Stochastic Activity Authoring With Direct User Control

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Abstract
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Keywords
stochastic modeling, crowd authoring, optimization

Disciplines
Computer Sciences | Engineering | Graphics and Human Computer Interfaces

Comments
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CR Categories: I.3.7 [Computer Graphics]: Three-Dimensional Graphics and Realism—[Animation];

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1 Introduction

Crowd activities are often randomized to create the appearance of heterogeneity. However, the parameters that control this randomization are frequently hard to tune because it is unclear how changes at the character level affect the high-level appearance of the crowd. For example, suppose an AI designer is using a finite state machine (FSM) to control characters in a food court. Suppose also that the animator wants to randomize the state transitions so that the final crowd appears to be made of unique individuals. The high-level appearance of the crowd will depend on numerous factors, such as the duration of each state, the distances agents must walk between various locations, and the order in which states are executed (e.g., agents must order food before they can pick it up). Tweaking the script parameters to produce a specific effect (for example, to create times of day when the food court appears busy) is tedious and time-consuming: the animator must repeatedly tweak the FSM parameters and re-run the simulation to preview the result. Furthermore, these parameters need to be re-configured whenever the environment, activity properties, or scenario changes. The crowd designer must understand the control scripts and understand which properties influence the crowd’s high-level behavior. Lastly, the need for extensive parameter tweaking makes it impossible to respond in real-time to dynamic changes, for example, the changes made by a game player at runtime.

In this work we investigate a method for computing random parameters that supports direct control of the crowd simulation. Given the layout of the environment and constraints on activities (such as duration, ordering, and preferences), we model agent decisions with a stochastic graph and formulate a series of convex optimization problems which compute transition rates guaranteed to satisfy the input constraints. Once computed, the new rates can be plugged into the agent simulation at no additional runtime cost.

This approach has a number of advantages.

- The distribution and the behavior of the crowd are guaranteed to converge to the specified distribution and specified constraints, regardless of the initial state of the crowd. For example, it is trivial for some agents to switch to a high-detail behavioral model in response to a player, and then resume its default behavior afterwards.
• Constraints are satisfied simultaneously even with non-trivial dependencies between activities.
• The complexity of solving the optimization problem depends on the number of activities/locations rather than the number of agents. For many scenarios, the number of modeled activities is small enough that we can pre-compute probabilities on the fly to account for changes dynamically.
• The simulation of agents according to transition rates can be easily decentralized (e.g., each agent chooses activities on its own without having to consult a centralized controller).
• Because the rates can be pre-computed, no additional runtime processing is required.
• Because our problem formulation is convex, we are guaranteed to compute transition rates as long as the input constraints are feasible (the author has immediate feedback on constraint feasibility without needing to run the simulation).

To summarize, the main contribution of this paper is a new way to compute randomization parameters for crowd simulation which supports direct control of the crowd by a user. The techniques in this paper help with computing agent-level parameters, can be used to author stochastic crowd behaviors, and enable new interfaces for controlling groups of characters, as in real-time strategy games. Our approach takes into account the spatial and timing properties of agent activities and provides guarantees on the high-level behavior of the crowd. We discuss the properties, advantages and limitations of our approach, and demonstrate its ease of use, scalability and robustness for controlling groups of agents having randomized behaviors.

2 Related Work

Randomization is a frequently used technique in games. [Mark 2011] gives a good overview, including a description of the use of distributions for selecting agent reactions. [Brockington 2002] describes the use of random walks for creatures in Never Winter Nights. In Grand Theft Auto 4, pedestrians use weighted random walks for visible characters. Additionally, stochastic spawn rates are often used to populate regions near the payer, for example, in [Admiza 2001], cars turned randomly and were replaced as necessary to keep cars close to the player.

In crowd systems, random variables are often used to add heterogeneity to behaviors according to a distribution, for example, the aleatoric actions in CAROSA [Allbeck 2010; Stocker et al. 2010], the action distribution features in [Musse and Thalmann 2001; Shoulson and Badler 2011], the distribution tools used by Industrial Light and Magic and Dreamworks [Thalmann et al. 2004], and the stochastic state machine transitions used in [Curtis et al. 2011]. Frequently, the crowd designer specifies the transition rates directly which are then sampled at the agent level. Alternatively, one may use a centralized controller to maintain a given distribution macroscopically by explicitly moving agents from over-populated areas to under-populated areas [Shoulson and Badler 2011]. Our technique provides a unified framework for directly computing transition rates which simultaneously handles multiple activity constraints. Our framework automatically handles cases which would normally require iterative, manual tuning. Lastly, because rates can be precomputed, there is no additional runtime cost.

Our method for computing rates is based on a stochastic model of agent decision-making. Similar stochastic models have been proposed for crowd simulation. For example, [Sewall et al. 2011] describes a hybrid traffic model based on Poisson processes which couples an agent-based simulation with a macroscopic traffic flow simulation. [Sunshine-Hill and Badler 2010] shows how a stochastic crowd simulation can be used as the basis for efficiently computing AI level-of-detail on demand. [Liu et al. 2012] introduces a technique for computing population distributions across activities based on a negative/positive feedback loop. In urban planning and occupational modeling, [Lovas 1994] models pedestrians using a stochastic network and [Wang et al. 2011] uses a two state Markov chain model to model entry and exit behavior from a building. In [Stylianou et al. 2004] stochastic processes are used to create large populations in urban environments. In [Sung et al. 2004] agent behaviors are influenced by action choice distributions embedded in objects in the environment. Many of these works demonstrate the massive scalability potential of stochastic modeling for crowds, but our focus is primarily authoring: how can we directly compute randomization parameters which when sampled at the agent-level, result in a desired high-level distribution?

This work is inspired by [Berman et al. 2009], which studies how to distribute a group of autonomous robots across different tasks, and [Boyd et al. 2003], which showed how to compute the fastest mixing Markov chain as a convex optimization problem. Our activity formulation is based on Markov chains (for a good introduction, please see [Ross 1996]) which have well-known steady state properties. We show how to use this work in the context of crowd simulation and extend this work to support a variety of constraints such as ordering of activities, duration of activities and preferences.

3 Methodology

In this section, we describe our approach. First, agent activity constraints are modeled as a graph. Given this graph, we solve for transition probabilities which satisfy a variety of constraints.

3.1 Activity modeling

Suppose we have a group of background agents who wish to perform some set of activities A. Activities might be buying food and eating at a food court, gathering resources for a real-time strategy game, controlling the proportions of idling behaviors in a group, or wandering in a large mall at night.

Suppose also that there are restrictions on when different activities can occur. For example, characters may need to order food before picking it up. To model these dependencies, let the activities a_i ∈ A be modeled as nodes in a directed graph such that an edge e_ij exists if and only if a_i can be performed after a_j. Each edge will have a transition rate k_ij associated with it, which represents the probability with which an agent performing activity a_i transitions to a_j (Figure 2). For example, deterministic transitions will have k_ij = 1. Suppose we have M activities in the set A. We define the M × M matrix K as our stochastic activity transition matrix, where the elements k_ij correspond to rates between activities. Columns of K represent the expected outgoing flow from node a_i per unit time. Rows of K represent the expected incoming flow into node a_i per unit time. An element k_ij is non-zero only if a character may repeat activity a_i before switching to a new activity.

The aggregate state of our system can be represented as the proportion of characters performing each activity. Specifically, if our scenario contains N characters, let n_i(t) represent the number of agents performing activity i at time t and let x_i(t) = n_i(t)/N represent the corresponding fraction of agents performing activity i at time t. The state of the system is then given by x(t) = [x_1(t) . . . x_M(t)]^T. Each iteration, the system is expected to change according to K, e.g. E[x(t + 1)] = E[Ke(t)]. Define the initial state of the system as x_0.
By construction, each column of the matrix $\dot{K}$ is ample, if every agent is performing activity 1, the state of the system transitionally. Rows of the transition matrix correspond to incoming edges. For example, if every agent is performing activity 1, the state of the system is $x(t) = [1, 0, 0, 0]^T$. The desired steady state of this system, $x^d$, is the user-desired proportion of agents in each activity. Given the graph and $x^d$, we wish to solve for the corresponding transition rates $k_{ij}$.

Regardless of the initial state, the system state $x(t)$ is guaranteed to converge to a unique steady state, $x^d = Kx^d$, provided the activity graph satisfies two properties [Ross 1996]. First, the activity graph must be strongly connected (e.g. a path exists between any two nodes). We enforce this property by adding a special activity, called “outside-system”. For example, in systems where agents enter and exit, we introduce an “outside-system” node with a connection to the start and a connection from the end. Agents who are “outside-system” are not visible to the viewer. In general, the edges of “outside-system” provide paths between each pair of nodes. Second, at least one activity must not repeat on a fixed period. To understand this restriction, imagine a graph with two nodes, $a_0$ and $a_1$, each connected only to the other (e.g. no self-loops). Each frame, all agents performing $a_0$ will switch to $a_1$ and all agents at $a_1$ will switch to $a_0$. The distribution of agents can only oscillate in this case. Lastly, note that agents will generally continue to switch activities even after the steady state is reached. This behavior is desirable for producing heterogeneous-looking populations.

The system state $x(t)$ succinctly describes the high-level behavior of the system. Thus, if a designer gives us a desired high-level state, $x^d = [x_1^d, \ldots, x_n^d]^T$, our goal is to compute the corresponding matrix $K$ which converges to $x^d$. Following the method described by [Berman et al. 2009], we define $\dot{x}_i(t)$ as the rate of change at activity $a_i$ at time $t$, given by

$$\dot{x}_i(t) = \sum_{\forall j \in E(i)} k_{ij}x_j(t) - \sum_{\forall j \in E(i)} k_{ji}x_i(t) \tag{1}$$

The first term represents the percentage of agents starting activity $a_i$, and the second term represents the percentage of agents finishing activity $a_i$ and starting to do something else. The rates at which agents change activities correspond to the $M \times M$ matrix $\dot{K}$ such that $\dot{x}_i = \dot{K}x_i$, where each entry of $\dot{K}$ is given by

$$k_{ij} = \begin{cases} -\sum_{\forall j \in E(i)} k_{ij} & \text{if } i = j; \\ 0 & \text{if } e_{ij} \notin E; \\ k_{ij} & \text{if } i \neq j \text{ and } e_{ij} \in E. \end{cases} \tag{2}$$

By construction, each column of the matrix $\dot{K}$ sums to zero. It can be shown that this system, described in terms of rates, also converges to a unique, stable equilibrium $x^d$, which corresponds to the system steady state when the rate of change is zero [Berman et al. 2009], e.g., $0 = \dot{K}x^d$.

Given this formulation, we can find some matrix $K$ which converges to $x^d$ using the following constraints

$$\dot{K}x^d = 0$$
$$\dot{K}^21 = 0$$
$$K^T1 = 1$$
$$k_{ij} \geq 0$$
$$k_{ij} = 0 \text{ if } e_{ij} \notin E \tag{3}$$

Because the above formulation is convex, we are guaranteed to find a solution so long as the graph structure and constraints are feasible. Typical infeasible cases occur when activities cannot repeat because such activities require agents to switch to a new activity after completion. Thus, distribution constraints which require some proportion to stay in that activity state become impossible. To solve for $K$, we use the optimization package CVX [Grant and Boyd 2013] with SDPT3 [Toh et al. 1999] in Matlab.

Although each matrix $K$ is guaranteed to converge to a unique, steady state $x^d$, several choices of $K$ can converge to the same $x^d$. Thus, we can further tailor our choice of $K$ to incorporate additional design considerations.

### 3.2 Activity Durations

Activity durations can greatly affect the high-level distribution of a crowd when they vary greatly between activities. If they are not modeled, the computed rates can fail to converge to the desired distribution.

We consider several models of activity duration (Figure 3). In the first, the amount of time each agent spends performing an activity $a_i$ follows an exponential distribution with mean $1/(1 - k_{ii})$ (Figure 3(a)). Constraints on the mean of this duration can be handled by either adding a soft constraint to the objective function,

$$\min \sum_{i \in \text{TimingConstraints}} \left| k_{ii} - \frac{(t_i - 1)}{t_i} \right| \tag{4}$$

or adding hard constraints of the form $k_{ii} = \frac{(t_i - 1)}{t_i}$. We also model activities having a fixed duration (Figure 3(b) and Figure 3(c)). These cases arrive frequently in animation, where the duration corresponds to the length of a character motion clip. Here, we model the duration as a chain of nodes, where each node represents a unit of time $\delta t$. Thus, if the activity takes $\delta t$ units of time, we create a chain consisting of $\delta t/\delta t$ subnodes and divide the desired distribution evenly among them. $K$ is then solved as before. If the activity can repeat, we add an edge from the last subnode in the chain to the first.

### 3.3 Modeling travel time between activities

In cases where some activities are far apart, the time needed for a character to travel to their destination can significantly affect the high-level appearance of the simulation (See figure 5). In this case, our approach is to maintain the relative proportions of agents in each activity, but model the proportion of agents in transition. Define the proportion performing activities as $\alpha \in (0, 1)$ and the proportion in transition as $1 - \alpha$. The desired state of the system becomes $[\alpha x^d \quad (1 - \alpha)y^d]^T$, where $\alpha x^d$ is the desired proportion of characters performing each activity and $(1 - \alpha)y^d$ is the desired proportion transitioning between activities.
Figure 3: Activity Durations. The graph structure can model different activity durations. Histograms below each graph shows the result of simulating agents whose activity durations correspond to the graph. The x-axis corresponds to duration of activity (minutes). The y-axis corresponds to counts of activities having each duration. 3(a) shows how to model an activity duration which follows an exponential distribution. The mean duration is a function of the transition rate for repeating the same activity. 3(b) shows how to model a constant activity duration. In this case, we do not have a transition that allows us to repeat the activity.

To model travel time, we replace each edge \( e_{ij} \) with a node \( y_i \), which has a single incoming edge from \( x_j \) and a single outgoing edge into \( x_i \). To keep the graph size smaller, edges which correspond to short travel distances do not need to be expanded, and pairs of activities which share start and end locations may share the same \( y_i \). This process converges to a new graph node could represent an activity and location tuple, such details can be easily abstracted from the designer by computing how activities should map to sites. Because the number of locations will often be much larger than the number of activities, this can greatly simplify authoring for the designer. Additionally, this approach allows the designer to apply the same activity model to new environments as well as dynamically support changes to same environment, for example, if a location is destroyed.

Let \( x^d \) now represent the desired spatial distribution of activities over specific locations. Each element of \( x^d \) will correspond to a tuple \((a_i, \ell_k)\), where activity \( a_i \) can be performed at location \( \ell_k \). We will refer to these tuples as sites. Examples of sites might be shopping at a grocery store or sleeping in a park. Let the number of sites in our scenario be \( S \).

Let \( \alpha \) be the corresponding desired distribution in terms of activities across all sites. First, assume \( \alpha \) is fully specified (if not, we can distribute evenly among the remaining activities). We can initialize each element \( x^d \) of \( x^d \) as

\[
0 \leq x^d = \frac{a_k}{A_k},
\]

where \( a_k \) is the activity that can be performed at this site and \( A_k \) is the set of sites that support activity \( a_k \). For example, \( a_k \) might correspond to the activity “shopping” and the set \( A_k \) might consist of 10 stores where agents can shop. The initial density of shoppers in each store is \( a_k / 10 \). If the user simply wants to distribute the desired proportion of agents across all sites evenly, we are done. However, in many cases, we would like to automatically weight the distribution across sites based on properties of the environment.

Thus, we define a \( S \times S \) weighting matrix \( W \) to encode how activities should be distributed across sites, e.g. the elements of \( W \) encode which sites should have the greater proportion of agents. Elements in \( W \) that correspond to nonexistent edges in our graph are set to zero. We compute \( x^d \) iteratively by re-weighting the proportions at each site according to \( W \) and then projecting back onto the desired distribution across activities, e.g.

\[
x^d = \frac{Wx^d}{c^T x^d}
\]

(7)

where the elements \( c \) in \( c \) are the sum of each column \( i \) of \( W \). Dividing the vector \( Wx^d \) by the scalar \( c^T x^d \) renormalizes the sum of elements in \( x^d \) to one. This process converges to a new \( x^d \) with sites weighted according to \( W \). We then renormalise \( x^d \) again to ensure that the given activity distribution is maintained,

\[
x^d = \alpha^d \text{Diag}(x^d) \text{Diag}(A x^d)^{-1}
\]

(8)

where the \( S \times S \) matrix \( A \) encodes which sites belong to the same activity: element \( a_{ij} \) in \( A \) is one if site \( j \) belongs to the same activity as site \( i \), and zero otherwise. Additionally, we can easily encode that sites are unavailable by explicitly setting the corresponding row in \( W \) to all zeros.

We can then solve for transition rates which satisfy the distribution of sites in the same way as before (section 3.1)

3.6 Using computed rates

Once rates are computed, the corresponding agent simulation is guaranteed to converge to a desired high-level distribution regardless of its initial state. In other words, agents may operate independently, selecting their next activity randomly according to the distributions in each column of \( K \). Thus, if an agent has completed

3.4 Preferences between activities

A designer may want characters to prefer some activities over others while still maintaining a desired high-level appearance. For example, agents might prefer closer locations to further ones, or prefer to gather a resource from a safe location over an unsafe one. Such constraints can be achieved by weighting the probability for preferred activities to be higher than others, specifically, by adding hard constraints of the form \( k_{ij} \leq k_{ij} \), or soft constraints to our objective function of the form \( k_{ij} - k_{ij} - c \), \( c \geq 0 \).

3.5 Mapping activities to locations

So far, we have considered the set of activities (e.g. gold mining, farming, etc.) without considering the actual locations, or sites, where they are performed. Although it is possible to use the approach above to explicitly model both activity and location (each
activity $a_i$, it can select a new activity by sampling from the distribution given in the $i$th column of $K$.

Additionally, the exponential distribution may be used to simultaneously model both the decision of where to travel next and the amount of time to spend at the next activity.

$$T_{ji} \sim P_{ji} \exp(t \mid \lambda_{ji}) = \begin{cases} \lambda_{ji} e^{-\lambda_{ji} t} & t \geq 0 \\ 0 & t < 0 \end{cases} \quad (9)$$

where $\lambda_{ji} = k_{ji}$. The choice of location will correspond to the site $x_j$ with the soonest transition time.

$$\min_{j \mid x_j \in E} T_{ji} \quad (10)$$

The advantage of this approach is that activities are automatically staggered in time. Otherwise, an additional parameter to offset agent choices is needed to avoid characters switching activities in unison at the same discrete timesteps.

4 Applications and Examples

The following examples, created with the Unity Game Engine [Unity 2013], show how the techniques in this paper can be applied to applications in games and animation.

Bird Behaviors

The methods in this paper can remove the need for tweaking crowd parameters. In this example, we animate a flock of birds who may peck, sleep, or jump at random. Animation clips for each activity have durations of 2 seconds, 8 seconds, and 1 second respectively and birds must travel to sleep (which takes 7 seconds). Figure 4 shows a state machine for controlling the bird’s behaviors.

Although randomized, we want to the behavior of the birds overall to give the impression of pecking for worms. The purpose of the other activities is to add heterogeneity to the flock’s appearance. However, because the sleeping animation is much longer than the others and involves a change of location, it is not intuitive to choose rates that maintain the majority of birds pecking. Suppose the animator begins by setting transition rates such that after finishing an activity, 90% of the time, birds switch to pecking and 10% of the time, birds switch to sleeping or jumping. One might expect that the high-level distribution would be $[0.90, 0.05, 0.05]^T$. In fact, the simulated proportion of pecking birds turns out to be far less (Figure 4(b)). The resulting visual appearance is also much different, resulting in too many birds sleeping and too many birds in flight (Figure 5).

Our approach can compute correct transition rates directly by modeling the durations (section 3.1.1) and travel time (section 3.1.2). By specifying that only 5% of birds should be in transition, the steady state becomes 85.5% pecking, 4.75% sleeping, and 4.75% jumping. The desired steady state is now maintained using the new rates shown in Figure 4(d). In a simulation of 100 birds (10 runs, 1000 time steps each), the average deviation from the specified distribution (where deviation is computed as $||x_t - x^d||$) is 0.04 with our approach, as opposed to 0.24 without our approach.

Food Court

The methods in this paper can be integrated into intuitive authoring tools for crowds. In this example, we animate the activities of a food court over the course of a day. Suppose that agents using the food court must order food before picking it up to eat it, that agents may get seconds, and that activities take some duration to complete (Figure 6). In this scenario, ordering food takes 10 minutes; picking up food takes 2 minutes; and eating takes 20 minutes. Because the travel times between activities is much shorter than the durations for each activity, we do not need to model travel time for this example. For bookkeeping, the counts of agents performing each activity include agents transitioning to that activity.

A user does not need to know the underlying timing and spatial constraints to author characters using the food court. Instead, the numbers of agents performing each activity can be specified at a high-level using sliders and then automatically mapped to kiosks in the environment using the method in section 3.1.4. Additionally, the user can tweak the proportions in particular locations on the map using a crowd brush [Uliczy et al. 2005]. Once the designer is happy with the high-level appearance, she can associate the scene with a time of day and then click a button to compute random transition rates for maintaining the given appearance.

We compare using our computed rates against manually selected rates based on the desired high-level distribution. When activities can be performed in any order and take the same amount of time, there is no need to compute rates. Sampling directly from the desired distributions yields the desired high-level distribution. However, when activities take different durations and must be performed
in sequence, it is unclear how rates affect the high-level appearance, and the computation of rates becomes necessary (Figure 8).

**Wandering Zombies**

In this example, we use the techniques from section 3.1.4 to distribute wandering behaviors across a large mall environment consisting of 69 locations. Because of the large number of spatial locations, setting densities across the entire mall by hand would be tedious. In this section, we show the result of automatically distributing agents across sites based on the desired activities set by the user.

In the first example (Figure 9(a)), we weight the distribution of agents across mall locations so that densities are highest in areas where sites are close together. To compute the elements of $W$, we use the travel distances between each pair of locations using a navigation mesh. The start and end points are located at the center (determined by bounding box) of each location. We then define our weights as

$$ W_{ij} = \begin{cases} 0, & e_{ij} \notin E \\ 0, & \text{Distance}(x_i, x_j) > \text{Threshold}_{\text{max}} \\ D_{\text{max}} - \text{Distance}(x_i, x_j), & \end{cases} $$

where $D_{\text{max}}$ is the maximum distance between two locations in the environment and $\text{Threshold}_{\text{max}}$ can be used to set a maximum distance for comparing locations.

In the second example (Figure 9(b)), we weight the distribution of agents across mall locations so that more agents are located in large areas than in small areas. In this case, the weights of $W$ are the ratio of the areas between the target location and the start location.

$$ W_{ij} = \begin{cases} \frac{\text{Area}(x_i)}{\text{Area}(x_j)}, & \end{cases} $$

In the third example (Figure 10), we distribute wandering behaviors evenly across all locations, but add preferences for closer locations over further ones using hard constraints (section 3.1.3). To keep the number of additional constraints smaller, we don’t consider each pair of locations, but instead use a threshold around each location that separates near locations from far ones, e.g. $k_{ij} > k_{kj}$ if site $x_i$ is closer than our threshold distance and site $x_j$ is farther than our threshold distance.

**Medieval Gatherers**

In this example, we show how the methods in this paper could be used to interactively control a group of characters, for example, as
in a real-time strategy game. Here, the player assigns different proportions of agents to collect different resources, either wheat, gold, or wood. The underlying model for this demo is simple so that we may solve quickly for new rates (Figure 11). Rather than model the travel times separately, we lump the round trip travel time with the resource collection time into a single duration for modeling.

5 Performance

Because rates can be precomputed, no additional computations need to be performed at runtime, unless one wants to dynamically modify the distributions. We collected performance statistics with a Intel Core2 Duo 2.1 GHz with 4GB of RAM. The cost of computing rates for the demos in the previous sections can be found in Table 1. On the same machine, sampling for the next activities based on rates took no more than 1 msec. In general, the computation time increases with the number of nodes and number of constraints in the transition graph.

6 Discussion

We investigate a method for computing random parameters that supports direct animator control. Using these techniques can reduce the need for manually tweaking stochastic behaviors, can facilitate intuitive tools for crowd authoring, and can support interactively controlling characters in real-time.

The methods in this paper are best applied to large numbers of agents, such as background characters in open-world video games, or for controlling populations in aggregate, such as in real-time strategy games. In these cases, the high-level appearance of background characters is more important than simulating the internal processes of each agent and the stringent runtime and memory requirements favors lightweight and highly scalable approaches such as stochastic models.

However, the factors which make stochastic models appealing for large groups of background agents make them inappropriate for simulating small numbers of detailed agents. First, the accuracy of the model, e.g. how closely we match a desired distribution, becomes more accurate as the number of agents increase. In our demos, 100+ agents had good convergence. Second, it is difficult to build state machines for extremely large numbers of actions (future work could look at hierarchal stochastic models) and furthermore, this technique does not support reactive behaviors, such as those in response to the player. To support reactions, an agent could switch to a detailed AI script as necessary and then return to the more basic model. Small disturbances will not have a big effect on the aggregate appearance of the crowd.

Additionally, this model makes assumptions that an agent can always reach a destination, all interactions with other agents (such as tellers, shop keepers) are deterministic, and that resources are always available. Environmental changes can be handled by re-computing transition matrices to support more dynamic group behaviors.

We only consider a subset of the types of distributions used for stochastic agent modeling. Future work could also look into modeling arbitrary distributions for durations and conditional probabilities between states. In the future, we may investigate how to apply these techniques to AI level-of-detail and for dynamically computing spawn entry and exit rates in moving regions around the player. We investigated this approach for authoring the appearance of crowds, but it might also be applied to sound authoring. For example, a sports game might use this approach to control the proportions of cheers, whistles, and shouts in response to game events. Other future work could verify the potential of this approach for massive scalability. Many massively multiplayer online games do not contain dynamic background characters. The robustness of this method and ability to run decentralized has the potential to let designers easily script daily routines for agents with minimal manual effort and little increased computational cost.

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References


Table 1: Precomputation times for our demos. Modeling distance preferences for the zombie mall environment takes much longer to compute because of the large number of additional constraints.

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<tr>
<td>Birds</td>
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<td>38</td>
<td>72</td>
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</tr>
<tr>
<td>Food court - breakfast</td>
<td>4</td>
<td>16</td>
<td>105</td>
<td>134</td>
<td>499</td>
<td>8.76</td>
</tr>
<tr>
<td>Food court - lunch/dinner</td>
<td>4</td>
<td>16</td>
<td>105</td>
<td>134</td>
<td>499</td>
<td>8.65</td>
</tr>
<tr>
<td>Food court - coffee</td>
<td>4</td>
<td>16</td>
<td>105</td>
<td>134</td>
<td>499</td>
<td>8.73</td>
</tr>
<tr>
<td>Food court - closed</td>
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<td>16</td>
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<td>134</td>
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<td>10.95</td>
</tr>
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<td>69</td>
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<td>4761</td>
<td>4899</td>
<td>3.32</td>
</tr>
<tr>
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<tr>
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<td>9</td>
<td>20</td>
<td>36</td>
<td>155</td>
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</tr>
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</table>

Figure 11: Medieval gatherers. 11(a) shows the demo environment. There is a main village where people idle, 4 wheat fields for gathering wheat, 1 lumber yard, and 3 gold mines. The user can control the resource gathering across sites by assigning agents to activities. 11(b) shows the activity graph. Each gathering activity is executed as a self contained FSM which continuously fetches resources and brings them back to the village.