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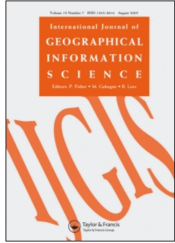
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Path dependence and the validation of agent-based spatial models of land use

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In this paper, we identify two distinct notions of accuracy of land-use models and highlight a tension between them. A model can have predictive accuracy: its predicted land-use pattern can be highly correlated with the actual land-use pattern. A model can also have process accuracy: the process by which locations or land-use patterns are determined can be consistent with real world processes. To balance these two potentially conflicting motivations, we introduce the concept of the *invariant region*, i.e., the area where land-use type is almost certain, and thus path independent; and the variant region, i.e., the area where land use depends on a particular series of events, and is thus path dependent. We demonstrate our methods using an agent-based land-use model and using multitemporal land-use data collected for Washtenaw County, Michigan, USA. The results indicate that, using the methods we describe, researchers can improve their ability to communicate how well their model performs, the situations or instances in which it does not perform well, and the cases in which it is relatively unlikely to predict well because of either path dependence or stochastic uncertainty.

Keywords: Agent-based modeling; Land-use change; Urban sprawl; Model validation; Complex systems

1. Introduction

The rise of models that represent the functioning of complex adaptive systems has led to an increased awareness of the possibility for path dependency and multiple equilibria in economic and ecological systems in general (Pahl-Wöstl 1995) and spatial land-use systems in particular (Atkinson and Oelson 1996, Wilson 2000, Balmann 2001). Path dependence arises from negative and positive feedbacks. Negative feedbacks in the form of spatial dis-amenities rule out some patterns of development and positive feedbacks from roads and other infrastructure and from

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service centers reinforce existing paths (Arthur 1988, Arthur 1989). Thus, a small random component in location decisions can lead to large deviations in settlement patterns which could not result were those feedbacks not present (Atkinson and Oleson 1996). Concurrent with this awareness of the unpredictability of settlement patterns has been an increased availability of spatial data within geographic information systems (GIS). This has led to greater emphasis on the validation of spatial land-use models (Costanza 1989, Pontius 2000, 2002, Kok *et al.* 2001). These two scientific advances, one theoretical and one empirical, have lead to two contradictory impulses in land-use modeling: the desire for increased *accuracy of prediction* and the *recognition of unpredictability in the process*. This paper addresses the balance between these two impulses: the desire for accuracy of prediction and accuracy of process.

Accuracy of prediction refers to the resemblance of model output to data about the environments and regions they are meant to describe, usually measured as either aggregate similarity and spatial similarity. Aggregate similarity refers to similarities in statistics that describe the mapped pattern of land use such as the distributions of sizes of developed clusters, the functional relationship between distance to city center and density (Batty and Longley 1994, Makse et al. 1998; Andersson et al. 2002, Rand et al. 2003), or landscape pattern metrics developed within the landscape ecology literature (e.g., McGarigal and Marks 1995) to measure the degree of fragmentation in the landscape (Parker and Meretsky 2004).

Spatial similarity refers to the degree of match between land-use maps and a single run or summary of multiple runs of a land-use model. The most common approaches build on the basic error matrix approach (Congalton 1991), by which agreement can be summarized using the kappa statistic (Cohen 1960). Pontius (2000) has developed map comparison methods for model validation that partitions total errors into those due to the amounts of each land-use type and those due to their locations. Because models rely on generalizations of reality, spatial similarity measures must be considered in light of their scale; the coarser the partition, the easier the matching task becomes (Constanza 1989, Kok *et al.* 2001, Pontius 2002 and Hagen 2003).

Because spatial patterns contain more information than can be captured by a handful of aggregate statistics, validation using spatial similarity raises the empirical bar over aggregate similarity. However, as we shall demonstrate in this paper, demanding that modelers get the locations right may be asking too much.

Human decision-making is rarely deterministic, and land-use models commonly include stochastic processes as a result (e.g., in the use of random utility theory; Irwin and Geoghegan 2001). Many models, therefore, produce varying results because of *stochastic uncertainty* in their processes. Further, to represent the feedback processes, land-use modelers are making increasing use of cellular automata (Batty and Xie 1994, Clarke *et al.* 1996, White and Engelen 1997) and agent-based simulation (Balmann 2001, Rand *et al.* 2002, Parker and Meretsky 2004). These and other modeling approaches that can represent feedbacks can exhibit *spatial path dependence*, i.e., the spatial patterns that result can be very sensitive to slight differences in processes or initial conditions. How sensitive depends upon specific attributes of the model. Given the presence of path dependence and the effect it can have on magnifying uncertainties in land-use models, any model that consistently returns spatial patterns in which the locations

of land uses are similar to the real world could be overfit, i.e., it may represent the outcomes of a particular case well but the description of the process may not be generalizable.

We believe that the situation creates an imposing challenge: to make accurate predictions, but to admit the inability to be completely accurate owing to path dependence and stochastic uncertainty. If we pursue only the first part of the dictum at the expense of the second part, we encourage a tendency towards overfitting, in which the model is constrained by more and more information such that its ability to run in the absence of data (e.g., in the future) or to predict surprising results is reduced. If we emphasize the latter, then we abandon hope of predicting those spatial properties that are path or state invariant. Though it is reasonable to ask, "can the model predict past behavior?" the answer to this question depends as much on the dynamic feedbacks and non-linearities of the system itself as on the accuracy of the model. Therefore, the more important question is "are the mechanisms and parameters of the model correct?"

In this paper we describe and demonstrate an approach to model validation that acknowledges path dependence in land-use models. The *invariant-variant method* enables us to determine what we know and what we don't know spatially. Although we can only make limited interpretations about the amount of path dependence that we see for any one model applied to a particular landscape, comparing across a wide range of models and landscape patterns should allow us to understand if a model contains an appropriate level of path dependence and/or stochasticity.

The methods were demonstrated, first, by applying an agent-based land-use model to artificial environments. In our model, land on a grid is developed by agents that represent residents and service centers. For statistical validation purposes, we consider only whether a location has been developed, not the type of agent that develops it. Based on this model, we hypothesize two influences on the degree of path dependence: agent behavior and environmental variability. Our first hypothesis was that a model (and a system) with more and stronger feedbacks would be more path dependent than a model with fewer and/or weaker feedbacks, because feedbacks, both positive and negative, are a primary cause of non-linearities, path dependence, and multiple equilibria in complex systems (Dosi 1984). Our second hypothesis was that where the environment is relatively homogenous, land-use histories would be more path dependent than where the environment is variable. The reasoning is that if there is less variability in landscape quality, residents will select locations based on factors like nearness to services that, over time, are determined by where initial residents chose to live. The decisions of earlyarriving residents will also be less predictable than in the variable-environment case.

Next, we used the same artificial environments to compare models in cases where we have perfect versus imperfect knowledge of the system. The hypothesis was that a model could be constructed to fit the observed pattern better than the process (i.e., the model) that actually generated the pattern, demonstrating the risk of overfitting. Finally, to illustrate the effects of different starting conditions, we also ran the model and applied the validation methods using a real place, Washtenaw County, Michigan.

The remainder of the paper is organized as follows: After we briefly describe the agent-based model (Section 2), we introduce our validation methods (Section 3) and the cases we have developed to demonstrate these methods (Section 4). We conclude

by presenting the results from these demonstration cases (Section 5) and discussing the results (Section 6) in the context of validation of path dependent models.

2. An agent-based model of land development

The model we use to illustrate the validation methods was developed in Swarm (www.swarm.org), a multipurpose agent-based modeling platform. In the model, agents choose locations on a heterogeneous two-dimensional landscape. The spatial patterns of development are the result of agent behaviors.

We developed this simple model for the purposes of experimentation and pedagogy, and present it as a means to illustrate the validation methods. These concerns created an incentive for simplicity. We needed to be able to accomplish hundreds, if not thousands of runs, in a reasonable time period and to be able to understand the driving forces under different assumptions. We could not have a model with dynamics that were so complicated that neither we nor our readers could understand them intuitively. Thus, the modeling decisions have tended to err, if anything, on the side of parsimony. We describe each of the three primary parts of the model: the environment, the agents, and the agent's interaction with the environment.

2.1 Environment

Each location on the landscape (i.e., a lattice) has three characteristics: a score for aesthetic quality scaled to the interval [0, 1], the presence or absence of initial service centers, and an average distance to services, which is updated at each step. On our artificial landscapes we calculate service-center distance as Euclidean distance. When we are working with a real landscape, we incorporate the road network into the distance calculation. We simplified the calculation of road distance by calculating, first, the straight-line distance to the nearest point on the nearest road, then the straight-line distance from that point to the nearest service center. This approach is likely to underestimate the true road distance, but provides a reasonable approximation that is much quicker to calculate and incorporates the most salient features of road networks.

2.2 The agents

The model has two agent types: residents and service centers (e.g., retail firms). Each takes up one cell in the lattice. Both residents and service centers have the capacity for heterogeneous attributes and behaviors. Service centers do not have any attributes, but their presence greatly affects residential location decisions.

Residents have three primary attributes that describe their preferences. Aesthetic quality preference ($\alpha_q \in [0,1]$) is the importance an agent gives to the aesthetic quality (q) of a location. Service center preference ($\alpha_{sd} \in [0,1]$) is the weight that an agent gives to the nearness of a cell to service centers. Finally, neighborhood density preference ($\alpha_{nd} \in [0,1]$) is the weight the agents give to how similar the agent density within the neighborhood of each location is to their ideal density ($\beta_{nd} \in [0.5,1]$). Neighborhood density (nd_{xy}) of a developed cell is 0.5 plus 0.5 times the proportion of the eight neighboring cells that are developed.

2.3 Agent Behavior

In each step of the model, a group of new residents is created. When using real landscapes, we calibrated the rate at which residents are created using empirical data. To select a cell, each new resident looks at some number (called *numtests*) of randomly selected cells and moves into the cell that provides them with the highest utility (ties are broken randomly). The fact that agents only look at a subset of locations introduces boundedly rational behavior, effectively resulting in randomness that can lead to path dependence. This reflects the observation that decisions by developers, farmers, or individuals also have random components based on preferences, personal relationships, limited search, and timing.

The utility function used by residents is multiplicative, which means that choices result in tradeoffs, e.g. being near a service is irrelevant if there is no aesthetic quality:

$$u_{xy} = q_{xy}^{\alpha_q} \times sd_{xy}^{\alpha_{sd}} \times \left(1 - |\beta_{nd} - nd_{xy}|\right)^{\alpha_{nd}} \tag{1}$$

Every time some number of residents is created, a service center is created in an empty cell near the last resident to enter the model (determined by spiraling out from a randomly selected neighbor). Where a road network is known, the above method is enhanced by increasing the probability of a service center locating on cells near to roads. These rules approximate the intuition that services locate near markets and close to roads.

3. Validation methods

This section describes the two primary approaches to validation that we demonstrate in this paper: aggregate validation with pattern metrics and the invariant-variant method. Each method is used to compare the agent-based model with a reference map and is demonstrated for several cases, which are described in Section 4.

3.1 Aggregate validation: landscape pattern metrics

To perform statistical validation we make use of landscape pattern metrics, originally developed for landscape ecological investigations. These metrics are included for comparison with our new method. The primary appeal of landscape pattern metrics in validation is that they can characterize several different aspects of the global patterns that emerge from the model (Parker and Meretsky 2004), and they describe the patterns in a way that relates them to the ecological impacts of land-use change (Turner *et al.* 2001).

For each model case presented here, we computed four different landscape metrics to describe the developed areas using Fragstats (McGarigal and Marks 1995) and we compared the results with metrics describing reference maps. The largest patch index (LPI) is in the range [0,100] and measures the percentage of the total area that is occupied by the largest single patch or cluster of development. The mean patch size (MPS) is the arithmetic average of the sizes of clusters. Edge density (ED) is the length of edge between developed and undeveloped divided by the total area. The mean nearest neighbor distance (MNN) is the average distance of developed patches to their nearest developed neighbors. The distances are based

on edge-to-edge distance. For simplicity, all calculations assume a cell size of 100×100 meters; this number was used in the artificial environments to match the actual resolution we used in the real environment of Washtenaw County.

3.2 Spatial validation: the invariant-variant method

In our approach, we distinguish between those locations that the model always predicts as developed or undeveloped – *the invariant region* – and those locations that sometimes get developed and sometimes do not – *the variant region*. Before describing how we construct these regions and their usefulness, we first describe a more standard approach to measuring spatial similarity in a restricted case.

Suppose a run of a model locates a land-use type (e.g., development) at M sites among N possible sites, where M is also the number of sites at which the land use is found in the reference map. We could ask how accurately that model run predicted the exact locations. First count the number of the M developed locations predicted by the model that are correct (C). M - C locations that the model predicts are, therefore, incorrect. We can also partition the M developed locations in the reference map into two types: those predicted correctly (C) and those predicted incorrectly (M - C), and calculate user's and producer's accuracies for the developed class, which are identical in this situation, as C/M.

Next, the number correct is compared with what would have been generated by randomly placing agents. The kappa statistic is one way to make this comparison (Cohen 1960), by adjusting the percent correct value. Our approach involves calculating the ratio of C/R, where R is the number of correct matches expected at random:

$$R = \left(\frac{M}{N}\right) \times \left(\frac{M}{N}\right) \times N \tag{2}$$

For example, if there are 12 locations and six agents, we should expect to get 3 of them correct by random selection. We could run the model many times and calculate the average value of C/R. For a model to be predictive, it would on average have to locate over 50% of the agents correctly (for the case of two possibilities, developed and undeveloped).

This calculation of how the model does on average hides relevant features of the predictive abilities of a simulation model with stochasticity. For example, one can construct two models of equal accuracy according to the spatial similarity measure, such that the first model predicts a region that is developed in all runs and that is also developed in the reference map, but that outside of that region the model performs no better than random. In contrast, the second model predicts one of two divergent paths, one of which matches the reference map, one of which has almost no intersection with the reference map. In this second model there is no developed region that the model always gets right. As a result, the mean accuracy of the two models is the same but the models exhibit different settlement processes. This begs the fundamental question: which of these models is a "better" model of reality? Here is where experience and judgment enter. In watching the models run and in contemplating the characteristics of the region, should we expect variability or path dependence among runs or should we expect a more consistent pattern to result?

The invariant-variant method helps us to identify whether a model's errors result from path dependence. Under the invariant-variant method, we partition the grid into two sets: I, the invariant part, and V, the variant part. We run our model some large number of times, T. For each of the N locations count the proportion of runs in which the location was developed; denote that proportion by p_{ij} for location i,j on the grid. Those locations on the grid for which the model gives a relatively consistent prediction, i.e., "occupied in a proportion of model runs greater than some threshold θ " or "occupied in a proportion of model runs less than the threshold $1-\theta$," are placed in I. The others, those for which the model cannot make a firm prediction, are placed in the set V.

The partitioning of the grid into I and V allows for a variety of calculations. Because our focus is determining the ability of the model to predict developed locations correctly, we initially analyze the locations that were invariant and developed (i.e., $p_{ij} > \theta$). Suppose that from running the model T times, we get an invariant developed region of size ID. This region is distinct from the invariant undeveloped region IU, which are the locations that never, or rarely ($p_{ij} < 1-\theta$), get developed. Comparing our ID region with a reference map, we can decompose ID into those locations that are developed in the reference map, IC (invariant correct), and those that are incorrect, II. Trivially, ID=IC+II. For explanatory purposes, assume that the threshold (θ) for the invariant region is 1.0. Every run of our model will get at least IC correct and II incorrect since these locations belong to ID. Therefore, they place an upper and lower bound on how well the model predicts. Reducing θ , of course, includes locations in IC that are not actually developed in all runs.

A particular run of the model will predict locations correctly in the variant region, in addition to those that it gets correct in the invariant region. Let C_k be the total number of developed locations that are correctly predicted by a single run k. We can break C_k into two parts: (a) those locations that are part of the invariant region, which we denoted by IC and which must equal IC if $\theta = 1.0$, and (b) those that depend on the particular run of the model, which we call VC for variant correct. $C_k = VC_k + IC$. The distribution of VC can also be plotted to describe model behavior across multiple runs. A multi-modal distribution with extremely good fits and bad fits would be evidence of distinct paths, one of which matches the reference map.

Categorizing the locations the model correctly predicts as developed into the invariant correct, IC, and the variant correct, VC, proves surprisingly powerful. If IC is small and if, on average, VC_k is large relative to random, then we have some evidence that our model generates path dependence. High variance in C would also be evidence of path dependence, but note that it is impossible to have high variance in C without having high variance in VC. If IC is large and VC_k is small on average, then we know that our model's accuracy primarily comes from getting the large invariant region correct.

Given random development, VC_k will exceed zero. Also, the size of VC_k will vary inversely with IC. In the model, there are (M - ID) developments that could be placed randomly, i.e., those outside the invariant region, at any of (N - ID - IU) sites, assuming that the IU sites are correct. In the real world, there are (M - IC) agents located on those sites. Therefore, the expected number predicted correctly outside of the invariant developed region by random placement of agents, VRD, is the following:

$$VRD = \left(\frac{(M - ID)}{(N - ID - IU)}\right) \times \left(\frac{(M - IC)}{(N - ID - IU)}\right) \times (N - ID - IU) \tag{3}$$

This equation gives the probability that a location is predicted to become developed times the probability that a location is actually developed times the number of locations in V. Note that this construction places a limit on the size of VC. If we define the invariant region as those locations that are occupied in 90% of the model runs (θ =0.9), then the most often that any location outside of ID can be developed is 89%, limiting the average of VC.

We can compute the ratio of VC and VRD to compare these quantities and get a better idea of how well the model performs outside of the invariant regions. If VRD and VC are approximately equal, this does not mean that the model is not good. For example, if ID, IC, and IU are large, then the model may be very good because it is almost always predicting the correct path of development. However this may be an indication that the model is overfit. If VC is greater than VRD and IC, ID, IU are small, the model is not giving firm predictions about anything but is still accurate. This could be due to a combination of path dependence and stochastic uncertainty. If average VC is less than VRD then the model actually does worse on the variant region than random. It could be that the model is correct, but that it generates several paths and the path observed in the reference map is unlikely.

To summarize, for each run of our model, we calculate C – the number of occupied locations correctly predicted – and we decompose that into IC and VC – those locations that belong to the invariant region and those that were picked by particular runs of the model but not in a predominance of the runs. We then calculate the ratios of C over R and VC over VRD to help us to determine not only the accuracy of the model but also what the model implicitly says about the predictability of the world.

4. Demonstrations of model validation methods

We ran multiple experiments with our agent-based model to illustrate both the importance of path dependence and the utility of the validation methods. First, we created artificial landscapes as experimental situations in which the "true" process and outcome are known perfectly, which is not possible using real-world data. Next, we used data on land-use change collected and analyzed over Washtenaw County, Michigan, which contains Ann Arbor and is immediately west of Detroit. The primary goal of the latter demonstration was to analyze the effects of different starting times on path dependence and model accuracy using real data.

For each demonstration, we defined a reference map, either by running the same model to generate the map, or using available data. Then we ran the model at least 30 times to compare the outcomes of the model to the reference map. First, we performed aggregate comparisons by calculating mean and standard deviation across model runs of (a) the percentage of predicted developments that were also developed in the reference map, which is the equivalent of user's accuracy of development (Congalton 1991), and (b) the landscape metric values (LPI, MPS, ED, and MNN). Next, with θ =0.9, we calculated the size (number of cells) of ID and IU and the percentage of cells in those regions that were correct (i.e., IC in ID) as measures of invariance across model runs. We then calculated the ratios C/R and VC/VRD to describe the predictability of the patterns relative to random, both in

¹ Our choice of 0.9 is somewhat arbitary. Any value between 0.8 and 0.95 yields qualitatively similar results. We experimented with values between 0.8 and 1.0, and the latter value created too small of an IC region especially as the number of runs becomes large.

the whole map and in the variant region. All spatial comparisons were calculated only for the areas of new development, not including the initial developments. The next three sections describe the different model settings used to evaluate our hypotheses.

4.1 The nature of path dependence

Our initial demonstrations, Cases 1.1 through 1.5 below, were designed to test for two influences on path dependence: agent behavior and the environmental features. For all of these demonstrations, we randomly selected a single run of the model as the reference map. We, therefore, compared the model to a reference map that, by definition, was generated by exactly the same process, i.e., a 100% correct model. Any differences between the model runs and the reference map were, therefore, indicative of inherent unpredictability of the system, due to either stochastic uncertainty or path dependence, and not of any flaw or weakness in the model.

We created artificial landscapes on a 101 by 101 cell lattice. In most of the model runs, we placed one initial service center in the center of the lattice to represent an initial city center. We initially (for Cases 1.1 to 1.3) set the rate at which residents enter the landscape to 10 per time step and the number of residents entering before each new service center enters to 100, but modify this to create two extreme cases (Cases 1.4 and 1.5). All model parameter values for Cases 1.1 through 1.5 are listed in table 1.

To test the hypothesis that more and stronger feedbacks lead to more path dependence, we ran the model on a landscape with no variation in aesthetic quality. In the Case 1.1, agents ignored existing residents when comparing locations. In Case 1.2, the importance agents place on neighborhood density was five times that for distance to services and aesthetic quality, and agents tended to cluster near other residents. This tended to increase path dependence, since the decisions of latearriving agents will be strongly influenced by the locations of early arrivers.

To test the hypothesis that spatial variability enhances path dependence, we changed the pattern of aesthetic quality and re-ran the second set of agent behaviors (Case 1.3). The new aesthetic quality map contained two peaks of high values in two opposite quadrants of the lattice (NW and SE), equidistant from the initial service center. Aesthetic quality was at its highest at locations [25, 25] and [75, 75] and declined as a linear function of distance from these locations.

Next, we evaluated two parameter settings that were intended to illustrate instances of extreme path dependence. In each of these cases, there was no initial service center, one new resident entered per time step, and a new service center entered after each new resident. In the first (Case 1.4), the map of variable aesthetic

Table 1. Setting of the model parameters for the first five cases (corresponding to results in tables 3 and 4).

	Case 1.1	Case 1.2	Case 1.3	Case 1.4	Case 1.5	Cases 2.1, 2.2
Numtests	15	15	15	512	15	64
$\alpha_{\mathbf{q}}$	0.2	0.2	0.2	1.0	0.0	1
$\alpha_{\rm s}^{^{1}}$	0.2	0.2	0.2	0.5	0.0	0.2
α_{nd}	0	1.0	1.0	0.5	0.2	0.2
$lpha_{nd}$ eta_{nd}	_	1.0	1.0	1.0	1.0	1.0
$q_{x,y}$ pattern	Flat	Flat	Peaks	Peaks	Flat	Peaks

quality described above (i.e., two peaks) was used and the agents valued aesthetic quality twice as much as distance to services and density. We expected this case to exhibit two primary paths of development, one towards the area of high $q_{x,y}$ in the northwest and the other towards the high $q_{x,y}$ in the southeast. Furthermore, this case was run until only 802 total sites were developed, versus 5100 for the other cases. The second extreme case (Case 1.5) was one in which residents only cared about neighborhood density. Because residents did not respond to aesthetic variability or service centers, only to other residents, we expected this model to exhibit a very large number of paths and therefore little predictability. When the number of possible paths approaches infinity, it becomes unlikely that the model would hit the real path and the paths also necessarily overlap. Therefore, we have come to equate a huge number of paths with stochastic uncertainty.

4.2 The dangers of overfitting

The next demonstrations (Cases 2.1 and 2.2) were intended to illustrate how too much focus on getting a strong spatial similarity between model patterns of land use and the reference map can lead one to construct an overfitted model. For both of these cases, we used the landscape with variable aesthetic quality in two peaks described above, and the parameter values listed in Table 1. In each case 10 residents entered per time step, with one new service center per 20 residents. Each run resulted in highly path dependent development, i.e., almost all development is on one peak or another, depending only on the choice of early settlers. We selected one run of this model as the reference map, deliberately choosing a run in which the peak of $q_{x,y}$ to the northwest was developed. This selected run we designated as the "true history" against which we wished to validate our model. The first comparison with this reference map (Case 2.1) was to assume, as before, that we knew the actual process generating the true history, i.e., we ran the same model multiple times with different random seeds.

Case 2.2 was created to test the hypothesis that a model can be created to fit the observed pattern better than does the generating model. We created a new model based on our knowledge that the northwestern area of high $q_{x,y}$ became developed in the reference map, i.e., we tried to develop a model that would accurately predict that "true" outcome. To do this, we added a new factor to the utility calculation of the agents, which represents a preference for being nearer to the western edge of the lattice, e.g., assume there is a lakeshore on the western edge that attracts residents. A score $(dl_{x,y})$ was calculated to measure the inverse of the distance of each cell to the left edge and each agent was given a preference value for being near the lake (α_1) . This value was set to 0.3, i.e., slightly higher than the preference for nearness to services and high neighborhood density. Thus, the new utility function was

$$u_{xy} = q_{xy}^{\alpha_q} \times sd_{xy}^{\alpha_{sd}} \times (1 - |\beta_{nd} - nd_{xy}|)^{\alpha_{nd}} \times dl_{xy}^{\alpha_{dd}}$$

$$\tag{4}$$

where dl is the distance from the left edge subtracted from its maximum value. All other parameter values for Case 2.2 were the same as Case 2.1. The results of this model were compared with the reference map created by the model in Case 2.1.

4.3 Effects of starting time in Washtenaw County, Michigan

For the final demonstration, we tested for the effects of starting time and amount of initial information on the degree of path dependence and accuracy of predictions.

We used a time series of land-use data and other required data layers compiled for Washtenaw County, Michigan, USA. Basic data layers were all acquired from 1:24,000 base maps and included land use/cover, roads, lakes and rivers, and a 30 m resolution digital elevation model (DEM). The road data represented the conditions in the mid-1990s and were not updated over the time of the model runs. Cells were given higher aesthetic quality if they were in an area of more variable terrain with larger viewsheds, near open water, near desirable land-use/cover types like forest and agriculture, not near undesirable land-use/cover types like high density development, and not near roads.

Three maps of land use/cover were acquired from the Southeastern Michigan Council of Governments (SEMCOG), representing land use/cover during 1978, 1990, and 1995. The maps were interpreted from aerial photography and originally coded using an Anderson level II classification scheme. To set initial conditions for input to the model and a reference map for comparison with the model output, we recoded the data to create two maps: residential areas and areas of service centers (including both commercial and industrial categories). All data layers were rasterized with a cell size of 100 m, resulting in a lattice with 393 rows and 492 columns.

Additionally, we created two "pseudo-history" maps, by reducing the area of development (both residences and service centers). All cells within one and two cells of the edge of the residential or service center area boundaries were deleted using the *shrink* command in Arc Grid (ESRI, Inc.). Next, the centers of the six largest towns in the county were labeled as service center cells on the lattice and combined with both of the pseudo-history maps to ensure that there was at least one cell in the center of each of the towns at each starting time.

The parameters of the model were established through a combination of deduction and selection from among runs with about a dozen different parameter combinations that produced patterns with the best visual match to the 1995 map. Agent parameters were the same for all of the runs. The mean values for the preferences of agents were set as follows: $\alpha_{\rm q} = \alpha_{\rm nd} = 1.0$, and $\alpha_{\rm s} = 0.25$. This means that the agents value aesthetic quality and neighborhood density four times what they value distance to services. Because we know that agents do not have identical preferences, preference values were set as normal distributions with means as above and variances of 0.09. Values outside the range [0,1] were resampled so that all values fell in this range. Previous work of ours shows that model behavior is not particularly sensitive to the amount of variance in the preference values, once the variance is greater than zero (Rand et al. 2002). The distribution of ideal densities (β_{nd}) was set to a mean of 1.0 and a variance of 0.01, again with resampling to ensure a range of [0,1]. This means that about 90 percent of the agents have their ideal neighborhood density at six or more neighbors (97 percent prefer five or more). This preference forces residents to cluster. We observe clustered patterns of development in the data and use this parameter and the density preference to induce this clustering. To compare output from the model with the development patterns in 1995, we started the model with initial conditions (i.e., service center and resident locations) set by the 1990 and 1978 maps, then the maps that resulted from shrinking the 1978 maps by 1 (called s1) and 2 (called s2) cells as the starting conditions. For the model to produce the correct amount of area in residential and service center land use, then, we input rates of development that were calculated to achieve the same amount seen in 1995. Table 2 lists the rates that we used in the

Table 2. Numbers of time steps and residents and service centers entering for each time step in the Washtenaw County model runs. The four time periods are defined by the four initial maps (S2, S1, 1978, and 1990) and the final map (1995), see text for explanation.

	Time Steps (ts)	Residents/ts	Service centers/ts
S2-S1	24	85	29
S1-1978	140	83	25
1978-1990	48	84	8
1990–1995	20	121	11

model between each time period, determined by taking the difference in numbers of service centers and residents between pairs of maps and dividing that by the number of time steps in that interval. The time steps were set to one quarter of a year and the number of years in intervals involving the s1 and s2 maps were determined by using the same rate of development in the period 1978 and 1990. Because each of the four initial cases was run to the same stop-time (i.e., 1995), the total number of residents and service centers placed is the cumulative number for each period between the initial time and 1995.

5. Results

The results from the first five cases (with parameters set as in table 1) indicated that the degree of predictability in the models was affected by both the behavior of the agents and the pattern of environmental variability (table 3). The landscape pattern metric values from any given case were never significantly different from the reference map, with the possible exception of MNN in Case 1.1. One striking result, however, given that the reference maps were created by the same models, is that the overall prediction accuracies were as low as 22 percent (Case 1.4), a result of the strongly path-dependent development exhibited in some of these cases. This accuracy level would probably be too low to convince referees or policy analysts to accept the model and yet the model is perfectly accurate.

The overall prediction accuracy, and the size and accuracy of the invariant region, increased both when positive feedbacks were added to encourage development near existing development (Case 1.2) and when, in addition, the agents were responding to a variable pattern of aesthetic quality (Case 1.3). In addition to improving the size and predictability within the invariant regions, these changes had the effect of increasing the predictive ability of the model in the variant region as well (i.e., VC/VRD). This means that, where the model was less consistent in its prediction, it still made increasingly better predictions than random.

The patterns of development in Case 1.1 were clearly dependent on where the early agents went (figure 1), because residents followed service centers and service centers followed residents, and where they went was not determined at all by the environment, as in Case 1.3 (figure 2), leading to a large variant region in Case 1.1. In addition to being more predictable because of the variable environment, the patterns in Case 1.3 were more tightly clustered around the initial development because of the preference for high neighborhood density.

The landscape statistics of the selected reference maps in both extreme cases (Cases 1.4 and 1.5) were not significantly different from the range of values produced by the model, which suggests that the models performed well. However, the locations of development were quite poorly predicted by the models. The

Table 3. Results from first five demonstration cases. Case 1.1: homogeneous environment with no agent preference for high neighborhood density. Case 1.2: homogeneous environment, with a strong agent preference for high neighborhood density; Case 1.3: environment with two peaks of aesthetic quality, and strong agent preference for high neighborhood density; Case 1.4: two peaks of aesthetic quality with strong agent preference for quality and more sites tested; Case 1.5: homogeneous environment and agent preference for high neighborhood density *only*.

	C	ase 1.1	Ca	ase 1.2	C	ase 1.3	C	Case 1.4	C	ase 1.5
Ave. %Dev Correct (std. dev.)	56.6 (9.23)		73.0 (5.56)		82.0 (3.03)		22.4 (27.2)		49.9 (2.39)	
,	$R\epsilon$	ef Map	$R\epsilon$	rf Map	R	ef Map	R	Ref Map	R	ef Map
LPI	49.0	49.0 (0.1)	49.3	49.4 (0.1)	49.6	49.5 (0.1)	7.9	6.1 (3.3)	9.12	24.9 (7.5)
MPS	70.8	78.5 (11.1)	196.1	198.2 (32.3)	212.5	185.4 (32.3)	802.0	589.8 (338.3)	212.5	192.4 (43.2)
ED	21.2	22.5 (1.6)	14.5	14.3 (0.5)	13.4	14.1 (0.6)	2.2	1.8 (1.1)	21.2	21.4 (0.67)
MNN	150.0	135.3 (8.5)	175.2	170.8 (15.3)	156.4	154.2 (18.6)	0.0	11.1 (44.4)	211.1	208.2 (23.0)
ID (user's acc.)	938 (73.6)		2436 (97.0)		2797 (98.9)		0 (na)		0 (na)	
IU (user's acc.)	481 (97.5)		1806 (90.8)		2825 (99.7)		8119 (96.4)		1 (100.0)	
C/R	1.133		1.460		1.549		0.000		0.999	
VC/VRD	1.049		1.108		1.131		0.581		0.998	

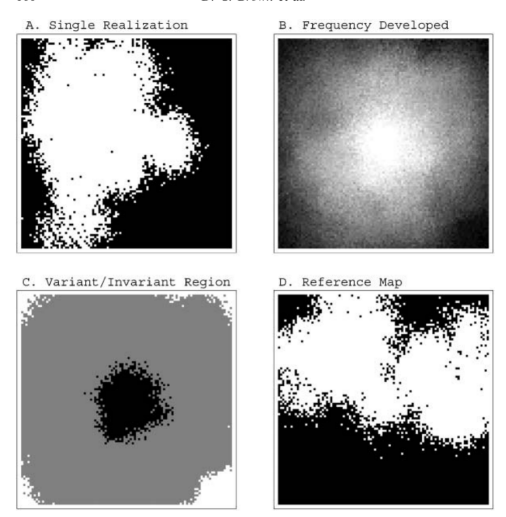


Figure 1. Results from Case 1.1: A) predicted map of development for the first run of the model (white areas are developed), B) frequency of development $(p_{i,j})$ for each cell (lighter shades indicate higher frequency), C) invariant developed (black), invariant undeveloped (white) and variant regions (gray), and D) the reference map.

prediction accuracies overall and in the variant region were worst in Case 1.4, in which the model outcomes were all variations on two cases, i.e., development of the northwestern or southeastern peak of aesthetic quality. The predictions were, in fact, much worse than random. However, note that the model still predicted very well what was *not* developed in Case 1.4. The second extreme case (Case 1.5) had a very small invariant region and low overall prediction accuracy; its predictive ability overall and in the variant region was essentially equivalent to random.

The results from Case 2.1 (table 4) re-confirm that it is very difficult to predict the right spatial outcomes consistently when there are multiple possible paths of development possible, even when we were able to reproduce the aggregate spatial patterns and if we knew perfectly the model that produced that outcome. Note the high standard deviation in developed accuracy and invariant undeveloped region that is accurately predicted, possibly indicating a path dependent process that is at

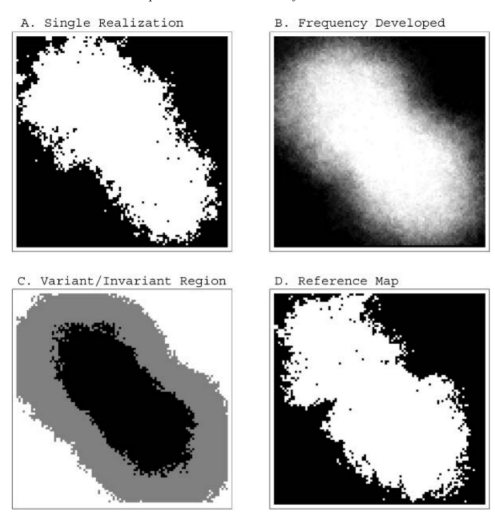


Figure 2. Results from Case 1.3. See caption for figure 1 for description of figures A, B, C, and D.

least partly (and in this case fully) captured by the model. Case 2.1 (figure 3) had no invariant developed region and did no better than random at predicting the locations of development within the variant region. Case 2.2 (figure 4), in which we gave agents a new preference to be near the western edge of the map, did no better at predicting the values of the landscape pattern statistics, i.e., except for MPS. Results from both cases were not significantly different from the observed pattern metric values. However, Case 2.2 performed better in terms of overall accuracy than did the model that actually created the reference map (table 4). In addition, there was an invariant region that was relatively accurately predicted, for both developed and undeveloped regions.

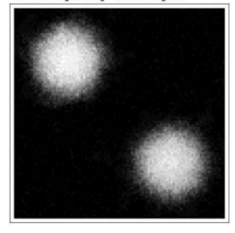
Running the model for Washtenaw County produced results with varying degrees of match to the 1995 development map (table 5). The user's accuracy of the development maps, averaged across model runs for each case, was generally low, ranging from 3.5 to 18.6 percent, and decreasing with later starting times. The

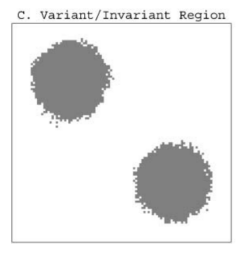
Table 4. Results from second set of demonstrations. Results for Case 2.1 are from 31 runs of the model used to generate the reference map. Results from Case 2.2 are from 31 runs of the model in which agents have an additional preference to be near the west edge.

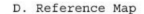
		Case 2.1	Case 2.2	
Ave. % Dev Correct (std. dev.)		35.1 (33.6)	64.1 (6.1)	
	Ref Map			
LPI	7.5	7.4 (0.4)	7.2 (0.8)	
MPS	26.9	22.6 (3.0)	22.3 (3.5)	
ED	7.1	7.0 (0.4)	7.1 (0.7)	
MNN	575.6	549.6 (102.2)	527.7 (91.6)	
ID (user's acc.)		0 (na)	266 (94.0)	
IU (user's acc.)		8006 (98.8)	8877 (99.0)	
C/R		4.433	8.092	
VC/VRD		0.954	0.936	

A. Single Realization

B. Frequency Developed







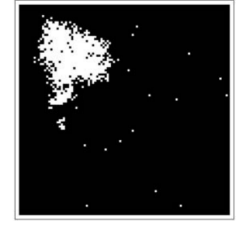


Figure 3. Results from Case 2.1. See caption for figure 1 for description of figures A, B, C, and D.

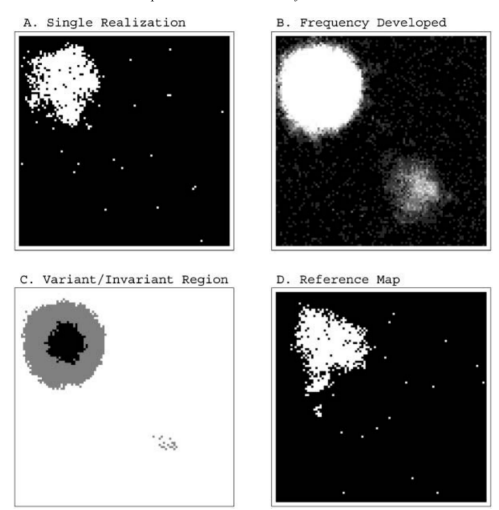


Figure 4. Results from Case 2.2. See caption for Figure 1 for description of Figures A, B, C, and D.

graphics from the S1 case illustrate the kinds of patterns that resulted and the pattern of the 1995 reference map (figure 5).

In general, the model's ability to reproduce the aggregate patterns of 1995 was good. When we started the model with the least information, using the S2 initial map, the resulting spatial patterns were highly variable and, therefore, statistically indistinguishable from the 1995 mapped pattern on three of four metrics (MPS, ED, and MNN). The model tended to underestimate LPI. With the exception of MPS, which was slightly underestimated when we started the model in 1978 and 1990, these three metrics remained statistically similar to the 1995 map for later starting times. LPI was underestimated by the model in the S1 and 1978 cases, and overestimated using the 1990 initial map.

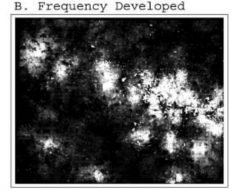
As the number of developments placed by the model decreased, i.e., with later start times, the size of the invariant developed region decreased, the size of the invariant undeveloped region increased, and both of their levels of accuracy increased (table 5). The ability of the model to predict development was better

overall than in the invariant developed region, and improved relative to random at later start times. The model, however, was never able to improve on random location in the variant region, usually doing only half as well as random.

Table 5. Results from comparison of four Washtenaw County model runs with 1995 map of development. Runs are identical except for the initial maps of development and the rates and numbers of new residents and service centers (listed in table 2).

		S2	S 1	1978	1990
Ave. % Dev Correct		15.8 (1.43)	18.6 (1.22)	13.7 (0.40)	3.5 (0.40)
(std. dev)					
,	1995				
LPI	0.14	0.08 (0.07)	0.07 (0.03)	0.11 (0.04)	0.16 (0.03)
MPS	4.9	4.3 (1.4)	5.2 (0.3)	4.8 (0.03)	4.8 (0.02)
ED	30.1	27.9 (9.2)	29.9 (0.6)	30.2 (0.1)	30.1 (0.1)
MNN	159.2	146.6 (48.1)	167.4 (4.1)	160.7 (0.9)	159.3 (0.7)
ID Size (user's acc.)	934 (8.9)	1,526 (15.5)	5 (20.0)	0 (na)
IU Size (user's acc.)	120,827 (88.8)	135,809 (91.2)	156,690 (94.6)	162,102 (98.3)
C/R	, and the second	1.218	1.593	3.405	2.283
VC/VRD		0.461	0.480	0.714	0.419

A. Single Realization C. Variant/Invariant Region



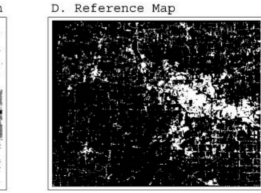


Figure 5. Results from Washtenaw County starting with the S1 map. See caption for figure 1 for description of Figures A, B, C, and D.

6. Discussion and conclusions

In this paper, we have introduced the invariant-variant method to assess the accuracy and variability of outcomes of spatial agent-based land-use models. This method advances existing techniques that measure spatial similarity. Most importantly, it helps us come to terms with a fundamental tension in land-use modeling – the emphasis on accurate prediction of location and the recognition of path dependence and stochastic uncertainty. The methods described here should apply to any land-use models that have the potential to generate multiple outcomes. They would not apply to models that are deterministic, and therefore make a single prediction of settlement patterns. By definition, deterministic models cannot generate path dependence unless one considers the impact of interventions. In that case, our approach would be applicable with the invariant region being that portion of the region that is developed regardless of the policy intervention.

Our proposed distinction between invariant and variant regions is a crude measure, but one that allows researchers to better understand the processes that lead to accurate (or inaccurate) predictions by their models. With it we can distinguish between models that always get something right, and those that always get different things right. And that difference matters. It may be possible to further develop the statistical properties of the most useful of these and similar measures. Such measures will enable us to categorize environments and actors who create systems for which any accurate model will have low predictive accuracy and those who create systems for which we should demand high accuracy.

We expect that, over time and by comparing across models, we can understand what landscape attributes and behavioral characteristics lead to greater or lesser predictability as captured by the relative size of the invariant region. For example, homogeneity in the environment increases unpredictability because the number of paths becomes unwieldy. Admittedly, size of the invariant region is not the only possible measure of predictability, but it is a useful one. A large invariant region suggests a predictable settlement pattern. A small invariant region implies that history or even single events matter.

Our analysis emphasized path dependence as opposed to stochastic uncertainty because of our interest, and that of many land-use modelers, in policy intervention. Stochastic uncertainty, like the weather, is something we can all complain about but not affect. Path dependence, at least in theory, offers the opportunity for intervention. If we know that two paths of development patterns are possible, then we might be able to influence the process, through policy and the use of what Holland called "lever points," such that the most desirable path, on some measure, emerges (Holland 1995, Gladwell 2000). Path dependence makes fitting a model more difficult and may tempt modelers to overfit the data, since often the one actual path of development depends on specific details that influence the choices of early settlers. On the other hand, path dependence creates the possibility of policy leverage.

One lesson to be drawn from these simple models is the difficulty of obtaining a good fit. When we used *exactly* the same model to generate and predict settlement patterns, some of the cases (i.e., Cases 1.1 to 1.5 and Case 2.1) produced measures of spatial similarity between the model results and the reference map that were not good at all. Our models did not have many moving parts, and these limited degrees of freedom provided only limited flexibility in the patterns they form. Nevertheless, we cannot help but be struck by how poorly our models predict their own behavior,

even though there were clearly some predictable structures to the processes (i.e., they were not simply random).

At the same time, the models do remarkably well at matching the aggregate spatial patterns of the reference patterns, as measured by four selected spatial pattern metrics. When we deliberately compared model output with a reference map from a different model, as well as in the case of real data from Washtenaw County, Michigan, the reference spatial pattern was usually statistically indistinguishable from the model results. It is possible to imagine, of course, models in which the aggregate pattern statistics would not agree well at all. However, the consistency of the aggregate metrics in the cases presented here suggests that it is, indeed, much easier to match the aggregate patterns than to match the locations of development. In many modeling cases and for many applications, comparing aggregate statistics will provide a sufficient test of the model and its response to particular modifications. This is especially true when the question being investigated is particularly concerned with the patterns in aggregate and not with locations of development. In addition, as Parker and Meretsky (2004) have suggested, aggregate pattern metrics might be useful to determine if the model is wrong (i.e., if the aggregate patterns are not correct) even if it cannot validate that it is right.

The comparison between Cases 2.1 and 2.2 highlights the importance of recognizing path dependence in land-use change processes and the dangers of overfitting the model to data in the modeling processes. This danger, i.e., that the model will match the outcome of a particular case well but misrepresent the process, is endemic to land-use change models. Many models of land-use change are developed through calibration and statistical fitting to observed changes, derived from remotely sensed and GIS data sets. This rather extreme example makes the point that, even though the outcomes of the model may match the reference map in meaningful ways, e.g., both statistically and spatially, we cannot necessarily conclude that the processes contained in the model are correct. If the processes are not well represented, of course, then we possess limited ability to evaluate policy outcomes, for example by changing incentives or creating zones that limit certain activities on the landscape.

The results of running the model from multiple starting times in the history (and pseudo-history) of Washtenaw County, Michigan, seem somewhat counterintuitive at first, in that the overall match of the locations of newly settled agents with those in the 1995 map decreased with increasing information (i.e., later starting times). However, the additional metrics tell more of the story. The model actually improved with later starting times when the matches were compared with the numbers that would be expected at random. Fewer agents entering the landscape at the later times means relatively more possible combinations of places they can locate in the undeveloped part of the map. The model does reasonably well at predicting the aggregate patterns, matching three of the four metrics, partially because much of the aggregate pattern is predetermined in the initial maps. The fact that three of the mean pattern-metric values were statistically indistinguishable from the 1995 values when starting at even the earliest dates, however, suggests that the match is not only due to the initial map information. The size of the invariant developed region declined with later starting times, but became more accurate., When we located fewer residents, we were much less likely to see them locate consistently, rightly or wrongly. Further, within the variant region, the model located residents less well than would be expected with simply random location. This suggests that some

features were missing or structurally wrong in our model. Two possibilities are that our map of aesthetic quality in the outlying areas does not accurately reflect preferences, or that soil qualities or some other willingness-to-sell characteristic of locations contributes to where settlements occur.

In the context of the foregoing discussion, it is useful to reflect on how to proceed with model development. If we use the results from Washtenaw County as an indication of the validity of the model and wish to improve its validity, what should be our next steps? There are a number of factors that we did not include in our model that could be included in agent decision-making. These include the price of land, zoning, the different kinds of residential, commercial, and industrial developments, a different representation of roads and distances, and the presence of areas restricted for development (like parks). Any of these factors could be included in the model in a way that would improve the fit of the output to the 1995 map. But, each new factor we add will have associated with it parameters that need to be set. As soon as we start fitting these parameters according to the values that produce outputs that best fit the data, we run the risk of losing control of the process-based understanding that models of this sort helps us grapple with. As we proceed, the question becomes: are we interested in fitting the data or understanding the process?

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