Neural-network-based call admission control in ATM networks with heterogeneous arrivals

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Abstract

Call Admission Control (CAC) has been accepted as a potential solution for supporting diverse, heterogeneous traffic sources demanding different Quality of Services (QOSs) in ATM networks. Also, CAC is required to consume a minimum of time and space to make call acceptance decisions. In this paper, we present an efficient neural-network-based CAC (NNCAC) mechanism for ATM networks with heterogeneous arrivals. All heterogeneous traffic calls are initially categorized into various classes. Based on the number of calls in each class, NNCAC efficiently and accurately estimates the cell delay and cell loss ratio of each class in real time by means of a pre-trained neural network. According to our recent study which exhibits the superiority of the employment of analysis-based training data over simulation-based data, we particularly construct the training data from a heterogeneous-arrival dual-class queueing model \( M^{N_1} + I^{N_2}/D/1/K \), where \( M \) and \( I \) represent the Bernoulli and interrupted Bernoulli processes, and \( N_1 \) and \( N_2 \) represent the corresponding numbers of calls, respectively. Analytic results of the queueing model are confirmed by simulation results. Finally, we demonstrate the profound agreement of our neural-network-based estimated results with analytic results, justifying the viability of our NNCAC mechanism. © 1997 Elsevier Science B.V.

Keywords: Call Admission Control (CAC); Quality of Service (QOS); Neural network; Cell delay; Cell loss ratio; Heterogeneous-arrival queueing model

1. Introduction

Asynchronous Transfer Mode (ATM) networks [1,2] are expected to fully utilize network resources while retaining satisfactory Quality of Service (QOS) for each user in broadband-ISDNs (B-ISDNs) [3]. To satisfy this requirement, Call Admission Control (CAC) [4] is one of the potential solutions. Essentially, CAC is required to consume a minimum of time and space to make call acceptance decisions based on various QOS requirements. Numerous CAC mechanisms, which have been proposed, fall into one of three main categories: delay-based [5], loss-based [6–12], or delay-and-loss-based [13,14].

Generally, the mechanisms of the first two categories take only the delay or loss QOS into consideration. On the other hand, the mechanisms of the last category offer preferable CAC by considering both delay and loss QOSs, at the expense, however, of an increase in the time and space complexity. To cope with the problem, neural network estimation methods [15–18] have emerged and have been shown to be promising for the efficient operation of CAC in ATM networks. Furthermore, most of the existing neural-network-based CAC mechanisms, shown to exhibit various performance merits, perform the off-lined training of neural networks via simulation data. Despite the fact that the amount of training time is disregarded, owing to the off-line nature of the training, the determination of whether the simulation has converged to steady state, as will be shown, is always non-trivial especially under low-loss conditions of networks.

The major goal of the paper is to propose a highly efficient neural-network-based CAC (NNCAC) mechanism for ATM networks with heterogeneous arrivals. All heterogeneous traffic calls are initially categorized into various classes. Based on the number of calls in each class, NNCAC efficiently and accurately estimates the cell delay (CD) and cell loss ratio (CLR) of each class in real time by means of a pre-trained neural network. The second goal of the paper is to examine the superiority of the employment of analysis-based training data over simulation-based data. As a result, we particularly construct the training data from a heterogeneous-arrival dual-class queueing model, \( M^{N_1} + I^{N_2}/D/1/K \), where \( M \) and \( I \) represent the Bernoulli process and the interrupted Bernoulli process (IBP), and \( N_1 \) and \( N_2 \) represent the corresponding numbers of calls, respectively. Analysis results of the queueing model are
confirmed by simulation results. Finally, we demonstrate the profound agreement of our neural-network-based estimated results with analytic results, justifying the viability of our NNCAC mechanism.

The rest of the paper is organized as follows. Section 2 first presents the analysis of the CD and CLR for the queueing system, $M^{[N_1]} + I^{[N_1]}|D|/K$. Simulation results are provided to confirm the accuracy of the analysis. Section 3 then proposes the NNCAC mechanism in which the training data of the neural network are collected from the results obtained from Section 2. Comparisons between the NNCAC results and analytic results are also drawn. Finally, Section 4 concludes the paper.

2. Queueing model and analysis

All traffic source streams (calls) are categorized into various classes based on the mean cell arrival rate and mean burst length. That is, streams of the same class have the same mean cell arrival rate and mean burst length. In addition, any non-bursty source stream (such as files or any stream output from a traffic shaper [19]) is modelled as a Bernoulli process (called the M-stream), whereas any bursty source stream (such as voice, video) is modelled as an IBP (called the I-stream) [20,21]. For simplicity, we consider the analysis of the system with one M-stream class (referred to as class-a) and one I-stream class (referred to as class-b). It is worth noting that the following dual-class analysis can be easily expanded and applied to any number of classes in the system [22]. This fact renders the employment of analysis-based training data feasible under diverse traffic loads.

For class-a, we further assume that there are $N_a$ M-streams. These M-stream cells are referred to as M-cells. The observed M-cell is denoted as $M^O$-cell. Let $\Omega$ be the number of M-cells arriving in a slot time (where slots are fixed in length), and $R$ the mean cell arrival rate (cells/slot time), then the probability mass function $m(j)$ of $\Omega$ becomes

$$m(j) = \text{Prob}[\Omega = j] = \binom{N_a}{j} \cdot R^j (1 - R)^{N_a - j}, \quad 0 \leq j \leq N_a.$$

For class-b, we assume that there are $N_b$ I-streams. These I-stream cells are referred to as I-cells. The observed I-cell is denoted as $I^O$-cell. In addition, any I-stream is modelled by a two-state IBP switching from ON to OFF and OFF to ON with probability $1 - \alpha$ and $1 - \beta$ per slot, respectively. That is, the mean time duration of an I-stream being in the ON and OFF states are $1/(1 - \alpha)$ and $1/(1 - \beta)$, respectively. Also, each I-stream generates $\lambda$ cells/slot time in the ON state and generates no cell in the OFF state. Let $i \in I$ be the number of I-streams being in the ON state in the $n$th slot time, and $B_i$ the number of I-cells arriving in the $n$th slot time given $i$ I-streams in the ON state. The probability mass function $b_i(j)$ of $B_i$ thus becomes

$$b_i(j) = \text{Prob}[B_i = j] = \binom{\lambda}{j} \cdot (1 - \lambda)^{\lambda - j},$$

$$0 \leq j \leq i, \quad 0 \leq i \leq N_b.$$

Consequently, the transition probability that the number of I-streams in the ON state changes from $i^{n-1}$ to $i^n$, $p_{i^{n-1}i^n}$, can be given as

$$p_{i^{n-1}i^n} = \sum_{i=0}^{i^{n-1}} \binom{i^{n-1}}{i} \alpha^i (1 - \alpha)^{i^{n-1} - i} \binom{N_b}{i^n - i} \left( \frac{\lambda}{\lambda - i} \right)^{i^n - i},$$

$$0 \leq i \leq i^{n-1},$$

$$0 \leq i^n - i \leq N_b - i^{n-1},$$  \hspace{1cm} (1)

where $i$ is the number of I-streams still staying in the ON state and $i^n - i$ is the number of I-streams switching from the OFF to the ON state. The steady state probability of $j$ I-streams in the ON state, denoted as $\phi(j)$, can be directly computed by

$$\phi(j) = \sum_{i=0}^{N_b} \phi(i) p_{i,j}, \quad 0 \leq j \leq N_b,$$  \hspace{1cm} (2)

where $p_{i,j}$ is the transition probability defined in Eq. (1).

Moreover, an ATM switch is assumed to employ the output buffer (buffer size = $K$) mechanism and the FCFS (first come first served) service discipline. Simultaneously-arriving cells are served on a random basis. Each output buffer of a switch thus becomes a discrete-time single-server buffer-size-$K$ queueing system, namely $M[^{[N_1]}] + I[^{[N_1]}]|D|/K$. During the operation of the system, three events occur at the beginning and end of each slot time, as shown in Fig. 1. In Event 1, the number of I-streams in the ON state is changed from $i^{n-1}$ to $i^n$. In Event 2, new cells arrive and are queued in the buffer. Finally, during Event 3, a cell (if any) departs and the first cell in the queue begins to be served.

Fig. 1. Three events and system lengths.
In what follows, we first derive the system length distribution of the $M^{[N]}+I^{[N]}/D/1/K$ system. Based on the system length distribution, we then compute two performance metrics (the CD and CLR) which serve as the training data of the neural network presented below.

2.1. System length distribution

The system length distribution is examined at each slot time. Let $\tilde{S}_r$ and $\tilde{S}_p$ be the system lengths (with $i^a$ I-streams in the ON state) observed at the $n$th slot time after the occurrence of Events 1 and 3, respectively. After Event 1 has occurred, the number of I-streams in the ON state is changed from $i^a$ to $i^a-1$ but the system length remains the same. Accordingly,

$$\tilde{S}_r = S_{r-1}, \quad 0 \leq i^a-1 \leq N_b, \quad 0 \leq i^a \leq N_b. \quad (3)$$

After Event 2 occurs, the system length is incremented by the number of newly arriving $M$ cells and $I$ cells but only up to the maximum system length, $K+1$. Moreover, owing to the departure of a cell after the occurrence of Event 3, the system length is decremented by 1 until zero. Thus,

$$S_r = \operatorname{MAX}(\operatorname{MIN}(\tilde{S}_r + \Omega + B_r, K+1) - 1, 0), \quad 0 \leq i^a \leq N_p,$$

where $\operatorname{MAX}$ and $\operatorname{MIN}$ are the maximum and minimum functions, respectively.

Let $S^r(j)$ and $S^r_p(j)$ be the probability mass functions of $\tilde{S}_r$ and $\tilde{S}_p$, respectively. From Eq. (3), $S^r(j)$ is related to $S^r_p(j-1)$, $0 \leq i^a-1 \leq N_b$, by

$$S^r(j) = \sum_{i^a=0}^{N_b} p^r_{i^a-1,j} S^r_p(j-1), \quad 0 \leq i^a \leq N_b, \quad 0 \leq j \leq K,$$

where $p^r_{i^a-1,j}$ is the transition probability defined in Eq. (1). From Eq. (4), since the probability mass function of the sum of two independent random variables is the convolution of the individual probability mass functions, $s^r(j)$ can be given as

$$s^r(j) = \pi_1(\pi^k + \tilde{S}_r(j+1) \ast m(j+1) \ast b_r(j+1)), \quad 0 \leq i^a \leq N_b, \quad 0 \leq j \leq K,$$

where $\ast$ is a convolution operator, and $\pi_1$ and $\pi^k$ are the MAX and MIN functions, respectively, defined as

$$\pi_i(f(j)) = \begin{cases} 0 & j < 1 \\ f(0) + f(1) & j = 1 \text{ and } \pi^k + (f(j)) = f(j) & j > 1 \\ \sum_{i=K+1}^{\infty} f(i) & j = K + 1 \\ 0 & j > K + 1 \end{cases}$$

As a result, from Eq. (5) and Eq. (6), we can obtain $s^r(j)$, the limiting distribution of $s^r(j)$, by

$$s^r(j) = \lim_{n \to \infty} s^r_p(j), \quad 0 \leq i \leq N_p, \quad 0 \leq j \leq K, \quad (7)$$

with initial condition

$$\sum_{i=0}^{N_p} \sum_{j=0}^{K} s^r_p(j) = 1.$$

2.2. CD and CLR

Having derived system length distribution $s^r(j)$, we are now at the stage of computing three performance metrics, namely the system time distribution, CD and CLR, for $M$-cells and $I$-cells.

2.2.1. $M$-cells

Let $\Omega$ denote a positive number of $M$-cells arriving in a slot time. Thus, the probability mass function $m\Omega(j)$, $(j > 0)$ of $\Omega$ becomes $m\Omega(j) = m(j)(1 - m(0)), 1 \leq j \leq N_\alpha$. Furthermore, let $m\Omega(j)$ be the probability mass function of a positive number of $M$-cells including the $M^0$-cell arriving in a slot time. From the renewal theory [23], $m\Omega(j)$ is given as

$$m\Omega(j) = j \cdot m\Omega(j) \cdot \mathbb{E}[\Omega], \quad 1 \leq j \leq N_\alpha.$$ 

Thus, with the $M^0$-cell included, the probability of a total number of $h$ $M$ cells and $I$-cells, given $i^a$ $I$-streams in the ON state, arriving in a slot time becomes $\{m\Omega(h) \ast b_r(h)\}$. Owing to the fact that the probability of the $M^0$-cell being served $j$th among $h$ cells is $\frac{1}{h}$, the probability mass function $r_M^i(j)$ of the $M^0$-cell being served $j$th among $h$ cells becomes

$$r_M^i(j) = \sum_{h=j}^{N_\alpha + N_p} \frac{m\Omega(h) \ast b_r(h)}{h}, \quad 0 < N_\alpha, \quad 0 \leq i \leq N_\alpha, \quad 1 \leq j \leq N_\alpha + N_p.$$

Now, notice that the system time for the $M^0$-cell is the sum of the time serving simultaneously-arriving but served-before-hand cells, and the time serving those cells already in the queue. The former term has just been derived in Eq. (8). The latter term is now derived. Due to the memoryless property of $M$-streams, the system length distribution possessed by the $M^0$-cell is thus identical to the general system length distribution, namely $s^r(j)$, which was previously derived in Eq. (7). Again, since the probability mass function of the sum of two independent random variables is the convolution of the individual probability mass function, the system time distribution $s_M^i(j)$ for $M$-cells is given as

$$s_M^i(j) = \sum_{j=0}^{N_\alpha + N_p} s_M^i(j) \ast r_M^i(j), \quad 1 \leq j \leq K + N_\alpha + N_p.$$ 

On account of the maximum system length of $K+1$ for $M$-cells, the CLR for $M$-cells ($L_M$) is acquired as

$$L_M = \sum_{j=K+2}^{K+N_\alpha + N_p} s_M^i(j) \ast r_M^i(j).$$

(10)
Finally, the CD for M-cells ($D_M$) can be simply expressed as

$$D_M = \sum_{j=1}^{K+1} \frac{j \gamma_M(j)}{1 - L_M},$$

(11)

where $\gamma_M(j)$ is normalized by $1 - L_M$, namely the probability of successfully-delivered M-cells.

### 2.2.2. I-cells

The system time for the I-CELL is also determined by the sum of the time serving simultaneously-arriving but served-beforehand cells, and the time serving those cells already in the queue. The former term can be similarly derived as

$$r_{I}(j) = \sum_{h=j}^{N_b} \frac{[m(h) \cdot \bar{b}_i,0(h)]}{h}, \quad 0 < N_b, \quad 0 \leq i \leq N_b,$$

(12)

1 \leq j \leq N_a + N_b.

However, due to the inapplicability of the memoryless property to Z-streams, the system length distribution possessed by the I-CELL, denoted as $\tilde{s}_I(j)$, is no longer the same as the general system length distribution $s_I(j)$ given in Eq. (7). To derive $\tilde{s}_I(j)$, let $\Phi_0$ be a positive number of I-streams in the ON state, and $\phi_0(i)$ ($i > 0$) be the probability mass function of $\Phi_0$. Apparently, $\phi_0(i) = \phi(i)/(1 - \phi(0)), 1 \leq i \leq N_b$. Further, let $\phi_0(i)$ be the probability mass function of I-streams (in which the source of I-CELL is included) being in the ON state. Again, from the renewal theory [23], $\tilde{s}_I(j)$ is obtained as $\phi_0(i) = i \cdot \phi_0(i)/E[\Phi_0], 1 \leq i \leq N_b$. Note that $\tilde{s}_I(j)$ is observed upon the arrivals of I-cells, and $s_I(j)$ is observed at each slot time. That is, $\sum_{j=0}^{K} \tilde{s}_I(j) = \tilde{\phi}_0(i)$ and $\sum_{j=0}^{K} \tilde{s}_I(j) = \phi(i)$. Owing to the fact that, under $j = a$ and $i = b$, the ratio of $\tilde{s}_I(a)/\tilde{s}_I(b) = \phi_0(b)/\phi(b)$, $\tilde{s}_I(j)$ becomes

$$\tilde{s}_I(j) = s_I(j) \cdot \phi_0(i)/\phi(b), \quad 1 < i < N_b, \quad 0 < j < K.$$

(13)

Hence, on the basis of Eq. (12) and Eq. (13), the system time distribution $s_I(j)$ for I-cells is given as

$$s_I(j) = \sum_{i=0}^{N_b} \tilde{s}_I(j) \cdot r_{I}(j), \quad 1 \leq j \leq K + N_a + N_b.$$

(14)

Furthermore, on account of the maximum system length of $K + 1$ for I-cells, the CLR for I-cells ($L_I$) is acquired as

$$L_I = \sum_{j=K+2}^{K+N_a+N_b} \tilde{s}_I(j) \cdot r_{I}(j).$$

(15)

Finally, the CD for I-cells ($D_I$) can be given by

$$D_I = \sum_{j=1}^{K+1} \frac{j \gamma_I(j)}{1 - L_I},$$

(16)

where $\gamma_I(j)$ is normalized by $1 - L_I$, namely the probability of successfully-delivered I-cells.

### 2.3. Confirmation of analytic results

To verify the accuracy of the analysis, we derived analytic results using MATLAB [24], and implemented the time-based simulation in the C language. Both the analytic computation and simulation were performed on a 586 PC with Intel Pentium-60 CPU. The program for analytic computation terminated when all entries of matrix $[\delta_p(j) - \delta_p(k)] \cdot 10^{-6}$ and below. The simulation program terminated when a loss of 10,000 cells had been detected. The traffic classes and their corresponding parameters used for both the analytic computation and simulation are summarized in Table 1. Fig. 2 and Fig. 3 depict the CD and CLR for $M_1$&I_1 and $M_2$&I_3 systems, respectively. Both figures demonstrate the profound agreement of analytic results with simulation results.

Fig. 2 shows the CD and CLR of each indicated traffic class as the number of I-streams increases while retaining aggregate loads ($\rho$) of 0.7 and 0.8. Notice that the aggregate load is defined as the total traffic load from M-streams and I-streams. For example, under an aggregate load of 0.8 in Fig. 2, an increase in the number of I-streams from 3 (0.1 × 3) to 4 (0.1 × 4) results in a decrease in the number of M-streams from 50 (0.01 × 50) to 40 (0.01 × 40). In addition, the figure shows that both the CD and CLR of each traffic class increase with the number of I-streams. This is because, under the same aggregate load, an increase in the number of I-streams (i.e., more high-burstiness traffic) results in a decrease in statistical multiplexing gain [4]. Fig. 3 displays the CD and CLR of each marked traffic class as a function of the aggregate load. The figure shows that both the CD and CLR increase with the aggregate load. Moreover, the figure also exhibits that the larger the number of M-streams (low-burstiness), the lower the CD and CLR.

### 3. NNCAC mechanism

#### 3.1. Principles

The NNCAC mechanism has been designed based on two

<table>
<thead>
<tr>
<th>Class</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_1$</td>
<td>$R_1 = 0.01$</td>
</tr>
<tr>
<td>$M_2$</td>
<td>$R_1 = 0.05$</td>
</tr>
<tr>
<td>$M_3$</td>
<td>$R_1 = 0.025$</td>
</tr>
<tr>
<td>$I_1$</td>
<td>ON: 5; OFF: 45; $\lambda_1 = 1.0$</td>
</tr>
<tr>
<td>$I_2$</td>
<td>ON: 5; OFF: 95; $\lambda_2 = 1.0$</td>
</tr>
<tr>
<td>$I_3$</td>
<td>ON: 7.5; OFF: 67.5; $\lambda_3 = 1.0$</td>
</tr>
<tr>
<td>$I_4$</td>
<td>ON: 2.5; OFF: 97.5; $\lambda_4 = 1.0$</td>
</tr>
<tr>
<td>$I_5$</td>
<td>ON: 10; OFF: 190; $\lambda_5 = 1.0$</td>
</tr>
</tbody>
</table>

$R$: Mean cell arrival rate (cell/slot time) for a class-$x$ stream.

ON: Mean ON length of an $I_x$-stream.

OFF: Mean OFF length of an $I_x$-stream.

$\lambda$: Mean cell arrival rate of an $I_x$-stream in the ON state.
principles. First, notice that to make a call acceptance decision in real time the CAC mechanism requires a massive amount of data to be determined and saved in advance. Rather than directly save these data in storage, our NNCAC mechanism employs a neural network method which has been widely accepted as an effective method [17,18,25] of on-line decision making for ATM traffic control. A brief overview of the neural network method will be described in the next subsection.

The second design principle is that, instead of using simulation results as the off-line training data, we employ analytic results (obtained from the previous section) for the training of the neural network. The rationale behind this is that, despite the fact that the amount of training time is disregarded owing to the off-line nature of the training, the determination of whether the simulation has converged to steady state is non-trivial under low-loss conditions of networks. This is further justified in the following context.

To compare the execution time of analytic computation and simulation until outputs converge to steady state, we performed an experiment on three desired ranges of CLRs, namely \(10^{-4}\), \(10^{-5}\) and \(10^{-7}\), under three different numbers of \(I_1\) and \(M_2\) streams. Experimental results are shown in Fig. 4 and summarized in Table 2. In Fig. 4, (a), (c) and (e) respectively depict three ranges of CLRs within a shorter time duration, 4000 seconds, whereas (b), (d) and (f) show CLRs within a much longer time duration, for instance, \(10^4\) of \(10^5\) seconds. The figure clearly shows that the time to convergence via analytic computation is totally irrelevant to the CLR but is related to the total number of traffic streams. An increase in the number of streams yields a rise in time to convergence. On the contrary, the time to convergence via simulation is largely dependent on the CLR. In particular, the smaller the CLR the longer the time to convergence. This is owing to the fact that more samples are required to reach the steady state should the loss probability be smaller. For instance, we have observed that, to collected 10,000 cell losses in simulation, one has to perform the simulation for time periods of 1400, 47,000 and 2,300,000 seconds in the cases of CLRs of \(10^{-4}\), \(10^{-5}\) and \(10^{-7}\), respectively.

3.2. Neural network training method—an overview

In the NNCAC mechanism, we employ the backpropagation learning method [26] for the off-line training of the neural network. The method basically approximates an arbitrary nonlinear function \(y\) being equal to \(f(x)\) by adjusting
Fig. 4. Comparisons of time to convergence between analytic computation and simulation.
Table 2
Summary of the time to convergence

<table>
<thead>
<tr>
<th>CLR</th>
<th>Analysis</th>
<th>Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>320 seconds</td>
<td>11000 seconds</td>
</tr>
<tr>
<td>Analysis</td>
<td>180 seconds</td>
<td>20000 seconds</td>
</tr>
<tr>
<td>Simulation</td>
<td>140 seconds</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 5. Backpropagation neural network.

the weights in a backpropagation network according to all sampled \((x,y)\) pairs.

Fig. 5 shows an example of a backpropagation neural network with three layers: input layer, hidden layer, and output layer. Each layer has a number of processing elements (or neurons) which are fully interconnected via adaptive weights \(w_{ij}\), by which the output of the \(i\)th neuron is connected with the input to the \(j\)th neuron. The neurons on the input layer simply store input data. These data are in turn manipulated by hidden and output layer neurons to perform two subsequent operations: weighted summation and normalization, as given in Eq. (17) and Eq. (18), respectively:

\[
V_j = \sum_{i=1}^{n} W_{ij} X_i
\]  \hspace{1cm} (17)

\[
O_j = \frac{1}{1 + \exp(-V_j)}
\]  \hspace{1cm} (18)

The backpropagation network learns by making changes in its weights in direction to minimize a given error function \(E(X)\) between its predictions and the training data set. That is,

\[
w_i(t + 1) = w_i(t) - c \frac{\partial E(X)}{\partial w_i}
\]  \hspace{1cm} (19)

where \(w_i(t)\) is one of weights at cycle \(t\), and \(c\) is the learning constant [26].

3.3. NNCAC system architecture

The NNCAC mechanism is composed of two phases: the off-line training phase and the on-line operation phase. As shown in Fig. 6, in the off-line training phase, the number of calls in each class (inputs) and the analytic results of CDs and CLRs (desired outputs) are all normalized to the range 0 to 1. All the weights are then learned at the end of the training phase. Based on the determined weights, during the on-line operation phase, the NNCAC mechanism then determines if a newly-arriving call of a class can be accepted by means of comparing the design CD or CLR output with the QOS threshold for such a class.

3.4. Experimental results

To demonstrate the viability of the NNCAC mechanism, we drew comparisons of the CD and CLR, in Fig. 7 and Fig. 8 respectively, between NNCAC results and analytic results under four cases. The call arrangement in each case is summarized as follows. First of all, for case 1, given 1 call of class \(I_2\), 8 calls of class \(M_2\), and 2 calls of class \(I_4\), the number of calls of class \(I_2\) alters from 3 to 8, resulting in an aggregate load of 0.65 to 0.90. In case 2, given 1 call of class \(I_2\), 4 calls of class \(I_4\), and 8 calls of class \(I_5\), the number of calls of class \(M_2\) alters from 9 to 17, resulting in the same aggregate load of 0.65 to 0.90. As for case 3, given 8 calls of class \(M_2\), and 2 calls of each class \(I_1\), and \(I_2\), the number of calls of class \(M_2\) alters from 2 to 7; and for case 4, given 1 call of class \(I_2\), 8 calls of class \(M_2\), and 2 calls of class \(I_4\), the number of calls of class \(M_2\) alters from all even numbers between 4 and 14 inclusive.

As shown in Fig. 7 and Fig. 8, the CD and CLR increase...
with the load of the network. In particular, traffic streams of high burstiness incur greater values of CD and CLR under any given aggregate load. For example, as shown in Fig. 7, case 1 traffic condition yields the highest CD owing to the dominance of the highest-burstiness call, I1 in this case. Finally, most significantly, both figures show that the neural network method yields high precision of the CD and CLR compared with analytic results.

4. Conclusions

The paper has proposed a highly efficient and precise neural-network-based call admission control (NNCAC) mechanism in ATM networks. We initially provided an analysis of the cell delay and cell loss ratio for each traffic class and in turn determined the acceptance or rejection of a newly-arriving call. Finally, numerical results showed that our NNCAC results agreed with analytic results with negligible discrepancy.

References


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