

During the 1970s, Oscar Newman, a famous architect-planner, introduced the concept of Defensible Space into the field of community planning as a way of creating a safe living environment free from crime. Thus, following this concept, Gated and Guarded Community Schemes (GACOS) have become one of the famous trends in housing developments. In Malaysia, the GACOS has brought changes to the Strata Title Act of 1985 and the local authorities are preparing specific guidelines to regulate such schemes. However, this concept has generated several issues, including the safe environment they offer.

For most of the residents, the primary reason for choosing gated communities is security or safety. People prefer GCs due to the fear of crimes. According to Zagier (2008), “the perception that gates reduce crime is just a perception. Gates are not hard to get by. They are not going to stop professional criminals”. In fact, some experts claim that sometimes crime rate in GCs are higher than in NGCs. It was reported in the Star Online (a daily in Malaysia), that there were 6 break-ins recorded within 3 weeks in a GC in Subang Jaya; Wangsa Baiduri (Ying, 2008). According to this news article the Subang Jaya assembly man, Hannah Yeoh said “Wangsa Baiduri is a classic example to show that it’s not right to assume gated communities would not have crime”. This incident supports the argument that gated communities offer a false sense of security. Some studies indicate that the safety in gated communities may be more of an illusion rather than a reality.

Since there is a contradiction between what people claim about gated communities being safe and what the crime statistics and previous researches show, the present paper intends to examine the safety level and perspective of the people of GCs and reviews the various types of
safety approaches available for the residents and identifies other potential measures to improve their safety levels.

LITERATURE REVIEW
This paper aims at evaluating the provision of a safe residential living environment by putting up gates and fences (gated communities), and hence, theoretical perspectives developed in designing out crime are essential in order to provide a context of the study.

Safe Living Environment
According to Maslow’s Hierarchy of Needs, which consists of five main categories, safety is one of the fundamental needs which lie in the second level. His theory indicates that a person would always attend to the needs at the lower levels before focusing on the higher level needs. And since safety is the second in the hierarchy pyramid, when the physiological needs are met, which is the air, water, food and sleep, human beings become increasingly motivated by their safety needs. Thus, only when they feel satisfied with their safety and security, they would want to have other needs which are the belongingness, love, esteem, and need for self actualization (Burger, 2008). Therefore a safe living environment is something which is essential in order to have a better quality of life and this can be achieved by “designing out crime” from the neighbourhoods through environmental design.

Several crime prevention theories have been developed since 1970s in connection with the concept of safe living environment. Newman (1973) developed his famous theory of Defensible Space, whereby he defines defensible space as “a model for residential environments which inhibits crime by creating the physical expression of a social fabric that defends itself” (p.3). The theory is based on four main design elements—territoriality, surveillance, building image and juxtaposition of residential with other facilities/environments and uses, which contribute both individually and together in the concept of Defensible Space (Colquhoun, 2004). It proposes the idea of restricting the access points to an area so that people who are supposed to be there would be at the place, and no one else (Colquhoun, 2004). However, this theory has been criticized due to its lack of focus on social considerations and demographic features and new theories were developed revising his theory. Newman’s work became the foundation for what later was known as “Crime Prevention through Environmental Design” (CPTED), which is all about developing defensible space by changing the physical environment (Colquhoun, 2004). It is based on the idea that by employing physical design features and altering the physical environment, the opportunity for crimes will be reduced. CPTED also adopts the same basic theory as Newman’s defensible space theory, but here more emphasis was given in manipulating the built environment to deter crimes.

CPTED promotes two basic safety components – (a) the design of building should allow people to see and be seen continuously as this will reduce residents fear because they know that a potential offender can easily be observed, identified, and consequently, apprehended; (b) enhance the sense of security and give the residents the control of their neighbourhood and by doing so they will be willing to intervene or report crime when it occurs. When one feels safe, he/she would not be reluctant to share their experiences with the neighbours. This will help in building “community effect” within the neighbourhood. The 4 principles that CPTED covers are, 1) territoriality, 2) surveillance, 3) target hardening and 4) lighting. Territoriality and surveillance have been incorporated within defensible space theory, whereas natural access control and target hardening are other ways to help to deter criminals from committing more crimes.

CPTED was originally developed to reduce crime in public housing projects, but its applications are unlimited (Gardener, 1995). Later, this concept was extended to a 2nd generation to develop social and economic strategies with physical development to produce sustainable development. The second generation theorists argue that there are limitations of the theory because with each element there are factors which are not suggested by the design alone and have an influence to the crime potentials. Thus there is a need to elaborate the theory into a 2nd stage. In this new concept, the most important thing is creating a sense of community through a holistic approach. Saville and Cleveland (1995) explained the new ways of dealing with crimes by offering a greatly
enhanced and more realistic, preventive strategies. They suggested that it is a new form of sustainable development. The 2nd generation is more concerned about creating small neighbourhoods which would help in increasing social interaction between the neighbours thus enhancing the sense of belonging. This theory also has certain principles which include territorially in terms of size of the district, density and differentiation of dwellings-human scale development, urban meeting places, youth club, residents' participation and residents' responsibility.

Thus a safety environment can be created by designing out crime by keeping in mind the concept of sustainable development. By improving the territoriality, enhancing the surveillance of the area so that residents can see what is going on in their neighbourhood where one can have a watch on another, strengthening the target hardening features such as gates, locks, grills, bright lighting and by having mixed use developments which would keep the environment lively are the ways in which this can be achieved (Newman 1973, Newman 1996 and Saville and Cleveland, 1995).

Crime Prevention Theories and Gated Communities (GCs)
According to Defensible Space theory, reducing the entry points to a place will help in reducing crimes. And putting up fences around the neighbourhood and controlling the entrance with a gate can be a way to reduce the entrance points. In 1991, with a drastic increase in the crime rate in Five Oaks Community of Dayton, Ohio, USA, Oscar Newman was asked to apply the defensible space concept. And one of the things he proposed was converting the community into 10 mini-neighbourhoods; cul-de-sac streets with gates in every neighbourhood. The gates were meant to control entrance of the unwanted vehicles in neighbourhoods. This turned out to be a very successful project where within 2 years time overall crime rate fell by 25% (Newman, 1996). In GCs, not only the gate is the defining feature, but they provide proper lighting, CCTV cameras, guards, alarm systems and other attributes that would help in deterring crime.

According to available literature, changing the built environment will help in manipulating the people's behaviour towards crimes. The ways to change the environment is highly related to the design of the built environment. Likewise, using techniques such as target hardening, territorial features and designing the neighbourhood with a good surveillance would help in reducing crime. This is where the gates and fences, or to be general, GCs come in to place. It is a way of applying the CPTED principles and defensible space theory; the territoriality, in the neighbourhoods to provide the residents with a safe living environment. But how effective these techniques are, is something which need a thorough study. It is clear from the studies that Newman's (1973) techniques has proven to be successful in reducing crime and this is one of the reasons why people opt for GCs. His ideas and his successful projects have motivated the present developers, architects and planners to adopt the concept in the new developments. This new developments and his hierarchy of defensible space (Newman, 1973) incited the need for a fresh research on the effectiveness of these techniques in giving the residents a safe living environment. Newman's efforts in revitalizing the neighbourhoods by applying the territoriality features have proved that gated and fenced neighbourhoods were effective in reducing crime rates and they have motivated the residents to have the feeling of ownership of their home and the neighbourhood. However, Newman's concept had some limitations. This is what led to the introduction of CPTED and later on the 2nd generation of CPTED. Also, he did his experiments mainly on public housing and economically depressed neighbourhoods and none of them were on housing communities that are privately owned or managed (Kim, 2006). Therefore, to examine the effectiveness of this concept in a different setting, like a privately owned or managed walk up flats, where not much research has been done is believed to be necessary.

Gated Communities (GCs) and Safety from Crimes
In this paper 'GCs' are referred to the 'security zone communities' as categorized by Blakely and Snyder (1997). As mentioned in the defensible space theory, gated and fenced neighbourhoods help in reducing crime. There is no doubt that for most of the residents, the primary reason for choosing GCs is security or safety. People prefer GCs because of the difficulty of access to them than a standard community. It is believed that criminal activities are reduced in GCs. The security
gates, guards and cameras dissuade thieves and other criminals from entering the community as well, reducing the risk of crime.

According to Atkinson and Blandy (2005), perceived safety and actual crime rates were found to be no different between GCs and similar, but non-gated, high-income American neighbourhoods. This supports the idea of Blakely and Snyder (1997); “Gated communities heighten fear and paranoia rather than reduce it”. They also suggested that crime in GCs mirrors the external communities outside its gates. Thus it can be said that crimes in the GCs is not any lower than in the NGCs. Their research did not show any significant evidence of any general permanent reductions of crime in fully gated communities or in the barricaded streets of the Security Zones. Many of the residents of GCs that Blakely and Snyder interviewed, either in focus groups or other settings, made clear that they were not just running from crime but from a larger sense of disorder and the loss of control, over traffic, noise, incivility that seemed to come with it.

GCs utilise private security patrols. “These patrols do not have the power or training of municipal police departments,” noted Ellin (1997, cited in Grant, 2003). Some studies indicate that safety in GCs may be more of an illusion rather than a reality, showing that GCs have no less crime than NGCs. Most studies conducted on issues related to gated communities are focussed on social issues and these include sense of community, exclusion, privatization and stability (Macionis and Parrillo, 2004, as cited in Kim, 2006). In 2003, an international conference was held in Glasgow, Scotland, based on the theme “Gated communities: Building Social Division or Safer Communities?” (“Conference on gated communities in SA”, 2004). It was a comprehensive conference where researchers brought diverse topics from different disciplines related to GCs. These included people’s preference and attitude to GCs as new developments, socioeconomic segregation due to the GCs, civic participation in ruling GCs in urban areas, transformation of urban patterns due to GCs, planning alternatives to GCs, territoriality in GCs and safety in GCs.

Some studies indicate that providing gates and guards and restricting others from entering the areas actually build up a barrier in between the people, and these barriers dissuade the people to interact even within the communities (Roitman, 2003). Sociologists claim that GCs divide the people into classes, where part of the society without the gates are considered inferior to those who are inside the gates (Aranda, 2006). A study in Southern California observed that the most significant externalities associated with GCs lie in the net increase of social segregation. When the socio-economic status and age of the people between the GCs and the standard NGCs were compared, a significant difference was noticed, for example, socio-economic separation level was 1.4 times the average level evaluated in Los Angeles Area as a whole and age-based segregation was 2.7 times higher than its average level in the area (Goix, 2003, pp.18).

In a research about sense of community and fear of crime in intentional communities, Wilson-Doenges (2000) found that high-income GC residents have a significantly lower sense of community, significantly higher perceived personal safety and comparative community safety. The research also observed that there was no significant difference in actual crime rate between the high-income GC and NGC and also there was no significant difference in crime rates in low income communities. Other studies have also identified that the crime rate does not decrease although gates or barricades are installed. Fowler and Mangione (1986, cited in Wilson-Doenges, 2000), in their study of street barricades and design in Hartford, discovered that during the first year of instalment there was a reduction in the crime rate, however, it raised in the next two years. Similar conclusion was reached by Snyder and Blakely (1997), in their study where they found that GCs do make the crime rates drop at initial stage but these reductions are transient.

Contrary to the above findings, Atlas and LeBlanc (1994, cited in Wilson-Doenges, 2000), in a study of Miami Shores’ street barricades found a significant reduction in burglaries, larcenies (stealing things), and auto thefts but no change in robberies and assaults and residents report feeling safer with these barricades. The interesting thing to note here is that although the actual crime rates were higher in GCs than NGCs in most of the cited studies, the GC residents reported to have an increased feeling of safety due to the barricades. In another research, Kim (2006) explored the relations between residents’ perception of safety and their crime experience and the
existence of gates and fences in multi-family housing communities in urban areas and found that residents felt safer in GCs than in NGCs. The perceived safety of GC respondents was higher than the NGC respondents. However, GC residents reported a higher crime rate than NGC residents.

Thus, the argument whether GCs reduce crime rates or not is still ongoing. More studies need to be conducted within different research settings to find out the correlations. Considering these facts and the several safety issues prevailing, this paper attempts to investigate this phenomenon in Malaysia, where not much research regarding this has been done.

RESEARCH OBJECTIVES, QUESTIONS AND HYPOTHESES

Research Objectives
This paper aims at examining how safe the people are in gated and guarded communities vis-à-vis the non-gated and guarded communities and it intends to achieve the following objectives:

a) To evaluate the safety levels of GCs and NGCs;
b) To examine the effectiveness of GCs and NGCs; and
c) To suggest ways to improve the safety of the living environment in the residential areas.

Research Questions
The main research questions posed for the study are as follows:

- What are the present safety measures under taken in the gated communities?
- Are these measures enough to create a safe environment for the residents?
- Do the people in GCs feel safer than people in NGCs?
- What are the major types of crimes experienced in GCs?
- What are the measures that can be adopted to improve safety level in such communities?

Research Hypotheses
To achieve the objectives of the study, crime rates of the gated and non-gated communities were compared. Statistical analyses were conducted to identify how safe such communities are and for this purpose a non-gated community was also studied as a control case. The research hypotheses for the study include the following:

a. There is no significant difference between the safety perception of residents in GCs and NGCs

b. There is no significant difference between the residents’ crime experience in GCs and NGCs.

CONCEPTUAL FRAMEWORK AND RESEARCH DESIGN

The study is designed by considering both qualitative and quantitative information to examine the crime phenomena in GCs and NGCs. To enhance the qualitative information, a questionnaire survey of residents from a GC and an NGC were conducted. And based on site visits, observations and discussion with residents, the safety level of both GCs and NGCs was analysed and compared. The research design is based on two types of variables – independent and dependent, operationalyzed through target and control cases which are, viz., the GC and the NGC, in order to arrive at safety perception level at GC and NGC. Figure 1 provides the interrelations of the variables and case studies.

The unit chosen for the study was the whole community, gated community and also non-gated community. However to get this information, the questionnaire was designed for the head of households of the apartment units in the building. 50 units (single-family units) chosen were studied to come up with the overall data.
Sampling
Due to time constraint and limited resources, only a sample of 50 respondents were chosen from each community – GC and NGC. Stratified sampling was used to select the types of communities which are gated and non-gated, while random sampling method was used for the questionnaire surveys. For this study after dividing the population into strata, from each stratum; i.e. each community, 50 units were chosen for the survey. These were chosen in a random and convenient manner.

Data Collection
Data for the study were collected by applying several methods such as direct observation, discussion with residents and community leaders and above all by applying a structured questionnaire. The questionnaire was divided into three main sections. The first section contained the general information of the household, and the socio-economic status of the residents. The second section is about the residential unit and the facilities provided for them. Third section is about the safety perception and residents crime experience. A 5-point scale: (1= not at all safe, 2= unsafe, 3= neutral, 4= safe, and 5= very safe) and (1= strongly disagree, 2= disagree, 3= neutral, 4= agree, and 5= strongly agree) were adopted to measure the safety perception of the residents.

THE STUDY AREA
The Study Area
The study area, Setiawangsa (Figure 2b), is a residential neighbourhood in the Federal Territory of Kuala Lumpur which is the capital of Malaysia with a population of 1.6 million (2005). The land area of Kuala Lumpur City is 24,221.05 hectares with residential land use being the largest land use component (23%). The total housing units of the city in the year 2005 was 676,163, of which 28% is low cost housing, 23% is medium cost housing and 43% is high cost housing (KLSP 2020). The total Population of the Taman Setiawangsa (North) was 2,296 with a net density of 63 people per acre. Total number of housing units in this area is 534 houses. The study required an area which consists of both GC and NGC with similar characteristics. Based on Newman’s research, the 2-storey houses has a low level of crime rate than 4 to 5 storey walk-up apartments. This led to the selection two 5-storey walk-up low middle income apartments located within the walking distance with similar characteristics in terms of the design. The selected apartments are – Mahsuri Apartment which is a GC and Pangsapuri Andika which is an NGC (Figure 1c)
Figure 2. Study Area; (a) Key plan of Kuala Lumpur, (b) Key plan of Setiawangsa (c) Location plan of the apartment communities - GC & NGC.

Figure 3. Mahsuri Apartment; (a) the gate and the guard house, (b) blocks of the apartment, (c) fences covering the apartment

b) Pangsapuri Andika (NGC)
This apartment is chosen as an NGC. The residents living in Pangsapuri have a high community spirit and almost everyone knows each other. It is neither gated nor guarded. The blocks consist of 4 storey walk up flats. Like Mahsuri apartment, this place can also be accessed easily. The layout of the apartment (Figure 4) consists of a small courtyard at the centre. All the units are facing the courtyard.
RESULTS AND DISCUSSION

Respondents’ Demographic and Socio-Economic Characteristics
Among the 100 respondents, 54% were males, while 46% were females with a mean age of 38.2 years in GC and 37.7 years in NGC (Fig 5). They belong to four ethnic groups; 68% of them were Malays, with 19% Chinese, 9% Indians and 4% were ‘others’. Not much difference was observed between either gender or ethnicity and type of community they belong.

Figure 5: Distribution of respondents by Gender, Age and Ethnicity (Source: Field Survey, 2010)

Figure 5 shows that all the respondents are educated enough, with approximately 96% of them having at least high school level of education. And more than 60% have college level of education or bachelor degree. Majority of the respondents from these two communities are working in private sectors (42%). Monthly family income was classified into 5 groups, of which the lowest is earning less than RM1000 and the highest is earning more than RM4000. Among the 100 respondents, other than 2 from the GC, 98 responded to the question. The mean income for both communities lies in the range of RM3001-RM 4000. From this finding it can be deduced that the people living in these two communities belong to the low middle income group (Table 1). The high standard deviation explains how widely spread the income is in both communities. However, no significant difference was identified between the socio-economic level of GC and NGC residents.
Educational Background | Employment Sector | Family’s Income (Mean = GC: 3354.5, NGC: 3000.4)
--- | --- | ---

Figure 6. Respondents’ Socio Economic characteristics (Source: Field Survey, 2010)

Table 1: Mean and Standard Deviation of the Income (Field Survey, 2010)

<table>
<thead>
<tr>
<th>Income Type of community</th>
<th>GC</th>
<th>NGC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>3,354.5</td>
<td>3000.4</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>1,051.52</td>
<td>1073.72</td>
</tr>
</tbody>
</table>

Another important factor which can also contribute to the analysis of socioeconomic status was the rent of the apartment units. In the gated community, 41 (82%) of the respondents were on rent while 9 (18%) respondents owned the apartment unit. In the non-gated community, 28 (56%) respondents were renting, while 22 (44%) of them owned the apartment unit. Therefore among 100 respondents, 69 rented the apartment units and 31 owned their units. The average rent for the GC was RM 744 per month, and for the NGC it was RM 570 (Table 2).

Table 2: Rentals of GC and NGC apartment units.

<table>
<thead>
<tr>
<th>Type of community</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC</td>
<td>RM500</td>
<td>RM900</td>
<td>RM744</td>
<td>106.181</td>
</tr>
<tr>
<td>NGC</td>
<td>RM250</td>
<td>RM800</td>
<td>RM570</td>
<td>162.102</td>
</tr>
</tbody>
</table>

The high standard deviations of rentals explain how widely spread the mean rentals are in both apartments. While in NGC, the SD value is greater than GC, therefore to find out whether the two variables have a significant difference, an Independent-Samples t test was conducted and the result shows a significant difference in the scores for GC (M=744, SD=106.18) and NGC (M=570, SD=162.102); t (66) =5.353, p=0.001. This means that there is a significant difference between the mean rent of GC and NGC and it implies that rents in GCs are higher than NGCs. This supports the opinion of the residents that property value has increased by putting gates and fences (Figure 7). Among 50 respondents, 42% agreed that there is an increase in the property value when gated and fences are provided, at the same time 42% were neutral about it.
Crime Experience by the Residents
Residents’ crime experience was identified to test the hypothesis whether there is a significant difference in the residents’ crime experience between GC and NGC. The property crimes and vandalism acts they experienced within the community was verified. Based on the information provided, the crime experience was computed. A total of 52 crime activities were recorded. Among this 52 crime activities, GC respondents experienced 35 (67%) while NGC respondents recorded 17 (33%) crime activities. Figure 8 shows the frequency distribution of the number of crimes experienced in both GC and NGC according to the type.

While 69% of crime activities were recorded as vandalism which include snatch theft, graffiti, damage to automobiles, and violating apartment properties like the lights, 31% of crime activities were property crimes included burglary, thefts, car thefts, motorcycle thefts, van, lorry and heavy machinery thefts. It appears from the table that GC residents experienced larger percentage of both types of crimes than their counterpart NGC residents.

An independent-sample t-test was conducted to compare the crime experience in GC and NGC. There was a significant difference in the scores for GC and NGC; $t\ (98) = 2.268$, $p=0.026$ (Table 3). The result suggests that type of community does have a significant effect on the rate of crime. And it can be deduced that GCs attract more crimes than NGCs. Although the studies done by Wilson-Doenges (2000) and Kim (2006) did not show a significant difference, they also discovered a higher crime rate in GCs than in NGCs.
Furthermore, a Spearman rank correlation coefficient ($\rho$) was calculated to identify whether there is any relationship between the crime experience and their safety perception. The results showed that there was a negative correlation between the two variables, $\rho = -0.419$, $n=100$, $p=0.0001$. Studies showed that with the change in the number of crime incidents, people’s fear of crime level varies (Vanderveen, 2006). From this assessment, it can be explained that safety perception of the residents who have experienced crime are lower than those who have not come across any. Residents who have not experienced any crime incident feel safer.

Table 3: Results of the t-test between crime experience and type of community

<table>
<thead>
<tr>
<th>Crime experience</th>
<th>Levene’s Test for Equality of Variances</th>
<th>t-test for Equality of Means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>Sig.</td>
</tr>
<tr>
<td></td>
<td>15.188</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Neighbours’ Crime Experience
In order to have a better picture of their crime experiences, the respondents’ were asked about their neighbours’ crime experiences. From the 100 respondents, 50 were aware about crime incidents of their neighbours. Among these 50 respondents who knew about their neighbour’s crime experiences, 70% were from the GC (Table 4). Therefore, a chi square test was conducted to see whether this difference is significant. The result shows that there is a significant difference between the neighbours’ crime experience and the type of communities, $X^2 (1, N=100) =16$, $p<0.01$. This further explains that the crime rate in gated communities is higher than the non-gated communities.

Table 4: Neighbours’ Crime Experience as reported by the GC and NGC’s respondents

<table>
<thead>
<tr>
<th>Neighbour’s crime experience</th>
<th>Type of Community</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GC</td>
<td>NGC</td>
</tr>
<tr>
<td>Never</td>
<td>15</td>
<td>35</td>
</tr>
<tr>
<td>1 time</td>
<td>19</td>
<td>13</td>
</tr>
<tr>
<td>2 times</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>3 times</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>4 times</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>&gt;5 times</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

Safety Perception of the Residents
Previous studies including Newman (1973) showed that people feel much safer in GCs than in NGCs. Thus to test this hypothesis an Independent Sample-t-test was conducted to see whether there is any difference between the safety perceptions of the residents in the two communities. But the result (Table 5) shows that there was no significant difference in the scores for gated and non-gated communities. Several reasons account to these results are discussed in this paper.

Although this study is about finding the effectiveness of GCs in providing a safe living environment, it is also important to have an idea of how some of the demographic features contribute to the safety perception of the residents. Therefore, to find out whether there is any association between the safety perception and the different independent variables, Spearman rank correlation coefficients ($\rho$) between the variables were calculated. However, no significant relationship was found, except that there was a weak positive correlation between the gender of GC respondents and how safe they are in their apartments. Other socio-economic attributes such as income and educational background were not correlated with the safety perception, neither in GC nor in NGC.
Table 5: Results of the t-test between safety perception and type of community

<table>
<thead>
<tr>
<th></th>
<th>Levene's Test for Equality of Variances</th>
<th>t-test for Equality of Means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>Sig.</td>
</tr>
<tr>
<td>safety perception</td>
<td>12.439</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Apart from investigating the residents’ perceptions of the features, a separate question was asked to the residents of the gated communities about whether they agree that gate control system in their apartment entrance improves the safety of the neighbourhood (Figure 9).

![Figure 9. Level of agreement with gates improving neighbourhood safety](image)

Among the respondents, 62% (19 respondents) agreed that gates help in improving safety, while 4 respondents (8%), disagreed to it. This shows that, although there is no significant difference between how much safe the residents feel in GC and NCG, people living in GCs believe that they are safe because of the gates.

**Hypothesis testing and discussions**

The hypotheses mentioned earlier were tested in the following manner:

(a). Residents crime experience differ with the type of community

\[ H_0: \text{there is no significant difference between the residents’ crime experience in GC and NGC.} \]

\[ H_1: \text{There is a significant difference between the residents’ crime experience in GC and NGC.} \]

An independent-sample t-test was conducted to test this hypothesis (Table 3). The result showed that there was a significant difference. Type of community has an effect on the crime rates, and in this case, GC has more crimes than NGC. This finding supports the previous researches as well. Furthermore, the neighbours’ crime experience also differed according to the type of communities. Thus the null hypothesis was rejected and it is deduced that putting up gates and fences does not free the apartments from crime. This is mainly because potential criminals would get attracted to the restricted neighbourhoods to get the things which are ‘protected’ from others.

(b). Residents feel safer in gated communities than non-gated communities.

\[ H_0: \text{there is a no significant difference between the safety perception of residents in GC and NGC.} \]

\[ H_1: \text{There is significant difference between the safety perception of residents in GC and NGC.} \]

No significant difference was identified between the two variables, based on the Independent-Samples t-test (Table 5). A Spearman rank correlation also supported the acceptance of the null
hypothesis; which implies that there is no significant difference between the safety perception of residents in gated and non-gated communities. Although the gated community was restricted from intruders or non-residents and also guarded 24-hours by security guards the residents do not feel safer than the residents in the NGC.

Residents’ Opinion on Safety Measures
All the respondents were asked about certain facilities that they believe would help in providing a safer living environment for the residents. Figure 10 shows the number of respondents who think that the following features would help in improving the safety of the neighbourhood.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Gated Community</th>
<th>Non-Gated Community</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fences around the Apartment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gates at the Entrance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bright Lighting at night</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grills at Doors and Windows</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security Alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lock at doors and windows</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 10: Percentage of respondents having the target hardening features in their apartments.

Resident’s Opinion on Improving the Surveillance within the Apartment Buildings
Patrol service around the buildings and CCTV cameras that covers the whole neighbourhood are features that will help to improve the surveillance of the areas. According to CPTED principles, surveillance is one of the ways to prevent crime (Newman, 1996). Except a few, the respondents supported the idea of having security guards or police patrolling around the area at a certain period of time, especially at night. The response for having surveillance cameras was also good with 75%. In overall, there is not much difference between GC and NCG on their perception towards these features improving crime.

CONCLUSION AND RECOMMENDATIONS

Summary of Findings
The paper has examined the level of safety in GC and NGC from the perspective of residents’ crime experience and perception. Both statistical data analysis and tests show that residents’ safety perception is influenced by the crime experiences of the self and neighbours. There was no significant difference between the perception of safety by the residents of GC and NGC. This finding totally counters with Newman (1973) and Kim (2006), where they concluded that residents felt safer in gated communities than non-gated communities. All the findings of this study point into one direction - as far as safety in these communities is concerned, the GC does not appear to be safer than NGC. Therefore putting up gates is not effective in providing a safe living environment.

Recommendations
Based on the findings of the study, the following recommendations are pertinent to enhance the safety of both the neighbourhoods:

- Strengthen the concept of gated community with added target hardening features such as CCTV cameras which will discourage the criminals as this will increase their threat of being detected. Therefore ‘gated community concept’ should come in a package such that, when people are willing to pay to stay in a safer place, they will actually be safe.
• Allow maximum surveillance through environmental design. Building design should maximize visibility around the frontage of the apartment units. Face the building units towards the streets to improve surveillance as this would increase activity.

• Improve neighbourliness among the residents. According to Newman (1973) and Blakely and Snyder (1999), residents’ participation plays an important role in preventing crime activities which ultimately improves the perceived safety. Neighbourhood watch programs which have proved to be a successful approach for reducing crime can be introduced.

• Provide incentives to private firms, developers and designers to promote crime prevention. Government can provide incentives for the developers who make effort to design the development that would help in preventing crimes.

• Train up professionals such as planners, architects, engineers, to design and implement CPTED, so that future housing estate should incorporate the crime prevention design in it. Policies regarding the quality of life in residential areas should be reviewed and more importance needs to be given for the safety issue.

Future Studies
Since gated community concept is becoming more popular, more research need to be conducted in a wider perspective about the safety issues and how gated communities help improve them. The residential settings in developing countries are different from the rest; therefore there is a need to study how such concept can work effectively in improving the safety and also the quality of life of the society.
This study can also be further enhanced by including high cost apartments or condominiums and a comparative analysis can be conducted. More studies can also be conducted for the same residential settings, but analyzing other factors such as social cohesion and neighbourliness in both GCs and NGCs.

Conclusion
This paper has analysed the level of safety in the GC and NGC concluding that the GC is not safer than NGC. The effectiveness of GC was evaluated by comparing the safety perception of the residents and their crime experiences. From this particular research, it can be deduced that gated communities are not effective in providing a safer environment, but this cannot be generalized for all gated communities as the scope here is limited to low middle income communities and further studies are required. It is important to note here that, this research is only confined to low-medium cost apartments, and the results could be different for medium or high cost apartments, condominium and other residential units. Based on the theories of Newman and CPTED principles ways to improve the safety was recommended, by doing so not only GCs but also NGCs can be made a safer place to live.

REFERENCES


Saville, G and Cleveland, G. 1995. 2nd generation CPTED: an antidote to the social Y2K virus of urban design, School of Criminology and Criminal Justice, Florida State University, Retrieved on January 17, 2010, Website: http://www.cpted.net/resources/schools.pdf


