Mapping Perceptions of Safety in Parks

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Introduction

Public parks within urban areas are ideal spaces for recreation and human-environment activity that can foster physical health and mental wellbeing (Chiesura, 2004; Frumkin et al. 2017; Gascon et al. 2015; Sturm & Cohen 2014). Natural and built features available within a given park either facilitate or restrict these benefits for visitors. For instance, a park that provides a designated dog walk area with associated fencing, open grass and canine watering stations, facilitates that specific activity. Alternately, a park environment with no pleasant places to sit (e.g., no tree shade) restricts the likelihood of visitors spreading out a picnic blanket and dining al fresco.

Perceptions of safety within parks can take a specific form with regards to fear of crime (Painter 1996; Sreetheran & Van Den Bosch 2014). Fear of crime, regardless of the actual crime, may influence utilization of parks and influence overall visitation (Foster et al., 2010, 2014; Kneeshaw-Price et al. 2015). How visitors perceive park environments influences explicitly park success within the communities they serve. If people see specific areas within parks as unsafe, they may frequent those areas less, or not visit at all. The primary research question addressed in this paper is how to go about mapping specific areas of concern for safety within a bounded public space, such a city park. Parks officials often find themselves under budgetary constraints and must deal with competing demands for services and infrastructure (Ibes 2015; City of Pensacola 2011). It is a challenge for park managers to know for sure where people feel unsafe in parks (National Recreation and Parks Association 2017). Therefore, park managers need practical information about perceptions of parks to direct resources toward mitigating safety concerns.

Participatory mapping methods, as presented in our paper, offer park managers a way to know precisely where problem areas may be. This paper presents the design, implementation, and results of a participatory mapping survey conducted in five parks within the city of Pensacola, FL. To our knowledge, no project has specifically used sketch maps to capture the spatial nuances of perceived levels of safety within parks, which makes our study unique and highlights a primary contribution to the larger body of literature on the fear of crime. Practically, the methods described in our paper offer a method for park managers to utilize when directing future resources toward changes that should lead to increased perceptions of safety in parks.

Background

Fear of Crime Models

Fear is an unpleasant emotional state triggered by the perception of threatening stimuli (Ruiter et al. 2001). Since the 1960s the fear of crime in public spaces has been extensively researched. Early research on the fear of crime focused on a victimization risk hypothesis that posits actual crime is
discernable by perceived crime (Balkin, 1979; Foster et al. 2014; Lee 2013; Skogan & Maxfeld, 1981). This hypothesis was eventually disproven with empirical studies finding a paradox; those with more fear of crime (e.g., elderly and female), have lower levels of reported victimization (Box et al. 1988; Smith, Steadman, Minton, & Townsend, 1999). Another focus for fear of parks research has been “sensitivity to risk,” which is defined by (Warr 1987) as the “relation between fear of a particular offense... and the perceived risk of that offense” (p. 30). Empirical evidence on perceived risk has concluded that changes in risk perceptions are dependent on the crime type (Ferraro 1995; Gabriel & Greve 2003; Jackson, 2011; Ryder et al. 2016; Warr, 1984, 1987). Most relevant to our project, has been a focus on neighborhood structure as it relates to fear of crime.

Early studies on the fear of crime have also provided a conceptual framework to address dynamic ways in which perceptions of crime are related to the environment. Specifically, Garofalo (1981) situated individual perceptions of crime within a social space (e.g., gender and age) that is related to the image of the crime. Each person interprets information through a filter of attitudes and beliefs to form an "image" of crime (Figure 1). Most notable in this model is that perceptions of crime (risk assessment) are informed directly from an image, more so than objective measures such as information about crime (Westover 1985).

Contemporary studies have extended the fear of crime model to account explicitly for environmental attributes (Sreetheran & Van Den Bosch 2014). This accounting for the two-way interaction between physical environment and social factors accommodates theories such as Shaw & McKay’s (1942) social disorganization theory and Wilson & Kelling’s (1982) broken windows theory, both of which situate perceptions as influenced by the environment. Recently, Chataway & Hart (2016) adopted a model proposed by Jackson (2005) for their fear of crime survey that included a measure of perceptions of incivilities (e.g., impolite/unsocial behavior) and community cohesion as explicitly drawn...
from individual observations about their environment. Finally, Lynch’s (1960) often cited the quote that “Environmental images are the result of a two-way process between the observer and his environment.” (p. 6) are relevant to contemporary fear of crime models.

**Surveying the Fear of Crime**

Recording people’s activities/behaviors within a park as William Whyte did in New York City can be informative for planning purposes (Whyte, 1980). However, observational methods alone can only go so far in capturing the internal thoughts of those under study. To gather the perceived risk and fear of crime for an area requires researchers to survey with the users of specific environments directly. A few different approaches to surveying perceptions of safety and crime have been taken.

Westover (1985) conducted a study focusing on visitors to Midwestern parks, where she conducted an in-person and on-site (at the parks) survey on perceived fear of crime. Westover (1985) utilized Garofalo’s (1981) fear of crime model specifically to link fear of crime and particular park-specific types of behavior (e.g., avoidance of specific park areas and past park experience with incivility or crime). Nasar (1982) and Nasar & Fisher (1993) interviewed students in a residential neighborhood and on a university campus by in-person questionnaire and showed them 35mm color photographs of the area under study. Their survey methods, undoubtedly innovative for their time, offered the unique opportunity to associate participant’s responses to specific features of the environment.

Most recently, Jackson (2005) followed by Chataway & Hart (2016) carried out their surveys on the fear of crime using mail-in survey methods. Since these projects were focused on the geographic scale of the neighborhood, they were able to target recruitment to those residents located in the area of study. The mail-in questionnaire approach could be theoretically facilitated by internet-based communication markets such as Amazon site called Mechanical Turk, which provides a way to crowd source survey responses.

An important observation is that there are significant social differences in how the perception of safety is experienced. These social distinctions, which include distinctions in age, race, and gender, illustrate the situated ways in which people perceive environments. Pain (2001) in her review of literature highlighting many dualisms (e.g., women have more fear than men). She also highlights the recent shift of focus on older people as having more fear, to empirical findings supporting that younger people have more likelihood of being victimized and being afraid. Later, Pain (2003) carried direct investigation into geographical coincidence of reported incidents of victimization with parents and children’s fears. In her survey of x parents and children, a high level of coincidence with a place that parents were concerned with and places where actual victimization was reported.

**Participatory Mapping**

The term public participatory geographic information systems (PPGIS) was first introduced in 1996 at meetings of the National Center for Geographic Information and Analysis to describe how GIS technology could support public participation for a variety of applications (NCGIA, 1996). Since then PPGIS has been utilized in several contexts ranging from involving users in planning greenways
Survey modes for collecting spatial perceptions range from the crowdsourced volunteered GIS as described by Goodchild (2007) to the more tactile approaches of Brown & Raymond (2007) and Sanschagrin (2011) that have participants put pen to paper, or more specifically to map, to indicate spatial preferences or perceptions. Boschmann & Cubbon (2014) recruited and interviewed six LGBT individuals in St. Louis, MS to examine their spatial experiences of feeling safe or unsafe in public spaces throughout the city. During semi-structured interviews, they utilized a technique of sketch maps. Specifically, they asked participants to identify where they felt safe or unsafe in public places using an ordinal colored marker coding scheme (e.g., yellow = very safe, blue = neutral, red = very unsafe).

By attempting to measure spatial perceptions of park visitors researchers have a chance at uncovering what Downs & Stea (1973) call a cognitive map of “...process composed of a series of psychological transformations by which an individual acquires, codes, stores, recalls, and decodes information about the relative locations and attributes of phenomena in his everyday spatial environment” (p. 9). Further, an understanding of the cognitive mapping of a park could be used in practical ways to inform landscape design plans as has been illustrated by Lynch (1960), Whyte (1980) and more recently others (Foster et al. 2013; White et al. 2014).

Park Image and Features

Urban parks were developed following the industrial revolution in the 19th century to address increasing alienation between people and nature (Deane 1979). The urban park movement, as it is often called, started in England and continued today (Thompson 2011). People still look to parks to provide environmental, aesthetic, recreational, psychological, and even economic benefits to the communities in which they are situated (Irvine et al. 2013; Lin et al. 2017; Loures et al. 2007). Arguably, a park success as a public space in service of its intended purpose, only when visitors see a park as safe and subsequently more usable for that purpose.

Visitors carry with them an image of a park, and that image directly influences how they perceive their surroundings while visiting the park, is of relevance to our project. Following Harrison & Sarre, P. (1975) we agree that the measurement of an environmental image is but a step toward the explanation of behavior. Nonetheless, environment attributes can go a long way towards influencing a person’s image of a place. The enduring importance of spatial context taken from Lynch’s (1960) focus on the influence of (environmental) form and cognition on human activity. People’s perceptions of space, and in turn, their behavior therein, are strongly influenced by their mental images of what different localities mean to them (Buttimer 1980; Lynch 1960; Stylidis et al. 2014, 2016; Vroman & Lagrange 2017). However, perceptions of safety, may or may not reflect actual safety.

Projects that have considered how people perceive safety in their environments (e.g., victimology and fear of crime studies) have examined a wide range of environmental factors that may influence these perceptions. Environmental crime theories have been utilized to examine some of these factors. One such theory, crime pattern theory, may be particularly useful for understanding the link between fear of crime, crime commission, and place. Brantingham & Brantingham (1993) posit
that nodes, paths, and edges could explain crime in places. Specifically, that crime tends to cluster at nodes (places that attract many people including parks), paths (how people travel between nodes, which includes things like roads, sidewalks, and even trails or walking paths) and along edge spaces. These edge spaces are particularly important when considering the environmental influence on behavior and perceptions (Doeksen, 1997; Jorgensen et al., 2013; Nasar et al., 1993; Troy et al., 2012; Song et al. 2017) within park environments.

Edge spaces become areas where “...strangers are more easily accepted because they are frequently and legitimately present.” (Brantingham & Brantingham, 1993, p. 18). In other words, it becomes difficult to identify people that are in edge spaces for legitimate purposes versus potentially criminal purposes. Examples of edge spaces include boundaries where one area ends and other begins, such as a tree line or a parking lot. Parking lots are often focused on as edge spaces where opportunities for a crime may exist and are also seen as areas where fear is higher (McConnell, 1997; Smith, 1996; Nasar, Fisher, & Grannis, 1993). These spaces could foster crime for several reasons. Cars and people in parking lots are not likely to be identified as suspicious or out of place since these areas are open to the public. Additionally, many parking lots lack adequate lighting (Smith, 1996). Tree lines or areas of heavy brush may also be fear-evoking due to reduced sightlines or lower levels of lighting. Nasar et al., (1993) sought to test these ideas on a college campus, finding support for the notion that fear of crime is related to perceptions of space. Most relevant to the current study is the comparison they make between campuses and parks. They assert that both parks and campuses are easily accessible to the public, have lower levels of formal guardianship, and provide places where legitimate and illegitimate users interact and are hard to distinguish between (Nasar et al., 1993).

Like the cities and neighborhoods that they are in, urban parks contain specific environmental structure (e.g., built and natural features). Earlier work by Jeffery (1971) on crime prevention through environmental design is informative here as park amenities consists of both natural and built features that may contribute to, or detract from a sense of safety for visitors to parks. While natural features as discussed above are important to identify as potential contributors to crime and fear, built features and the context of the area is also important. City parks are situated in neighborhoods, which provide a spatial focus on the influence of (environmental) form and cognition on human activity (French et al. 2014).

Starting with Shaw & McKay’s (1942) social disorganization theory and extending through Wilson & Kelling’s (1982) broken windows theories, “features” of the environment have become a focus for understanding how environments are perceived. Social disorganization theory proposes that crime is influenced by organized behavior, such as the idea that delinquency that is, “allowed” in a community allows for more delinquency within the same area. This signaling then is communicated through environmental conditions, such as broken windows that remain unrepaired. However, the extent to which minor incivilities and signs of disorder influence larger patterns of crime have been contested (Vedantam 2016). Specifically, Sampson & Raudenbush (2004) in their survey of 500 block groups in Chicago showed that while observed disorder predicts perceived disorder, racial and economic context matters more. This extent to which this holds true for parks would require a larger-scale study than the one we carried out in our project. But, the importance of Sampson & Raudenbush’s (2004) findings on the importance of social context as an influencing factor on perceptions of environment cannot be disregarded (Davey-Rothwell et al. 2014; Massey & Brodmann 2014).
Schroeder & Anderson (1984) classified both natural and built features for their park study. Their list of features included items such as average viewing distance, tree density, people, streets, playground equipment and the identification of maintenance problems. Through their survey of seventeen recreational areas in Chicago and Atlanta, they found that highly visible and developed park features enhanced perceptions of security. Using photographs of park features (e.g., grassy areas and picnic facilities), they created a correlation score for each park feature with reported concerns for safety. In our study of perceptions of safety in parks, we solicited spatial feedback about specific areas of parks. In some responses, it was apparent where features were instrumental in influencing perceptions, whereas in others it was implied.

**Methods**

**Study Sites**

Pensacola is a mid-sized city located in the southeastern United States and the westernmost city in Florida’s panhandle. According to the most recent estimates, Pensacola has a population of approximately 53,000, which is up 4.7% since 2000 (US Census Bureau 2017). Pensacola is representative of a mid-sized city by Florida standards. The downtown core of the city is revitalizing (Averhart & Harper, 2017), while the outskirts of the county remain largely rural and economically disadvantaged. The City of Pensacola operates and maintains 93 parks & open spaces, throughout its jurisdiction. An awareness of the importance of park and their public perceptions is evident in Pensacola local news (Escobedo 2017). For instance, in 2016 Escambia County park officials attempted to address a growing safety perception issue in Brentwood Park (central Pensacola) by removing picnic tables as a short-term solution to discourage homeless people from congregating next to nearby playground equipment (Norton 2016).

To our knowledge, no previous academic work studying the perceptions of safety within Pensacola parks has been conducted. For our project, we selected a subset of five Pensacola city parks: Bayview Park, Sanders Beach Park, Community Maritime Park, Legion Field and Roger Scott Park. These parks are situated within residential areas, except for Maritime Park which is more proximal to a central business district undergoing significant revitalization in recent years (see Appendix A for a map of the five parks survey).

**Map Survey Design**

While creating the park maps to be used in the surveys, we considered explicitly two map uses. First, we considered the ease of interpretation for the participants (likely someone with no common knowledge of GIS and our analytical endeavors). Secondly, we considered the facility with which the research team would be able to compile and analyze the results. To create the park maps, we used Esri’s ArcGIS software (Esri, 2017) and digitized the parks and their corresponding features. For each park map, we started with digitizing from available aerial imagery from the Florida Department of Environmental Protection (2016).

We also discovered that physically visiting each park was necessary. For instance, the satellite imagery available for Legion Field showed the parcel under construction. However, after conducting
our onsite verification, we validated the more recently developed features of the park. Tree cover at parks is another limiting factor to relying solely on satellite imagery.

Early in our project, we considered using a digital version of the park maps on a mobile device. This approach follows Pocewicz et al. (2012) who carried out an assessment of paper-based versus internet-based survey methods and found that paper-based surveys resulted in significantly higher response rates than those that were internet based. By directly including park visitor’s spatial perceptions of the environment, we are adopting a fear of crime model where individual users reported a map of that same place directly mediates perceptions of perceptions of safety. In our conceptual model, we address park features (environment) inform that image and that a provided survey map of the park (Figure 2) represents those features.

![Conceptual Model for Mapping Perceptions of Safety within Parks](image)

**Figure 2 – Conceptual Model for Mapping Perceptions of Safety within Parks**

**Data Collection**

In the spring of 2016, the authors of this paper led an honors section of undergraduate students through the design and implementation of a park perception survey for five parks in Pensacola, FL. Graduate team leaders led these students, and all completed the appropriate human subjects training required by the university-sponsored research office. UWF students conducted the park surveys between March 13th and 19th, 2016. The number of survey participants ranged from eighteen at the least frequented park to forty-nine for the more frequented park. Like Boschmann & Cubbon (2014) and Dunn (2007), our map survey instrument were sketched maps paired with a semi-structured interview.

The authors employed student researchers to administer these surveys to city park users. Students were Institutional Review Board (IRB) certified and received training in survey design and administration. Students were broken into groups of two to three people and were spread out across the four parks. Students approached potential participants, identified themselves as college students, and asked the potential participant if they wanted to take the survey. All participants signed informed consent, and no incentives were offered. Surveys were administered during the weekdays and weekends and also at multiple times of day to include a more diverse range of visitors.
The survey consisted of a series of questions on perceptions of fear and safety about city parks and included a sketch-mapping component (see Appendix B for complete survey questionnaire). During the surveys, interviewers asked participants a series of questions that focused on park use, park experiences, and perceptions of safety. These questions included demographic information (e.g., age and gender) but also include previous park experiences (e.g., crime incidents). At the end of each questionnaire survey, participants used three colored highlighters to specify on a provided park map where they felt strongly one of three specific emotions: safe, neutral or less safe. Participants were asked only to indicate areas where they felt strongly regarding safety, otherwise not to respond. Each participant signed an informed consent approved by UWF’s IRB (see Appendix C for a script used to administer the map survey). The authors provided no incentives for participation and maintained participant anonymity.

Sample Characteristics

Across the five parks where we carried out the sketch map surveys, we received 195 responses. The participants ranged in age from teenagers to those in the 70s. Most participants were in their early 20s. Looking at both the map and questionnaire survey responses across all five parks revealed some interesting information that may be more generally applicable to the way in which people perceive parks. Fig. 2 below shows the distribution of gender and age for those participants across all five parks who selected areas perceived as “less safe.” Figure 3 considers survey results across all five parks, so we can consider the difference between both the gender and age of participants specifically for those who showed some concerns for safety.

We found that males indicated more extensive areas of “less safe” than females as demonstrated by the interquartile range of a computed boxplot. Specifically, we see that the median value for indicated “less safe” areas (by square footage) was slightly larger for male participants as compared to female participants. However, a t-test indicates that the difference between these mean values was not statistically significant (results not presented, but available upon request). Also interesting is that participants at around the age of 40-years-old selected larger areas of “less safe” as compared to both younger and older participants.

Figure 3 – Gender and age distributions in results
Independent variables included age, gender, fear of crime, and victimization experience. Age was coded in years ranging from 18-74 with an average of 34.9. Gender was coded dichotomously and is named “female” where 1 = female and 0 = male. Victimization is a summative measure indicating the number of victimizations the respondent has experienced in the past while in a park. Respondents were asked about seven different types of victimization: theft, physical assault, theft of items in the car, motor vehicle theft, robbery, harassed or pestered by other park visitors, and sexual assault. The variable indicates the total number of victimizations the respondent has experienced in the past while in a park (mean = .92). 108 respondents (55% of the sample) reported no victimization.

Table 1 contains results from the multinomial logistic regression predicting membership in either the “safe,” “neutral,” or “less safe” category. We include relative rate ratios for ease of interpretation. Fear of crime did significantly predict two of the contrasts, as seen in the table. Respondents who reported higher levels of fear were about 73% more likely to be in the “less safe” group as compared to the “safe” group. Additionally, respondents who reported higher levels of fear were about 86% more likely to be in the “less safe” group vs. the “neutral” group. Other variables predicted group membership in the expected direction but failed to reach statistical significance.

<table>
<thead>
<tr>
<th></th>
<th>Neutral vs. Safe</th>
<th>Less Safe vs. Safe</th>
<th>Less Safe vs. Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>.97+</td>
<td>0.98</td>
<td>1.01</td>
</tr>
<tr>
<td>Female</td>
<td>1.93</td>
<td>0.72</td>
<td>.37+</td>
</tr>
<tr>
<td>Fear of Crime</td>
<td>0.93</td>
<td>1.73**</td>
<td>1.86**</td>
</tr>
<tr>
<td>Victimization</td>
<td>1.03</td>
<td>1.33+</td>
<td>1.29</td>
</tr>
</tbody>
</table>

Note: N = 182; -2LogLikelihood: -154.74; LR chi-sq: 18.21* (df=10); pseudo R² = .06
+ p < .10, * p < .05, ** p < .01, *** p < .001
Note: Controls for Park ID

Table 1 - Multinomial Logistic Regression results

Findings

Perceptual Consensus

The perceptual consensus that an area of the park is “safe” or “less safe” most varied amongst survey participants. This consensus is not surprising and to quote Lynch (1960) directly again “...the image of a given reality may vary significantly between different observers” (p. 6). Inter-rater reliability

1 We found that males generally indicated more substantial areas of “less safe” than females as demonstrated by the interquartile range of the boxplot. Specifically, we see that the median value for indicated “less safe” areas (by square footage) was slightly larger for male respondents as compared to female participants. However, a t-test indicates that the difference between these mean values was not statistically significant (results not presented but available upon request). Also interesting is that participants at around the age of 40-years-old selected larger areas of “less safe” as compared to both younger and older participants. (The three categories in this analysis were ages 18-35, 36-50, and 51-74.) Like the gender difference, a one-way ANOVA indicated that there are no statistically significant differences across age groups in the mean size of the area marked as “less safe.”
(IRR), or chance-adjusted agreement as proposed by Cohen (1960; 1968) provides a method for determining the coefficient of agreement between raters. This notion of removing the change agreement by the raters is directed towards a measure of the reproducibility of the results. A useful enhancement to Cohen’s (1960) approach to inter-rater reliability came from Fleiss (1971) as a method for considering more than two raters.

We computed a measure of the inter-rater reliability across all five parks in our study area. To accomplish this, we first created a grid for each park survey area. The square footage area of the grid size was informed in our study by the smallest area of perceptual response indicated on the map by participants for a given park. By intersecting each grid with the perceptual response from the survey, we considered each grid space as an area of potential agreement among the raters (park visitors in this case). With the resulting intersection between the grid and the perceptual response, we were then able to bring these results into the statistical software package of R (R Core Team, 2017) and compute the IRR using available functionality in IRR package provided by Gamer et al., (2012) for each park. Table 2 summarizes the spatially explicit inter-rater agreement calculated across each park in our study area.

<table>
<thead>
<tr>
<th></th>
<th>Bayview Park (n=49)</th>
<th>Sanders Beach (n=44)</th>
<th>Maritime Park (n=43)</th>
<th>Legion Field (n=18)</th>
<th>Roger Scott Park (n=41)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park Sq. Feet</td>
<td>1,500,000</td>
<td>292,400</td>
<td>1,440,000</td>
<td>600,000</td>
<td>2,700,000</td>
</tr>
<tr>
<td>Grid Sq. Feet</td>
<td>40</td>
<td>40</td>
<td>100</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>Safe Kappa</td>
<td>.263</td>
<td>.469</td>
<td>.539</td>
<td>.518</td>
<td>.418</td>
</tr>
<tr>
<td>Less Safe Kappa</td>
<td>.273</td>
<td>.510</td>
<td>.563</td>
<td>.423</td>
<td>.553</td>
</tr>
</tbody>
</table>

Table 2: Inter-rater across parks/emotions by Fleiss (1971) method

While there is no universally accepted agreement on what constitutes an appropriate kappa value, Landis & Koch (1977) provide interpretation. Their interpretation provides the following scale for reference:

Kappa Statistic/Strength of Agreement

< 0.00 Poor
0.00-0.20 Slight
0.21-0.40 Fair
0.41-0.60 Moderate
0.61-0.80 Substantial
0.81-1.00 Almost Perfect
Following Landis & Koch’s (1977) benchmark, Bayview Park’s kappa results indicated a moderate strength of agreement amongst participants as to where they felt safe or less safe. Whereas Legion Field’s inter-rater reliability scores were higher being in the moderate. The disparity in the number of participants between these two parks is also indicative of the specific difference in park use and implicit of the image distinction between these two parks. Specifically, Bayview Park was much more frequented by park visitors than Legion Field during the period that the survey was conducted. Those few survey in Legion Field felt more strongly regarding the areas of concern for safety. Finally, none of our park survey results fell into the categories described by Landis & Koch’s (1977) as substantial or almost perfect. Maritime Park came the closest to a substantial strength of agreement at .563 for the perceptual response of less safe selected areas.

**Feature/Perceptual Concurrence**

Although the percentage of agreement is limited to an exploratory method (Dooley 2001), it does allow us to isolate which areas of the park participants felt the strongest emotion concerning safety. Therefore, by analyzing the results of our survey we were able to determine the percentage of agreement for each perceptual response at each park across all the survey participants. To accomplish this a raster surface of each park and emotion was summarized using Esri’s (2017) Cell Statistics tool. Next, dividing the resulting response surface pixel values by the number of responses for a given emotion allowed us to produce maps showing the percentage of agreement unique to each park. From this simple measure of the percentage of agreement, we could see could produce maps using standard raster pixel math, more commonly referred to as map algebra (Bolstad 2005).

The percentage of agreement results revealed common areas of concern for safety across the survey parks. For instance, parking lots showed up as an area of concern in at least three of the parks surveyed. One potential explanation for parking lots being such a concern for safety is that they can be classified as edge spaces. It may be more difficult to identify those who are in the parking lot for legitimate versus illegitimate purposes. Maintenance/condition of park features more likely played a role in perceptions of safety in Legion Field. The small rectangular area of the basketball court in Legion Field increases by 8% in agreement as “less safe” compared to the surrounding area (Figure 4). These unmaintained facilities being correlated with concern for safety is indicative of social disorganization as described by Shaw & MacKay (1942) and others.
At the time the survey was conducted, the basketball courts at Legion Field were in disrepair (basketball baskets missing backboard and hoops), bringing into question the appropriate use space (Figure 5). Supporting the work of Brantingham & Brantingham (1993) and others, we did find that edge spaces across the parks elicited greater agreement in perceptions of “less safe” among park users. For instance, along with the sidewalk in Maritime Park and the area where Bayview Park borders the street participants identified both spaces as areas of increased fear. These edge spaces and their respective higher measures of concern for safety reinforce the notion that the safety of park borders is often of concern to visitors.

Park features demarcated as spaces of shared use were often found to be “safe.” Perceived share use of space is vital because intended use implies a collective activity in which one would be aware of what others are doing around them. These areas of frequent use included the libraries, community centers, dog parks, and playgrounds. These areas also have clear identification as to appropriate use of the space, reducing the potential opportunity for alternative uses.
Figure 5 - Percentage agreement for safe map – Bayview Park

One interesting outcome of the Bayview Park survey involved one of the parks’ prominent built features, a 25-foot tall Christian cross. This controversial religious symbol is currently embroiled in an ongoing lawsuit against the City of Pensacola were some are calling for the removal of a cross (Frenette, 2016). Whether the cross serves as an exclusionary feature of the park remains is debatable, but the location of the cross was one of the safest areas identified by park users (measured by percent agreement in “safe” areas) (~30%) in the park (Figure 5). This island of perceived safety is apparent on the map in the top-right of Figure 5. This agreement as “safe” stands alone, as an island, in an area that has approximately 20% agreement as being “less safe,” again highlight the importance of both the social and image concept described by fear of crime models (Garofalo 1981; Jackson 2005).

Conclusion

Parks are a part of the complex urban ecosystem. People carry with them an image of the environment, and that image directly affects amenity value they get from parks. The measurement of the environmental image is not an end itself, but rather a step toward the explanation of behavior through the study of images, motivation, learning, and decision (Harrison & Sarre 1975). Existing landscape design, however, can go a long way towards influencing a person’s image of a place. People’s perceptions of space, and in turn, their behavior is strongly influenced by their mental images of what different localities mean to them (Lynch, 1960; Buttimer, 1980; Stylidis et al. 2014, 2016; Vroman & Lagrange 2017).

This study involved leading a team of students through the design and implementation of a study of perceptions of parks in Pensacola, FL. Unique to project was the inclusion of a sketch-mapping component to capture spatial variations in the perceived safety of participants. By combining questionnaire and sketch mapping techniques, we gathered a rich dataset on individual perceptions of fear and safety about space within Pensacola’s parks. A significant contribution of our project is in
capturing a spatially nuanced agreement of perceptions of park safety for park visitors. This measure of agreement is informed first by a measure of the percentage of agreement and then by a more robust measure considering the inter-rater reliability of survey responses within a given park.

Overall, our findings provide empirical support for environmental theories of crime. Specifically, crime pattern theory and the concept of edge spaces was supported. Environmental crime theories have asserted that these spaces are very important in the understanding of fear and opportunities for crime. In the current study, edge spaces (e.g., parking lots and tree lines) across the parks were identified as areas of higher fear. Nasar and colleagues (1993) argue that modifying these edge spaces could work to reduce both opportunities for crime and fear of crime in these areas. Future studies could examine these spaces and consider modifications that could influence potential opportunities. Smith (1996) suggests adding more lighting to parking lots and possible formal surveillance in the form of cameras. Another suggestion is to consider cutting back heavy brush or trimming trees to increase sightlines and reduce hiding spaces.

Parks provide an important space for recreation, community development, and are often considered vital to a community. Considering this, reducing fear and opportunities for crime should be at the forefront of those involved in the design, funding, and maintenance of these spaces. Further research utilizing environmental and neighborhood theories and characteristics (e.g. proximal crime rates) could be undertaken to understand better factors that influence the safety of parks and ultimately used as a guide for recommendations and potential changes to these areas.

Acknowledgements

The authors would like to thank Dr. Barney Warf and Dr. Joan Nassauer for their valuable feedback on earlier drafts of this paper. Also, we are grateful to the students without which we could not have carried out this study.
References


MAPPING PERCEPTIONS OF SAFETY IN PARKS


Appendix B
Questionnaire

The following questions refer to your past and present experiences while spending time in community parks and playgrounds. Please answer to the best of your ability by checking the appropriate box.

1. About how often do you visit parks?
   - ___Less than once per year
   - ___About once per year
   - ___2 – 5 times per year
   - ___6 – 12 times per year
   - ___More than 12 times per year
   - ___Weekly
   - ___Daily

2. Do you live within a mile of this park?
   - ___Yes
   - ___No

3. How did you travel to this park?
   - ___By car
   - ___By bus
   - ___By bicycle
   - ___By foot
   - ___Other
   Explain:

4. Why did you choose this park?
   Check all that apply.
   - ___In my neighborhood/Is convenient
5. Do you have public access to water at this park?
   ____Yes  _____No

6. If you do, would you drink water from that available source?
   ____Yes  _____No

7. If no, why not?
   Explain

8. Do you have access to a public restroom at this park?
   ____Yes  _____No

9. If you do, would you use these facilities?
   ____Yes  _____No

10. If no, why not?
    Explain

11. What would you like to see done to improve the park?
12. For each of the following statements, **consider both past and present park experiences**. Please tell me whether you strongly agree, agree, disagree, or strongly disagree.

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>b.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>c.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>d.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>e.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>f.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>g.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>h.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>i.</td>
<td>1</td>
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<td>3</td>
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<tr>
<td>j.</td>
<td>1</td>
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<tr>
<td>k.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
MAPPING PERCEPTIONS OF SAFETY IN PARKS

1. Parks are generally safe places for children to play
   1  2  3  4

m. Parks are generally safe at night
   1  2  3  4
12. Consider both your past and present park experiences for the following questions. For each, please tell me whether it is a big problem, somewhat of a problem, or not a problem.

<table>
<thead>
<tr>
<th></th>
<th>A problem</th>
<th>Somewhat of a</th>
<th>Not a big</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Litter, broken glass, or trash on the sidewalks or streets</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>b. Graffiti on buildings or walls</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>c. Vacant or deserted buildings</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>d. Drinking in public</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>e. People selling or using drugs</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>f. Groups of teenagers or adults hanging out in the park and causing</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

13. How afraid are you of the following occurring while you are at a park?

<table>
<thead>
<tr>
<th></th>
<th>Not Afraid</th>
<th>Somewhat Afraid</th>
<th>Very Afraid</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Having items stolen away from your spot while you are away?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>b. Having your car stolen?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>c. Being physically attacked?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>d. Having your spot vandalized while you are away?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>e. Being pestered by other park visitors?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>f. Having items stolen from your car?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>g. Overall, how afraid are you of being a victim of a crime during the day while at</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>h. Overall, how afraid are you of being a victim of a crime at night while at a</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
14. What do you think is the **likelihood** that you will be a victim of the following while **at a park**?

<table>
<thead>
<tr>
<th></th>
<th>Not Likely</th>
<th>Somewhat Likely</th>
<th>Very Likely</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Having items stolen away from your spot while you are away?</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
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<td>c. Being physically attacked?</td>
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<td>3</td>
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<tr>
<td>d. Having your spot vandalized while you are away?</td>
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<td>2</td>
<td>3</td>
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<tr>
<td>e. Being pestered by other park visitors?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>f. Having items stolen from your car?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>g. Overall, how likely do you think it is that you could be a victim of a crime <strong>during the day</strong> while at a park?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>h. Overall, how likely do you think it is that you could be a victim of a crime <strong>at night</strong> while at a park?</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

15. Have you **ever** been a victim of any of the following while **at a park**?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Theft from your spot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Physical assault</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Theft from your vehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Motor vehicle theft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Robbery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. Harassment or been pestered by other park visitors</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>g. Sexual assault/rape</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

16. Have you been a victim of the following while **visiting a park** in the last **12 months**?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Theft from your spot</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>b. Physical assault</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>c. Theft from your vehicle</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>d. Motor vehicle theft</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>e. Robbery</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>f. Harassment or been pestered by other park visitors</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>g. Sexual assault/rape</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
17. Do you typically take any of the following precautions while visiting a park?

a. Ask someone to watch over your spot while you are away?    Yes  No
b. Put away valuables before leaving your spot to do other activities?    Yes  No
c. Alert someone if you are going to be at the park alone?    Yes  No
d. Lock or otherwise secure your valuables when you are away from your spot?    Yes  No
e. Only go to the park during the daytime?    Yes  No
f. Carry a gun?    Yes  No
g. Carry a knife or other weapon other than a gun for protection?    Yes  No
h. Carry your valuables with you instead of leaving them at your spot?    Yes  No
i. Bring a pet for protection (e.g. dog)?    Yes  No

18. How does the presence of parks employees/surveillance cameras impact your perception of safety?

_____ Very much provides a sense of safety
_____ Provides some sense of safety
_____ Doesn’t affect my feeling of safety
_____ Makes me feel unsafe

19. Overall, how afraid are you of being a victim of a crime while in your neighborhood during the day?

a. Not afraid
b. Somewhat afraid
c. Very afraid

20. Overall, how afraid are you of being a victim of a crime while in your neighborhood at night?

a. Not afraid
b. Somewhat afraid
c. Very afraid

21. Overall, how likely do you think it is that you could be a victim of a crime while in your neighborhood during the day?

a. Not likely
b. Somewhat likely
c. Very likely
22. Overall, how **likely** do you think it is that you could be a victim of a crime while in your **neighborhood** at night?

   a. Not likely
   b. Somewhat likely
   c. Very likely

23. Have you **ever** been a victim of any of the following?

   a. Theft
   b. Physical assault
   c. Theft from your vehicle
   d. Motor vehicle theft
   e. Robbery
   f. Sexual assault/rape

24. Have you been a victim of any of the following in the last **12 months**?

   a. Theft
   b. Physical assault
   c. Theft from your vehicle
   d. Motor vehicle theft
   e. Robbery
   f. Sexual assault/rape

25. What is your age? __________

26. What is your gender?

   _____ Male
   _____ Female

27. What is the highest level of education you have completed?

   _____ Bachelor’s degree
   _____ Less than high school
   _____ High school
   _____ Some college
   _____ Master’s degree
   _____ Doctorate or professional degree
28. What ethnic or racial group do you identify with?

_____ Asian
_____ Pacific Islander
_____ African American/Black
_____ Latino/Hispanic
_____ Caucasian/White
Other _____________

29. What is your present marital status?

_____ Single
_____ Married
_____ Separated
_____ Divorced
Other: _______

30. What is your present work situation?
   (Check all that apply):

_____ Employed; part-time
_____ Employed; full-time
_____ Part-time student
_____ Full-time student
_____ Retired
Other: __________
31. What is your approximate household income?
   ____ No income
   ____ $0 - $10,000
   ____ $10,001 - $30,000
   ____ $30,001 - $50,000
   ____ $50,001 - $75,000
   ____ $75,001 – $100,000
   ____ over $100,000
Appendix C

Script for Map Survey Administration

The map survey includes a map of the park area. Please circle the areas on the map where you feel not safe, neutral/indifferent or safe within the park area. You do not have to cover all of the map space and should only indicate places where you have feelings in regard to one of the three listed emotions: not safe, neutral, or safe.