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Internet Multimedia Traffic Classification from QoS Perspective Using Semi-supervised Dictionary Learning Models

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Abstract-To address the issue of fine-grained classification of Internet multimedia traffic from a Quality of Service (QoS) perspective with a suitable granularity, this paper defines a new set of QoS classes and presents a modified K-Singular Value Decomposition (K-SVD) method for multimedia identification. After analyzing several instances of typical Internet multimedia traffic captured in a campus network, this paper defines a new set of QoS classes according to the difference in downstream/upstream rates and proposes a modified K-SVD method that can automatically search for underlying structural patterns in the QoS characteristic space. We define bag-QoS-words as the set of specific QoS local patterns, which can be expressed by core QoS characteristics. After the dictionary is constructed with an excess quantity of bag-QoS-words, Locality Constrained Feature Coding (LCFC) features of QoS classes are extracted. By associating a set of characteristics with a percentage of error, an objective function is formulated. In accordance with the modified K-SVD. Internet multimedia traffic can be classified into a corresponding QoS class with a linear Support Vector Machines (SVM) classifier. Our experimental results demonstrate the feasibility of the proposed classification method.

Index Terms—Dictionary learning, traffic classication, multimedia traffic, K-singular value decomposition, Quality of Service.

I. INTRODUCTION

With the development of various Internet multimedia applications, cross-layer optimization of network resource allocation for enhanced user experiences has attracted considerable interests in the research community [1]–[8]. On the other hand, Internet Service Providers (ISPs) need to consider different Quality-of-Service (QoS) requirements for data, voice and video applications because users need better, more personalized services. However, due to the heterogeneity

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For example, video traffic can be further classified as Peerto-Peer (P2P)-based or non-P2P-based, each with different dynamic characteristics. To efficiently utilize limited network resources, it is important to classify Internet multimedia services can be improved with better end-to-end QoS guarantee by ISPs. In order to effectively provide end-toend QoS in heterogeneous networks, authors in [12] emplyed an Application Service Map (ASM) to classify traffic, while traffic was divided into eight Unified Communication (UC) classes in [13]. In addition, online allocation of communication and computation resources for different real-time multimedia services was considered in [14] to provide an optimal service to users.

In order to offer uninterrupted services when using a mobile Internet, a Flow Aggregation (FAg) concept was proposed in our previous work [15], which involved aggregating traffic flows with similar QoS requirements into a FAg. We show that the FAg may act as a bridge to help different network/QoS domains along the transmission path understand/translate QoS requirements with a unified view. However, how to utilize the FAg in an effective way is still an unresolved issue. In this paper we try to tackle this problem by using an appropriate, differentiating granularity of multimedia services from a QoS perspective to achieve the FAg objective.

To achieve this goal, it is necessary to classify Internet multimedia traffic into proper granularity categories based on QoS related characteristics. Most existing traffic classification methods focus on a specific application/protocol but not on QoS related characteristics [16]. However, traffic belonging to a single QoS class may be from different application types and generated by different protocols. Considering that the Bag-of-Words (BoW) method has been proven to be the most efficient classification scheme for individual concepts in various major benchmarks [17], classification performance should be improved by using dictionary learning models in

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the QoS domain.

In this paper, we define seven QoS categories with newly discovered features and propose a characteristic-based method which will classify Internet multimedia traffic by utilizing a modified K-Singular Value Decomposition (K-SVD) method. The K-SVD will learn the dictionary so that it can classify various Internet multimedia traffic with appropriate differentiating granularity of multimedia services by considering QoS requirements. By analyzing multimedia flows in a largescale, real world network, we find that the new QoS-related features correlate with the bidirectional rates of different streams of Internet multimedia traffic. After investigating the sparse nature of the OoS of multimedia streams, we extract the training dictionary from training samples, utilize a modified K-SVD to learn the dictionary, and propose a characteristicbased method to classify multimedia traffic. Specifically, our main contributions in this paper are summarized as follows:

- by extensive statistical analysis of traffic flow data collected from a real world network, we find that downstream/upstream rates are suitable for differentiating Internet multimedia traffic (e.g., video and game traffic) from a QoS perspective;
- based on the sparse property of the QoS characteristics, we show that the current types of Internet multimedia traffic (e.g., video and game traffic) can be classified into seven QoS based FAg (QFAg) categories;
- 3) we propose a modified, K-SVD-based Internet multimedia traffic classification framework based on the concept of QFAg, which improves the classification performance significantly by employing a unified objective function incorporated with QoS features, for which the K-SVD algorithm can be utilized to efficiently solve the classification problem.

The remainder of this paper is organized as follows. Section II presents related work in the literature. Section III introduces the setup of our data collection from a real world network and presents the dataset. Section IV analyzes the related typical QoS characteristics, selects new QoS characteristics for differentiating Internet multimedia traffic streams, and presents the definition of the QoS class for Internet multimedia traffic. Section V develops a QoS class recognition framework based on modified K-SVD for Internet multimedia traffic and Section VI analyzes its complexity. Experimental results are given in Section VII, and Section VIII concludes the paper.

II. RELATED WORK

The International Telecommunication Union (ITU), the Internet Engineering Task Force (IETF), and some other standard organizations, as well as network providers have stipulated a large number of typical QoS characteristics of Internet multimedia traffic [11]. For example, ITU-T Recommendation G.1010 primarily adopts error tolerance, delay and jitter, and packet loss as QoS criteria. IETF uses bandwidth, delay and jitter, and packet loss to classify services into IntServ and DiffServ models. The Third Generation Partnership Project (3GPP) defines four QoS classes based on delay. IEEE 802.11e selects a maximum contention window, a minimum contention window, and an arbitration inter-frame space to classify the traffic classes. IEEE 802.16m adopts maximum sustained rate, maximum latency tolerance, jitter tolerance, etc. The classifications using these models are not ideal for existing networks. In particular, the online game traffic with various genres currently occupies the majority of network resources, especially in Asian countries. However, little research has been done using current QoS models for online games.

Typical classification methods utilize different features to construct classifiers for differentiating the specific types of traffic or protocols. These features include protocol, port, payload, packet/flow size, flow duration, Inter-Arrival Time (IAT), delay, jitter, and packet loss [18]. These characteristics are not suitable for effectively creating the QoS classes because they cannot reflect the differences within the QoS classes. For example, packet size, frequently described in the literature, is an important characteristic, but cannot be used to make a distinction between Closed Circuit Television (CCTV¹) web video and BitTorrent² video. Similarly, IAT also needs to be further processed before it can be applied to differentiate traffic types [19].

To contrast Skype³ with IPTV⁴, authors in [20]. studied the corresponding statistical characteristics of IAT and packet size by using an interactive mode and packet properties. Researchers in [21] showed that IAT and packet size may affect jitter, packet loss, and bandwidth. IAT, packet loss and jitter for Skype in UMTS were analyzed in [22]. The results indicated that QoS characteristics have different distributions in different flow directions. Researchers in [23] indicated that, in online gaming, there were obvious differences between downstream and upstream video traffic. However, related works only provided a simple comparison as opposed to QoS classification. Researchers in [24] proposed a flow aggregation method, which can effectively reduce the number of flows. Further research in [25] indicated that statistical characteristics of flow aggregation can be used to identify related traffic streams. Researchers in [26] tried to aggregate flows at the host/port level, but no implementation details were given. Reference [27] showed that flow could be aggregated based on some common characteristics to reduce the network operating costs.

Different from our works, the authors in [36] considered different classes of video flows, but focused on scheduling execution time in Wireless Multimedia Sensor Network(WMSN). The authors in [37] focused on flow control to balance delivery fairness and efficiency over Heterogeneous Wireless Networks (HWNs). The authors in [38] presented an online unsupervised learning classification of pedestrians and vehicles for video surveillance, but not Internet multimedia. They extracted the moving objects with their features from the original video, but not QoS characteristics. The authors in [39] detailed a novel approach to solve the assignment problem of finding optimum thresholds for axle-based vehicle classifiers. The

²http://www.bittorrent.com/.

¹http://www.cntv.cn/.

³http://skype.gmw.cn/.

⁴http://iptv.cntv.cn/.

authors in [40] proposed a bilevel feature extraction-based text mining that integrates features extracted at both syntax and semantic levels with the aim to improve the fault classification performance.

Traffic identification is an automatic classification process, and many methods have achieved good results as for example, K-SVD, Hidden Markov Model (HMM) [28], Support Vector Machine (SVM) [29], and Bayesian network based classification methods [30]. K-SVD, especially, has advantages over other algorithms in convergence rate and adaptability to complex data structure [31]. Based on the existing research work on K-SVD [31], this paper proposes a modified K-SVD algorithm for Internet multimedia traffic QoS class recognition. The proposed algorithm utilizes sparse coding to learn the dictionary, reduces the dimension of characteristics, and improve the accuracy of recognition.

III. DATASET PREPARATION

Since there are no suitable datasets available in which the multimedia traffic is classified into different categories according to QoS related characteristics, we capture the typical Internet multimedia traffic from a campus network to build a basic dataset with Wireshark [32]. After processing the raw data, the following statistical characteristics were obtained:

- 1) average upstream rate (Mbps): the amount of data per second sent to a server by clients; and
- 2) average downstream rate (Mbps): the amount of data per second sent to clients from the server.

We analyze the statistical characteristics of different types of Internet multimedia traffic. With the appropriate combination of QoS characteristics, we aim to differentiate Internet multimedia traffic flows with a natural granularity.

The datasets are collected from 25 kinds of multimedia traffic flows, each being 30 minutes long, on a machine with an AMD 2.10 GHz AthlonTM X2 DualCore QL-64 processor during day/night time in Spring 2014. We ran these traffic streams at the hosts several times and collected the traffic flows. When one of these is running, other applications are stopped. Each application flow is identified by a five-tuple: (source/destination IP address, source/destination port, and protocol). If their duration is longer than 0.1 second, they are marked as sub-flows (Usually one traffic flow has many sub-flows). Control packets were dropped from the raw data, leaving only the raw data to be analyzed. The types of multimedia traffic flows are summarized in Table I.⁵

In order to construct a clear display, we select data of 14 types of video and gaming traffic, and compute the corresponding normalized byte volume, the normalized average IAT, and the normalized average packet size. The results are shown in Fig. 1. By analyzing the QoS characteristics of the dataset, we find that:

TABLE I COMPONENTS OF THE DATASET

Category	Typical Multimedia Traffic	Data volume (GB)
Real-time interactive video	ICQ QQ MSN	16.128 16.128 16.128
Online gaming	Dota Dota2 Lol Dreams Western adventure Against War	0.692 3.203 1.592 1.285 1.285
Real-time streaming media	eDonkey Emule UUSee PPStream Tudou video (standard-definition) Youku video (standard-definition) Tudou video (high definition) Youku video (high definition) BBC Web video CCTV Web video CCTV Web video Xunlei BitTorrent SOPCast TVAnt Skype PPlive PPMate	104.48 104.36 31.2 50.49 8.1327 8.5114 13.3597 13.5831 14.2819 14.3264 104.76 104.81 31.2 31.2 3.1914 52.02 50.49

- different types of traffic streams are notably different in data volume, e.g., Youku video Standard-Definition video (SD) has a smaller byte volume than Youku High-Definition (HD) video;
- online games have a smaller byte volume and average packet size;
- online games generally have larger average IAT since there are a lot of human computer interactions and local operations in online games.

It is necessary to further study QoS characteristics of multimedia traffic for obtaining a more suitable QoS class.

In addition, a lot of QoS related characteristics show locality to corresponding transform domain based on the above analysis results and [41]. According to [42], [43], locality can bring sparsity, which inspires that we can utilizes locality to define new QoS categories and sparsity to classify QoS categories for typical multimedia traffics.

IV. SELECTION OF TYPICAL QOS RELATED CHARACTERISTICS AND CLASSIFICATION OF QOS CATEGORIES

Downstream/upstream rates embody differences of QoS resource requirements of traffic in time, space and direction, for the following reasons.

- Validity: rate represents the number of bytes per second, and indicates the relationship between packet/flow size and time. Considering that the majority of traffic flows have direct requests to the bandwidth resources, it seems to be more effective to classify traffic with downstream/upstream rates.
- 2) Generality: downstream/upstream rates embody the resource requirements of traffic in different directions.

⁵http://www.icq.com; http://www.QQ.com; http://cn.msn.com/; http://dota. uuu9.com/; http://www.dota2.com.cn; http://lol.qq.com/; http://xyq.163.com/; http://nz.qq.com/; http://donkey4u.com/; http://www.emule.org.cn/; http:// www.uusee.com/; PPStream is a network television software; http://dl.xunlei. com/; http://www.sopcast.cn; http://tvants.en.softonic.com/; PPLive is a live p2p TV application; http://ppmate.com/.



Fig. 1. The columnar distribution of 14 types of traffic related characteristics.

Considering that new QoS classes should effectively cover and differentiate the existing QoS classes, we choose downstream/upstream rates to be consistent with most international standards to some extent.

- 3) Availability: since a typical QoS model provides operations of two directions for bandwidth allocation, downstream/upstream rates can be obtained easily. For example, broadcast operates the downstream and the Base Station (BS) controls the upstream by allocating resources to the traffic streams according to their QoS requirements in WiMAX.
- 4) Robustness: the dynamic network status has an obvious effect on QoS characteristics. Considering that the time intervals between the upstream and downstream data transmissions are very short, downstream/upstream rates seems to be affected by the same set of network factors. The ratio between the downstream/upstream rates seems to be insusceptible to the interference caused by changes in network status.

Therefore, downstream/upstream rates are selected to classify multimedia traffic in this paper since they can be an effective classification feature.

Since the network status is influenced by many known (such as routing and user's active degree) and unknown factors that affect the related QoS characteristic, traffic acquisition should be carried out in a longer time span. The inherent relationship is quite complex and will be left to our future work.

To obtain good statistical characteristics, our experiments was continued for a period of four months to collect the traffic data. The maximum value of downstream/upstream rates is chosen to normalize all traffic rates. After normalization, the relative value is used to distinguish between different types of traffic. The specific normalization equation is as follows:

$$r_{i,u} = \frac{R_{i,u}}{R_{max}}, \quad 1 \le i \le N \tag{1}$$

$$r_{i,d} = \frac{R_{i,d}}{R_{max}}, \quad 1 \le i \le N, \tag{2}$$

where $R_{i,u}$ denotes the upstream rate of traffic flow *i*, $r_{i,u}$ is the corresponding normalized rate; $R_{i,d}$ denotes the downstream rate of traffic flow *i*, $r_{i,d}$ is the corresponding normalized rate; N represents the number of traffic flows; and R_{max} denotes the maximum value between $R_{m,u}$ and $R_{m,d}$, which is defined as

$$R_{max} = \max_{\{m\}} \{R_{m,u}, R_{m,d}\}, \quad m = 1, 2, \dots, N.$$
(3)

In order to understand all the captured traffic streams, we plot the normalized logarithmic value of downstream/upstream rates in Fig. 2. The x-axis is the normalized downstream rate and the y-axis is the normalized upstream rate. For easy reading, Fig. 2 plots one out of every ten points. From Fig. 2, we can compare the distributions of normalized logarithmic value of downstream and upstream rates for all captured traffic. The entire distribution plane can be clearly divided into seven different zones, as shown in Fig. 2.

From the distribution of downstream/upstream rates shown in Fig. 2, the traffic flows can be broadly classified into the following seven distinct categories from the QoS level perspective: broadcast standard-definition video (BSDV), broadcast high-definition video (BHDV), web video (WV), trade style video (TSV), barter style video (BSV), interactive video (IV), and game class (GC). The corresponding relationships are shown in Table II. To clearly describe the relationships, we divided the normalized value of downstream/upstream rates into five grades (extra small, small, medium, large, extra large), which are represented by numbers 1, 2, 3, 4, and 5, respectively. A larger number represents a higher grade with more stringent QoS requirements.

BSDV represents live standard-definition video multimedia traffic such as multimedia teleconferencing and video phone traffic. This class can achieve grade 1 for the upstream rate and grade 2 in downstream rate. The distribution of traffic characteristics is concentrated, and the amount of data generated is not sizable.

BHDV represents live high-definition video multimedia traffic of high fidelity with traditional live traffic characteristics such as high quality video conferencing. Different from BSDV, this class has a larger downstream rate than BSDV does since high definition video has a larger volume data than standard definition video, and can be classified as the 3rd grade for the downstream rate. BHDV and BSDV have little difference



Fig. 2. The distributions of normalized logarithmic value of downstream/upstream rates (Mbps) for seven QoS categories.

Zone	QoS Class	Multimedia Traffic	Downstream rate	Upstream rate	Description
1	BSDV	VoD, video phone, online video	Small	Extra small	Condensed distribution of downstream/upstream rates; large ratio of downstream/upstream rates
2	BHDV	High quality Video, VoD	Middle	Extra small	Similar with BSDV in condensed distribution and ratio
3	WV	BBC Web video, CCTV Web video	Extra large	Small	Large ratio downstream/upstream rates; largest span in the distribution of downstream rate
4	TSV	Xunlei, BitTorrent, Emule, Fileguri	Large	Middle	Large span in the distribution of downstream rate; middle ratio downstream/upstream rates
5	BSV	Sopcast, TVAnt, PPlive, Skype, PPMate, PPStream, SinaLive, Coolstreaming	Large	Extra large	Large span in the distribution of upstream rate; small ratio of downstream to upstream rate; more dispersed distribution of downstream/upstream rates
6	IV	ICQ, QQ, MSN	Middle	Middle	Condensed distribution of downstream/upstream rates; the downstream rate is similar with upstream rate
7	GC	Multiplayer Interactive Gaming	Extra small	Extra small	Condensed distribution of downstream/upstream rates; middle ratio of downstream to upstream rate

TABLE II PROPOSED NEW QOS CLASSES

in the upstream rate since they adopt the same transmission mode.

WV is designated for web video traffic using the HTTP protocol, in which the HTTP server delivers the web objects embedded in the web page. For this class, the downstream rate is larger than the upstream rate since the video traffic embedded in HTTP has very few instructions to be transmitted in upstream direction. WV has similar downstream and upstream rates for different traffic flows since it maintains a stable rate and period of transmission.

TSV is ideal for traffic with the hybrid P2P model, which often perform near-optimally in terms of uplink bandwidth utilization, and download time except under certain extreme conditions. The traffic often generates a significant amount of upload traffic and presents high packet length values. The Hybrid P2P model is currently one of the most common models for streaming video on the Internet, by which traffic is usually started by enabling multiple concurrent TCP connections, and the data is transmitted bidirectionally from multiple P2P nodes at the same time. Multiple tasks performed simultaneously generally have a longer concurrent transmission time. Peers not only download content from the server but also serve it to other peers. Peers often can download more than they upload to the network when high bandwidth peers are present. This class is not sensitive to delay and bandwidth, and the upstream rate can be classified as grade 2 and the downstream rate as grade 4.

BSV is designated to traffic with typical P2P live traffic characteristics. In the traffic streams, there are more nodes available to obtain data from other nodes and provide data to other nodes. Since this class can preserve user satisfaction by using an adaptive multi-rate to guarantee QoS requirements, this class has a larger span than TSV in the distribution of the upstream rate, making the downstream rate far smaller than the upstream rate. The distribution of downstream and upstream rates is more dispersed since longer traffic delay and jitter can be tolerated. BSV can be classified as having a grade 5 in upstream rate and grade 4 downstream rate.

IV is intended for live multimedia traffic that has a strict interactive response time with the highest class priority such

as ICQ, QQ and MSN. IV has a very condensed distribution of downstream and upstream rates, and the downstream rate is similar to the upstream rate. The traffic belonging to this class has little data fluctuation and bidirectional symmetrical data transmission. GC is designated for game data transmission including animation and real-time voice or video delivery to the players with very high fidelity. The traffic belonging to this class is different from other live traffic, and may adopt the Client/Server (C/S) or hybrid P2P mode. They generally have much smaller packet size and shorter inter-arrival time. This class needs more stringent QoS requirements regarding interactive action. Because they often have stored a lot of data when traffic software is installed, most of the data transmitted between server and client is instruction data with smaller packet size during playing, which results in the smallest values of data rate.

GC has the smallest values of downstream and upstream rates among the seven categories, since only a small amount of game data is sent to the client by the server that performs heavy-weight computations, and only the player's actions are sent to the server by the client.

In typical QoS models, video traffic flows are usually placed into one category without considering that video traffic flows with different transmission modes (P2P, HTTP, C/S, and Broadcast) have obvious difference in QoS requirements. Moreover, video traffic with the same transmission mode and content also have different QoS requirements due to different display standards. Utilizing a distinct QoS classification scheme, this paper evaluates the above traffic characteristics in a new QoS classification framework. We are not simply creating QoS classes according to traffic types, but are refining existing QoS classification based on the actual distribution of characteristics in downstream and upstream rates of multimedia traffic. The newly proposed QoS class is more convenient for network resource management. For example, an Internet Service Provider (ISP) can allocate corresponding bandwidth resources for one kind of data flow according to their common QoS requirements.

V. QOS CLASS CLASSIFICATION FRAMEWORK BASED ON MODIFIED K-SVD

The proposed framework in this paper is illustrated in Fig. 3. In Fig. 3, QoS characteristics are extracted from traffic data. Since QoS characteristics have various parameter types, they need be preprocessed. After preprocessing, the core QoS characteristics of Internet multimedia traffic are obtained and mapped into QoS-Word, which denotes the specific QoS local pattern. According to the Bag-of-Words (BoW) model [17], bag-QoS-words, which employ a vector consisting of the weighted counts are constructed. Internet multimedia traffic can be described by a dictionary (codebook) constructed with bag-QoS-words.

Since K-SVD does not consider characteristic differences of data structures, the over-complete dictionary, trained by K-SVD, cannot provide detailed characteristics of data structures. By introducing a characteristics-set from a training sample, a modified K-SVD is employed to efficiently learn the over-completed dictionary constructed with bag-QoS-words. Through combining given probe traffic flows, QoS class classification models are obtained with a characteristic-based classification scheme. Multimedia traffic flows can be classified into a corresponding QoS category/class with a linear SVM classifier. The proposed method can address the problems that challenged many traditional methods of improving QoS requirements.

A. QoS Model Parameters of K-SVD Algorithm

Based on [33], we assume that each of the QoS parameters adopts a real number or can be parameterized by a real number. Let $X \in \mathbb{R}^{M \times N}$ denote a set of N column traffic vectors $x_n \in \mathbb{R}^M$, which is the only description of the *n*th traffic in the M-dimensional real number Euclidian space \mathbb{R}^M , and consists of M corresponding QoS parameters. Let $D = [d_1, \ldots, d_K], d_k \in \mathbb{R}^{M \times K}$, for all k, and K > M, be an over-completed dictionary with K characteristics (atoms) for a sparse representation of X.

The goal of sparse modeling is to learn a reconstructive dictionary D by solving the following objective function:

$$(A, D) = \underset{\{A, D\}}{\operatorname{arg\,min}} \left\{ \|X - DA\|_F^2 \right\}, \quad s.t. \ \|\alpha_n\|_0 \le T_0, \ \forall \ n,$$
(4)

where $\|\bullet\|_F$ is a Frobenius norm and $A = [\alpha_1, \ldots, \alpha_N] \in \mathbb{R}^{K \times N}$ is called a sparse coding of X for a fixed D, which can be obtained by employing a K-SVD algorithm.

The K-SVD algorithm directly generalizes the K-means algorithm, which is simple and highly efficient with an effective sparse coding [34]. For reducing the objective values of the Dictionary Learning (DL) problem, K-SVD mainly repeats two steps: (i) sparse representations and (ii) updating the dictionary. Regarding the step of sparse representations, based on the well-defined dictionary, the sparse representations are computed by means of a pursuit method [34]. When updating the dictionary, both atoms and their coefficients are updated simultaneously. The algorithm continuously optimizes the dictionary and sparse coefficient until the termination condition is met.

It is an inherent issue of DL with the K-SVD algorithm to solve the following optimization problem.

$$\min_{\{D,X\}} \left\{ \|Y - DX\|_F^2 \right\}, \quad s.t. \ \|x_i\|_0 \le T_0, \ \forall \ i, \qquad (5)$$

where $Y = \{y_i\}_{i=1}^N$ denotes a sample set, $X = \{x_i\}_{i=1}^N$ is a sparse coefficient matrix corresponding to its sample set vector Y, which contains the coefficients of the dictionary with x_i being its *i*th column vector, D is an over-completed dictionary matrix with d_k being its *k*th column vector, which leads to sparse representations and can be designed by adapting its content to fit a given set of signal examples. T_0 stands for the sparsity of vector x_i , which is the nonzero element bounded in vector x_i . $\|\bullet\|_F$ represents the Frobenius norm and $\|\bullet\|_0$ corresponds to the ℓ_0 norm.

Based on [44], the K-SVD algorithm alternates between sparse representations of the examples based on the current dictionary and an update process for the dictionary atoms so



Fig. 3. The flowchart of the proposed QoS Class classification framework.

as to better fit the data. The update of the dictionary columns is done jointly with an update the sparse representation coefficients related to it, resulting in accelerated convergence [44]. By utilizing K-SVD algorithm to find the best dictionary, we can represent the data samples as sparse compositions. According to [44], the K-SVD procedure is given in detail as follows.

- Step 0. This step is the initialization phase. Based on analysis results from captured dataset, we choose the classical QoS parameters and their combinations (including the downstream/upstream rates) with obvious difference degree as elements. After preprocessing the captured dataset (such as normalization), we generate a dictionary D by well-defined and holds it as constant. Meanwhile, we set J = 1.
- Step 1. This is the sparse representation step. K-SVD initializes dictionary D by a random or well-defined dictionary matrix and holds it as a constant. According to predefined dictionary D, K-SVD algorithm calculates sparse representations x_i for each sample vector y_i with objective function (5) by means of the pursuit method in [34].
- Step 2. In this step, we start to update the dictionary. Based on sparse coefficient x_i obtained from the previous step, the K-SVD algorithm corrects the dictionary matrix column by column. Assuming to correct atom d_k , the K-SVD algorithm isolates it by the following penalty term from the objective function (5).

$$\|Y - DX\|_F^2 = \left\|Y - \sum_{j=1}^K d_j x_T^j\right\|_F^2$$
(6)

$$= \left\| \left(Y - \sum_{j=1, j \neq k}^{K} d_j x_T^j \right) - d_k x_T^k \right\|_F^2$$
$$= \left\| E_k - d_k x_T^k \right\|_F^2,$$

where x_T^j stands for the *j*th row in vector *Y*, and E_k denotes the error caused by the *k*th atom removed. In order to meet the sparsity constraint by ensuring most of the elements are zeros in the new vector x_T^k , the K-SVD algorithm rectifies matrix E_k as follows:

 Define x^k_T(i) as the corresponding vector when sample {y_i} is represented by atom d_k, and ω_k = {i | 1 ≤ i ≤ K, x^k_T(i) ≠ 0} as the index value of non-zero entries in the vector x^k_T(i). Assuming that N × |ω_k| matrix Ω_k has ones at the $(\omega_k(i), i)$ th entries and zeros elsewhere, $x_R^k = x_T^k \Omega_k$ and $E_k^R = E_k \Omega_k$. Eq. (6) can be transformed as follows:

$$\left\|E_k\Omega_k - d_k x_T^k\Omega_k\right\| = \left\|E_k^R - d_k x_R^k\right\|.$$
 (7)

- SVD decomposes matrix E_k^R as E_k^R = UΔV^T, in order to select both the maximum singular value and its corresponding singular vector for updating atom d_k and sparse vector x_R^k, respectively. U is an N unitary matrix and its 1st column is used to update d_k. V is an |ω_k| unitary matrix and Δ is a diagonal matrix. x_R^k is updated with the 1st column of V multiplied by Δ(1, 1).
- Step 3. Repeat Steps 1 and 2. The iterations will continue until the termination condition is met by a certain threshold or a maximum number of iterations.

B. Dictionary Learning in Modified K-SVD Algorithm

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By formulating a new objective function by combining the original objective function and construction error, the problem of sparse representation of QoS classes can be addressed by solving the following new optimization problem for dictionary construction.

$$(A^*, D) = \underset{\{A, D, T\}}{\operatorname{arg\,min}} \|X - DA\|_2^2 + \eta \, \|T - DC\|_2^2 \quad (8)$$

$$\stackrel{\text{relax}}{\approx} \underset{\{A^*,D\}}{\arg\min} \|X^* - DA^*\|_2^2 \tag{9}$$

$$\text{t. } \|\alpha_n^*\|_0 \le T, \ \forall \, n \tag{10}$$

$$X^* = (X, \sqrt{\eta}T) \tag{11}$$

$$A^* = (A, \sqrt{\eta}C), \tag{12}$$

where η denotes the relative weight indicating the contribution between training sample reconstruction and characteristicset reconstruction, $T \in \mathbb{R}^{M \times L}$ is the characteristic-set for traffic, $C \in \mathbb{R}^{K \times L}$ is the sparse coding of T. Note that the optimization of $\min_{\{A,D,T\}} ||X - DA||_2^2 + \eta ||T - DC||_2^2$ in (8) is relaxed to a simpler form (9).

Applying K-SVD to update d_k and the kth row in A is represented by a_T^k at a time. Assuming that $E_k = (X - \sum_{j \neq k} d_j a_T^j)$, \tilde{a}_T^j and \tilde{E}_k represent the result of discarding the zero entries in a_T^j and E_k , respectively, d_k and \tilde{a}_T^k can be obtained by solving the following problem:

$$(d_k, \tilde{a}_T^k) = \underset{\{d_k, a_T^k\}}{\operatorname{arg\,min}} \left\| \tilde{E}_k - d_k \tilde{a}_T^k \right\|_F^2.$$
(13)

After performing SVD for \tilde{E}_k , i.e., $U\Sigma V^T = \text{SVD}(\tilde{E}_k)$, we obtain d_k and \tilde{a}_T^k as:

$$d_k = U(:,1) \tag{14}$$

$$\tilde{a}_T^k = \Sigma(1, 1)V(:, 1).$$
(15)

Lastly, the non-zero values in a_T^k are replaced with \tilde{a}_T^k .

Here, we formulate the problem of classifying the Internet multimedia traffic with QoS features into a unified objective function constructed with the original objective function and reconstruction error. Obviously, it is a typical optimization problem that can be resolved efficiently with the K-SVD algorithm, while the classification performance could be significantly improved.

C. Locality Constrained Coding of QoS Characteristics

All QoS characteristics in this paper are coded with Locality Constrained Feature Coding (LCFC) based on [31]. The LCFC method needs to satisfy the following constraint:

$$\min_{\{H\}} \left\{ \left\| Y - BH \right\|_{2}^{2} + \gamma \cdot \left\| \exp\left(\frac{\operatorname{dist}(Y, B)}{\sigma}\right) * H \right\|_{2}^{2} \right\}$$
(16)

s.t.
$$\mathbf{1}^{T} h_{i} = \mathbf{1}, \forall i,$$
 (17)

where Y is a vector to be encoded, B is a dictionary, H is the coding obtained through LCFC, * denotes the elementwise multiplication, dist(\cdot, \cdot) is the Euclidean distance, and $\exp\left(\frac{\text{dist}(Y,B)}{\sigma}\right)$ is the weight vector for different codes, which is used to measure the relationship between each element and its corresponding columns in dictionary B.

After obtaining LCFC features by utilizing the dictionary learned by the modified K-SVD dictionary learning method (as described in the last section), the detailed description of characteristic-based classification scheme is given in the following.

- Step 1. Select *n* traffic flows per class randomly from traffic data for generating a set of characteristic-sets.
- Step 2. Extract QoS characteristics from traffic data, and preprocess them, including quantization and normalization of parameter values;
- Step 3. Calculate the QoS distance between the probe traffic and each of the traffic streams in the characteristicset with the core function as follows:

$$J_P^{r_i} = K(r_i, p) = \exp\left(-\frac{\|r_i - p\|}{2\sigma^2}\right), r_i = \text{class } i, i = 1, 2, \dots,$$
(18)

where $J_p^{r_i}$ is the QoS distance of the probe traffic p and characteristic-set traffic r_i (r_i is the *i*th traffic of characteristic-subset r), and $K(r_i, p)$ is Radial Basis Function (RBF).

Step 4. According to (18), we now average row by row for obtaining the final representation of the network traffic for classification to reduce the dimensionality of the QoS distance matrix.

$$Z_p^r = \operatorname{mean}\left\{\sum_{i=1}^K J_p^{r_i}\right\}, \ r_i = \operatorname{class} \ i, i = 1, 2, \dots$$
(19)

TABLE III Average Computation Times

HMM	SVM	Naive Bayes	K-NN	Modified-K-SVD
43.1s	85.9s	17.5s	48.4s	671.3s

Step 5. Based on (19), the represented feature is normalized and SVM is selected to classify the traffic.

$$Z_p = \frac{Z_p}{\|Z_p\|_2}.$$
 (20)

VI. COMPLEXITY ANALYSIS

To further analyze the efficiency of the proposed modified-K-SVD method, we study the time complexity of the proposed method. As described in Section V, the proposed method is constructed using the K-SVD approach. The dictionary learning problem in the proposed modified-K-SVD is casted as a regularized least-squares problem, where sparsity and regularization terms are used. Following [45]–[48], in the training phase, since updating the coding coefficient for each sample is a traditional sparse coding problem, the corresponding time complexity for each traffic is approximately $\mathcal{O}(M^2 K^{\epsilon})$, where $\epsilon \geq 1.2$ is a constant, M represents the feature dimensionality of the sample and K denotes the number of dictionary atoms. The time complexity of all N samples is $\mathcal{O}(NM^2K^{\epsilon})$. The time complexity of updating the dictionary atoms is $\mathcal{O}(\sum_{c=1}^{C} MN_{\epsilon}K)$, where C is the number of traffic classes and N_c is the number of training samples of class c. The overall time complexity of the proposed method is $\mathcal{O}(INM^2K^{\epsilon} + \sum_{c=1}^{C}IMN_{\epsilon}K)$, where I is the number of the iterations.

According to [49], the time complexity of the HMM method is $\mathcal{O}(3QT)$, where Q is the number of states in the model and T denotes the number of symbols in the observation. Referring to [50], the time complexity of the SVM method is $\mathcal{O}(N^3)$, where N is the number of training samples. Referring to [51], the time complexity of the Naive Bayes method is $\mathcal{O}(Nn)$, where N is the total number of samples and n stands for the number of features selected for the model. Referring to [52], the time complexity of the K-NN method is $\mathcal{O}(mTL)$, where m is the number of feature selected from the original feature set, T is the number of samples in the test set, and L denotes the number of samples in the train.

In this paper, the experiments are implemented with Matlab running in ThinkStation. The training time of the proposed method is about 8 hours. We compare our method against HMM, SVM, Naive Bayes and K-NN in terms of the average computation time for classifying one testing traffic. The average computational time of HMM, SVM, Naive Bayes, K-NN, and the proposed modified-K-SVD methods are given in Table III. The time complexity of the proposed modified-K-SVD method is the highest among HMM, SVM, Naive Bayes, and K-NN. However, the proposed method is more competitive than HMM, SVM, Naive Bayes and K-NN in terms of accuracy, precision, Recall and F1-measure as showed in Tables V and VI, and Fig. 4 in the following section.

VII. EXPERIMENTAL RESULTS AND DISCUSSIONS

In this section, we focus our experiments on classifying multimedia traffic based on QoS characteristics from a QoS class perspective. We generate the datasets by capturing popular Internet multimedia traffic from a campus network. The datasets include 26 natural categories of multimedia traffic, which are divided into seven QoS classes as shown in Table IV.

Different from that of the existing works [28]-[30], our novel research issue is to effectively utilize QoS characteristics to classify traffic into the appropriate QoS class. In simulations, we process the raw data captured by the Wireshark software tool, while the following characteristics are obtained, including protocol, port, payload, packet/flow size, flow duration, arrival time, IP address, and etc. After analyzing their statistical characteristics including average upstream rate, average downstream rate, byte volume, Inter-arrival Time (IAT), delay, jitter, the different combination of QoS characteristics (such as sub-flows), the different transforms corresponding to characteristics (such as Discrete Fourier Transform) and etc. We extract QoS characteristics with obvious difference from above characteristics (including down/up-stream rate) and preprocess them including quantization and normalization of parameter value to obtain corresponding parameter values.

After the dictionary is constructed with an excess quantity of bag-QoS-words, Locality Constrained Feature Coding (LCFC) features of QoS classes are extracted. Referring to [31], we set the dictionary size to be 100 by using an SVM classifier. We randomly partition the dataset into 50 training traffic flows per class and the rest into testing traffic flows. Then, we evaluate our method according to new QoS classes introduced in Table II.

In order to evaluate the effectiveness of our method, in combination with selected characteristics, we generate a characteristics vector to label the original Internet multimedia traffic flow. On a Matlab platform, we compare our method against HMM [28], SVM [29], Naive Bayes and K-Nearest Neighbor (K-NN) [30] in terms of accuracy, precision, Recall, and F1-measure. The results are obtained from 50 runs.

The following performance metrics are used in the experimental evaluation.

1) Accuracy (*Ac*). For the given test datasets, accuracy is determined by finding the ratio of the number of samples correctly classified by the classifier to the total number of samples.

$$Ac = \frac{TP_{\Sigma}}{SUM},\tag{21}$$

where TP_{Σ} denotes the number of samples correctly classified by the classifier, and SUM represents the total number of samples in the dataset.

2) Precision (P) [35]. It is represented by the formula as follows:

$$P = \frac{TP}{TP + FP},\tag{22}$$

where TP denotes the total number of samples which are distinguished correctly by the classifier and are the correct samples indeed, and FP denotes the total number of samples which are distinguished correctly by the classifier and are the incorrect samples indeed.

3) Recall (R). It is expressed by the formula as follows:

$$R = \frac{TP}{TP + FN},\tag{23}$$

where FN denotes the total number of samples which are distinguished incorrectly by the classifier and are the correct samples indeed.

4) F1-measure (F_1) [35]. It is represented by the formula as follows:

$$F_1 = \frac{2 \times PR}{P+R}.$$
 (24)

The experimental results are presented in Table V. We can see that our method achieves the best performance among all the methods and has higher classification accuracy than the next best result by nearly 3.43%. Since Naive Bayes, HMM, and SVM are affected by the training dataset in the learning stage, they are dependent on the dataset's specific characteristics, and have different recognition effects for different traffic streams belonging to the same QoS class. For example, BitTorrent has a higher accuracy than eDonkey for Naive Bayes although both of them belong to TSV. SVM has a very poor recognition performance for PPlive, but has an extremely good performance for BitTorrent and eDonkey. PPStream has higher classification accuracy than Sopcast in HMM. Since K-NN only calculates the "nearest" neighbor samples, the recognition performance is also influenced by training set samples in the classification process.

In QoS class classification, different QoS classes may utilize the same protocol, such as BSDV, BHDV, TSV and BSV classes all being able to use P2P mode, and the same QoS class may access different protocols, such as GC using both P2P and C/S modes. Since Naive Bayes, HMM, SVM and K-NN are used to classify specific protocols that are not of the QoS class, they have poor performance in QoS class classification due to the existing identification error rate, in which some traffic is classified with an inappropriate QoS class with the same protocol, as in the exampling traffic belonging to the BSDV class being classified as traffic of the BHDV class, and traffic belonging to the BHDV class being classified as traffic of the BSDV class. This is because the difference between BSDV and BHDV classes is not very obvious as SD and HD standards constantly change in network.

In Table VI, we can see that our method clearly has higher precision performance than the other four methods. This is because our method considers the dispersion of characteristics caused by network dynamics, helps reduce their influence, and improves the precision performance. In the same way, our method improves F1-measure performance (shown in Fig. 4). Our method appears to have a higher F1-measure value than other methods. In particular, the five classification methods have the same precision regarding traffic belonging to the GC class, but our method has a higher value in Recall than that of other methods since some traffic with dispersive QoS characteristics are divided into other QoS classes when using Naive Bayes, HMM, SVM and K-NN.

TABLE IV COMPONENTS OF THE EXPERIMENTAL DATASET

	QoS Class	Traffic type	Number of Traffic Flows	Data Amount (GB)
1	BSDV	Tudou, Youku video(SD)	100	1.05
2	BHDV	Tudou, Youku video(HD)	100	2.12
3	WV	BBC Web video, CCTV Web video	100	2.06
4	TSV	Xunlei, BitTorrent, eDonkey, Emule	100	8.39
5	BSV	Sopcast, TVAnt, UUSee, Skype, PPlive, PPStream, PPMate	100	4.87
6	IV	ICQ, QQ, MSN	100	4.78
7	GC	dota, dota2, lol, Dreams Western adventure, Against War	100	1.21

TABLE V COMPARISON OF TRAFFIC CLASSIFICATION METHODS IN TERMS OF ACCURACY

Classification Method	Proposed method	Naive Bayes	HMM	SVM K-NN
Accuracy (%)	98.29	88	89.71	94.86 92.85

TABLE VI COMPARISON OF TRAFFIC CLASSIFICATION METHODS IN TERMS OF PRECISION

Classification Method	BSDV	BHDV	WV	TSV	BSV	IV	GC
Proposed method	0.9796	0.9608	1	0.9608	0.98	1	1
Naive Bayes	0.8125	0.7885	0.9574	0.8333	0.8654	0.92	1
HMM	0.8511	0.8113	0.9583	0.8654	0.8846	0.9216	1
SVM	0.9167	0.8846	0.9796	0.9231	0.96	0.98	1
K-NN	0.8980	0.8824	0.96	0.92	0.9038	0.94	1



Fig. 4. Comparison of traffic classification methods in term of F1-measure.

Unlike existing work [28]–[30], our method takes into account feature selection from the point of view of QoS class, which can effectively improve the classification accuracy. In the proposed method, downstream/upstream rates reflect the essential QoS characteristics of multimedia traffic and help improve recognition accuracy. As a result, with our method, it is possible to obtain potential QoS patterns to improve the classification performance.

VIII. CONCLUSIONS

This paper addressed the problem of effective classifying multimedia traffic with a suitable granularity, and presented a modified K-SVD Internet multimedia traffic identification framework based on the concept of QFAg. Based on statistical analysis of multimedia flows collected from a large-scale, real network, we defined seven QoS categories with features of downstream/upstream rates. By investigating the sparsity property of the multimedia streaming QoS characteristic, this paper utilized a modified K-SVD to train dictionary extracted from training samples. By learning a characteristic-set to obtain sparse representation for multimedia traffic, we proposed a characteristic-based method to classify multimedia traffic. Experimental results reveal that the proposed method can improve the performance significantly compared to other stateof-the-art methods.

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