Agent-based modeling of the effects of social norms on enrollment in payments for ecosystem services

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Contents lists available at ScienceDirect
Ecological Modelling

doi:10.1016/j.ecolmodel.2011.06.007

1. Introduction

Current conservation investments are inadequate for conserving ecosystems globally (James et al., 1999, 2001), raising concerns about the efficiency of conservation investments (Ferraro and Simpson, 2002). One approach to improving the efficiency of conservation investments is through Payments for Ecosystem Services (PES). PES programs have increasingly been implemented in many countries (OECD, 1997; Wunder, 2008) through the provision of economic incentives to key stakeholders to undertake actions for desired environmental benefits or reduce actions that are harmful to the environment (Wunder, 2007; Jack et al., 2008). Previous studies of collective action in natural resource management have found that social norms are important for the sustainable use of common-pool resources (Ostrom, 2000; Dietz et al., 2003). In fact, social norms have been demonstrated to have substantial impacts on the enrollment of PES programs (Chen et al., 2009a). However, little is known about how different types of conservation programs may shape the creation of social norms, and how the evolution of social norms may in turn affect the efficiency of conservation investments (Sengupta et al., 2005).

At the broadest level, social norms can be defined as shared understandings of how individual members in a community will behave in a given circumstance (Coleman, 1990; Bendor and Swistak, 2001). The term “social norms” is frequently used to describe two different kinds of social phenomena—injunctive norms and descriptive norms (Cialdini et al., 1990; Cialdini, 2003). Injunctive norms specify what people ought to do (or ought not to do), which involve morally approved and disapproved behavior (Cialdini, 2003). Although the microfoundations of compliance with
injunctive norms are poorly understood, past studies have shown that injunctive norms influence human behavior due to internalized social-psychological values such as reputation, fairness, and self-esteem (Elster, 1989; Fehr and Gintis, 2007; Goldstein et al., 2008). In contrast, descriptive norms can be defined simply as what most people in a given situation usually do, that is, they define normal behavior. Although descriptive norms may be motivated by compliance with internalized moral prescriptions, they may also simply be the result of an equilibrium in which economically rational agents choose actions based on the expected actions of others (Young, 1996). In this study, we focus on explaining the effect of descriptive social norms on decisions regarding reenrollment in PES programs, as well as on understanding the effect of different PES program designs on the emergence of descriptive social norms (which are referred to as social norms hereafter).

In the context of participation in PES programs, through interactions among stakeholders and observations of other’s behavior, social norms can emerge, and information on social norms can be obtained. Since most of the interactions among stakeholders are at the local neighborhood level (Case, 1992; Foster and Rosenzweig, 1995), social norms that emerge through these interactions can be heterogeneous across neighborhoods due to heterogeneities in their environmental and socioeconomic conditions. Although recent studies on conservation investments are beginning to incorporate some of these spatial heterogeneities (Siikamaki and Layton, 2007; Chen et al., 2010), they were not able to take into consideration the dynamics of stakeholders’ decision-making due to the evolution of social norms over time and of stakeholders’ capability of learning information on social norms through interactions with other stakeholders. This was partly due to challenges in integrating cross-scale and cross-disciplinary data and methods (Parker et al., 2003; An et al., 2005). In particular, existing data and analytic approaches make it difficult to identify the impact of program design on social norms and the effect of variation in social norms on the participation in conservation programs.

One approach to overcoming these limitations has been to utilize agent-based modeling (ABM) to simulate the effect of a variety of social and environmental factors on the emergence and evolution of social norms. ABM is a bottom-up approach that predicts emergent higher level outcomes by simulating decision-making of individuals (e.g., persons or households), and their interactions with each other and with their environment (An et al., 2005; Matthews et al., 2007). Agents usually have knowledge of their local environment, and are capable of interacting with other agents to learn others’ actions and perceive norms. Based on these interactions, agents may change their actions to increase their utility and/or conform to social norms (Manski, 2000; Vincent, 2007), which in turn may change social norms. Since most of these interactions are local, agents may be aware that there are uncertainties in their perceived social norms. To reflect these uncertainties, the perceived social norms of agents may be a combination of the norm in the community and a random norm (Epstein, 2001). As agents continue interacting with other agents, uncertainties in their perceived norms can be reduced (Carley, 1986; Parker et al., 2003).

Because of these features, ABM has been successfully applied in studies of social norms (Epstein, 2001; Gotts and Polhill, 2009) and in coupled human-nature system (CHANS) studies (Deadman et al., 2004; Liu et al., 2007; Matthews et al., 2007).

We examine the effects of social norms on enrollment in China’s Grain-to-Green Program. The Grain-to-Green Program [GTGP, also referred to as the Sloping Land Conversion Program (Xu et al., 2006; Liu et al., 2008)] has been implemented since 1999 to convert sloping cropland to forest or grassland. Due to its main objective of reducing soil erosion by increasing vegetative cover, the criterion for land conversion in the GTGP is for the slope of cropland in southwestern China to be >25° and cropland in northwestern China to be >15°. Participating farmers receive conservation payment for a maximum of eight years. The government offers farmers an annual payment of 2250 kg and 1500 kg of grain or cash payments of 3150 and 2100 yuan per ha of enrolled cropland in the upper reaches of the Yangtze river basin and in the middle-upper reaches of the Yellow river basin, respectively (as of July, 2011, 1 USD = 6.4 yuan). In addition, annual miscellaneous expenses of 300 yuan per ha and a one-time subsidy of 750 yuan per ha for seeds or seedlings were provided. By the end of 2006, the GTGP had converted about 9 million ha of cropland (Liu et al., 2008). Studies have shown that the GTGP has substantially improved ecosystem services such as increased forest cover, reduced water surface runoff and soil erosion, reduced river sediments and nutrient loss for maintaining soil fertility, and reduced desertification (Liu et al., 2002; Ma and Fan, 2005; Li et al., 2006; Liang et al., 2006; Long et al., 2006; Xu et al., 2006; Wang et al., 2007). While these conservation gains are encouraging, the cost of the GTGP has also been substantial. By the end of 2005, over 90 billion yuan had been invested in the GTGP, and it is expected that the total investment in the GTGP reached 220 billion yuan by the end of 2010 (Liu et al., 2008). The GTGP contracts began to mature in 2008. To sustain the conservation gains from the GTGP, the program was extended for another cycle of up to eight years.

In this paper, we develop an agent-based model to simulate the effects of social norms on land enrollment in a PES program and the effects of PES program design on patterns of social norm emergence and evolution. We used data from household surveys and government documents to parameterize the decision-making of landholders for enrollment, and satellite imagery to map and model the locations of land for potential enrollment. We measured the effects of social norms by comparing land enrollment at different times allowing for updating perceptions of social norms from different rounds of interactions among landholders. We also explored the effects of different program designs on the emergence of social norms. Our model was used to demonstrate the effects of social norms on the reenrollment of sloping agricultural land plots that have been enrolled in China’s Grain-to-Green Program (GTGP) in Wolong Nature Reserve.

2. Material and methods

2.1. Study area

Located in China’s southwest Sichuan province, Wolong Nature Reserve (Fig. 1) is within one of the world’s top global biodiversity hotspots (Myers et al., 2000; Liu et al., 2003). As a flagship nature reserve for the protection of about 10% of the world-famous endangered giant pandas (Ailuropoda melanoleuca) in the wild, Wolong Nature Reserve also provides habitat to more than 6000 plant and animal species (Liu et al., 2007). In addition, about 4500 indigenous people in about 1200 households (>90% of them are farmers) live in two townships (Gengda and Wolong) within the reserve (Fig. 1). In addition to farming, local residents engage in diverse economic activities including fuelwood collection, road construction, and tourism development. The main human activities that caused rapid degradation in the local ecosystem were deforestation for agricultural land, and timber and fuelwood harvesting (Liu et al., 2001; An et al., 2002). In Wolong Nature Reserve, the GTGP enrollment took place in 2000, 2001, and 2003. In addition to many cropland plots with slopes over 25°, some cropland plots with slopes below 25° were also allowed to enroll. Participating households receive an annual payment of 3450 yuan per ha for eight years.

2.2. Data

We randomly selected 321 out of about 1200 households for interviews with household heads or their spouses in the summer of
2006, resulting in 304 valid interviews (95% response rate). We collected information on land-use plans of landholders regarding each of their land plots that were enrolled in the GTGP after the payments ceased. These households held a total of 735 GTGP plots (110.4 ha), and households planned to reconvert 166 (22.6%) GTGP plots to crop production after the payments ceased (Chen et al., 2009a). At the household level, 98 (32.2%) households planned to reconvert at least some of their GTGP plots after the payments ceased (Chen et al., 2009b). The households with GTGP plots that they planned to reconvert to crops were further questioned to elicit their potential reenrollment under alternative policy scenarios. Policy scenarios included payment level and neighbors’ behavior (i.e., percentage of neighbors reconverted at least one of their GTGP plots). Payment level took three possible values: 1500, 3000, and 4500 yuan per ha. The highest value (4500 yuan per ha) was adjusted to 3750 yuan per ha after the first quarter of the survey to allow for more variation in responses. Neighbors’ behavior also took three possible values, for which respondents were told that 25%, 50%, or 75% of their neighbors would reconvert at least part of their GTGP plots. Since no moral judgment (i.e., what people ought or ought not to do) was associated to landholders’ reenrollment decisions, our study on social norms using neighbors’ behavior is a study on descriptive norms (Cialdini et al., 1990). Neighbors were defined as households who lived in the same group (an administrative unit within a village in rural China) because households in the same group tend to live closer and have more interactions with each other, which are important for social norms to be formed and sustained (Coleman, 1990; Cialdini and Goldstein, 2004). We used stated-choice methods (Louviere et al., 2000) to relate policy attributes (payment level and neighbors’ behavior) to the reenrollment of GTGP plots. Instead of using all possible combinations of policy attributes, we used a main effects design in which policy attribute arrays are orthogonal to one another to more efficiently understand the main effect of each attribute.

For all households in the reserve, we obtained a complete inventory of their characteristics, including area of each of their GTGP plots (from the GTGP land statistics), household size, age and gender of the household head from local government documents (Chen et al., 2010). We also measured the geographic location of each household using real-time differentially corrected Global Positioning System (GPS) receivers. For the reserve, a total of 2470 plots, comprising 367.5 ha and belonging to 969 households, were enrolled in the GTGP. However, geographic locations of all these plots were not available. We therefore measured the geographic locations of 735 GTGP plots that were enrolled by the 304 households that we sampled for interviews using real-time differentially corrected GPS receivers. Locations of these 735 plots were used together with remotely sensed imagery and topographic data for the identification of all GTGP plots in the reserve.

2.3. Model description

We present our agent-based model in accordance with the ODD (Overview, Design concepts, and Details) protocol (Grimm et al., 2006, 2010).

2.3.1. Purpose

This model has been developed to simulate the effects of social norms on land enrollment in a PES program and the effects of PES program design on patterns of social norm emergence and evolution.

2.3.2. Entities, state variables, and scales

In our model, agents are individual households, and agents were the main entities. Agents are characterized by the state variables: household_id, group_id (in which the household is located), household_size, cropland, GTGP_land, household_head_age, household_head_gender, township, X and Y coordinates of households, perceived_social_norm, knowledge (of social norms) and learn (about social norms). GTGP land parcel entity is characterized by the state variables: GTGP parcel_id, household_id (in which the GTGP parcel belongs to), area, slope, elevation, and X and Y coordinates of the location of GTGP parcels. The geographic extent of the overall model is a 6-km buffer around the exact locations of all households (Fig. 1), in which all the GTGP plots were stochastically distributed. The model was run for 15 time steps because the dynamics of GTGP land reenrollment, due to the effects of social norms, tend to converge within 15 time steps.

2.3.3. Process overview and scheduling

In our model, PES contracts last for one unit of time. The length of a time unit is not specified because it can be different among different PES programs, and is irrelevant in this study. The model was run across multiple units of time to allow for multiple opportunities for household agents to make reenrollment decisions. At the beginning of each simulation, all the GTGP plots are stochastically distributed through the mapping GTGP plots submodel. At each time step, household agents make decisions regarding the reenrollment of each of their GTGP plots and would reenroll a GTGP plot in the PES program if the payment is larger than the opportunity cost of the plot. The opportunity cost of each GTGP plot was stochastically determined on the basis of agents’ perceived social norm, the proposed conservation payment, and socioeconomic characteristics of an agent and characteristics of the GTGP plot through the GTGP reenrollment submodel. Although the payment level is not changed throughout the course of each simulation and socioeconomic characteristics of agents remain constant, agents may perceive different social norms at different times due to the impact of social norms on agents’ reenrollment decisions. After the initialization (time = 1), the value of perceived social norm for each agent is updated at each time (time = t and t > 1) on the basis of the social norms in the group at a previous time (time = t – 1), and the agent’s knowledge of and learn about social norms. The value of knowledge

Fig. 1. Locations and elevations of Wolong Nature Reserve and indigenous households in the reserve.
for each agent is also updated through learn about social norms. Perceived\_social\_norm and knowledge are updated in the dynamics in GTGP reenrollment submodel. The order of household agents in which the value of perceived\_social\_norm is updated is irrelevant.

2.3.4. Design concepts

Emergence: Emergent phenomena included nonlinearity in the effects of social norms on land reenrollment and convergence of land reenrollment after several rounds of interactions among agents.

Adaptation: Agents adapted to changes in the perceived\_social\_norm by changing their reenrollment decisions.

Objective: Agents’ objective was to maximize their utility in making reenrollment decisions.

Interaction: Agents who are located in the same groups interact among each other to perceive social norms about land reenrollment. Interactions among agents are represented as agents can perceive social norms of land reenrollment at previous time steps.

Learning: Agents may learn about other actions, social norms, and update the own actions. The learning process is implemented by combining the perception about social norms and calibration of the impact of social norms on the PES program enrollment. The perceived\_social\_norm of agents is represented as an aggregation of the social norms of the agent’s group and a random norm weighted by the agent’s knowledge about social norms. Agents’ knowledge about social norms can be increased through additional rounds of interactions. Each agent’s reenrollment decision is then updated by applying the updated perceived\_social\_norm in the GTGP reenrollment submodel.

Sensing: In addition to the perceived\_social\_norm, agents are assumed to know their own status (characterized by their state variables) on which their land reenrollment decisions are based.

Stochasticity: Since we do not have information about locations of all the GTGP plots, we stochastically distributed them across the landscape. The opportunity cost of each GTGP plot was also determined stochastically because we could only model the probability of households reenrolling each of their GTGP plots. In addition, the perceived\_social\_norm of agents after the first time step was also represented stochastically as a weighted aggregation of the social norms of the agent’s group and a random norm.

Observation: The total amount of GTGP land reenrollment over time was recorded for model analysis.

2.3.5. Initialization

A total of 969 agents and 2470 GTGP plots were created for each simulation. Agents’ characteristics were initialized with data collected for households’ locations and socioeconomic characteristics. All the GTGP plots were determined through the mapping GTGP plots submodel, and were characterized with the GTGP land statistics data and a digital elevation model dataset. The value of perceived\_social\_norm for all households is initialized as 0.5, representing the mean of a uniform distribution over landholders’ perception of the share of neighbors that will reconvert GTGP plots. The initial values for knowledge (i.e. initial\_knowledge) and learn were chosen arbitrarily due to lack of information on these variables. However, to explore the effects of the uncertainties in these variables, the model was simulated under different levels of initial\_knowledge and learn.

2.3.6. Input data

The model does not use input data to represent time-varying processes.

2.3.7. Submodels

Our model is consisted of three submodels. The mapping GTGP plots submodel was used to distribute all the GTGP plots across the landscape. In the GTGP reenrollment submodel, household agents make reenrollment decisions regarding each of their GTGP plots. Dynamics in GTGP reenrollment due to changes in social norms of land reenrollment were modeled in the dynamics in GTGP reenrollment submodel. At the beginning of each simulation, the mapping GTGP plots submodel was executed for the initialization of the model. At each time step, the GTGP reenrollment submodel was executed to determine the land reenrollment. The dynamics in GTGP reenrollment submodel was also executed at each time step to update the GTGP reenrollment by updating the value of perceived\_social\_norm and applying the updated perceived\_social\_norm to the GTGP reenrollment submodel.

2.3.7.1. Mapping GTGP plots. We used a fuzzy classification algorithm based on the principle of maximum entropy (Jaynes, 1957) and multispectral data to develop a map of the probability that each grid cell (i.e., pixel) is enrolled in the GTGP using the software MaxENT (Phillips et al., 2006). Our multispectral data consist of two Landsat Thematic Mapper (TM) images (28.5 m × 28.5 m/pixel) acquired on April 19 and September 18, 2007, and topographic data including elevation, slope and aspect derived from a digital elevation model (with the same pixel resolution as the Landsat TM imagery). We randomly selected two-thirds of the 735 GTGP plots, for which we have geographic locations, to calibrate the classification algorithm, and one-third to validate the output map. Since all of the 735 GTGP plots that we measured are located within 6 km of their corresponding households, the probability map (Chen et al., 2010) was developed in a 6-km buffer around all household locations. We validated the GTGP probability map using a receiver operating characteristic (ROC) curve (Hanley and McNeil, 1982) based on the validation data set and 10,000 randomly selected pixels (Wiley et al., 2003; Phillips et al., 2006). The resulting area under the ROC curve (AUC) was 0.98 (SD = 0.001) and was significantly (p < 0.001) different from 0.5 (Dellong et al., 1988). This suggests a high accuracy of the GTGP probability map (Chen et al., 2010).

We stochastically distributed all the 2470 GTGP plots in the reserve across the landscape based on the GTGP probability map (Chen et al., 2010) and the probability distribution of the distances between the 735 GTGP plots that we measured and their corresponding households. The resolution of the GTGP probability map was resampled to 10 m so that each GTGP plot occupied at least one pixel. To distribute a GTGP plot in the landscape, we took three steps. First, we randomly determined a plot’s distance to its corresponding household based on the exact sample probability distribution of the distances between the 735 GTGP plots and their corresponding households. Second, from all the pixels that are at the specified distance from the household, we randomly chose a pixel as the central pixel of the GTGP plot based on these pixels’ probability values of being GTGP land (i.e. from the GTGP probability map). Third, given the central pixel, any neighboring pixels that have positive probability of being GTGP land were included as part of the GTGP plot until the area of the GTGP plot was reached.

2.3.7.2. GTGP reenrollment. The probability of a GTGP plot being reenrolled was calculated as:

\[ P(\text{reenroll}_i) = 1 - P(\text{reconvert}_i) + P(\text{reconvert}_i) \times P(\text{reenroll}_i|\text{pay} \geq 0, \text{reconvert}) \]

where \( P(\text{reenroll}_i) \) is the probability of the ith GTGP plot being reenrolled in a new payment program, \( P(\text{reconvert}_i) \) is the probability of the ith GTGP plot being reconverted to crop production after the payments cease, and \( P(\text{reenroll}_i|\text{pay} \geq 0, \text{reconvert}) \) is the probability of reenrolling the ith GTGP plot in a new payment program for those plots that will be reconverted to crop production after the payments cease. We modeled both \( P(\text{reconvert}_i) \) and

Please cite this article in press as: Chen, X., et al., Agent-based modeling of the effects of social norms on enrollment in payments for ecosystem services. Ecol. Model. (2011), doi:10.1016/j.ecolmodel.2011.06.007
Table 1
Pooled logit estimation of reenrollment of GTGP plots in a PES program.

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Description</th>
<th>Parameters (Robust standard errors)</th>
<th>Marginal effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neighbors’ behavior</td>
<td>Proportion of neighbors’ reconverting GTGP plots</td>
<td>$-1.409^{**} (0.438)$</td>
<td>$-0.351$</td>
</tr>
<tr>
<td>ln(payment)</td>
<td>Payment in yuan</td>
<td>$1.893^{**} (0.311)$</td>
<td>$0.471$</td>
</tr>
<tr>
<td>Household size</td>
<td>Number of members</td>
<td>$0.387^{*} (0.144)$</td>
<td>$0.096$</td>
</tr>
<tr>
<td>Cropland</td>
<td>ha</td>
<td>$3.677^{*} (1.165)$</td>
<td>$0.916$</td>
</tr>
<tr>
<td>GTGP land</td>
<td>Land enrolled in the GTGP (ha)</td>
<td>$0.359 (0.867)$</td>
<td>$0.089$</td>
</tr>
<tr>
<td>Household head age</td>
<td>years</td>
<td>$0.034^{*} (0.013)$</td>
<td>$0.008$</td>
</tr>
<tr>
<td>Household head gender</td>
<td>Female = 1; male=0</td>
<td>$-0.321 (0.473)$</td>
<td>$-0.080$</td>
</tr>
<tr>
<td>Township</td>
<td>Gengda = 1; Wolong = 0</td>
<td>$0.066 (0.527)$</td>
<td>$0.016$</td>
</tr>
<tr>
<td>Area</td>
<td>ha</td>
<td>$0.912 (1.201)$</td>
<td>$0.227$</td>
</tr>
<tr>
<td>Slope</td>
<td>degree</td>
<td>$0.017 (0.021)$</td>
<td>$0.004$</td>
</tr>
<tr>
<td>Elevation</td>
<td>100m</td>
<td>$-0.004 (0.135)$</td>
<td>$-0.001$</td>
</tr>
<tr>
<td>Distance</td>
<td>100m</td>
<td>$-0.105^{*} (0.042)$</td>
<td>$-0.026$</td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>$-9.530^{*} (3.155)$</td>
<td>$61.23^{**}$</td>
</tr>
</tbody>
</table>

Observations = 498; Number of plots = 166.

$\rho \leq 0.05$.
$\rho \leq 0.01$.
$\rho \leq 0.001$.

$P(\text{reenroll}|\text{pay} > 0, \text{reconvert})$ from Eq. (1) as two different functions of the same household and plot characteristics (Table 1). The probability of a GTGP plot being reconverted to crop production after the payments cease ($P(\text{reconvert})$) in Eq. (1) was modeled on the basis of features of GTGP land plots and household characteristics of landholders using a logistic regression (Chen et al., 2010):

$$
\ln \left( \frac{P(\text{reconvert})}{1 - P(\text{reconvert})} \right) = 0.396 + 0.25 \times \text{household size} - 0.963 \times \text{Cropland} - 1.734 \times \text{GTGP land} - 0.003 \times \text{Household head age} + 0.4 \times \text{household head gender} - 1.182 \times \text{Township} + 0.015 \times \text{Area} - 0.004 \times \text{Slope} - 0.033 \times \text{Elevation} - 0.05 \times \text{Distance},
$$

where households who had larger size, enrolled less land in the GTGP, and lived in the Wolong township were significantly more likely to reconvert their GTGP plot. Next, the probability of reenrolling a GTGP plot in a new payment program for those plots that will be reconverted to crop production after the payments cease, i.e. $P(\text{reenroll}|\text{pay} > 0, \text{reconvert})$ in Eq. (1), was estimated with a pooled logit model on the basis of neighbors’ behavior (representing social norms), conservation payment, features of GTGP land plots and household characteristics of landholders using data that were collected through household interviews (Table 1). We corrected for dependencies among GTGP plots of the same landholder and among responses to different policy scenarios for the same plot using Huber’s variance correction to obtain robust standard errors for clustered data in the logit model (Wooldridge, 2002). Neighbors’ behavior had significant impacts on the respondents’ intention of reenrolling their GTGP plots in PES programs (Table 1). It was estimated that an additional 10% of neighbors’ reenrolling at least part of their GTGP plots to crop production reduced the respondents’ intentions of reenrollment by 3.5% on average. This result suggests that people’s reenrollment intentions are influenced by the reenrollment decisions of their neighbors and tend to conform to the majority. Higher payments were more likely to induce land plots in a PES program. In addition, households who had smaller size, owned more cropland, and had an older household head were more likely to reenroll their GTGP plots that will be reconverted to crop production after the payments cease, i.e. $P(\text{reenroll}|\text{pay} > 0, \text{reconvert})$ in Eq. (1).

The opportunity cost of each plot was determined using a Bernoulli trial, with $P(\text{reenroll})$ in Eq. (1) as the rate parameter, which determined reenrollment of plots as a function of neighbors’ behavior and payment (Eq. (1)). The opportunity cost of a plot is the payment level at or above which the plot will be reenrolled. Agents are then assumed to reenroll GTGP plots in a PES program if the payment level is equal to or larger than their opportunity costs.

### 2.3.7.3. Dynamics in GTGP reenrollment
We assumed that land plots that are reenrolled in PES programs are contracted for one unit of time, and all agents make reenrollment decisions for all of their GTGP plots at each time point. GTGP plots are reconverted if they are not reenrolled in PES programs. The payment of PES programs was modeled using a parameter, payment, with a default value of 3000 yuan per ha. At the beginning (time = 1), the value of social norms for all households is 0.5, representing the mean of a uniform distribution over landholders’ perception of the share of neighbors that will reconvert GTGP plots. At any other time (time = t and t > 1), the value of social norms for each agent is determined by the proportion of its neighbors (households living in the same group) reenrolling at least part of their GTGP plots back to crop production at a previous time (time = t − 1).

Because agents cannot obtain complete information on social norms through one round of interactions, the perceived \textit{social norm} of agents is represented as a weighted aggregation of the social norms of the agent’s group and a random norm (Epstein, 2001). That is, $\text{perceived social norm}_j = \text{social norm}_j \times \text{knowledge}_j + \text{random norm} \times (1 - \text{knowledge}_j)$, where \textit{perceived social norm}_j is the perceived social norm of the jth agent, \textit{social norm}_j is the social norms in the group where the jth agent is located in, and \textit{knowledge}_j is the jth agent’s knowledge about social norms. \textit{Knowledge} ranges between 0 and 1, and the default value of the initial knowledge \textit{knowledge} obtained from the first round of interactions is 0.3. As agents continue interacting with each other when the time step moves forward, they may obtain more knowledge about others’ actions (Carley, 1986; Parker et al., 2003). The knowledge of agents about social norms increases by a magnitude of \textit{learn} (with a default value of 0.1) through each additional round of interactions in each time step until ‘full knowledge’ is obtained (i.e. when \textit{knowledge} = 1). The default values of parameters, payment, \textit{initial knowledge}, and \textit{learn} were chosen arbitrarily in our model, and should be changed for applications under different social contexts when such information is available. Once the \textit{perceived social norm} is updated, each agent then updates its reenrollment decision by...
applying the updated perceived_social_norm in the GTGP reenrollment submodel.

2.4. Simulation experiments

We applied different levels of payments for a one-time reenrollment to construct the relationship between payment and the amount of GTGP land that can be reenrolled. To demonstrate the effects of social norms, households repeatedly make reenrollment decisions for all of their GTGP plots at each time point for a total of 15 time units, which allowed up to 14 rounds of interactions among landholders to perceive their neighbors’ reenrollment decisions at a previous time.

In another set of simulations for exploring the effects of social norms, all of households make reenrollment of their GTGP plots only once, and households were randomly and equally divided into different waves for reenrollment at different times. Under this approach, the first wave of households makes reenrollment decisions with a flat prior for the perception of their neighbors’ reenrollment decisions (i.e. the value of social norms for these households is 0.5). All other waves of households make their reenrollment decisions where social norms are the reenrollment decisions of their neighbors who have already made reenrollment decisions. The total number of waves for reenrollment ranged from 1 to 15, where 1 means all households make reenrollment decisions at the same time (i.e. households were not divided into waves), and 15 means all households were divided into 15 waves for reenrollment at different times. The more waves the households were divided into, the more rounds of interactions occur for households who make reenrollment decisions at a later time.

Our model was developed using the Java programming language (JDK 1.4.2, Sun Microsystems). Because of stochastic processes in spatial distributions of GTGP plots, reenrollment decision-making and perception of social norms, our model was run 100 times using each of the parameter settings. We report the mean values of results from 100 runs. In our results, we present reenrollment outcomes for only those GTGP plots that required payment for reenrollment, although all of households and their GTGP plots were used for calculating social norms.

3. Results

The total amount of GTGP land that required payment for reenrollment was about 77.9 ha, and different amounts of this GTGP land can be reenrolled at different payment levels [Fig. 2]. It was estimated that about 44.3% of GTGP land can be reenrolled at 1800 yuan per ha, which is about half of the payment in the current GTGP. If the current GTGP payment (3450 yuan per ha) was offered, about 69.3% of the GTGP land can be reenrolled. However, reenrollment of most GTGP land can be expensive. For instance, reenrollment of 90% of GTGP land requires a payment of about 7500 yuan per ha.

When the effects of social norms are considered in landholders’ decision-making of reenrollment, land reenrollment at a given payment depends on social norms at any point in time (Fig. 3). Compared to the reenrollment when time = 1, more GTGP land can be reenrolled at a later time (i.e. time > 1) when previous interactions and observations lead to updates on the agent’s perception of neighbor’s behavior. For instance, at a payment of 3000 yuan per ha, 7.5%, 12.3% and 15.5% more GTGP land can be reenrolled when time = 4, 7, 10 due to the effects of social norms that were perceived through three, six, and nine rounds of interactions, respectively (Fig. 3). Two-sample t tests showed that these increases were statistically significant (p-values < 0.001). The increment in the reenrollment of GTGP land due to additional rounds of interactions among landholders was decreasing. Through the first three rounds of interactions at a payment of 3000 yuan per ha, the reenrollment of GTGP land increased by 7.5%, reaching a reenrollment of 53.3 ha when time = 4. During time 4 through 7 and 7 through 10, there were also three rounds of interactions, through which the reenrollment of GTGP land increased by 4.8% and 3.2%, respectively. The dynamics in the land reenrollment converged when time = 11, where additional rounds of interactions among landholders did not affect the land reenrollment (Fig. 3). In addition, the effects of social norms were non-linear at different payment levels (Fig. 3). At a payment of 1500 yuan per ha, 6.4 ha more GTGP land can be reenrolled if nine rounds of interactions among landholders were allowed. At a payment of 3000 and 4500 yuan per ha, nine rounds of interactions increased the GTGP reenrollment by 7.7 and 6.2 ha, respectively.

Dynamics in land reenrollment at a payment of 3000 yuan per ha under different levels of initial knowledge and learn are presented in Fig. 4 and Fig. 5. Higher levels of initial knowledge resulted in higher land reenrollment before it converges (Fig. 4). For instance, the land reenrollment under initial knowledge of 0.0, 0.3 and 0.6 when time = 5 was 51.8, 54.0 and 56.8 ha, respectively, and these changes were statistically significant (p-values < 0.001). Land reenrollment under different levels of initial knowledge converged at the same level (~57.5 ha), while land reenrollment under initial knowledge of 0.6 converged the earliest (time = 9) and land reenrollment under initial knowledge of 0 converged the latest (time = 14). By comparison, land reenrollment under learn of 0.1 and 0.2 converged at about the same level (~57.3 ha), although land reenrollment under learn of 0.2 converged at an earlier time than under learn of 0.1 (Fig. 5). However, land reenrollment under learn of 0 converged at a lower level (~51.6 ha). These results reflect the fact that as initial knowledge and learn increase, landholders obtain more information on other landholders’ reenrollment decisions, which result in higher impacts of social norms on land reenrollment.
knowledge (i.e. when knowledge = 1) can be obtained through multiple rounds of interactions as long as learn > 0, resulting in land reenrollment that converges to similar levels under different values for initial knowledge and learn. When learn = 0, however, uncertainty in landholders’ perception of social norms cannot be reduced, and the effects of social norms remain at a lower level.

We also found more GTGP land can be reenrolled at the same payment due to the effects of social norms if households can be divided into multiple waves for reenrollment at different times (Fig. 6). For instance, at a payment of 3000 yuan per ha, 5.3%, 9.2% and 11.0% more GTGP land can be reenrolled when households were divided into 5, 10 and 15 waves for reenrollment, and these increases were statistically significant (p-values < 0.001). The more waves the households were divided into, the more GTGP land can be reenrolled because households who made reenrollment decisions at a later time had more rounds of interactions with those who had already made reenrollment decisions, which resulted in larger normative effects by reducing uncertainties in their perceived social norms. In addition, the increment in the reenrollment of GTGP land due to additional division of households into waves was decreasing (Fig. 6). At a payment of 3000 yuan per ha, a division of households into five waves for reenrollment increased land reenrollment by 5.3%, which was about 48.1% of the additional GTGP land that can be reenrolled when households were divided into 15 waves. The effects of social norms when households were divided into different waves for reenrollment were also non-linear at different payment levels (Fig. 6). For instance, when households were divided into 10 waves, 3.5, 4.6 and 3.8 ha more GTGP land can be reenrolled at payments of 1500, 3000 and 4500 yuan per ha, respectively.

4. Discussion

Although previous studies have shown substantial impacts of social norms on the use of common-pool resources (Ostrom, 1990, 2000; Dietz et al., 2003) and other environmental behaviors (Cialdini, 2003; Goldstein et al., 2008; Nolan et al., 2008; Sidique et al., 2010), the evolution and impacts of social norms are context dependent (Dietz and Henry, 2008). In our case, only about 32.2% of households who participated in the GTGP would reconvert part or all of their GTGP plots to crop production after the payments ceased (Chen et al., 2009b), and most landholders would reenroll all of their GTGP plots in a new payment program even at a low payment. As a result, significant effects of social norms on the reenrollment of GTGP plots allowed more GTGP land to be reenrolled at the same payment. However, if circumstances were such that people generally do not support PES programs and social norms also play an important role in decision-making, then it is likely that the effects of social norms would increase the cost for land enrollment.

Our results showed that as the round of interactions among landholders increases, the increment in the reenrollment of GTGP land due to additional rounds of interactions was decreasing. Among all additional GTGP land that can be reenrolled due to nine rounds of interactions, about half of them can be gained through the first three rounds of interactions. These results suggested that only a few rounds of interactions among landholders may be adequate to obtain most of the effects that social norms will have for land reenrollment. In addition, the effects of social norms were largest when the payment was intermediate, whereas the effects of social norms were smaller at higher and smaller payments. This was because higher payments induced higher levels of reenrollment, resulting in larger effects for social norms at intermediate payments than at smaller payments. When the payment was much higher, most of GTGP land would be reenrolled even without considering the effects of social norms, and the additional reenrollment of GTGP land due to the effects of social norms will be smaller. Likewise, at very low payment levels few plots would be reenrolled, making any added effect of social norms small.

Since PES programs have usually been implemented for a duration of multiple years (up to 20 years or even longer; OECD, 1997), frequent interactions among landholders about their enrollment decisions may not be feasible, which makes diffusion of information on social norms difficult. In fact, previous studies found that diffusion of information about social norms played a key role for the effects of social norms to be incorporated into decision-making of stakeholders (Cialdini, 2003; Goldstein et al., 2008). We explored the effects of dividing households into multiple waves for reenrollment so that households who made reenrollment decision at a later time can perceive information on social norms through interactions with those who made reenrollment decision at earlier times.
times. We found that more than 11% additional GTGP land can be reenrolled at the same payment by asking households to reenroll separately. Our results suggest that by changing policy arrangements and increasing stakeholders’ accessibility to information on other stakeholders’ responses to conservation investments, social norms can be used to improve the efficiency of PES programs and many other conservation investments around the world.

Agent-based models that include human agents often involve social learning. However, specific mechanisms of social learning can be complicated (Sobol, 2000). In some studies, agents may adopt the action of a randomly chosen agent (Fu et al., 2011) or actions of a group of other agents (Sobol, 2000; Satake et al., 2007) depending on the payoffs of their actions. In some other studies, individual agent’s decision may be determined by both its own characteristics and other agents’ actions (Janssen and Ahn, 2006; Young, 2009). Based on the empirical data, we used both individual landholder’s characteristics and other landholders’ actions to determine the landholder’s action. However, information regarding landholders’ processes of learning about social norms was not available. Like many other studies (Satake et al., 2007; Fu et al., 2011), we conducted simulations at different values of parameters characterizing the learning process. Past studies also found substantial impacts of social networks on social learning (Franz and Nunn, 2009). Additional research on empirically measuring social learning processes and incorporating social networks into conservation investments is needed.

Acknowledgements

We thank Mingchong Liu, Weihong Tan, Shiqiang Zhou, Jinyan Huang, Jian Yang, Yingchun Tan, Xiaoping Zhou and Hemin Zhang of Wolong Nature Reserve, and Zhiyun Ouyang of the Chinese Academy of Sciences for their help during fieldwork. We thank William C. Clark and Paul R. Moorcroft of Harvard University and two anonymous reviewers for their constructive criticisms on an earlier draft of this paper. We gratefully acknowledge financial support from NSF, NASA, NIH, MSU Environmental Research Initiative, MSU Ag-Bio Research, and Giorgio Ruffolo Fellowship in Sustainability Science at Harvard University.

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