Modelling Queues Where Customers Randomly Change Priority Classes While Waiting

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1 Introduction

There are a number of situations in which a customer's priority in a queue might change during their time queueing, or equivalently where their priority depends on the amount of time they have already spent in the queue. Classic examples arise in healthcare systems, for example when a patient's medical urgency might increase the longer they spend waiting due to health degeneration. Another example would be a prioritisation scheme that attempts a trade-off between medical need and waiting times. These are both examples where a patient's priority has the chance to upgrade over time while in the queue. However there also might be situations in which a patient's priority can downgrade over time: consider a medical intervention that can improve a patient's outcome if caught early, if a patient has been waiting a long time already then they might be passed over for a newly referred patient who will gain more benefit from the intervention. In this case a patient's priority is downgraded the longer they wait.

In this paper a single M/M/c queue is modelled, with multiple classes of customer of different priorities. While waiting in the queue customers change their class to any other class at specific rates. Thus upgrades, downgrades, and 'skip-grades' (moving to a priority class not immediately above or below the current class) are modelled.

This is first modelled using simulation, where we describe generalisable logic. This is implemented in version v2.3.0 of the Ciw library in Python [9]. Then two Markov chain models are defined for the system, which are used to find steady state distributions and expected sojourn times for each customer class. These Markov chains give some insights into the behaviour of the systems under different combinations of parameters; and numerical experiments give further behaviours.

Systems of this kind have been investigated previously:

- [6] (1960): Non preemptive M/M/1 where customers are served in order of the difference between their waiting time and urgency number (that is priorities increasing linearly over time). Solved by considering event probabilities at clock ticks.
- [5] (1971): Similar to the above, but treat each urgency number as a separate customer class, and not considering clock ticks. Upper and lower bounds on the waiting times, based on FIFO and static priorities.
- [8] (1979): Now considers the case where priorities increase non-linearly but concavely over time.
- [3] (1990): Non preemptive M/G/1 queue with two classes of customers, where priorities switch if the number from one class exceeds a given threshold. Lower priority customers have a finite waiting capacity, higher have infinite capacity.
- [7] (2003): Similar to the above but with Markovian services and infinite waiting capacities for both customers.

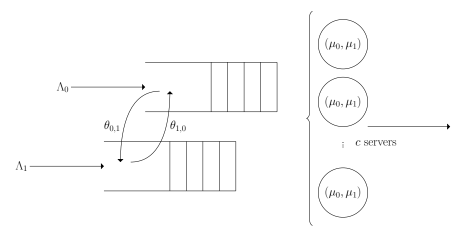


Figure 1: An example of a two-class priority queue.

- [10] (2008): Preemptive n-priority-classes M/M/c with exponential upgrades. Customers only upgrade to the priority immediately higher than themselves. Stability considered.
- [2] (2010): Preemptive two-priority-classes M/M/c with exponential upgrades. Customers cannot upgrade if the number of lower priority customers is below a given threshold. Holding costs considered.
- [4] (2012): Extension of the above, allows batch arrivals, multiple classes, phase-type upgrades and services. Customers only upgrade to the priority immediately higher than themselves.
- [1] (2022): Analytical (truncated) expressions for a two class delayed accumulating priority M/G/1 queue. Customer priorities increase linearly over time, at different rates according to class, after an initial fixed delay.

2 System Under Consideration

Consider an M/M/c queue with K classes of customer labelled $0, 1, 2, \ldots, K-1$. Let:

- λ_k be the arrival rate of customers of class k,
- μ_k be the service rate of customers of class k,
- $\theta_{i,j}$ be the rate at which customers of class i change to customers of class j while they are waiting in line

Customers of class i have priority over customers of class j if i < j. Customers of the same class are served in the order they arrived to that class.

Figure 1 shows an example with two classes of customer.

The key feature here is the $K \times K$ class change matrix $\Theta = (\theta_{i,j})$. All elements $\theta_{i,j}$ where $i \neq j$ are rates, and so are non-negative real numbers, if customers of class i cannot change to customers of class j directly, then $\theta_{i,j} = 0$. The diagonal values $\theta_{i,i}$ are unused as customers cannot change to their own class. All elements $\theta_{i,i+1}$ represent the direct upgrade rates; all elements $\theta_{i,i-1}$ represent the direct downgrade rates, while all other elements can be thought of as 'skip-grades'. This is shown in Figure 2.

$$\Theta = \begin{pmatrix} - & \theta_{01} & \theta_{02} & \theta_{03} & \theta_{04} \\ \theta_{10} & - & \theta_{12} & \theta_{13} & \theta_{14} \\ \theta_{20} & \theta_{21} & - & \theta_{23} & \theta_{24} \\ \theta_{30} & \theta_{31} & \theta_{32} & - & \theta_{34} \\ \theta_{40} & \theta_{41} & \theta_{42} & \theta_{43} & - \end{pmatrix}$$
 upgrades 'skip-grades'

Figure 2: Representations of parts of the matrix Θ . Example when K=5.

3 Simulation Model Logic

4 Markov Chain Models

The situation described in words in Section 2 can be described precisely as two different Markov chains. The first, described in Section 4.1, describes the overall changes in state, where a state records the number of customers of each class at the node. This is useful for analysing system wide statistics such as average queue size. The second, described in Section 4.2, describes how an individual arriving customer experiences the system until their exit. This is useful for analysing individual customers' statistics such as average sojourn time. Section 4.3 explores the parameter requirements for these systems to have steady state distributions, and not grow infinitely. Section 4.4 explores a bounded approximation for numerically tractable analysis, and gives guidelines on choosing a large enough bound so as to sufficiently approximate an unbounded system.

4.1 Discrete State Markov Chain Formulation

Let $\underline{\mathbf{s}}_t = (s_{0,t}, s_{1,t}, \dots, s_{K-1,t}) \in \mathbb{N}^K$ represent the state of the system at time step t, where $s_{k,t}$ represents the number of customers of class k present at time step t.

Then the rates of change between $\underline{\mathbf{s}}_t$ and $\underline{\mathbf{s}}_{t+1}$ are given by Equation 1, where $\underline{\delta} = \underline{\mathbf{s}}_t - \underline{\mathbf{s}}_{t+1}$,

$$q_{\underline{\mathbf{s}}_{t},\underline{\mathbf{s}}_{t+1}} = \begin{cases} \lambda_{k} & \text{if } \delta_{k} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k \\ B_{k,t}\mu_{k} & \text{if } \delta_{k} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k \text{ and } \sum_{i < k} s_{i,t} < c \\ (s_{k,t} - B_{k,t})\theta_{k_{0},k_{1}} & \text{if } \delta_{k_{0}} = -1 \text{ and } \delta_{k_{1}} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k_{0}, k_{1} \\ 0 & \text{otherwise.} \end{cases}$$

$$(1)$$

and $B_{k,t}$, representing the number of customers of class k currently in service at time step t, is given by Equation 2.

$$B_{k,t} = \min\left(c - \min\left(\sum_{i < k} s_{i,t}, c\right), s_{k,t}\right)$$
(2)

4.2 Sojourn Time Markov Chain Formulation

Let $\underline{\mathbf{z}}_t = (z_{0,t}, z_{1,t}, \dots, z_{n,t}, \dots, z_{K-1,t}, b_t, n_t) \in \mathbb{N}^{K+2}$ represent the state of a particular customer at time step t, where n_t represents that customer's class at time t; $z_{k,t} \, \forall \, k < n$ represents the number of customers of class k in front of the customer in the queue at time t; $z_{k,t} \, \forall \, n < k < K$ represents the number of customers of class k behind the customer in the queue at time k; and k0 represent the number of customers of class k1 behind the customer in the queue at time k2. Also let k2 represent an absorbing state, representing the state where that customer has finished service and left the system.

Then the rates of change between $\underline{\mathbf{z}}_t$ and $\underline{\mathbf{z}}_{t+1}$ are given by Equation 3, where $\underline{\delta} = \underline{\mathbf{z}}_t - \underline{\mathbf{z}}_{t+1}$,

$$q_{\mathbf{z}_{t},\mathbf{z}_{t+1}} = \begin{cases} \mu_{n} & \text{if } z_{t+1} = \star \text{ and } \sum_{k \leq n} z_{k,t} < c \\ \lambda_{n} & \text{if } \delta_{K} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq K \\ \lambda_{k} & \text{if } \delta_{k} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k \text{ and } k \neq n \\ A_{k,n,t}\mu_{k} & \text{if } \delta_{k} = -1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k \text{ and } k < K \\ \tilde{A}_{n,t}\mu_{n} & \text{if } \delta_{K} = -1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq K \\ (z_{k,0}, t - A_{k_{0},n,t})\theta_{k_{0},k_{1}} & \text{if } \delta_{k_{0}} = -1 \text{ and } \delta_{k_{1}} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k_{0}, k_{1} \text{ and } k_{0} < K \text{ and } k_{1} \neq n, K, K + 1 \\ (z_{K,t} - \tilde{A}_{n,t})\theta_{n,k} & \text{if } \delta_{K} = -1 \text{ and } \delta_{k} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k, n \text{ and } k < K \\ (z_{k,t} - A_{k,n,t})\theta_{k,n} & \text{if } \delta_{k} = -1 \text{ and } \delta_{K} = 1 \text{ and } \delta_{i} = 0 \ \forall \ i \neq k, K \\ \theta_{n,k} & \text{if } \delta_{n} = z_{K,t} \text{ and } \delta_{K} = -z_{K,t} \text{ and } \delta_{K+1} = n - k \text{ and } \delta_{i} = 0 \text{ otherwise, and } \sum_{k \leq n} z_{k,t} < c \\ 0 & \text{otherwise.} \end{cases}$$

$$(3)$$

and $A_{k,n,t}$ and $\tilde{A}_{n,t}$ are given by Equations 4 and 5.

$$A_{k,n,t} = \begin{cases} \min\left(c, \sum_{i \le k} z_{i,t}\right) - \min\left(c \sum_{i < k} z_{i,t}\right) & \text{if } k \le n \\ \min\left(c, \sum_{i \le k} z_{i,t} + 1 + z_{K,t}\right) - \min\left(c \sum_{i < k} z_{i,t} + 1 + z_{K,t}\right) & \text{if } n < k < K \end{cases}$$
(4)

$$\tilde{A}_{n,t} = \min\left(c, \sum_{i \le n} z_{i,t} + 1 + z_{K,t}\right) - \min\left(c, \sum_{i \le n} z_{i,t} + 1\right)$$

$$(5)$$

The expected time to absorption can be calculated from each state. Customers arrive in all states where $z_{K,t} = 0$, and their class can be determined by n. Combining these times to absorption with the state probabilities found in the previous section, the sojourn times for each customer class can be found.

4.3 Existence of Stationary Distributions

A key difference between using a bounded approximation to analysing infinite Markov chains is the existence of stationary distributions. All bounded approximations have steady state distributions, even if the corresponding infinite Markov chain does not, leading to spurious results in these cases. Theorem 1 gives a naive check for the existence or non-existence of steady states, but does not cover all possibilities.

Theorem 1. For M/M/c work conserving queue with K classes of customer, with arrival rate λ_k for customers of class k and service rate μ_k for customers of class k:

- 1. if $\sum_{i} \lambda_{i} < c \min_{i} \mu_{i}$ then it will reach steady state,
- 2. if $\sum_{i} \lambda_{i} > c \max_{i} \mu_{i}$ then it will never reach steady state.

Note that this result does not assume any particular service discipline such as first-in-first-out or prioritised classes, but holds for any work conserving discipline.

Proof. The queue will reach steady state if the rate at which customers are added to the queue is less than the rate at which customers leave the queue. As arrivals are not state dependent, customers are added to the queue at a rate $\sum_i \lambda_i$ when in any state. The rate at which customers leave the queue is state dependent, depending on the service discipline.

We do not need to consider cases when there are less than c customers present, as here any arrival will increase the rate at which customers leave the queue, as that arrival would enter service immediately. Considering the cases where there are c or more customers in the queue, there are two extreme cases, either:

- 1. All customers in service are of the class with the slowest service rate. In this case the rate at which customers leave the queue is $c \min_i \mu_i$, which is the slowest possible rate at which customers can leave the queue. If $\sum_i \lambda_i < c \min_i \mu_i$ then the rate at which customers enter the queue is smaller than the smallest possible rate at which customers leave the queue, and so will always be smaller than the rate at which customers leave the queue in all states. Therefore the system will reach steady state.
- 2. All customers in service are of the class with the fastest service rate. In this case the rate at which customers leave the queue is $c \max_i \mu_i$, which is the fastest possible rate at which customers can leave the queue. If $\sum_i \lambda_i > c \max_i \mu_i$ then the rate at which customers enter the queue is greater than the largest possible rate at which customers leave the queue, and so will always be greater than the rate at which customers leave the queue in all states. Therefore the system cannot reach steady state.

If $c \min_i \mu_i < \sum_i \lambda_i < c \max_i \mu_i$ then more investigation is needed.

4.4 Bounded Approximation

In order to analyse the above Markov chain models numerically, finite approximations can be made. Define b as a bound, such that the maximum allowed number of customers of each priority class if b, with transitions to any states greater than this disallowed. Assuming the infinite system reaches a stationary distribution, then the probability of the number of customers of a particular customer class exceeding b approaches zero as b increases. Thus the finite approximations approaches a good approximation as b increases, and any statistics found using a bounded approximation will approach their corresponding values of the infinite models as b increases.

Choosing an appropriate value for b is a trade off between accuracy and model size, and so computational time. An inefficient way to choose b is to sequentially build bounded models, increasing b each time, calculating the statistics of interest, and observing when the relationship between b and that statistic levels off. It would be more efficient to choose a b and be able to immediately check if the accuracy is sufficient. We propose two checks, one for ergodic Markov chains (the model in Section 4.1), and one for absorbing Markov chains (the model in Section 4.2).

4.4.1 Bound check for ergodic Markov chains

Let $S_b = \{\underline{\mathbf{s}} \mid b \in \underline{\mathbf{s}}\}$, the set of states that lie on the Markov chain boundary. Consider $\max_{\underline{\mathbf{s}} \in S_b} \pi_{\underline{\mathbf{s}}}$, the largest of the steady-state probabilities of being at a state on the boundary. Choose a tolerance level $\epsilon > 0$. Now consider b large enough if

$$\max_{\underline{\mathbf{s}} \in S_b} \pi_{\underline{\mathbf{s}}} < \epsilon. \tag{6}$$

As an example, consider a standard M/M/1 queue with arrival rate $\lambda = 4$ and service rate $\mu = 5$. Here the set S_b contains just one state, the state b. Figure 3a shows the steady state probabilities obtained when b = 7, while Figure 3b shows the steady state probabilities obtained when b = 39; both choosing $\epsilon = 0.02$. Under the proposed check it can be seen that b = 7 is not sufficient to approximate an infinite system as $\pi_7 > \epsilon$, while b = 39 is sufficient as $\pi_{39} < \epsilon$.

4.4.2 Bound check for absorbing Markov chains

The above check isn't possible for absorbing Markov chains as they will not reach steady state, so another check is required. This method assumed the absorbing Markov chain takes the same shape as defined in Section 4.2, where states move further away from the absorbing state as their labels increase.

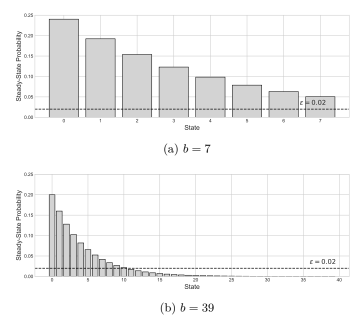


Figure 3: Steady-state probabilities of bounded approximations of an M/M/1 queue.

Again let $S_b = \{\underline{\mathbf{s}} \mid b \in \underline{\mathbf{s}}\}$, the set of states that lie on the Markov chain boundary. Now define $h_{i,J}$ as the hitting probabilities of a set of states J from state i, that is, what is the probability of ever reaching any state in J when starting from state i. These are found by solving:

$$h_{i,J} = \begin{cases} \sum_{k} p_{i,k} h_{k,J} & \text{if } i \notin J\\ 1 & \text{if } i \in J \end{cases}$$
 (7)

Now for the bounded approximation define a reasonable region, R, of the state space, a region of states which we reasonable expect the infinite Markov chain to visit. Let it's complement be known as the unreasonable region. Let us define R by the percentage r of the distance between the absorbing state and a boundary state. That is $R = \{\underline{\mathbf{s}} \mid s < rb \ \forall \ s \in \underline{\mathbf{s}}\}.$

Now as above, choose a tolerance level $\epsilon > 0$. Now consider b large enough if

$$\max_{\underline{s} \in R} h_{\underline{s}, S_b} < \epsilon. \tag{8}$$

As an example, consider a standard M/M/1 queue, with arrival rate $\lambda=4$ and service rate $\mu=5$, but with arrivals rejected if the queue is empty. That is the state 0 is an absorbing state, see Figure 4. Here the set S_b contains just one state, the state b. Figure 5a shows the hitting probabilities from each state to b obtained when b=7, while Figure 5b shows the hitting probabilities obtained when b=39; both choosing $\epsilon=0.05$ and r=0.75. Under the proposed check it can be seen that b=7 is not sufficient to approximate an infinite system as $h_{5,7} > \epsilon$, while b=39 is sufficient as $h_{29,39} < \epsilon$.

The hyperparameters choices of ϵ and r can greatly effect the effectiveness of this check, and aren't as intuitive as the boundary hitting tolerance hyperparameter of Section 4.4.1. In general, increasing r increases the relative size of the reasonable region, and so a larger bound would be needed to ensure a low hitting probability from this region to the boundary. Decreasing ϵ forces the probability of hitting the boundary from the reasonable region to be smaller, and so a larger boundary would be needed.

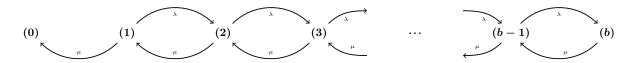


Figure 4: An M/M/1 queue with absorbing state.

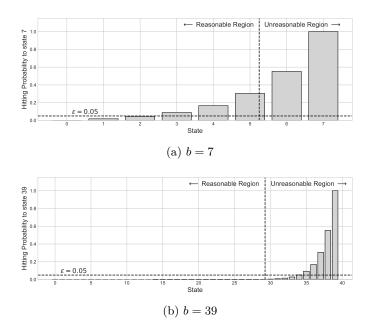


Figure 5: Hitting probabilities of bounded approximations of an absorbing $\mathrm{M}/\mathrm{M}/1$ queue.

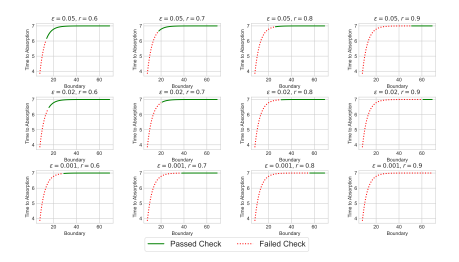


Figure 6: Investigating the effect of the hyperparameters ϵ and r.

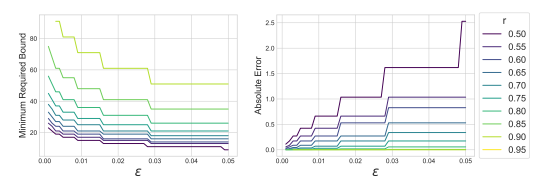


Figure 7: Investigating the effect of the hyperparameters ϵ and r on accuracy and model size.

To investigate, Figure ?? the calculated mean time to absorption from state 6, for the example system described above. The figure highlights the boundaries that were accepted or rejected by this check for combinations of $\epsilon = 0.01, 0.02$ and 0.05, and r = 0.6, 0.7, 0.8 and 0.9. As the mean time to absorption levels off we can be confident that the bound is large enough to approximate the infinite system; and as both r and ϵ increase the check will only accept bounds that are large enough.

However this is a trade-off between accuracy and model size. This is highlighted further in Figure 7. This plot on the left shows the minimum b required to pass the check with the given hyperparameters ϵ and r; and the plot on the right shows the absolute error between the result obtained from using that minimum bound and the infinite system (the infinite system here is modelled as a bounded system with a very large bound of b = 200).

5 Effect of Θ on System Behaviour

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