Discrete vs. Continuous Simulation: When Does It Matter?¹

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The purpose of this study is to illustrate the similarities and differences between discrete event simulation and continuous simulation modeling. A simple M/M/2 queuing system with crowd-dependent arrival rate is used. In the first part, the arrival rate decreases immediately as the number of customers in the system increases. The system is modeled using discrete event and continuous simulation. The results of two simulations are compared with each other and with their analytical solutions. In the second part, the number of customers in the system affects the arrival rate first with a continuous information delay, then with a discrete delay. Discrete and continuous simulations give very similar results in terms of dynamic behaviors of system variables. There are some minor differences in terms of the steady-state values of the variables, particularly the average time spent in system. Finally, increasing proportionately all parameters of the system (arrival rate and number of servers), reduces the discreteness of the system, bringing the discrete and continuous simulation results much closer.

Keywords: System dynamics, discrete event simulation, queuing systems

1. Introduction

Discrete event simulation is suitable for problems in which variables change in discrete times and by discrete steps. On the other hand, continuous simulation is suitable for systems in which the variables can change continuously. This paper compares discrete event simulation and continuous simulation approaches on a simple queuing system. The purpose is to see if and under what conditions there will be significant differences in the two cases.

There have been a few studies comparing continuous simulation and discrete event simulation. Crespo Márquez et al. (1993) models a JIT/KANBAN manufacturing process using both discrete event and system dynamics simulation in order to determine aspects that are suitable for each modeling approach. They observe that system dynamics is useful in providing a qualitative system behavior, whereas discrete event simulation is superior in revealing detailed features related to discrete queue dynamics. Sweetser (1999) analyzes system dynamics and discrete event simulation in regard to key concepts of system dynamics and discrete event modeling, as well as the problem types that are suitable for both modeling approaches. The paper emphasizes the systemic and holistic view of system dynamics and points out the major purpose of system dynamics models as behavioral analysis. On the other hand, discrete event simulations are built to analyze particular processes with the aim of estimating some parameter values with statistical significance. The study

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also contrasts the underlying mathematics of two approaches and concludes that system dynamics is best suited to “problems associated with continuous processes where feedback significantly affects the behavior” whereas discrete event simulation models are better at “providing a detailed analysis of systems involving linear processes and modeling discrete changes”.

Analytical solutions of queuing models have played major role in determining system characteristics. However, analytical solutions are possible for only a limited portion of problems. For more complicated queuing systems, simulation is used. Discrete event simulation has been the major tool for arriving conclusions about complicated queuing networks. It is very rare to see a simulation study that uses continuous simulation to analyze queuing systems. In one study, Roy & Mohapatra (1993) consider a queuing system in which there are \( m \) identical parallel servers, limited capacity, with arrivals and service processes being Poisson. The arrival and service rates are allowed to depend on the number of people in the system. They write down the balance equations of transition between system states (number of people). Then they build a system dynamics model by representing system states by stocks and transition rates by flows. They find the steady state probabilities for all possible number of people in the system. Although this study uses system dynamics as a tool, it does not assume a continuous-state system.

The system under consideration in this study is composed of a single queue and two parallel identical servers. The inter-arrival and service times follow exponential distributions. The average arrival rate is not constant but gradually decreases as the number of people in the system increases. Although, the nature of the system under consideration is discrete, we will model it by both discrete and continuous simulation. The purpose of this study is to explore to what extent and under what conditions continuous and discrete simulation results differ.

### 2. A Queuing System Involving Feedback

Consider a queuing system composed of a single queue and two parallel identical servers. The service time of each server is exponentially distributed with a mean service rate of 10 /min. Interarrival times are also exponential, but with a variable mean arrival rate, depending on the number of people in the system as shown in Table 1 and Figure 1.

<table>
<thead>
<tr>
<th>Number in System</th>
<th>Arrival Rate (people/min)</th>
<th>Number in System</th>
<th>Arrival Rate (people/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>35</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>1</td>
<td>35</td>
<td>9</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>35</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>34</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>33</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>14</td>
<td>0.5</td>
</tr>
<tr>
<td>7</td>
<td>27</td>
<td>15</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 1. Changing mean arrival rate as a function of the system state
As mentioned above, the problem is defined as a discrete queuing system. We are interested in finding out conditions under which continuous and discrete simulations significantly differ. Since this a simple queuing system, analytical solutions are possible for steady state measures like average time in system and average number of people in the system. We are also interested in the differences in transient dynamics between discrete and continuous modeling of the system. To this end, we model the system by both discrete and continuous (system dynamics) computer simulation.

For modeling the system in the context of continuous simulation, a few modifications are necessary. First, the number of people in the system would take any continuous value. Second, the arrival and service rates would be deterministic at their respective average values. This means that, the random exponential nature of arrivals and service would disappear in continuous simulation. Yet, the fact that average arrival rate depends on the number of people in the system will still be applied.

2.1. Discrete Modeling of the System

The original queuing system defined above is a continuous-time, discrete-state Markov chain, where the system state is the number of people in the system. We can write down the balance equations and find the limiting probabilities of being at each state. The rate of going from a state $i$ to state $i+1$ is the arrival rate. The values of arrival rate are as shown in Figure 1. The rate of going from state $i$ to state $i-1$ corresponds to service rate. The service rate is 10/min for $i = 1$ (since only one person can be served) and 20/min for all other states. Solving the balance equation gives the steady-state performance measures (See Appendix A). Expected number of people in the system is calculated as 8.5470 and expected time in system is found as 0.4291 minutes.

In order to obtain the dynamics of the system, we first use discrete event simulation. The simulation model is built with the simulation package Arena (Rockwell Automation, 2006). The SIMAN code of the Arena model is in the Appendix B. The system is started with empty initial conditions. Figure 2 shows the behavior of the number of people in the system for a typical simulation run. Figure 3 shows the behavior of the same variable using the average of 20 runs. The average behavior is smoother. Figure 4 shows the behavior of average time spent in system for a typical run, with observations taken every minute. Figure 5 shows the mean behavior pattern from 20 replications. Note that, average time spent in system at time $t$ is calculated by averaging the waiting times of all customers over the period $[0, t]$. Therefore the average is taken over more customers every minute and the statistic becomes more robust as time passes.
Figure 2. Behavior of number of people in system for discrete model, from a typical run

Figure 3. Behavior of number of people in system for discrete model (Average of 20 runs)

Figure 4. Behavior of average time spent in system for discrete model, from a typical run
The steady state values of the variables are also estimated for comparison with the analytical results found above. For determining the steady-state values, the transient period is found using Welch procedure (Welch, 1981) and the statistics in that period are ignored. In order to have more reliable estimates, we used longer runs with more replications. Table 2 shows the steady state results from 100 replications each of 10-hours length. The steady-state values of the statistics agree with the analytical results.

Table 2. Steady-state results for discrete event simulation and their true analytical values

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>95% Confidence Interval</th>
<th>Analytical Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Number in System</td>
<td>8.5452</td>
<td>(8.5306, 8.5599)</td>
<td>8.5470</td>
</tr>
<tr>
<td>Average Time in System (min)</td>
<td>0.4294</td>
<td>(0.4280, 0.4308)</td>
<td>0.4291</td>
</tr>
</tbody>
</table>

2.2. Continuous Modeling of the System

For modeling the described queuing system as a continuous system, it is assumed that the number of people in the system and number of servers busy can take any continuous value. These assumptions make it possible to model using stock and flow structure of system dynamics approach.

The system dynamics model is created by STELLA (isee systems, 2007). The stock-flow diagram is shown in Figure 6 and the equations are shown in the Appendix B. Number of people in the system is modeled as a stock variable. Its flows are arrival rate and service rate. Arrival rate is a function of potential arrival rate (35 /min) and percentage of potential arrivals that enter. Percentage of potential arrivals that enter is a table function of number in system. Service rate is the multiplication of one server’s service rate (10 /min) and the number of busy servers. The number of busy servers is allowed to be continuous and is found by minimum[(number in system × servers used per person) ; (total number of servers)]. It simply says that, until there are two people in the system, the servers used is equal to the number of people; if there are more than two people, the number of busy servers is limited by two.
The equilibrium level of the system variables can be calculated analytically. When in equilibrium, the inflow (arrival rate) and the outflow (service rate) of the stock (number in system) should be equal. Since the service rate is constant at 20 /min for two or more people in the system, the arrival rate at equilibrium should be 20 /min as well. From Table 1, it can be seen that number of people in the system is 9 when the arrival rate is 20 /min. Thus, the equilibrium value of number of people in the system is 9. From the Little’s Law, the expected time in system is calculated easily as 0.45 min. Computer simulation by STELLA yields the same values (Figures 7 and 8).

Another approach for calculating the steady-state statistics of the system could be using a similar approach that is used for the discrete case. The system modeled by system dynamics is a continuous-time continuous-state Markov chain. Although it is impossible to enumerate all states, a bunch of states with very little increments can be used to model the system. A trial with 1501 states (each showing the number in system with 0.01 increments) gave 8.9812 as the steady-state value of number of people in the system and 0.4491 min as expected waiting time.

The loop between arrival rate and the stock is a balancing loop since as the value of the stock increases, the arrival rate decreases, which in turn decreases the stock itself. The outflow and the stock is another negative loop; as number of people increases (up to 2), the service rate increases and decreases the stock. Being a first-order system with negative loops, the system shows goal-seeking behavior. Figure 7 and Figure 8 show the behavior of average time in system and number of people in system. Starting from the zero level, the number of people in the system quickly reaches its equilibrium point. Average time in system reaches its equilibrium more slowly due to the effects of low waiting times in the transient part.
From the behavioral perspective, discrete event simulation and system dynamics gave similar results (compare Figures 3 and 5 with Figures 7 and 8). Both reach steady-state levels quickly. Since discrete event simulation includes randomness, its transient period is longer.

An important difference is observed in the steady-state levels of variables. Average number of customers in system is 8.5470 for the discrete case. On the other hand, system dynamics model reaches 9.0000 as equilibrium level. The same is observed in average time in system. Discrete model gives 0.4291 minutes where the system dynamics attains a value of 0.4500 minutes in steady state.

<table>
<thead>
<tr>
<th>Table 3. Analytical results of steady-state values of variables</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Continuous Modeling</strong></td>
</tr>
<tr>
<td>Average Number in System</td>
</tr>
<tr>
<td>Average Time in System (min)</td>
</tr>
</tbody>
</table>
The reason behind this difference lies in the basic assumptions of two approaches. While discrete event simulation accepts only discrete values as number of people, system dynamics approach assumes it can be continuous. In the discrete-state case, the system state can be at only discrete points with certain probabilities. In other words, the system modeled by discrete event simulation is a continuous-time discrete-state Markov chain, whereas the system modeled by system dynamics is a continuous-time continuous-state Markov chain. Therefore, the expected values of the system states are different in two cases.

2.3. Effect of Increased Problem Scale

If the number of people in the system was allowed to be higher, the discrete nature of the problem would be less effective and the two results should be closer. This is illustrated by increasing the potential arrival rate from 35 /min to 350 /min, number of servers from 2 to 20 and the horizontal axis of Figure 1 by 10 fold (See Figure 9).

Figure 10 and Figure 11 show the behavior of number of people in system for discrete model when the problem is increased 10 times, for a typical run and for 20 replications, respectively.

Comparing these new figures with Figure 2 and Figure 3 shows that when the problem scale is increased, the noisy behavior is reduced and the resemblance to the behavior of continuous model increases.

Similarly, Figure 12 and Figure 13 show the behavior of number of people in system for discrete model when the problem is increased by 10 times, Comparing these new figures to Figure 4 and 5, the same observations are valid for this variable.
Figure 10. Behavior of number of people in system for discrete model when scale is increased, from a typical run.

Figure 11. Behavior of number of people in system for discrete model when scale is increased (Average of 20 runs).

Figure 12. Behavior of average time spent in system for discrete model when scale is increased, from a typical run.
We can also find out what happens to the steady-state values of variables when the problem scale is increased. The results are shown in Table 4. Comparing these results with the ones in Table 3, we see that the per cent difference between continuous and discrete solutions for number in system decreases from 5.0 % to 0.8 %. Similarly, the difference for the average time in system decreases from 4.6 % to 0.8 %.

Table 4. Analytical results of steady-state values of variables when the problem scale is increased by 10 times

<table>
<thead>
<tr>
<th></th>
<th>Continuous Modeling</th>
<th>Discrete Modeling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Number in System</td>
<td>90.0000</td>
<td>89.3018</td>
</tr>
<tr>
<td>Average Time in System (min)</td>
<td>0.4500</td>
<td>0.4465</td>
</tr>
</tbody>
</table>

Thus, when the problem scale is increased, discrete and continuous models become much closer both in behavior and in the steady-state values of variables.

3. System State Affects Arrival Rate after a Continuous Delay

Now, it is assumed that the mean arrival rate is a delayed function of the number of people in the system, with an average delay time of 2 minutes. First-order information delay structure is selected because in first order delay, the input (number of people in the system) shows its effect with an exponential decreasing rate on the output (delayed number of people in the system), which is a reasonable assumption. The delayed number of people in the system also can be regarded as the perceived number of people in the system by the potential customers. They do not respond to every change instantaneously but they react slowly. This is the continuous-delay case, since a change in number in system influences the arrival rate gradually, distributed continuously over time. Note the difference with discrete-delay in which a change in number in system shows any effect only after a fixed period of time and instantaneously at that time. The discrete-delay case will be analyzed later.
3.1. Discrete Modeling of the System with a Continuous Delay

The first order information delay corresponds to exponential smoothing in discrete systems. So, in discrete event simulation, a smoothed version of the number of system variable is used for determining the probability of accepting potential customers. A new variable, delayed number in system is defined and it is updated when an arrival or departure occurs. The number of people since the last update of the variable is added by multiplying it with the duration since last update and the smoothing constant (which is 1/DelayTime). The SIMAN code of the Arena model is in the Appendix B.

The system is started with empty initial conditions. Figure 14 shows the behavior of number of customers in the system in a typical discrete-event simulation run. Figure 15 shows the average behavior of the same variable from 20 independent replications.

![Figure 14. Behavior of number in system for discrete model with continuous delay, from a typical run](image1)

![Figure 15. Behavior of number in system for discrete model with continuous delay (Average of 20 runs)](image2)
Figure 16 shows a typical run behavior of average time spent. Figure 17 shows the average behavior in 20 replications. The initial sharp increase and overshoot followed by the pattern of approaching the steady-state can be observed in both figures.

Table 5 presents the summary results of 50 500-hour-long replications after having discarded 30-minutes warm-up period in each. Both average number in system and average time are higher compared to the system without delay. This shows that introduction of delay increased the average number of people and average time in the system.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>95% C.I.</th>
<th>Half-width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Number in System</td>
<td>8.9545</td>
<td>0.0025</td>
<td></td>
</tr>
<tr>
<td>Average Time in System (min)</td>
<td>0.4681</td>
<td>0.0003</td>
<td></td>
</tr>
</tbody>
</table>
3.2. Continuous Modeling of the System with a Continuous Delay

A first order information delay structure is added to the existing model. The resulting equations are in the Appendix B.

This model is a second order model with a negative loop between two stocks. Since all the loops are balancing, the system can show a damping oscillatory behavior. Figure 18 shows number of people in the system. Comparing this figure with Figure 15, we note the resemblance of the two dynamics. The period and amplitude of the oscillations match. Naturally, the noise in discrete event simulation prevents complete damping of the oscillations.

![Figure 18. Behavior of number of people in system for system dynamics model with continuous delay](image)

Figure 19 shows the behavior of average time in system. Like number of people in the system, it is very similar to average waiting time for the discrete event simulation, which was shown in Figure 17.

![Figure 19. Behavior of average time spent in system for system dynamics model with continuous delay](image)
In this case, we cannot easily obtain analytical solutions for the steady-state values of variables. However, we can use the results of simulations to comment on the similarity of two models in terms of numerical values of variables in the long run. With enough precision, the results shown in Table 5 and Table 6 reveal that the long-run values of the statistics are different in discrete event simulation and system dynamics. Again, this can be explained by the discrete and continuous natures of the two modeling approaches.

3.3. Effect of Increased Problem Scale

First note the difference between continuous and discrete modeling approaches by comparing Figures 15 and 17 with Figures 18 and 19. The number of people in the system does not smooth out in the discrete event simulation results unlike the system dynamics simulation. Also, the steady state values are different as explained previously.

Now, the problem scale is increased 10 times by increasing servers to 20, the arrival pattern following the rule shown in Figure 9. Figure 20 and Figure 21 show the behavior variables for the discrete event simulation results of this scale-modified problem. Compare these figures with Figure 18 and Figure 19, keeping in mind that when the problem scale is increased only the numerical values of the vertical axis of these two figures will change. The behaviors of variables for the two simulation approaches become closer to each other, compared to Figures 15 and 17.
4. System State Affects Arrival Rate after a Discrete Delay

In this case, the continuous delay structure of previous section is turned into a discrete delay with a delay time of 2 minutes. An arriving customer observes the state of the system exactly two minutes ago and decides to enter or not accordingly.

4.1. Discrete Modeling of the System with a Discrete Delay

As a modification to the model, a variable is added indicating the number in system 2 minutes ago. The SIMAN code of the modified model is in the Appendix B.

The system is started with empty initial conditions. Figure 22 shows a typical and the average behavior of number of people in the system. In the long run, number in system shows a non-damping oscillation throughout the simulation. Therefore it is not possible to find constant steady-state results.

![Figure 22](image)

Figure 22. Behavior of number in system for discrete model with discrete delay
(A typical run on the left, average of 20 runs on the right)

Figure 23 shows the behavior of average time spent in system. Since this is an accumulated variable, it eventually damps out, but the oscillations are observable for a longer period compared to the continuous-delay case (See Figure 16 and Figure 17). Also, the steady-state value of this variable for discrete-delay case is higher than that for continuous-delay case.

![Figure 23](image)

Figure 23. Behavior of average time spent in system for discrete model with discrete delay
(A typical run on the left, average of 20 runs on the right)

4.2. Continuous Modeling of the Discrete-Delay Case

Discrete delay is modeled in system dynamics by a conveyor structure with a transit time of 2 minutes. This discrete-delayed number in system is used as input of the effect function on the arrival rate. The equations of the system dynamics model are in the Appendix B.
Figure 24 demonstrates the behavior of number of people from system dynamics model of the system with discrete information delay. There is a constant oscillation with a peak value of 36 and a period about 6 minutes. Putting side by side this figure with Figure 22 illustrates a basic similarity of two behavior patterns. The far right side of Figure 22 has oscillations with smaller amplitude, since it is the average of 20 runs. The behaviors of individual runs have oscillations with amplitudes comparable to the size of oscillations of system dynamics model.

![Figure 24. Behavior of number in system, from system dynamics model with discrete delay](image)

Figure 25 demonstrates the behavior of average time in system variable for the same case. The steady-state value for system dynamics model is significantly lower than the value for discrete event simulation. This is due to the fact that the number of people in system is lower compared to the discrete event simulation.

![Figure 25. Behavior of average time spent in system for system dynamics model with discrete delay](image)

4.3. Effect of Increased Problem Scale

Figure 26 and Figure 27 show the behavior of system variables when the problem scale is increased as described in Section 2.3. Comparing these behaviors with the ones in Figure 22-Figure 23 and with Figure 24-25, we see that the increasing the problem scale makes the behavior closer to behavior of continuous model (although some difference still remains).
5. Conclusion

In this study, discrete and continuous simulations are compared in terms of dynamic behaviors and steady-state values of two main variables of a $M/M/2$ queuing system with crowd-dependent arrival rate. Although the $M/M/2$ queuing system is a discrete-state system by definition, it is also modeled by continuous system dynamics approach, by making some assumptions. In a series of experiments, the effects of following factors are tested: the problem scale, the existence and type of the delay in the feedback path from the crowd level to arrival rate.

Increasing the problem scale is achieved by increasing the arrival rate and number of servers by ten fold. This increased scale renders the discrete nature of problem less significant. Therefore, the discrete simulation comes closer to the continuous simulation, which reveals itself as decreased noise in the output and values closer to continuous simulation results in the steady-state.

In the experiments, the number of people in the system affects the arrival rate $i$- with no delay, $ii$- with continuous delay and $iii$- with discrete delay. Introducing the continuous delay yielded damping oscillations in the number of people variable, for both discrete and continuous simulations. System dynamics models yielded clearer dynamic patterns since they do not include noise. Changing the delay type from continuous to discrete, changed the behavior from damping to non-damping oscillations. The resemblance of the basic behavior patterns between two simulation approaches is preserved in trials with different delay times and problem scales. These results support the usability of continuous simulation for approximating the behavior patterns and
equilibrium levels of system variables in queuing systems. We also verify our findings by some analytical results, in cases where they are obtainable. Clearly, a more thorough and comprehensive study is needed to arrive at more concrete conclusions on the potential role of continuous simulation in queuing systems. For instance, our experiments show that when there is a discrete delay on the feedback path from the system state (crowd level) back to the arrivals, significant differences occur between the equilibrium levels of time spent in system from discrete and continuous simulations. Although continuous simulation can be useful in obtaining the dynamic behaviors, it is not wise to use the numerical output values of system dynamics simulation as estimates of the queuing system parameters, due to the fact that system dynamics models include assumptions that reduce their capability of providing such estimates.

There are some difficulties in trying to perform an exact comparison of two simulation approaches to the system under consideration. Due to difference in the continuity assumptions of two approaches it impossible to model the same physical phenomena identically. Discrete event simulation is mainly oriented towards finding statistical estimates for equilibrium values of output variables, without much interest in dynamic behaviors. Indeed, the notion of dynamic pattern is not very clear in discrete event simulation, the plots of variables being generally too noisy. At the other extreme, averaging of variable values may smooth out most patterns, making it impossible again to detect meaningful behaviors. System dynamics approach, on the other hand, requires replacement of random events with their deterministic means (flows), which is a handicap if one is interested in finding precise statistical estimates of steady-state values of variables.

References


isee systems, 2007, STELLA, v. 9.0, Lebanon, NH, USA.

Rockwell Automation, 2006, Arena, v. 11.00, Wexford, PA, USA.


Welch, P. D., 1981, On the problem of the initial transient in steady-state simulation, IBM Watson Research Center, Yorktown Heights, NY, USA.
Appendix A: Analytical calculations of statistics for discrete state space model

The system is modeled as continuous time Markov chain. The limiting probabilities of being at each state are found by solving the following balance equations.

\[
\begin{align*}
35 \ P_0 &= 10 \ P_1 \\
45 \ P_0 &= 20 \ P_2 + 35 \ P_1 \\
55 \ P_1 &= 20 \ P_3 + 35 \ P_2 \\
54 \ P_2 &= 20 \ P_4 + 35 \ P_3 \\
53 \ P_3 &= 20 \ P_5 + 34 \ P_4 \\
52 \ P_4 &= 20 \ P_6 + 33 \ P_5 \\
50 \ P_5 &= 20 \ P_7 + 32 \ P_6 \\
47 \ P_6 &= 20 \ P_8 + 30 \ P_7
\end{align*}
\]

Rearranging gives,

\[
\begin{align*}
P_1 &= 3.5 \ P_0 \\
P_2 &= 2.25 \ P_1 - 1.75 \ P_0 \\
P_3 &= 2.75 \ P_2 - 1.75 \ P_1 \\
P_4 &= 2.7 \ P_3 - 1.75 \ P_2 \\
P_5 &= 2.65 \ P_4 - 1.7 \ P_3 \\
P_6 &= 2.6 \ P_5 - 1.65 \ P_4 \\
P_7 &= 2.5 \ P_6 - 1.6 \ P_5 \\
P_8 &= 2.35 \ P_7 - 1.5 \ P_6
\end{align*}
\]

In terms of probability of that system is empty; the probabilities of other states are;

\[
\begin{align*}
P_0 &= 1 \ P_0 \\
P_1 &= 3.5 \ P_0 \\
P_2 &= 6.125 \ P_0 \\
P_3 &= 10.7188 \ P_0 \\
P_4 &= 18.2219 \ P_0 \\
P_5 &= 30.0661 \ P_0 \\
P_6 &= 48.1058 \ P_0 \\
P_7 &= 72.1586 \ P_0 \\
P_8 &= 97.4141 \ P_0 \\
P_9 &= 116.897 \ P_0 \\
P_{10} &= 116.897 \ P_0 \\
P_{11} &= 87.6727 \ P_0 \\
P_{12} &= 39.4527 \ P_0 \\
P_{13} &= 7.8905 \ P_0 \\
P_{14} &= 0.3945 \ P_0 \\
P_{15} &= 0.0099 \ P_0
\end{align*}
\]

Since the total probability is 1,

\[
\sum_{i=0}^{15} P_i = 656.525 P_0 = 1
\]

\[
P_0 = 0.00152
\]

All probabilities can be calculated by using the above equations. The results are summarized in the following table.
We can calculate basic statistics as follows;

\[
L = \sum_{i=0}^{15} i \cdot P_i = 8.5470
\]

average arrival rate: \( \lambda_a = \sum_{i=0}^{15} i \cdot \lambda_i = 19.9162 / \text{min} \)

Using Little’s formula,

expected time in system: \( w = \frac{L}{\lambda_a} = 0.4291 \text{ min} \)

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### Appendix B: Model Equations

#### The SIMAN code of the Arena model

**Code for the model without delay:**

- **ENTITIES**: Customer, Picture.Person;
- **RESOURCES**: Server, Capacity(2);
- **QUEUES**: ServiceQ, FirstInFirstOut;
- **VARIABLES**: NumberInSystem;
- **ATTRIBUTES**: ArrivalTime;
- **TABLES**: PercentAccepted, 0, 1, 100, 100, 97.1, 94.3, 91.4, 85.7, 77.1, 68.6, 57.1, 42.9, 25.7, 11.4, 2.9, 1.4, 0;
- **TALLIES**: Time in System;
- **OUTPUTS**: DAVG(Number in System), Average Number in System; TAVG(Time in System), Average Time in System;

```siman
0$ CREATE, 1,0,Customer:EXPO(1/35):MARK(ArrivalTime);
1$ BRANCH, 1:
    With, TF(PercentAccepted, NumberInSystem)/100, enter:
    Else, donotenter;
    donotenter DISPOSE;
    enter ASSIGN: NumberInSystem = NumberInSystem + 1;
4$ QUEUE, ServiceQ;
5$ SEIZE, 1;
    Server, 1;
6$ DELAY: EXPO(1/10);
7$ RELEASE: Server, 1;
9$ ASSIGN: NumberInSystem = NumberInSystem - 1;
10$ TALLY: Time in System, TNOW - ArrivalTime, 1;
8$ DISPOSE;
```

**Code for the model with continuous delay:**

- **VARIABLES**: DelayTime, 2:
  Last Time of Change in Number in System;
  Delayed Number in System;
21
0$       CREATE,        1,0,Customer:EXPO(1/35):MARK(ArrivalTime);  
10$      ASSIGN:        Delayed Number in System=  
               NumberInSystem*(TNOW - Last Time of Change in Number in  
               System)/DelayTime+(1-((TNOW - Last Time of Change in Number in  
               System)/DelayTime))*Delayed Number in System:  
               Last Time of Change in Number in System=TNOW;  
1$       BRANCH,        1:  
               With,TF(PercentAccepted,Delayed Number in System)/100,enter:  
               Else,donotenter;  
               donotenter DISPOSE;  
               enter ASSIGN:        Delayed Number in System=  
               NumberInSystem*(TNOW - Last Time of Change in Number in  
               System)/DelayTime+(1-((TNOW - Last Time of Change in Number in  
               System)/DelayTime))*Delayed Number in System:  
               NumberInSystem=NumberInSystem + 1:  
               Last Time of Change in Number in System=TNOW;  
2$       QUEUE,         ServiceQ;  
3$       SEIZE,         1:  
               Server,1;  
4$       DELAY:         EXPO(1/10);  
5$       RELEASE:       Server,1;  
7$       ASSIGN:        Delayed Number in System=  
               NumberInSystem*(TNOW - Last Time of Change in Number in  
               System)/DelayTime+(1-((TNOW - Last Time of Change in Number in  
               System)/DelayTime))*Delayed Number in System:  
               NumberInSystem=NumberInSystem - 1:  
               Last Time of Change in Number in System=TNOW;  
8$       TALLY:         Time in System,TNOW - ArrivalTime,1;  
6$       DISPOSE;  

Code for the model with discrete delay:  

Last Time of Change in Number in System removed  
0$       CREATE,        1,0,Customer:EXPO(1/35):MARK(ArrivalTime):NEXT(1$);  
1$       BRANCH,        1:  
               With,TF(PercentAccepted,Delayed Number in System)/100,enter:  
               Else,donotenter;  
               donotenter DISPOSE;  
               enter ASSIGN:        NumberInSystem=NumberInSystem + 1;  
20$      DUPLICATE:     1,incdelayed;  
2$       QUEUE,         ServiceQ;  
3$       SEIZE,         1,ValueAdded:  
               Server,1;  
4$       DELAY:         EXPO(1/10);  
5$       RELEASE:       Server,1;  
7$       ASSIGN:        NumberInSystem=NumberInSystem - 1;  
24$      DUPLICATE:     1,decrdelayed;  
24$      DUPLICATE:     1,incdelayed;  
23$      DISPOSE:       No;  
21$      ASSIGN:        Delayed Number in System=Delayed Number in System + 1;  
23$      DISPOSE:       No;  
25$      ASSIGN:        Delayed Number in System=Delayed Number in System - 1;  
27$      DISPOSE:       No;  
incdelayed DELAY:         DelayTime,,Other:NEXT(21$);  
21$      ASSIGN:        Delayed Number in System=Delayed Number in System + 1;  
23$      DISPOSE:       No;  
decrdelayed DELAY:         DelayTime,,Other:NEXT(25$);  
25$      ASSIGN:        Delayed Number in System=Delayed Number in System - 1;  
27$      DISPOSE:       No;  

STELLA equations of the system dynamics model  

Equations for the model without delay:  

\[
\text{Number}_{\text{in system}}(t) = \text{Number}_{\text{in system}}(t - dt) + (\text{Arrival} - \text{Service}) \times dt \\
\text{INIT Number}_{\text{in system}} = 0 \\
\text{Arrival} = \text{Potential arrival} \times (\text{Percentage of potential arrivals enter}/100) \\
\text{Service} = \text{Number of Busy Servers} \times \text{One Server's Service Rate} \\
\text{Number of Busy Servers} = \min(\text{Number}_{\text{in system}} \times \text{Servers used per person}, \text{Total number of servers}) \\
\text{One Server's Service Rate} = 10 \\
\text{Potential arrival} = 35 \\
\text{Servers used per person} = 1 \\
\text{Total number of servers} = 2 
\]
Percentage of potential arrivals enter = GRAPH(Number_in_system)
(0,100),(1,100),(2,100),(3,97.1),(4,94.3),(5,91.4),(6,85.7),(7,77.1),(8,68.6),(9,57.1),(10,42.9),
(11,25.7),(12,11.4),(13,2.86),(14,1.43),(15,0)
Total_Time_in_System(t) = Total_Time_in_System(t - dt) + (Time_in_System) * dt
INIT Total_Time_in_System = 0
Time_in_System = Number_in_system/(0.0000001+Service_rate)
Avg_time_in_system = Total_Time_in_System/(TIME+DT)

Equations for the model with continuous delay:

Number_in_system(t) = Number_in_system(t - dt) + (Arrival_rate - Service_rate) * dt
INIT Number_in_system = 0
Arrival_rate = Potential_arrival_rate * (Percentage_of_potential_arrivals_enter/100)
Service_rate = Number_of_Busy_Servers * One_Server’s_Service_Rate
Number_of_Busy_Servers = MIN(Number_in_system*Servers_used_per_person, Total_number_of_servers)
One_Server’s_Service_Rate = 10
Potential_arrival_rate = 35
Servers_used_per_person = 1
Total_number_of_servers = 2
Delayed_number_in_system(t) = Delayed_number_in_system(t - dt) + (Change_in_delayed_nis) * dt
INIT Delayed_number_in_system = 0
Change_in_delayed_nis = (Number_in_system-Delayed_number_in_system)/Average_delay
Average_delay = 2
Percentage of potential arrivals enter = GRAPH(Delayed_number_in_system)
(0,100),(1,100),(2,100),(3,97.1),(4,94.3),(5,91.4),(6,85.7),(7,77.1),(8,68.6),(9,57.1),(10,42.9),
(11,25.7),(12,11.4),(13,2.86),(14,1.43),(15,0)

Equations for the model with discrete delay:

Number_in_system(t) = Number_in_system(t - dt) + (Arrival_rate - Service_rate) * dt
INIT Number_in_system = 0
Arrival_rate = Potential_arrival_rate * (Percentage_of_potential_arrivals_enter/100)
Service_rate = Number_of_Busy_Servers * One_Server’s_Service_Rate
Number_of_Busy_Servers = MIN(Number_in_system*Servers_used_per_person, Total_number_of_servers)
One_Server’s_Service_Rate = 10
Potential_arrival_rate = 35
Servers_used_per_person = 1
Total_number_of_servers = 2
NIS_during_delay(t) = NIS_during_delay(t-dt) + (Change_in_delayed_nis-Delayed_number_in_system) * dt
INIT NIS_during_delay = 0
TRANSIT TIME = 2
INFLOW LIMIT = INF
CAPACITY = INF
Change_in_delayed_nis = Number_in_system
Delayed_number_in_system = CONVEYOR OUTFLOW