Abstract

This paper presents an agent-based model that simulates the dynamics of child maltreatment and child maltreatment prevention. The developed model follows the principles of complex systems science and explicitly models a community and its families with multi-level factors across the social ecology. Each agent includes behavioral/cognitive modeling to account for the behavioral/cognitive process of child maltreatment. The simulation of child maltreatment prevention is also supported to evaluate the impacts of different intervention strategies. We describe the model and show experiment results to evaluate and demonstrate the agent-based model.

Keywords:
Child Maltreatment, Child Maltreatment Prevention, Social Ecology

Introduction

1. Child maltreatment (CM) is a serious problem in magnitude and burden in the United States and around the world. In the United States likely over one million children are maltreated each year and over $20 billion are spent on Child Protective Services (CPS) each year (The Future of Children 2008; Total direct (e.g., hospitalization, chronic health problems, social service system) and indirect (e.g., special education, lost productivity to society) costs of CM in the U.S. were estimated at $103.8 billion annually in 2007 (Wang & Helton 2007). CM has substantial negative consequences for individuals and society well beyond the acute effects of CM. Studies suggest that progress in preventing the nation’s worst health problems—such as obesity, diabetes, and heart disease—can be made by investing in programs that promote raising infants and young children in healthy, safe, stable, and nurturing surroundings (Mercy & Saul 2009).

2. Despite the importance of CM prevention, many of the current methodologies employed to understand and prevent maltreatment have not fully advanced the field to the point of making a significant impact at the population level. In addition, funding, safety, and ethical issues prohibit engaging in research of this scope. The work of CM prevention is challenging due to the dynamic and complex nature of this phenomenon. This complexity results from a system containing multi-level (individual, relationship, community, and societal) factors across the social ecology, diversity of actors (such as families, schools, government agencies, and service providers) that potentially affect maltreatment, and multiplicity of mechanisms and pathways that are not well studied or well understood. Complex systems science and agent-based modeling offer great promise in this area because they provide a way to study systems’ dynamic behavior and have proven to be a powerful framework for exploring systems with similar characteristics (Hammond 2009; Systems science 2014).

Theoretical Grounding

2.1 To understand the benefits of a systems science-oriented approach, it is useful to first consider that the field of CM prevention has adopted the Social Ecological Model (SEM) as an organizing conceptual framework for its work (Belsky 1980; National Research Council 1993; Dahlberg & Krug 2002). The SEM is a well-recognized means of explaining and predicting behavior and underlying mechanisms that cause CM. The developed model aims to simulate how different factors interacting with each other and working together affect the rate of child maltreatment. It also supports simulating the impacts of different CM prevention/ intervention strategies as they influence agents and their connections in different ways. The goal is to explore the possible dynamics of CM and to help studying CM prevention/intervention strategies. A unique feature of the ABM is that it makes it possible to examine family heterogeneity within a community and how the family heterogeneity influences CM outcomes. Development of this model was a result of an iterative modeling process, with input from the research. To our knowledge, this is one of the first agent-based models to explicitly consider the social ecology of CM and CM prevention, based on which we hope to inspire further modeling work in this field. An earlier version of this agent-based model of CM was described in Hu and Puddy (2010), which later was modified to include cognitive modeling of individual agents (Hu & Puddy 2011). Preliminary results about using the agent-based model to help optimizing parent training resource allocation were reported in Keller and Hu (2013). This paper extends previous work by further developing the model to include factors and dynamics at both individual/relationship and community levels, and by integrating CM prevention modeling. Experiment results are provided to evaluate and demonstrate different aspects of the ABM. A web-based interface that allows users to run simulations based on the model is available at http://www.cs.gsu.edu/sims/CMSimulation/applet/ where the source code can also be downloaded. Before we describe the theoretical grounding of model development, present details of the ABM, and show experiment results covering different aspects of the ABM.

Model Description

Overview

2.1 The ABM models a community of agents, each of which corresponds to a family unit and includes a parent-child relationship. For simplicity our model does not distinguish between parents, but rather considers child care decisions to be the same. For the same reason we do not distinguish between individual children, but rather make one child into one scalar we call “child.” The terms “family,” “parent,” and “caregiver(s)” will be used interchangeably and the terms “child” and “children” will be used interchangeably in this paper. The ABM adopts a resource-based conceptual view and models child maltreatment as a phenomenon where parents do not or cannot meet their children’s needs. Based on this conceptual view, each agent includes cognitive modeling to account for the behavioral/cognitive process and underlying mechanisms that cause CM. The cognitive modeling is needed because the occurrence of CM is a result of a cognitive process that impacts parents’ decisions to engage in aggression toward children (Milner 2010).
Besides cognitive modeling, the model also incorporates community level factors such as social network and community stress that influence child maltreatment. The developed ABM aims to provide an explanatory, process-oriented model of CM, incorporating causality relationships and feedback loops from different factors in the social ecology of CM.

3.2 Figure 1 shows the major model elements of a single agent. In the figure, the solid arrows represent the relationships between different model elements and the dashed arrows indicate the feedback loops. A significant portion of the model deals with how to compute the perceived behavioral control that is needed to calculate the behavioral intention of parents. The perceived behavioral control is the result of parental efficacy modulated by the stress level. The parental efficacy is contributed from resource-based efficacy and experience-based efficacy, and the stress level includes parenting stress and contextual stress. Agents are embedded in a community and connected through a social network. The community influences individual agents through multiple pathways, including perceived community resource, social normative beliefs/social norm, community stress (part of contextual stress), and providing resources when parents are responsive to child need and seek social support. The behavior and outcome of child care at one time step influence an agent’s experience-based efficacy, parenting stress, and community openness at the next time step through feedback loops.

![Figure 1. Model of A Single Agent](http://jasss.soc.surrey.ac.uk/18/3/6.html)

3.3 The model uses a child’s unmet need as a measure of child maltreatment. Unmet need is the difference between the child need and the child care provided. Throughout this paper we will use the terms “child maltreatment” and “unmet need” interchangeably for readability. We do not differentiate between different forms of child maltreatment, but our resource-based approach is most applicable to studying child neglect as oppose to other types of child maltreatment such as emotional abuse and sexual abuse. Note that although each agent is modeled in detail through the cognitive modeling, the main focus of the developed model is on studying the macro-level behavior, i.e., how the interaction of these agents results in communities with different levels of CM. Also note that the purpose of this paper is to present a model that explores the possible dynamics of CM without an attempt to have fidelity to real world observations (model calibration and validation from real world data will be an effort of future work). Because of this, some parameter values used in the model are empirically determined based on what we think are reasonable within the context of CM. Due to the same reason, we simplify the quantification of all the elements of our model by...
represents stressors such as crime in the neighborhood and the family stress. The parental efficacy is the weighted sum of the resource-based efficacy and experience-based efficacy, as shown in Equation (9). We assign a slightly larger weight for the experience-based efficacy because we otherwise, its experience-based efficacy decreases. The following equations show how the experience-based efficacy is increased or decreased in a time step based on whether the child need is met or not in that time step. In equation (8), the amount of unmet child need of that time step is denoted as \( S_{\text{base}} \). \( N_{\text{base}} \) means there is no unmet child need and \( S_{\text{base}} > 0 \) means there exists unmet child need. The coefficient \( \lambda_{\text{resource}} \) is used to model the ceiling effect when increasing experience-based efficacy: as the experience-based efficacy increases, the higher the resource-based efficacy. This relationship is described by the equations below, which shows how the resource-based efficacy is calculated from the difference between resource and child need. In our model, the total resource of an agent perceived to be available for child care includes the family resource \( R_{\text{family}} \) defined in Equation (2) and the perceived community resource \( R_{\text{community}} \). To calculate \( R_{\text{community}} \), an agent estimates the spare resources of its neighbors (if any) by evaluating how many resources it expects them to have after handling their own children. The expected surplus resources of a neighbor are determined from the difference between that neighbor's family resource (denoted as \( N_{\text{base}} \)) and child need base (denoted as \( S_{\text{base}} \)). The neighbor resource is the sum of surplus resources from all neighbors. The perceived community resource of an agent depends on not only the neighbor resource, but also the willingness of the agent to utilize the neighbor resource. This willingness is captured by the agent's community involvement probability \( \gamma \) which depends on the community openness of the agent. If an agent's community openness is low, its \( R_{\text{community}} \) will be low even though there may be a high level of available resources from neighbors. Overall, an agent's \( R_{\text{community}} \) is computed as the product of the agent's community involvement probability and the neighbor resource. As a simulation proceeds, an agent's community openness is dynamically updated based on the agent's experience in the community (a feedback mechanism). An agent's community openness is updated at a time step only when it asks for community support. Specifically, if the agent asks for support and successfully gets enough support to meet its child need, it increases \( \gamma \); otherwise if the agent asks for support but receives no support or does not get enough support to meet its child need, it decreases \( \gamma \). The dynamically changing community openness will then influence the agent's likelihood of community involvement in the future. Equation (3) shows how the community openness is updated. The number 0.3 and 0.15 represent the amount of change – they are relatively small because the change happens in every step of the simulation. Note that the decrease of \( \gamma \) in the second case is less than that in the third case because in the second case the agent receives support from neighbors even though it still has unmet child need.

3.1. Parental Efficacy

An agent's parental efficacy (denoted as \( R_{\text{parental}} \)) defines the agent's belief about its capability of taking care of its children (i.e., meeting child need). In our work, an agent's parental efficacy is formed from two sources: the resource-based efficacy (denoted as \( R_{\text{resource}} \)) and the experience-based efficacy (denoted as \( R_{\text{experience}} \)). The resource-based efficacy captures the portion of efficacy induced from the available resources compared to the child need. In our model, the total resource of an agent perceived to be available for child care includes the family resource \( R_{\text{family}} \) defined in Equation (2) and the resources perceived as being available in the community. The latter is referred to as the perceived community resource (denoted as \( R_{\text{community}} \)). To calculate \( R_{\text{community}} \), an agent estimates the spare resources of its neighbors (if any) by evaluating how many resources it expects them to have after handling their own children. The expected surplus resources of a neighbor are determined from the difference between that neighbor's family resource (denoted as \( N_{\text{base}} \)) and child need base (denoted as \( S_{\text{base}} \)). The neighbor resource is the sum of surplus resources from all neighbors. The perceived community resource of an agent depends on not only the neighbor resource, but also the willingness of the agent to utilize the neighbor resource. This willingness is captured by the agent's community involvement probability \( \gamma \) which depends on the community openness of the agent. If an agent's community openness is low, its \( R_{\text{community}} \) will be low even though there may be a high level of available resources from neighbors. Overall, an agent's \( R_{\text{community}} \) is computed as the product of the agent's community involvement probability and the neighbor resource. The total resource \( R_{\text{total}} \) of an agent is the sum of the agent's family resource \( R_{\text{family}} \) and the perceived community resource \( R_{\text{community}} \). The resource-based efficacy \( R_{\text{resource}} \) of a time step depends on the difference between the total resource and child need at that time step – the larger the difference, the higher the resource-based efficacy. This relationship is described by the equations below, which shows how the resource-based efficacy is calculated from the difference between resource and child need. In our model, we scale the disparity between total resource and child need by 1.25 and add 50 to bring its numerical value in line with the other parameters. When the total resource equals to the child need, the resource-based efficacy is 50, which is half of the full resource-based efficacy.

3.2. Stress Level

An agent's stress level (denoted as \( S_{\text{stress}} \)) comes from two different sources: contextual stress (denoted as \( S_{\text{contextual}} \)) and parenting stress (denoted as \( S_{\text{parenting}} \)). Multiple contextual sources of stress are discussed in Belsky (1984). In our work, contextual stress is composed of community stress (denoted as \( S_{\text{community}} \)) and family stress (denoted as \( S_{\text{family}} \)) as shown in equation (10). The community stress represents stressors such as crime in the neighborhood and the family stress represents stressors such as divorce. During a simulation, all agents in the same community share the same community stress, but different agents have different family stress levels. The values of the community stress and family stress of an agent are initialized in the beginning of the simulation and are assumed to be unchanged throughout the simulation.
3.15 The parenting stress $R_{parenting}$ is influenced by the disparity between the demands of parenting and the resources to fulfill those demands (Feldman & Feldman, 1995). The parenting stress is dynamic in nature. It is updated in each time step based on the amount of resource that is used (denoted as $R_{used}$, defined in section 3.6) in that time step compared to the overall family resource of the agent. More specifically, when $R_{used}$ is much less than the family resource, the parenting stress decreases over time; otherwise when $R_{used}$ is close to the full capacity of family resource, the parenting stress increases over time. Equation (12) shows how the parenting stress is updated based on the ratio of used resource and family resource. In the equation, 0.85 is the threshold ratio (denoted as $R_{threshold}$). We use this threshold ratio to model how a parent changes his/her parenting stress: when more than 85% of the family resource is used, parenting stress increases; otherwise parenting stress decreases. In the equation, the coefficient $R_{parenting}$ defines the increase or decrease rate based on the distance to the threshold ratio. For example, a family that only barely crosses the 0.85 threshold for used resource will increase its parenting stress much less than a family that uses all of its family resources.

$$S_{threshold} = \begin{cases} 10 & \text{if } R_{used} / R_{total} \geq 0.85 \\ 0.5 & \text{if } 0 < R_{used} / R_{total} < 0.85 \\ 0.1 & \text{if } R_{used} / R_{total} \leq 0.1 \end{cases}$$

$$R_{parenting} = \begin{cases} 0 & \text{if } S_{threshold} = 10 \\ 0.5 S_{threshold} & \text{if } S_{threshold} \leq 10 \text{ and } S_{threshold} > 0 \\ 0.1 S_{threshold} & \text{if } S_{threshold} < 10 \text{ and } S_{threshold} > 0 \end{cases}$$

3.16 In our model, the parenting stress is in the range of 0 to 10. The contextual stress is in the range of 0 to 20 to account for the two sources of contextual stress: $S_{random}$ and $S_{contextual}$, each of which is in the range of 0 to 10. If we choose to use the 0 to 10 scale for $R_{threshold}$, $S_{threshold}$ and $R_{parenting}$ to make the model more manageable. An agent's total stress level is the sum of its contextual stress and parenting stress as shown in equation (13), where the coefficient 103 converts the total stress level to the 100 scale to be consistent with the scale we use for our other variables.

$$S_{total} = (S_{random} + S_{contextual}) 	imes 10/3$$

Behavioral Intention

3.17 The Theory of Planned Behavior (TPB), proposed by Ajzen (1991) is used to calculate an agent's behavioral intention of taking care of its children. According to TPB, the behavioral intention is determined by the attitude towards child care, the social norms surrounding child care in the community, and the perceived behavioral control (denoted as PBC). The perceived behavioral control (PBC) represents how much control parents think they have over their child's well-being. In our model, PBC is the result of parental efficacy $E_{parent}$ motivated by the stress level $S_{parenting}$. This is shown by equation (15), where $E_{parent}$ is the stress-based coefficient that modulates the parental efficacy into the PBC. In general, the higher the stress level, the smaller the stress-based coefficient. Equation (14) shows how $E_{parent}$ is calculated based on the stress level.

$$E_{parent} = 1 - \left(S_{parenting} / 100\right)^2$$

$$PBC = (\alpha \times E_{parent}) / \sum_{k=1}^{3} w_{k}$$

3.18 Based on TPB, an agent's behavioral intention is calculated from the perceived behavioral control (PBC), attitude (denoted as AT), and social norm (denoted as SN), multiplying by their corresponding weights. The attitude indicates a family's general tendency or behavior towards parenting behavior. The social norm reflects the social context of the agent. In our model, social norm is set as the average attitude of the entire community. The weights $w_{attitude}$, $w_{socialnorm}$, $w_{mom}$ define the relative percentages of contribution of the three elements: attitude, social norm, and PBC in computing the behavioral intention. In our model, these weights are determined based on the level of PBC: when an agent has high level of PBC (higher than 70 in our model), the attitude, social norm, and PBC have about the same weight (0.35, 0.35, and 0.3, respectively); as the level of PBC drops, the weight for the PBC becomes larger. This approach, to some extent, incorporates the idea of "hot" cognition (Abelson 1963), which is a motivated reasoning phenomenon in which a person's responses (often emotional) to stimuli are heightened. Equation (16)-(18) show how the three weights are calculated.

$$w_{attitude} = \begin{cases} 0.3 & \text{if } PBC \geq 70 \\ 0.5 - \frac{PBC - 70}{30} & \text{if } 70 < PBC < 100 \\ 1 & \text{if } PBC \leq 70 \end{cases}$$

$$w_{socialnorm} = \begin{cases} 0.3 \times \frac{1 - \exp(-S_{contextual}/2)}{1 - \exp(-100/2)} & \text{if } S_{contextual} \leq 100 \\ 1 & \text{if } S_{contextual} > 100 \end{cases}$$

$$w_{mom} = \begin{cases} 0.3 \times \frac{1 - \exp(-S_{random}/2)}{1 - \exp(-100/2)} & \text{if } S_{random} \leq 100 \\ 1 & \text{if } S_{random} > 100 \end{cases}$$

3.19 Based on its attitude, social norm, and PBC, an agent's behavioral intention (denoted as $I_{intention}$) is the weighted sum of them as shown in Equation (19). This intention determines the agent's probability (denoted as prob; see Equation (11)) of choosing the "responsive to child need" behavior. The higher the intention level, the more likely the agent will be engaged in the parenting behavior for meeting the child need.

$$I_{intention} = w_{attitude} \times AT + w_{socialnorm} \times SN + w_{mom} \times PBC$$

$$prob = I_{intention} / 100$$

3.20 If the "responsive to child need" behavior is chosen, the next step is to check if the agent actually has the resources (family resource plus community resource) to meet its child need. In our model, parents who are responsive to their children's needs will make every attempt to take care of them. Parents who are not responsive will only provide care according to the intention level (which may or may not meet the child need). The next two subsections describe how an agent does when it is responsive to its child's needs and how it does when it is not.

Responsive to Child Need

3.21 Parents who are responsive to their children's needs will make every attempt to take care of them, including using their own family resource and seeking support from neighbors in their social network. In order not to significantly increase the parenting stress (see section 3.5), we assume an agent only wants to use its own family resource up to a "comfortable level" if it can also get neighbor or community support. Only when the "comfortable level" of care from its own family resource plus the support (if any) together cannot meet the child need, the agent uses its family resource beyond the comfortable level. Note that if child need is very high, an agent may have to use all its family resource but still cannot meet the child need.

Specifically, when an agent chooses the "responsive to child need" behavior, it goes through the following three steps to compute the amount of child care for meeting the child need.

3.22 Step 1: calculate the "comfortable level" of care (denoted as CARE_{comfortable}), if CARE_{comfortable} is greater than child need $N_{child}$ this means the "comfortable level" of care is enough to meet the child need. In this case, the child need is met (N\_get\_met), i.e., there is no unmet child need for this step. The agent skips the next two steps. Equation (21) shows how CARE_{comfortable} is calculated. In the equation, $S_{random}$ is the threshold ratio above which the parenting stress increases (discussed in Section 3.5). Since $S_{random}$ is 0.85 in our model, CARE_{comfortable} is equal to 92.5% of $R_{threshold}$. This means parenting stress will increase even when a comfortable level of care is provided, which is in keeping with our observation that child care is stressful.

$$CARE_{comfortable} = R_{threshold} \times (0.5 + S_{random}/2)$$

3.23 Step 2: If an agent's comfortable level of care is less than child need (CARE_{comfortable} < N_{child}), the next step is to check if the agent can get support from neighbors through its social network. An agent does not get any neighbor support if it either has no neighbor or it is not willing to ask for support (an agent's willingness of asking for support is determined by its community involvement probability $p$ defined in section 3.3). If an agent does ask for support, it asks for help from its neighbors in a random order until it is either able to completely meet its child need, or it runs out of neighbors to ask. A neighbor that is asked for support decides whether to offer resource by looking at how much resource it has already used. Specifically, it checks the used family resource (denoted as $R_{used}$) and compares it with its "comfortable level" of care CARE_{comfortable} defined in equation (21). If the used resource is less than CARE_{comfortable}, it provides support up to CARE_{comfortable}. Otherwise it does not provide support. If an agent gets enough support from neighbors to meet its child need, the child need is met (N\_get\_met) and the agent skips the next step.

3.24 Step 3: If after asking neighbors for support an agent still has unmet need, then it will use up the remaining resource on child care. If the remaining resource is able to meet the child need, the child need is met (N\_get\_met). Otherwise, there exist unmet child need and $R_{used}$ is equal to the difference between the child need and the total care, which is the amount of care from both the agent's own family resource and from neighbor support.

3.25 After these steps, an agent's overall used family resource $R_{used}$ is the resource used in taking care of its own children plus the resource used to support neighbors. The $R_{used}$ influences how the agent's parenting stress is updated (see section 3.5).

Unresponsive to Child Need

3.26 Even when families are negligent they still provide some child care. In our model, if the "responsive to child need" behavior is not chosen, the agent is not committed to be responsive to child need. In this case, the agent simply provides what we call intention-based care (denoted as CARE_{intention}) and will not seek neighbor support. The CARE_{intention} is proportional to the child care behavioral intention as shown in equation (22). With the intention-based care, the unmet child need $N_{intention}$ is equal to the difference between the child need and CARE_{intention}. The $R_{used}$ is equal to CARE_{intention}. We note that although intention-based care is given when a family is not responsive to child need, it is still possible (although unlikely) that it is enough to meet the agent's child need (in that case, N\_get\_met).

$$CARE_{intention} = R_{threshold} \times (0.5 / 100)$$
CM Prevention Modeling

3.28 The ABM can also be used to support simulating the different CM prevention or intervention programs. To model a CM prevention/intervention program, the basic idea is to identify the pathways for the program to exert influence in the system. Different CM prevention/intervention programs influence families and their connections through different pathways. For example, community resource center influences the system by providing resources to families in the community. To model CM prevention, special types of agents may be developed to carry out the pathways of influence or to represent entities involved in the prevention/intervention programs (e.g., service providers, social workers). For example, to model a community resource center, a “community resource center” agent can be developed and added to the system. This agent is connected to all family agents in the community, reflecting that it is accessible to all families in the community.

3.29 As illustrative examples of CM prevention modeling, we modeled three basic CM prevention strategies in our work and evaluated their impacts through experiments (experiment results are shown in section 4.4). The three strategies are: community resource center, neighborhood development to reduce community stress, and build social connections. Each of these strategies targets a particular influential model component. The three strategies are described below.

- **Community resource center.** This preventive strategy provides resources to families in the community in each time step. The community resource center is specified by a capacity that represents the maximum number of families it can support in each time step. To model this strategy, a “community resource center” agent is created to provide resources to family agents who request support until its capacity is reached. We note that for simplicity we assume when the community resource center helps a family, its resource is committed to the family for only one time step (instead of a period of time). The resource is available to all family agents in the next time step. Also note that when a community resource center has limited resources, simulations can be carried out to study how different ways of prioritizing families for receiving the support may impact the overall outcome of CM (Keller & Hu, 2013).

- **Neighborhood development to reduce community stress.** This preventive strategy reduces the community stress (which is part of the contextual stress of families) through neighborhood development such as reducing crime rate. This strategy takes place over time. It is specified by a target community stress reduction rate (denoted as Rate) and a time for the strategy to reach its full target result, also called time to full result (denoted as Time in number of days). For example, Rate = 70% and Time = 365 mean the original community stress level will be reduced by 70% in one year. To model this strategy, in each time step (up to time step T) the community stress is reduced by an amount that is equal to the original stress level times the daily reduction rate (which is Rate/Time).

- **Build social connections.** This preventive strategy adds social connections between families. Similar to the above strategy, this strategy takes place over time. It is specified by a target improvement rate (denoted as Rate) and a time to full result (denoted as Time; in number of days). For example, Rate = 30% and Time = 365 mean the total number of social connections of the community will be increased by 30% in one based on the initial number of social connections in the social network. To model this strategy, in each time step (up to time step T) a number of new social connections will be added. The number of new connections to be added in each step is equal to the total number of new connections to be added divided by T.

Simulation Procedure and Dynamics of the Model

3.30 Simulation of the ABM runs in a step-wise fashion, where each time step represents one day. In every time step, for each agent a child need is dynamically generated based on the agent's child need base and oscillating range (section 3.2). The parental efficacy is then computed from the experience-based efficacy and resource-based efficacy, which is based on the difference between family resource and child need in that time step (section 3.4). The stress level is also computed from the contextual stress and the parenting stress in that time step (section 3.5). Then the perceived behavioral control and the behavioral intention are calculated to determine the probability of choosing “responsive to child need” behavior (section 3.6). After that the corresponding steps (including seeking for support from neighbors if needed) for the “responsive to child need” or “unresponsive to child need” behaviors are carried out to determine if there is unmet child need (section 3.6.1 and section 3.6.2). Finally, due to the feedback loops, the parenting stress, experience-based efficacy, and community openness are updated and the simulation proceeds to the next time step.

3.31 There are three direct feedback loops in the current model. The first one is related to parenting stress: if in a time step the ratio of used resource compared to the overall family resource (\(R_{\text{used/overall}}\)) is higher than a threshold, the parenting stress increases; otherwise the parenting stress decreases (section 3.5). The second one is related to experience-based efficacy: if in a time step there is no unmet child need (\(N_{\text{unmet}} = 0\)), that is, no child maltreatment, the experience-based efficacy increases; otherwise it decreases (section 3.4). The third one is related to community openness. If in a time step an agent receives support from neighbors and has no unmet child need, its community openness increases. Otherwise the community openness decreases (section 3.3). These feedback loops at multiple levels of the social ecology together with the fluctuations of child need in each time step result in dynamic and complex behaviors of the ABM.

Experiment Results

Simulation Setup

4.1 We carry out a series of experiments to evaluate and to demonstrate the utility of the ABM. Before a simulation starts, an “artificial community” with multiple family agents needs to be created. Different agents can have different properties, reflecting that families are different in the real world. Below we describe how we assign agents’ properties when an agent is created. In all our experiments (unless otherwise noted), an agent's child need base \(N_{\text{base}}\) is drawn from a uniform distribution over the range [75, 85]. This is denoted as \(\text{Uniform}(75, 85)\). The same notation is used for other properties whose values are drawn from uniform distributions. Its child need oscillating range \(R_{\text{range}}\) = 10; family physical resource \(R_{\text{physical}}\) = [76, 92]; parenting skill coefficient \(k_{\text{parenting}}\) = 0.5; community openness \(y\) = 0.7; initial experience-based efficacy \(E_{\text{experience}}\) = 0.8 (note: \(E_{\text{experience}}\) changes over time during the simulation); family stress \(S_{\text{family}}\) = 5; initial parenting stress \(S_{\text{parenting}}\) = 0 (note: \(S_{\text{parenting}}\) changes over time during the simulation); attitude AT = 80; community stress \(S_{\text{community}}\) = 4 (for low risk community), 8 (for high risk community). All other model parameters are the same as those described in the previous model section. Note that in this paper we choose to use the uniform distribution to draw values from a range. A different choice would be a normal distribution, which will be considered in future work. There are 100 families (agents) in the community and each community is simulated for 1000 time steps. Each experimental result is the average of 100 simulations. The experiments were carried out using Repast version 3 (http://repast.sourceforge.net), which is a Java agent-based modeling toolkit.

4.2 For the purposes of our experiments, we consider two types of communities, named as a high stress community and a low stress community, where stress refers to the community stress level. In the high stress community, community stress \(S_{\text{community}}\) is set to 8, whereas in the low stress community \(S_{\text{community}}\) is set to 4. All other parameters are the same between the two communities, so as to study the impact of community stress on child maltreatment. To measure the community stress \(S_{\text{community}}\) in more than a family level, \(S_{\text{community}}\) is defined as a family level \(S_{\text{family}}\) and how the family stress influences child maltreatment outcomes. The third experiment (section 4.4) simulates the impacts of different CM prevention strategies and compares their results.

Parameter Sensitivity

4.4 Parenting skill, initial experience based efficacy, initial community openness, and community stress are four important variables. To study these variables, we ran experiments over their entire range of values in increments equal to 1/100th of their range. When we vary the value of one parameter, we make all agents share the same value for that parameter and fix the values for all other parameters using their default values described in section 4.1. For example, when simulating the impact of parenting skill with value 0, the parenting skill coefficient of all agents is set to 0. When studying parenting skill, initial experience based efficacy and initial community openness, the community stress is set to be 4 (a low stress community). For each possible value we ran 100 trials and averaged the HRF fraction in the communities. The plots for these four variables are shown in figure 2 below. Recall that parenting skill coefficient is in [0, 1], initial experience based efficacy is in [0, 100], initial community openness is in [0, 100]; however, community stress is in [0, 10], which is why we use the “% of maximum range” as the x-axis scale.
4.5 The first thing to observe is that the general patterns for all four parameters are as expected. As parenting skill, initial experience-based efficacy, community openness, and community stress all have non-linear “s” curves. Parenting skill has the largest impact on child maltreatment risk because it is the largest change in HRF fraction from going from 0% to 100% of its maximum value. The significance of parenting skill is understandable because the increase of parenting skill results in higher family openness (see Equation (2)). When parenting skill is low, however, function maintains at a high level because families are categorized as high risk families as long as they have unmet child need in more than 300 time steps. The increase of proportion with high risk impacts all families equally. However, high stress community and thus decreasing families’ perceived behavioral control through the modulation mechanism described in Equation (14). The results in Figure 2 show when parenting skill is extremely low (or community stress is extremely high), a small increase of parenting skill (or decrease of community stress) does not have a significant impact.

4.6 The impact of initial experience based efficacy on aggression against children. Figure 2 shows that communities with a high initial experience based efficacy have a lower family openness, meaning their children have a higher chance to be in a situation where they can receive help from their parents. This implies the literature on efficacy by showing the significant impact of experience based efficacy on child care. A reinforcing loop means that the effect of a particularly low or high initial experience-based efficacy persists throughout the simulation. The results also show that when the initial experience based efficacy is extremely low, even a small increase of it (e.g., through interventions) can make a real difference. Similar to the experience-based efficacy, an agent’s community openness is also dynamically updated over time depending on if the agent receives support from neighbors and it has unmet child need (Equation (3)). Nevertheless, the impact of the initial community openness is relatively small compared to the other parameters. Even when agents’ initial community openness is low in the beginning, the overall HRF fraction is still less than 30%. This is because the community under study is a low stress community, and agents are able to either satisfy their own child need or increase their community openness over time.

Family Heterogeneity in a Community

The advantage of agent-based modeling is that we can look at intra-community heterogeneity. In this experiment, we examine family heterogeneity in a community and show how the heterogeneity influences child maltreatment outcomes. Families are classified according to their number of social resources (the number of neighbors they have), and their ratio of family resources to child need. These two categorization schemes are appropriate, because families can help their children on their own, or they can get help from neighbors. Two families can have the same amount of family resources, but different child need, so only the ratio of family resource to child need fully captures how easily a family can meet its child need before seeking outside assistance from neighbors or other sources. We define the ratio as $R_{extra}/Resource$. Whenever the ratio is above 1 it can be thought of as the % extra resources, so for example, if the ratio equals 1.1, then the % extra resource is 10%. The 0% extra resource group means the family resources of these families are less than their child need base.

4.8 We chose three groupings for the number of neighbors and four groupings for the % extra resources. Figure 3 shows the groupings and their proportions (number of families in each group) for a typical community simulated in our experiment. Note that there are total 100 families in the community.

4.9 If these groupings are significant then we would expect to see different CM rates across them. More specifically, the more neighbors and the more extra resources a family has the lower its rate of CM should be. Additionally, a high stress community with a community stress of 8 should have more CM risk across all categories of families than a low stress community with a community stress of 4. These expectations are confirmed in figure 4 below. Figure 4(a) shows the proportion of high risk families in subgroups determined by the number of neighbors a family has. Figure 4(b) shows the proportion of high risk families in subgroups defined by the % extra resources. In figure 4, the blue bar represents the results from the low stress community, and the red bar represents the results from the high stress community. The last category, "all families", represents the proportion of high risk families in the entire community.
4.10 In all cases the high stress community had the same or higher CM than the low stress community. This is expected because the community stress is shared by all families. CM risk and impacts all subgroups. For a particular community type (low stress community or high stress community), the different subgroups have different CM risk outcomes. As expected, more neighbors lead to lower HRF fraction, and more % extra resources lead to lower HRF fraction. When % extra resource is 10-20% or more, the HRF fraction is zero (or close to zero) for both communities.

4.11 The amount of difference of the results among the subgroups, however, is different for the two communities. In the low stress community, the difference among the subgroups is more evident. For example, for the subgroups of ‘1-2 neighbors’ and ‘3 or more neighbors’, in the low stress community the HRF fraction changes from 19% to 4% (a 15% change). But in the high stress community, the change is from 36% to 26% (a 10% change). The same can be seen for the subgroups based on % extra resources. When the % extra resource changes from 0% to 10%, for the low stress community the HRF fraction change from 65% to 62% (a 3% change). But for the high stress community, it is changed from 100% to 82% (only a 18% change). This difference between the low stress community and high stress community is because in the high stress community families have high stress levels. Based on the model, families with high stress levels tend not to fully exploit their family resources and/or social connections (due to low behavioral intention). Thus even families may have extra resources or social connections, they do not exploit these resources and thus the difference among the subgroups is less significant. When the community stress is reduced as in the low stress community, families with more social connections or more family resources can significantly reduce the HRF fraction because they begin to exploit these resources. Families with less resources/social connections "benefit" in a limited way because they have limited resources to exploit.

4.12 This experiment shows that sub-dividing the community based on the number of neighbors and % extra resources results in qualitatively different distributions of CM among the subgroups. The results show that heterogeneity in a community matters. They also indicate that when a CM prevention or intervention program (e.g., reducing community stress from high to low) is implemented, it can have different levels of impacts on different subgroups in the community.

CM Prevention Simulation

4.13 We model three CM prevention strategies and simulate their impact on CM outcome. We carry out the simulations using the high stress community (community stress = 8). The three prevention strategies are community resource center, neighborhood development to reduce community stress, and build social network. They are described in section 3.7. For the community resource center strategy, we vary its capacity from 0 to 20 (0 means no prevention). For the reduce community stress and build social network strategies, we use 1 year (365 time steps) as the time to do a result and vary the target rate from 0 to 100% (0 means no prevention). In all cases, we measure the HRF fraction of the whole community. Figure 4(a) shows the results for the reduce community stress and social network prevention, and Figure 4(b) shows the community resource center prevention. In Figure 4(a), the x-axis represents the target reduction rate or improvement rate of the prevention. When the target rate equals 1, the community stress is reduced to 0 (if the reduce community stress prevention is being studied) and the total number of social connections of the community doubles (if the build social network prevention is being studied).

Impact of CM Prevention Strategies

4.14 Figure 5(a) shows that as the prevention target rate increases, the HRF fraction decreases for both the reduce community stress and build social network prevention. The impact of the community stress reduction is non-linear; there is a point of diminishing returns around the 50% community stress decrease point. It is important from a policy perspective to be aware and then try to identify the point of diminishing returns for the reduce community stress prevention. The result from the build social network prevention shows a modest decrease in the HRF fraction in the community. This means that by increasing the interconnection of families, CM risk can be reduced even if the total resources in the community are not increased. For this community, it is unsurprising that decreasing community stress has a greater impact than building the social network, because this is a high stress community. As discussed earlier, when the community stress is high, families tend not to fully exploit the social connections, thus building social connections has a limited impact in this case. However, as shown in Figure 4(a), in a low stress community, when social connections increase from "1-2 neighbors" to "3 or more neighbors", the HRF fraction decreases from 18% to 4%.

4.15 The results of the community resource center are shown in Figure 4(b). In this case, the y-axis represents the capacity, i.e., the number of families that can be helped in each simulation step. As can be seen, when the capacity is 0, which means no prevention is applied, about 38% out of 100 families are high-risk families. Figure 5(b) shows that there is no need to have a capacity of 38 to reduce the HRF rate to 0. In fact, when the capacity reaches 10 the number of high-risk families in the community is almost zero. This is due to the following reasons caused by two feedback loops existing in the system. On one hand, at the individual family level, when a family’s unmet child need drops to zero as a result of getting help from a community resource center it experiences-based efficacy increases, which makes it more likely to take care of its children using its own family resource in the future, which in turn increases its experience-based efficacy further. On the other hand, at the community level, when families benefit from the community resource center, they increase their community openness, which in turn makes it more likely for families to support each other through social network and thus reduces the need of support from the community resource center.

Conclusions

5.1 This paper presents an agent-based model for simulating the dynamics of child maltreatment and child maltreatment prevention, and shows experiments results covering different aspects of the model. Development of this model was a result of an iterative modeling process, with inputs from domain experts in CM research. To our knowledge this is the first agent-based models employing systems science methodologies to study CM and CM prevention. Future work includes model validation from empirical data and applying the model to supporting CM prevention research. The purpose of this work is to present a model that explores the possible dynamics of CM and helps studying CM prevention/Intervention. Computer models of child maltreatment do not replace field studies, but they can provide useful information for advancing child maltreatment prevention. We hope this work can inspire further modeling work in this field.
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References


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