# Effective Capacity in Wireless Networks: A Comprehensive Survey

Muhammad Amjad, Leila Musavian, and Mubashir Husain Rehmani

Abstract-Low latency applications, such as multimedia communications, autonomous vehicles, and Tactile Internet are the emerging applications for next-generation wireless networks, such as 5th generation (5G) mobile networks. Existing physicallayer channel models, however, do not explicitly consider qualityof-service (QoS) aware related parameters under specific delay constraints. To investigate the performance of low-latency applications in future networks, a new mathematical framework is needed. Effective capacity (EC), which is a link-layer channel model with QoS-awareness, can be used to investigate the performance of wireless networks under certain statistical delay constraints. In this paper, we provide a comprehensive survey on existing works, that use the EC model in various wireless networks. We summarize the work related to EC for different networks such as cognitive radio networks (CRNs), cellular networks, relay networks, adhoc networks, and mesh networks. We explore five case studies encompassing EC operation with different design and architectural requirements. We survey various delay-sensitive applications such as voice and video with their EC analysis under certain delay constraints. We finally present the future research directions with open issues covering EC maximization.

*Index Terms*—Effective capacity (EC), quality-of-service, fading channels, delay constraints, real-time applications, wireless channel model, channel capacity.

## I. INTRODUCTION

## A. Motivation: Need of Effective Capacity Mathematical Model in Wireless Communications

Advances in wireless communications have resulted into the emergence of a wide range of applications. Emerging wireless networks with advanced technologies such as full-duplex (FD) communications, non-orthogonal multiple access (NOMA), multiple input and multiple output (MIMO) antennas, and millimeter wave (mmWave) promise higher data rates [1]–[3]. With provision of this higher data rate and seamless connectivity, multimedia applications, which are regarded as delay-sensitive applications, have gained a lot of attention [4]. This requires an efficient modeling of wireless channel that can take into consideration quality-of-service (QoS) metrics such as delay-violation probability, data rate, and end-to-end delay [5].

Packet switched networks can be analysed with the help of physical and link-layer channel models depicted in Figure

1. Using physical-layer channel models for analysing the performance of delay-limited applications can be complex and inaccurate in some cases [6]. Hence, a new link-layer channel model named as "effective capacity (EC)" has been introduced [6]. With the help of EC, the channel can be modeled in terms of link-layer related QoS-metrics, such as probability of having non-empty buffer and delay violation probability. Concept of this link-layer channel model was first introduced in [6], which modeled a wireless link using two EC functions named as QoS exponent and probability of non-empty buffer (these two functions have been explained in detail in Section II). The developed link-layer channel model provides advantages such as ease of implementation and translation into the QoS guarantee, i.e., delay violation probability. Main motivations involving EC metric for various performance evaluations are highlighted below:

- EC modelling is based on an in-depth queueing analysis which can be used to characterize a relation between the source rate and the service rate taking into consideration both link-layer and physical layer parameters. Through this characterization, advance validation of communications system performance such as efficient admission control can be achieved [7].
- EC is the dual concept of effective bandwidth [8], [9] and shows the maximum constant arrival rate for a wireless channel while satisfying a delay outage probability constraint [10]. This feature can be exploited to achieve the required QoS for some applications with specific QoS requirements.
- With the help of the EC concept, QoS provisioning over wireless links and efficient bandwidth allocation can be achieved in closed-form while satisfying certain delay guarantee constraints [6].
- The EC performance of well-known physical layer-based resource allocation algorithms, e.g, water filling, can be investigated. Performance of various proposed adaptive modulation and coding (AMC) schemes<sup>1</sup> can be tested by using the EC metric [11].
- Using the EC model, the performance of adaptive resource allocation techniques for a specific QoS-aware connection can be analysed in closed-form in various cases. This, in turn, will pave the way for designing efficient resource allocation algorithms, hence optimizing the system performance.
- Provision of QoS guarantee with support for a variety of traffic flows requires efficient scheduling techniques. Us-

<sup>1</sup>For further details, see Sections V and VIII.

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Fig. 1. Basic components involved in the communications of packet switched networks [6]. In this packet-based communications system, different components of physical and link-layer have been illustrated which shows the difference between physical and link-layer channel modelling.

ing the EC concept, efficient delay constrained scheduling approaches can be investigated and designed [12].

## B. Contribution of This Survey Article

The concept of EC has been extensively used in literature to test the performance of various delay-constrained wireless networks. However, to the best of our knowledge, there exists no comprehensive survey that can encompass the state-of-theart work of the EC model. This survey paper will be a first attempt to provide a comprehensive view of the EC model in wireless communications system. In summary, following are the core contributions of our work:

- We cover a broad description of various applications for which their performance can be analysed using the EC model.
- We discuss five case studies that highlight the use of EC in five different wireless networks.
- We survey the achievable EC while using various types of fading Models.
- We survey the achievable EC of cognitive radio networks CRNs, wireless local area networks, mesh networks, cellular networks, and FD communications.
- We outline future research directions and open issues related to our survey, i.e., how the concept of EC can be used to analyze the performance of various wireless networks, and how this concept can be used for proposing efficient resource allocation and transmission designs.

## C. Review of Related Survey Articles

As far as we can determine, there exists no comprehensive survey, that covers EC studies in various wireless networks. State-of-the-art work using the EC model has been performed with various fading conditions, supported applications, antenna designs, employed networks, retransmission schemes, etc. Most of the work on EC only covers one or more aspects of communications. There exists very limited work that covers multiple aspects of EC regarding the provision of statistical

TABLE I
LIST OF ACRONYMS AND CORRESPONDING DEFINITIONS.

Acronyms	Definitions		
5G	Fifth Generation		
AE	Amplify and Forward		
AMC	Ampiliy-and-Forward		
ANIC	Adaptive Modulation and Coding		
AWCN	Automatic Repeat reQuest		
AWON	Rit Emer Data		
BEK	Bit Error Kale		
BS	Base Station		
CDMA	Code-Division Multiple Access		
CR	Cognitive Radio		
CRNs	Cognitive Radio Networks		
CSI	Channel State Information		
DF	Decode-and-Forward		
DSA	Dynamic Spectrum Access		
EC	Effective Capacity		
FIFO	First-In-First-Out		
FDCRNs	Full-Duplex Cognitive Radio Networks		
HARQ	Hybrid Automatic Repeat reQuest		
IP	Internet Protocol		
LLC	Logical Link Control		
LTE	Long-Term Evolution		
MAC	Media Access Control address		
MIMO	Multiple-Input and Multiple-Output		
MS	Mobile Stations		
NC	Network Coding		
OFDMA	Orthogonal Frequency-Division Multi-		
	ple Access		
PU	Primary User		
PLR	Packet Loss Ratio		
QoE	Quality of Experience		
QoS	Quality of Service		
SINR	Signal-to-Interference-plus-Noise Ratio		
SDR	Software-Defined Radio		
SUs	Secondary Users		
SNR	Signal-to-Noise Ratio		
ТСР	Transmission Control Protocol		
TDMA	Time-Division Multiple Access		
TVWS	TV White Spaces		
VANETS	Vehicular Ad hoc Networks		
VoD	Video on Demand		
WLAN	Wireless Local Area Networks		
WRANs	Wireless Regional Networks		
WSNs	Wireless Sensor Networks		
ZFRF	Zero-Forcing Reamforming		
ZI DI	Zero-roreing Deannorning		

QoS in wireless communications. Authors in [13], have discussed various potentials and challenges that are associated with the provisioning of statistical QoS requirements in bufferaided relay communications system. Using the concept of EC, a trade-off of statistical delay between two concatenated queues has been discussed. This study focuses on one and two hops relay systems and summarizes the performance in terms of achievable rate and secrecy rate. The survey also covers the performance of caching in delay QoS-aware relay systems. Other wireless networks such as CRNs, cellular, mesh, and ad hoc networks have not been considered with various fading models.

Further, EC of multiple antenna systems (distributed and co-located) has been discussed in [14]. MIMO systems have been analyzed while establishing the EC perspective and performance comparison of distributed and co-located antenna systems. This study is a good contribution related to the EC analysis of large scale MIMO systems. However, [14] does not cover in much detail the EC-based performance evaluation of wireless communications system. While EC characterization of multiple antenna systems has been discussed for mobile networks in [14], the EC perspective of other advanced and emerging wireless networks has not been considered. On another note, the EC-based performance evaluation of CRNs while considering spectrum sensing and spectrum management paradigm in a dynamic spectrum access environment has been discussed in [15], wherein an EC-based model for assessing the performance of CRNs with various PUs activity patterns has been developed. While this work discusses the basis for analysing EC in CRNs, it only focuses on CRNs with various spectrum sensing features.

We note that an extensive work has been done on EC-based performance evaluation of different communications networks but a comprehensive survey is yet to be conducted on this topic. This has motivated us to present a comprehensive survey of the cross-layer EC model that can be used to test the delaylimited performance of various wireless networks.

#### D. Article Structure

Table I shows different acronyms that have been used in the article. The rest of the article is organized as follows: Section II presents the basic definitions of EC and effective-bandwidth. Section III covers the five case studies (in five wireless networks) that employ the EC model, and in Section IV, various delay-constrained applications for which their performance is tested through EC have been surveyed. Classification of various fading models with their corresponding achievable EC has been provided in Section V, while in Section VI, different wireless networks with the EC concept have been discussed in detail. Section VII discusses the achievable EC in FD communications and Section VIII covers the various retransmission schemes that have been analyzed with the EC concept. Open issues and future research directions have been discussed in Section IX. The entire article has been concluded in Section X.

#### II. THEORY OF EFFECTIVE CAPACITY

In this section, a basic overview of EC has been provided. We note that EC is the dual concept of effective-bandwidth as presented in the pioneer work of Dapeng Wu in [6]. Hence, in order to have a good understanding of EC, we first introduce the concept of effective bandwidth.

#### A. Effective Bandwidth

The concept of effective-bandwidth is derived through the large-deviation principle and can show the minimum constant service rate that is needed to satisfy a given queueing delay requirement for a given source rate [16]. Effective bandwidth has been used extensively for obtaining optimal resource allocation schemes. Since effective bandwidth is based on large-deviation principle, it is traditionally used in systems with large delay bounds. However, effective bandwidth has also been recently used in scenarios where delay bound is short. For example, in [17], the concept of effective bandwidth is used to design an adaptive resource allocation scheme for a system with ultra low latency requirements. Below is the description of the effective-bandwidth approximation:

Let us consider a first-in-first-out (FIFO) queue with packets arrival rate at t as  $\mu(t)$ , the number of packets in the queue as q(t), capacity of the link at time t as c(t). We consider q(t) to converge to a steady state  $q(\infty)$  and define  $A(t_1, t_2) = \sum_{t=t_1+1}^{t_2} \mu(t)$  as the total number of arrivals at  $(t_1, t_2)$  and  $C(t_1, t_2) = \sum_{t=t_1+1}^{t_2} c(t)$ . Authors in [18], [19] have proposed a theorem to derive the

Authors in [18], [19] have proposed a theorem to derive the theory of effective bandwidth. For this purpose, the following assumptions are used as presented in [18], [19]. Let assume

- Arrival rate µ(t) and the service rate c(t) are both ergodic and stationary. Also E[µ(t)] < E[c(t)], where E[.] shows the expectation operator.
- Arrival rate and source rate  $(\mu(t) \text{ and } c(t))$  are independent.
- Using the Gartner-Ellis theorem, we have for all  $\theta \in \mathbb{R}, \Lambda_A(\theta) \triangleq \lim_{t \to \infty} \frac{1}{t} \log(\mathbb{E}[e^{\theta A(0,t)}])$  and  $\Lambda_C(\theta) \triangleq \lim_{t \to \infty} \frac{1}{t} \log(\mathbb{E}[e^{\theta C(0,t)}])$ , where  $\theta$  is the delay exponent, and  $\Lambda_A(\theta)$  and  $\Lambda_C(\theta)$  are assumed differentiable.

Now if there exists a unique  $\theta^* > 0$ , such that the below equation holds between the effective bandwidth and EC:

$$\Lambda_A(\theta^*) + \Lambda_C(-\theta^*) = 0, \tag{1}$$

then, mathematical derivations are provided in [18], [19] that relates the value of  $\theta^*$  (found from (1)) to the buffer overflow probability according to

$$\lim_{x \to \infty} \frac{\log(\Pr\left\{q(\infty) \ge x\right\})}{x} = -\theta^*, \tag{2}$$

where  $Pr\{a \ge b\}$  shows the probability of a being greater than or equal to b.

Proof. For proof please refer to [18], [19].

Let x be the buffer size of the link. Packets are usually dropped when buffer becomes full. From (2) packet loss probability  $\epsilon$ can be approximated as [19]

$$\epsilon = e^{-\theta^* x}.\tag{3}$$

Assuming that the link has constant capacity such that c(t) = c, for all t,  $\Lambda_C(-\theta^*)$  can be simplified as

$$\Lambda_C(-\theta^*) = \lim_{t \to \infty} \frac{1}{t} \log\left(e^{-\theta^* ct}\right) = -\theta^* c.$$
 (4)

Using (1), we get  $\frac{\Lambda_A(\theta^*)}{\theta^*} = c$ . To have a small packet loss probability, a capacity of the link equal to  $\frac{\Lambda_A(\theta^*)}{\theta^*}$  is required where the value for  $\theta^*$  comes from the unique solution of  $\theta^* = -(\log \epsilon)/x$  (derived from 3).

## B. Effective Capacity

Authors in [6] introduced the concept of EC by taking motivations from the theory of effective bandwidth. EC is the dual concept of effective bandwidth. Recall that effective bandwidth shows the minimum service rate that is needed to guarantee a delay requirement for a given source traffic. The EC model, on the other hand, can be used to find the maximum source rate that the channel can handle (service rate) with the required delay constraint. As has been discussed above, the concept of EC can be used when a delay bound is large. However, it can also be used to test the performance of a system when delay bound is small, as has been discussed in [17]. Analytical framework for deriving EC has been discussed briefly below:

We assume the service process c(t), t = 0, 1, 2, ..., with a partial sum  $C(t1, t2) = \sum_{t=t_1+1}^{t_2} c(t)$  is ergodic and stationary. Further, the Gartner-Ellis limits for this service process is expressed as

$$\Lambda_C(\theta) \triangleq \lim_{t \to \infty} \frac{1}{t} \log(\mathbb{E}[e^{\theta C(0,t)}]).$$
(5)

From (1), we get

$$E_c(\theta^*) = -\frac{\Lambda_C(-\theta^*)}{\theta^*} = \mu.$$
 (6)

We recall that (6) is EC of service process, while  $\theta^*$  is the QoS exponent. The delay outage probability can now be formulated as

$$\lim_{x \to \infty} \frac{\log(\Pr\{q(\infty) \ge x\})}{x} = -\theta^*.$$
(7)

A more stringent QoS requirements can be represented by a larger value of  $\theta^*$  with a faster decay rate. However, smaller values of  $\theta^*$  represent slower decay rates and provide looser QoS guarantees.

Now, an expression for the delay (D(t)) experienced by a packet at any time t can also be approximated as follows

$$\Pr\left\{D(t) > D_{\max}\right\} \approx \Pr\left\{q(\infty) > 0\right\} e^{-\theta^* \mu D_{\max}},\qquad(8)$$

where  $\Pr\{q(\infty) > 0\}$  is the probability of non-empty buffer and  $D_{\max}$  is the maximum delay bound. EC is the combination of two functions, namely, QoS exponent and probability of non-empty buffer.

The probability of non-empty buffer can be achieved by considering the

$$\Pr\left\{q(\infty) > 0\right\} \approx \frac{\mathbb{E}[\mu(t)]}{\mathbb{E}[c(t)]}.$$
(9)

The above analytical explanation of effective-bandwidth and EC can be summarized as follows:

- The value of EC at  $\theta^*$ ,  $E_c(\theta^*)$ , shows the maximum constant arrival rate. Hence,  $\mu \leq E_c(\theta^*)$ ) should hold.
- The solution for  $\theta^*$  can be found when  $E_b(\theta^*) = E_c(\theta^*)$ (for the arrival and source processes) holds.
- Using (8), the delay-violation probability can be estimated by using the pre-determined value of delay bound, probability of non-empty buffer, and obtained value of  $\theta^*$ .
- Using (9), the probability of non-empty buffer can be estimated.

## III. CASE STUDIES INVOLVING EFFECTIVE CAPACITY MEASURES

To illustrate an in-depth understanding of the EC metric and how it can be used to analyze the performance of different network architectures or application scenarios, five different case studies have been presented. These include device-todevice (D2D) communications, cellular networks, FD communications, peer-to-peer communications, and visible light communications. These case studies show the performance of various networks when handling delay-sensitive multimedia applications by using the EC concept. The motivation of providing these case studies is to show the broad use of the EC modelling. In fact, EC can be used to test the performance of diverse network topologies, resource allocation schemes, traffic characterization, and various admission control policies. Brief discussion of each case study has been described below:

#### A. Cellular Communications

EC-based delay analysis while considering cellular communications has been well investigated in literature [20]-[24]. QoS-aware real-time and delay-sensitive applications have been evaluated using the EC metric with different channel conditions and imperfections. In [25], the main architecture of cellular network involving the EC model with one mobile station (MS) and a base station (BS) is considered. In this cellular network, resources have been allocated based on QoSconstraints using the EC model. A queueing behavior at datalink layer has been analysed by investigating the maximum achievable EC. The EC model has been used either at MS or BS to evaluate the performance of the network when handling a QoS-aware traffic. Moreover, the QoS constraints are categorized either homogeneous or heterogeneous, depending on the known symmetrical and asymmetrical EC regions. This known EC regions show the impact of delay exponent in shaping the QoS constraints for two and three MS cases.

## B. Peer-to-Peer Video Streaming

In a peer-to-peer streaming, the EC model has been used to analyze the network performance. In detail, to efficiently analyse the peer-to-peer streaming, authors in [26] have incorporated the concept of an EC peer-selection (ECPS) approach for mobile users. In the proposed approach, mobile users can enjoy efficient video streaming without facing long delay. In this peer-to-peer streaming, multiple attribute decision making (MADM) approaches have been used to accommodate various factors such as power-level, signal-to-interference-plus-noise ratio (SINR), and mobility of peers.

#### C. Visible Light Communications

Using the visible light, which is between 400 and 800 THz band, as a communications medium for next generation wireless networks promises enhanced data rate for many delay-sensitive applications [27].

Usage of multiple radio access schemes, such as millimeterwave, universal mobile telecommunications service (UMTS), wireless local area network (WLAN), and visible light communications can also result into overlapping of their coverage area. This approach has resulted into the heterogeneous networks domain to cover various radio access technologies of next-generation networks. Most of the existing work on EC considers visible light communications scenario within the heterogeneous network architecture with cellular networks (such as femto cells as in [28]). Existing works on visible light communications take into consideration the EC concept to assess QoS-awareness in heterogeneous networks [29]. With the introduction of the EC model in the optical communications, satisfying the statistical delay requirements while supporting user-centric (UC) cluster-formation has been investigated. The achievable EC and the sum utility functions are quantified for the UC cluster-formation. By applying the concept of EC and sum utility function, the problem becomes tractable and is solved by using the exhaustive search. This analysis shows that the UC cluster-formation achieves higher EC compared to conventional cellular network designs.

#### D. Full Duplex Communications

With the advances in self-interference suppression (SIS) approaches, the dream of FD communications has been realized<sup>2</sup>. With the advent of FD communications, simultaneous sending and receiving on the same spectral band can almost double the throughput as compared to half-duplex communications [30]. With enhanced data rate, FD communications has been extensively studied for multimedia applications with stringent delay requirements [31]. The EC model has also been used in FD communications to test the performance of the network for various QoS-aware applications [32]. However, the maximum achievable EC of many FD paradigms, such as, directionality, beamforming, and various transmit and receive antenna pairing schemes is not known yet. Most of the work on FD communications with consideration of EC has been presented with FD-relay networks. For example, the maximum constant arrival rate of an FD-enabled communications system while satisfying a predefined delay constraint is found in [31]. With the implementation of proper SIS approach, such as, passive or active SIS approach, the maximum achievable EC of an FD communications paradigm has been found in [33]. In this study, by finding the optimum fixed value for the source arrival rate (EC), the properties of the source and relay has been investigated. Afterwards, depending on the achievable EC of the source, the optimal resource allocation for the relay and source is derived.

#### E. Summary and Insights

In this section, five case studies encompassing the concept of EC have been showcased to understand a wide-range of applicability of the EC model ranging from cellular networks to visible light communications. Ensuring the QoS constraints in wireless networks that deal with delay-sensitive applications is in fact a challenging task. We note that the channel conditions determine the capacity of a network, and as such, whether or not the required QoS constraints is achievable. The variability in wireless channels results in variability in the transmission buffer status and, in turn, in the experienced delay by the transmitted packets. The concept of EC, that takes into consideration the physical layer parameters in conjunction with the link-layer provides a simple formulation for a link-layer performance is well received by the researchers working in various networks. This concept, not only can be used for analyzing the performance of the networks, but it also provides a strong mathematical framework for efficient design of the system parameters. This section is clear description of a wide applicability of the EC model in traditional, as well as, emerging wireless networks such as ultra-reliable low latency communications (URLLC) and visible light communications.

## IV. VARIOUS QOS-AWARE APPLICATIONS ANALYSED WITH THE EC MODEL

In this section, we provide an in-depth analysis of various applications using the EC model. Table II presents the details of various applications which are specifically analysed with the concept of EC in various networks. Different applications have been classified into voice, video, and miscellaneous applications. This classification is based on the delay requirements and network architecture used with respect to different applications.

#### A. Voice Applications

Plethora of applications can be tested with EC, while taking into consideration certain QoS requirements [84]. We have further classified the voice applications into voice call, voice over Internet protocol (VoIP), and cellular telephony. Different voice applications are classified based on different communications paradigm used such as VoIP or traditional wireless networks. Detail of each sub-category has been presented below:

1) Voice Calls: Idea of a link-layer channel model with QoS-aware metric support has been used in various wireless networks with different architectures to assess the quality of voice calls. Compared to video calls, voice calls are regarded as delay-sensitive low data rate applications [34]. To analyse the quality of voice calls with small delay, EC-based source traffic and service rate characterization can be carried out. In

<sup>&</sup>lt;sup>2</sup>for detail on FD and SIS approaches see Section VII.

Different Applications		Architecture or Network Used	Papers	Fading Channel Used
Voice Applications	Voice Calls	Cellular Network	[21]	Rician Fading Channels
		OFDMA-Based Networks	[34]	Rayleigh Fading Channels
		Multi-hop Networks	[35]	Not Defined
		Cognitive Radio Networks	[36]	Rayleigh Fading Channels
		Multi-hop Networks	[37]	Not Defined
		Cross-layer Network Design	[38]	Nakagami-m Fading Channels
		Proactive Link Selection Routing	[39]	Not Defined
	VoIP Applications	Long Term Evolution	[40]	Rayleigh Fading Channels
		Multi-user Network Layout	[41]	Rician Fading Channels
		Wireless Sensor Networks	[42]	Rayleigh Fading Channels
		Cognitive Radio Networks	[43]	Rayleigh Fading Channels
		Relay Networks	[44]	Rician Fading Channels
	Cellular Telephony	Cellular Networks	[6]	Rayleigh Fading Channels
Miscellaneous applications	Medical Application	WiMAX Networks	[45]	Not Defined
11	Smart Grid Application	Non-Intrusive Application	[46]	Rician Fading Channels
	Image Transmission	Multi-hop Mesh Networks	[47]	Rayleigh Fading Channels
Video Applications	Video Streaming	Mobile Networks	[38]	Nakagami- <i>m</i> Fading Channels
II	8	Cross-layer Design	[48]	Rayleigh Fading Channels
		Long Term Evolution	[49]	EPA Fading Channels
		Cross-layer Design	[50]	Rayleigh Fading Channels
		Wireless Cooperative Networks	[51]	Generalized k Fading Channels
		Multi-user Video Streaming	[52]	Correlated Fading Channels
		Multi-Channel	[53]	Rayleigh Fading Channels
		Broadband-ISDN	[54]	Not Considered
		Multi-user Video Streaming	[55]	Rayleigh Fading Channels
		Wireless Local Area Networks	[56]	Nakagami- <i>m</i> Fading Channels
		5G Networks	[57]	Nakagami-m Fading Channels
		FD-Relay Networks	[58]	Rayleigh Fading Channels
		Cognitive Radio Networks	[59]	Nakagami- <i>m</i> Fading Channels
		5G Networks	[60]	Nakagami- <i>m</i> Fading Channels
		FD-Relay Networks	[61]	Nakagami-m Fading Channels
		Femto Cells	[62]	Not Considered
		Wireless Local Area Networks	[63]	DTMC-Based Fading Channels
		OFDMA-Based Networks	[64]	Nakagami-m Fading Channels
		Wireless Local Area Networks	[65]	Rayleigh Fading Channels
		Multi-User Video Streaming	[66]	Rayleigh Fading Channels
		Multi-User Video Streaming	[67]	Rayleigh Fading Channels
		Cross-Layer Design	[68]	Rayleigh Fading Channels
		WiMAX	[69]	Rician Fading Channels
		Multi-User Video Streaming	[70]	Not Defined
		Wireless Virtual Networks	[71]	Rayleigh Fading Channels
		OFDMA-Based Networks	[72]	Rayleigh Fading Channels
		Wireless Sensor Networks	[73]	Rayleigh Fading Channels
		Multi-User Video Streaming	[74]	Rayleigh Fading Channels
		Wireless Local Area Networks	[75]	Not Defined
		Cross-Layer Network Design	[76]	Nakagami-m Fading Channels
		Heterogeneous Wireless Networks	[77]	Not Defined
		Cellular Networks	[78]	Rayleigh Fading Channels
		Single User Video application	[79]	Rayleigh Fading Channels
	High Speed Video Transmis- sion	Secure Wireless Networks	[80]	Nakagami-m Fading Channels
		Multi-User Video Transmission	[81]	DTMC-Based Fading Channels
		Two-Hop Networks	[82]	Rayleigh Fading Channels
	Light Video Transmission	Secure Wireless Networks	[80]	Nakagami-m Fading Channels
		Multi-user Video Transmission	[81]	DTMC-Based Fading Channels
		Two-Hop Networks	[82]	Rayleigh Fading Channels
	Peer-to-Peer Streaming	Peer-to-Peer Networks	[26]	Not Defined

 TABLE II

 Different Delay-sensitive applications Involving Effective Capacity Measurements

[21], the EC model has been used to analyse the performance of the proposed, but not necessarily perfect design methods to support voice applications. Four antennas have been used, and achievable EC was obtained to test the delay-limited performance of multiple antenna systems for voice applications. This multi-antenna based EC analysis shows that 90% of the system performance or voice quality is reduced due to imperfections in the system. This framework was also used to investigate the enabling technologies such as W-WCDMA and MC CDMA for the fourth generation wireless networks. Various quality constraints for voice calls with EC as the performance metric have been investigated in [35], [37]. In this study, issues of service degradation and source dissatisfaction have been tested using EC metric while proposing an optimal resource allocation scheme.

An optimal resource allocation scheme, using the EC model, for voice calls in CRNs has been presented in [36]. Using EC, an optimal sensing time and channel allocation scheme has been analysed in detail. The proposed resource allocation scheme has also been evaluated through extensive simulations to show its effectiveness. Cross-layer EC modeling for testing the performance of QoS-aware applications such as independent and identically distributed (i.i.d.) and non i.i.d fading channels were estimated while taking into consideration the multicast receivers [38]. Extensive simulations were also performed to clearly demonstrate the trade-off between different QoS metrics. The EC model to test the quality of voice and other delay applications has also been presented with unicast routing control agent (URCA) in [39]. The proposed routing scheme can evenly distribute the load over all the available paths, and minimize the impact of link failure on the performance of network. From the achievable EC of the individual links, the soft link failures are predicted. The soft link failures are then minimized to ensure the success of critical voice sessions.

2) VoIP Applications: With the advancement in Internet protocol (IP)-based networking, VoIP applications have gained a lot of attention. The maximum achievable EC of VoIP or IP telephony has been extensively studied and analysed while considering various network and architectural designs under different fading channels in [40]. In [41], achievable EC of wireless networks with multiple input single output (MISO) antenna system for VoIP applications has been investigated in detail. As compared to the traditional work that considers Rayleigh fading, this work considers the provision of statistical QoS-guarantee under Rician fading channels. With the help of EC concept, effective rate that can support future applications like VoIP, has been measured. A routing protocol that takes into consideration the end-to-end delay for wireless sensor networks WSNs has been proposed in [42]. This routing scheme is then investigated with the help of the EC concept to find the shortest possible paths while residing within the required delay constraints. This routing scheme is then tested with the VoIP applications.

In addition to WSNs, VoIP applications have also been investigated in CRNs with the concept of EC [43]. In particular, an EC-based optimal resource allocation scheme for cognitive radio (CR)-based femto cells has been investigated. This resource allocation scheme also takes into consideration the cross-tier interference, and hence, provides a significant support for delay-sensitive applications such as VoIP. VoIP applications support in emerging futuristic networks such as mobile multi-hop networks with the EC model has also been discussed in [44]. In this study, authors have investigated the achievable EC of multi-hop mobile networks and then assess the network functionality with different delay-bounds. In this work, a cross-layer simulation platform has also been proposed to study the impact of various delay-sensitive applications such as VoIP on multi-hop network model.

3) Cellular Telephony: Simplest of the voice applications is the traditional cellular telephony. In [6], authors have used the concept of EC to investigate the QoS for a simple scenario of cellular telephony. In this study, a comparative view of physical layer channel model and link-layer channel model, i.e., EC has been investigated. Cellular telephony has been tested by physical as well as by EC parameters. With the help of two EC functions, a wireless link has been modeled to provide the QoS-guarantee for the delay-sensitive traffic. This study is the pioneering work on the EC concept based on the idea of effective bandwidth. This was the first attempt to investigate the link-layer channel model while taking into consideration the statistical QoS provisioning in wireless networks.

## **B.** Miscellaneous Applications

Existing work on the EC model in wireless networks can also take into consideration other low latency and real-time applications such as 2D, monitoring, medical, and smart grid applications [47], [85], [86]. Below is the description of various applications that require low latency and that have been discussed in conjunction with the EC concept in wireless networks.

1) Medical Applications: The EC model has been used to test the performance of the system for certain advance medical applications. In [45], authors have investigated end-toend delay distributions for tele-ultrasonography based on the EC modeling of wireless channels. For this purpose, a crosslayer simulation platform that consists of a source of medical ultrasound at a remote location has been analyzed over the WiMAX link. Extensive simulations show the effectiveness of the proposed scheme.

2) Smart Grid Applications: Traditional power grid has been transformed into the intelligent smart grid [87], [88]. Smart grid generates different types of multimedia traffic and CR is considered to be a potential technology which can assist multimedia applications in smart grid environment [89], [90]. In [46], authors have used the EC model to measure quantitatively the support of various smart grid multimedia applications in existing wireless communications designs. Different case studies considering various smart grid multimedia applications with their implementation in various communications scenarios with the EC model have been discussed in detail. In this case, EC comes out to be an efficient tool to quantify the performance of various smart grid applications regardless of different network technologies.

## C. Video Applications

An extensive work on achievable EC in wireless networks considers video applications as the test applications to assess the various delay requirements of a system [26], [52]–[54]. In this classification, most of the studies consider delay-sensitive video applications using different video codecs. In comparison to the voice applications, various network designs with video transmission capabilities have been investigated with their achievable EC.

Video applications are regarded as delay-sensitive and timecritical application, that require QoS-guarantees. In this subsection, an overview of various video applications such as video streaming and video conferencing has been presented with the EC model.

1) Video Streaming: Video streaming is a challenging application due to its strict delay bound and bursty flow. With these limitations, transmission of videos over wireless medium with stringent delay requirements seems to be a challenging task [71]. In this respect, EC model can be used for assessing the performance of various low latency applications with stringent QoS requirements while residing within a given delay violation probability.

Indeed an extensive work has been done on EC modelling of wireless channel while taking into account the video streaming applications [38], [48]–[51], [55]–[70], [72]–[79]. In the above mentioned works, authors have used the EC model in different fading conditions, such as Rayleigh, Nakagami-*m*, and Rician. However, most of the works of the EC model with video related applications consider Rayleigh fading channels. Only the

works in [38], [56], [59]–[61], [64], [76] consider Nakagamim fading channels with the EC model. Video streaming support has also been investigated with EC concept while using Rician fading channels [69]. In this study, the achievable EC has been studied with the physical layer IEEE 802.16-2004 WiMAX standard. By using the video streaming scenario with different channel conditions, different delay values are estimated to guarantee the uninterrupted video quality.

Video surveillance or monitoring applications were also investigated with the EC model in [91]. In this work, the concept of EC has been used to foresee the QoS guarantee in cognitive relay networks. In this study, the performance of a cognitive relay (COR) algorithm to support efficient video surveillance has been analyzed in terms of its achievable EC. This COR approach has also been explored for machine-tomachine (M2M) communications.

2) High/Low Speed Video Transmission: To simplify the classification of different video applications depending on the delay requirements, we can also categorize them into high and low speed. For example, the video-conferencing and online gaming with stringent delay requirements can be categorized as high speed video transmission. Other applications such as traditional video-streaming with less stringent delay and date rate requirements can be classified as low-speed video transmission.

High speed video transmission demands more control and resources as compared to the traditional video streaming applications [80]. Authors in [82], have provided a QoSaware power allocation based on achievable EC over two hop networks. This resource allocation scheme is then utilized to support high and low speed video transmission. Total power consumption is also minimized while guaranteeing the specific QoS requirements. In comparison to single hop networks, this study focuses on two hop DF relaying transmission. Using the EC metric, delay distributions of two hop relay systems are obtained. In order to provide a statistical-delay guarantee for two hops relays, it is estimated that the delay distributions of both hops should be same, which is then achieved with the help of an asymmetric resource allocation scheme.

3) Video Conferencing: Performance of advanced real-time applications such as video conferencing has also been tested with EC metric. In [83], authors have obtained EC of multiple antenna systems which shows a significant EC gain using multiple antennas. Specifically, the achievable EC of a multi-antenna Rayleigh fading channel with a procedure called channel hardening has been found. The overall gain achieved by using the EC model has been exploited to achieve smooth video conferencing without a large delay.

## D. Summary and Insights

In this section, the performance of various real-time and delay-sensitive applications using EC model has been explored for different applications such as various design and architecture. Delay limited performance analysis of QoSaware applications shows that data loss could occur when delay thresholds are violated, and testing the performance of applications with stringent delay requirements are specifically more challenging. Indeed, it is a well-known fact that for applications with stringent-delay and ultra-reliability requirements, such as online gaming, video-conferencing, and autonomous vehicles, using the physical layer only parameters for capacity estimation may not be accurate. The suitability of this mathematical framework to model the performance of the network while residing within the stringent delay and reliability requirements need further research to be verified.

## V. EFFECTIVE CAPACITY ANALYSIS WITH DIFFERENT FADING MODELS

In this section, we have provided a survey of existing work with their achievable EC with different fading models used in various wireless networks. Figure 2 shows different fading models that have been taken into consideration with the EC concept. We note that channel variability can cause long delays in the transmission buffers. Hence, indicating the importance of using a suitable mathematical framework for testing the performance of the networks. The EC model can indeed be used in designing the adaptive resource allocation and scheduling schemes [229] that are specifically suitable for applications with constraints on the buffer size. The main advantages of utilizing the EC model with different fading models are the provision of a general mathematical framework and simplification of QoS-aware metrics.

## A. Stochastic Fading Models

Stochastic fading models cover the fading in a channel that results from scattering and multipath propagation. In these models, a random variable is added to show the additional fading. We recall that EC provides a generalized link-layer mathematical framework (its complexity has been discussed in Section V-E) for testing the performance of the channel under delay constraints. On that basis, different fading models can be analyzed with their distinct characters. Existing work on the EC model mostly takes into consideration the stochastic fading models for an assessment of OoS-awareness in wireless networks. Among the stochastic fading models, Rayleigh and Nakagami-m fading channels have been used extensively with EC concept. Current work in wireless networks considers different versions of stochastic fading models including Rayleigh, Nakagami-m, Rician, log-normal, and Weibull fading channels with EC metric. Below is the description of each fading channel:

1) Rayleigh Fading Channels: Most of the existing work on EC in wireless communications considers Rayleigh fading channels. Rayleigh fading is more prominent when there is no line of sight communications between the transmitter and receiver. Following works [6], [22], [25], [27], [28], [30], [31], [34], [40], [43], [48], [53], [65]–[68], [72]–[74], [78], [79], [82], [83], [131]–[217], [230] consider Rayleigh fading with the EC model in different wireless networks. More prominent wireless networks that have been investigated with Rayleigh fading channels with the EC model, are CRNs, cellular networks, and cooperative networks including the FD-relay networks. In cellular networks, with statistical QoS provisioning, Rayleigh fading has been extensively evaluated



Fig. 2. The existing work on effective capacity with respect to different fading models can be classified in stochastic, generalized, futuristic, dimension-based, and supplementary fading models

with EC metric. In CRNs with multiple channels, prediction related to multiple interference has also been studied with Rayleigh fading channels. Achievable EC in CRNs with multiple channels and Rayleigh fading as the physical channel model has been extensively investigated to find the maximum arrival/source rate with the required delay-outage probability.

Most of the delay-sensitive applications with Rayleigh fading in wireless networks have also been evaluated with EC metric. Rayleigh fading has been used extensively because it helps the researchers to understand the radio signals in heavily urban environment. Closed-form expression of achievable EC with Rayleigh-fading is less complex as compared to the Nakagami-m fading channel. Therefore, maximization in EC of different wireless networks with Rayleigh-fading has been investigated extensively in the existing works. Another fading channel, that has been used extensively after Rayleigh fading is Nakagami-m fading channel.

2) Nakagami-m: For EC-based delay performance estimation of wireless networks, where the large delay-time spreads are going to be estimated, Nakagami-m fading channels are used by clustering different reflected ways. Authors in [20], [32], [38], [56], [57], [59]–[61], [64], [76], [80], [92]–[123], have considered Nakagami-m fading distributions in different wireless networks using the EC model. Nakagami-m channel model is often regarded as the general fading channel and can be used to investigate the mobile and indoor-mobile scenarios. Depending upon the parameter m, where  $m \in \{\frac{1}{2}, +\infty\}$ , different fading conditions can be achieved. For example, when  $m = \frac{1}{2}$ , this represents the severe fading case, while m = 1 is the Rayleigh-fading, m > 1 approximates the Rician channel, and  $m = \infty$  represents additive white Gaussian noise (AWGN).

The main advantage of using Nakagami-m fading distribution with the EC model in wireless networks is better matching of its empirical data as compared to other distributions such as Rayleigh and Rician. Authors in [110], have investigated the EC model with Nakagami-m fading channel. This study reveals that uncorrelated Nakagami-m flat fading conditions can well be analyzed with EC-based QoS-aware model. Complementary cumulative distribution function (CCDF) of delay has also been approximated by the EC model in this work. This analytical approximation based on EC leads to understanding the delay statistical behavior, which is not possible with the physical layer channel models. Works of CRNs [97], [102], [114] and relay networks [99], [110] show that queueing behavior can well be evaluated with EC metric under Nakagami-m fading conditions.

3) Rician: As compared to Rayleigh fading channel, in Rician fading, out of several different paths one must be the line of sight path. In this fading conditions, amplitude of the propagated signals are modelled by using Rician distributions. Achievable EC of wireless networks with Rician fading conditions has been discussed in [41], [44], [69], [124]. As Rician fading conditions consider one strong component, this strong component can be the line of sight path, therefore Rician fading can be employed in some advance networks such as satellite communications [231] which studies the EC model of channel. We note that the satellite communications suffer from long delays in signal transmission due to the very long distance between the satellite and the users. Hence, the concept of EC can be very useful for analyzing the performance of these communications systems. In addition to satellite communications, the EC model with Rician fading has also been studied in cellular communications, indoor networks, and vehicular networks.

4) Log-Normal: In addition to Rayleigh, Nakagami-m, and Rician fading conditions, other stochastic fading models such as log-normal has also been investigated with the EC model. In log-normal fading channel, the mean and distributions of path loss signals that are treated as a random variable can be used to model the physical-layer wireless channel model. Authors in [125], have employed EC to estimate the delayoutage probability with log-normal fading distribution. In this work, the system performance of the CDMA networks has been investigated in detail. Network traffic has been modelled as a stochastic process, and then, extensive simulations have been performed to show the impact of network traffic on the achievable EC of the system with log-normal fading conditions. With this framework, the system capacity and traffic demands are predicted. Also, this EC-based analysis leads to the conclusion that traffic correlation is good when the load is evenly distributed across the entire network.

5) Weibull: This fading channel has been used in wireless communications with its implementation in indoor and outdoor environment. The EC model in wireless networks with Weibull fading channel has been discussed in [126]. To support realtime applications, an independent but not identical Weibull fading channel has been used to find and test the effective rate while considering the concept of EC. High SNR and low SNR-based closed-form asymptotic analysis has also been performed to find the optimal effective rate under other fading conditions as well. This work shows that more stringent delay requirements minimize the effective rate. Another very interesting conclusion from this work is that the effective rate does not change much when the fading becomes more severe.

6) Generalized Fading Models: Compared to other fading models such as Rayleigh and Rician, generalized fading models provide a general framework with the combination of one or more fading model [232]. In general, EC concept can be used to analyze the performance of generalized channel fading models with various adaptive transmission policies under different fading and transmission constraints. Below is the description of different generalized fading conditions with EC metric analysis in different wireless networks:

Under the generalized fading model,  $\alpha - \mu$  fading model uses  $\alpha - \mu$  distribution. As compared to stochastic fading models,  $\alpha - \mu$  distribution provides more generality to analyse the fading environment [127]. In [128], authors have used the EC model in underlay CRNs<sup>3</sup> with  $\alpha - \mu$  fading model. In this study, an in-depth performance analysis based on symbol error probability using EC concept has been performed with  $\alpha - \mu$  fading conditions. In this work, the EC model has been employed to understand the peak interference power to noise ratio. The results suggest that when the delay becomes more stringent, the peak interference power to noise ratio becomes smaller. However, the peak interference power to noise ratio increases with the increase in EC. This analysis is useful for understanding the performance of cognitive cooperative networks over  $\alpha - \mu$  fading channels.

How shadowing affects the performance in wireless networks, can also be investigated with the help of  $\kappa - \mu$  fading conditions.  $\kappa - \mu$  fading model provides a more general model by covering Gamma shadowing, one-sided Guassian, Nakagami-m, Rayleigh, and Rician fading. Authors in [129], [130], have discussed  $\kappa - \mu$  fading model and analyzed the system gain through the concept of EC. Analytical expressions for MISO systems with the EC model under  $\kappa - \mu$  fading conditions have been provided. Moment-generating function (MGF) approach is employed to investigate the achievable EC of MISO systems. This work provides a useful insight into the MISO system, by investigating the maximum achievable EC of MISO system at high SNR. This shows that at a very high SNR, the effective rate becomes constant.

EC-based QoS analysis has also been performed with  $\kappa$  fading channels to test the performance of shadowing and multipath propagations and their impact on received signal quality. Impact of generalized  $\kappa$  fading conditions in cooperative communications has been analyzed with EC concept in [51]. Under the influence of generalized  $\kappa$  fading conditions, it has been estimated that increasing the number of relays can also maximize the performance of a system with delay constraints.

## B. Futuristic Models

Some futuristic models such as matrix-exponential distribution (MED) and broadcast fading models have also been investigated with EC model in more detail. With the help of futuristic models, some aspects of wireless communications such as retransmission and compression schemes have been investigated with the EC model. Below is the description of some versions of futuristic fading models that have been investigated with EC.

1) MED: Different versions of retransmission schemes such as persistent and truncated automatic repeat request (ARQ) and hybrid automatic repeat request (HARQ) have been investigated with MED-based channel model in [225]. An ECbased analytical expression has been provided for different retransmission schemes<sup>4</sup> while considering MED-based fading channel. With the help of this fading condition and the EC model, impact of diversity (due to MIMO antennas) on the system has been investigated in detail. This work also provides the EC expression for the persistent truncated, and networked HARQ, that was not addressed before. Under the MED-based fading channel and using the EC model, the target delay with delay violation probability has been estimated. This can lead to understand the channel conditions and the transition probability. Transition probability is the probability with which the transmission phase transit to the silent mode. Another

<sup>&</sup>lt;sup>4</sup>for details on retransmission scheme, see Section VIII.

important take-away from this study is that the diversity of the MIMO under MED fading channels reduces the sensitivity of EC with respect to different delay exponents.

2) Broadcast Fading Models: Fading in broadcast or multicast channels can also be investigated with the help of the EC model [227]. The EC concept with broadcast fading channels in mobile networks has been investigated in [226]. In broadcast channel, different fading states across the receiver have been taken into account while estimating the performance of a system with EC. A trade-off has been developed among delay constraints, QoS guarantee, throughput, and reliability. In this study, reliability has also been taken into account to estimate the overall packet loss.

3) Model for Unknown Fading Conditions: In some cases, there are scenarios, where statistics of a fading is unknown. For such links where fading statistics are unknown, authors in [228] have proposed a scheme where channels with unknown statistics can be modelled using the EC model. This scheme also takes into consideration an optimal power allocation and link selection scheme with EC. This introduces more flexibility in a system, as proposed approach has the capability to converge in any fading distributions depending upon the transmission scenarios and fading.

## C. Dimension-Based Models

Dimension-based models are also called multi-ray fading models. As compared to other fading models, these models calculate path-loss along all possible paths or depending upon diverse fading conditions. The existing work considering dimension-based fading models with the EC model can be classified into two-dimensional (2D) and multi-dimensional fading models.

1) 2D Fading Model: Achievable EC of wireless networks under 2D fading channel has been investigated in [159]. In this study, a 2D-based Markov model has been used to investigate the fluctuating channel conditions. For this purpose, arrival rate/source rate is obtained with EC and when the arrival rate is fixed, the delay experienced by the arriving packet is estimated. Proposed scheme has been tested extensively with the EC model and compared with other schemes.

2) Multidimensional Fading Models: As compared to [159], in which 2D-based Markove process has been used to model the fading conditions, in [218] authors have employed a multi-dimensional-based Markov process to model fading conditions and then used the EC model to investigate the delay outage probability. In this study, a cross-layer resource management approach has been used with the EC model to investigate arrival-rate, queueing behavior, in multidimensional fading channels. Extensive simulation shows that proposed scheme achieves higher throughput while guaranteeing the required delay for QoS-aware applications.

## D. Supplementary Models

Supplementary fading models have also been analysed with the EC model. Supplementary models are not the distinct class of fading models, but they are usually introduced to address certain limitations of existing fading channels. Supplementary fading models are actually based on existing fading models. Below is the description of the some supplementary fading models with EC theory, that has been proposed to address some special features or aspects in existing fading channels/models:

1) Turbulence Model: In advanced wireless communications systems, such as optical wireless communications (OWC), impact of turbulence fading has also been investigated with the EC model [219]. Following works [219]– [222] consider the turbulence fading with their achievable EC in OWC. In these studies turbulence fading conditions have only been analyzed for the OWC with different poweradaptation schemes. The closed-form expression of the EC with turbulence fading has also been derived and validated through extensive simulations.

2) Gamma Fading: As compared to turbulence fading, Gamma-Gamma turbulence fading has also been discussed in OWC in [223]. With the help of this fading distributions, the independent and joint power adaptation in OWC with their achievable EC have been investigated in detail. From this study, it has been clear that if the fading is minimized and a delay constraint is loose, then the performance gap between independent and joint power adaptation is minimal. Authors in [224], have utilized Gamma distribution for modelling wireless channel in CRNs with EC. Optimal power allocation with power/interference-power has been analyzed with statistical QoS provisioning. Proposed scheme has been extensively tested with its achievable EC through simulations and shows improved performance as compared to other state-of-the-art DSA techniques.

3) Temporal Fading: Supplementary fading models with temporal distributions have been investigated in smart grid environment [46]. In this study, the performance of wireless communications systems in smart grid environment has been investigated with the EC model. Fading conditions have been modeled using a temporal fading model. This EC-based delay analysis of smart grid's communications architecture shows adaptability of this architecture for different smart grid's applications.

## E. Summary and Insights

Complexity of the EC model increases as the fading conditions become more complex. As compared to the ergodic and Shannon capacity, the closed form expression for EC by taking into consideration the different fading conditions is relatively more complex and difficult to obtain. This is a serious challenge for considering the EC over other capacities for testing the performance of any system. EC has been extensively used with the i.i.d Rayleigh fading conditions, however, the accuracy of the EC model with non i.i.d fading conditions invites the future researchers to investigate further.

The EC model helps in understanding QoS-requirements with varying service rate under different fading conditions. Changes in EC according to different fading conditions provides a strong mathematical tool for observing the effects of fading conditions on the delay performance of the considered fading channel. Through these changes, optimal resource allocation schemes, scheduling algorithms, and network designs can also be proposed and investigated in more detail.

## VI. EFFECTIVE CAPACITY MEASURES IN DIFFERENT NETWORKS

With the help of the EC model, the performance of different wireless networks under different delay requirements can be investigated by considering various wireless designs and architectures. Achievable EC of CRNs, WSNs, relay-networks, and mesh networks have been analysed extensively in the literature. In this section, we have broadly discussed these networks with their different design and architectural aspects with the EC model.

#### A. Cognitive Radio Networks (CRNs)

Current spectrum crunch can be avoided with the help of CRNs. CRNs employ dynamic spectrum access (DSA) approach and dynamically assign spectrum resources while avoiding the interference to primary users [240]. Cognitive users that use licensed spectrum band are termed as the secondary users (SUs), while users of licensed spectrum band are named as the primary users (PUs). In CRNs, SUs utilize the idle portion of licensed spectrum band while keeping minimum interference to PUs. Idle portions of the licensed band are termed as white spaces [248], [249].

Various QoS-aware applications in CRNs can well be tested with the help of EC metric [171]. Source and service rate characterization is an important feature of the EC model. This feature has been well-exploited in CRNs. With achievable EC in CRNs, various techniques such as efficient spectrum sensing, resource allocation, modulation, spectrum access, and interference constraints can be analyzed.

Achievable EC in CRNs has been studied from the perspective of white space utilization. According to the utilization of white space, CRNs can be categorized into underlay, overlay, interweave, and hybrid CRNs [250], [109], [224]. Figure 3 shows the classification of existing work on EC-based CRNs into underlay, overlay, interweave, and hybrid CRNs. Table III shows various gains with their corresponding study in different categories of CRNs with the EC model. Impact of PUs activity patterns in different classes of CRNs has also been presented. Below is the description of different classes of CRNs with the concept of EC.

1) Underlay CRNs: This white space utilization pattern is also named as gray-space utilization in CRNs. In this scheme, SUs can transmit simultaneously with PUs, while keeping the interference to PUs within an acceptable range. For this purpose, SUs have to use low-power cognitive devices with much limited range compared to other classes of CRNs. Spectrum sensing, modulation, and optimal resource allocation under different fading conditions in underlay CRNs have been well-investigated with the EC model. Underlay CRNs with their achievable EC with different spectrum sensing approaches have been discussed in [142], [144], [147], [233]– [235]. Most of the work on spectrum sensing with the EC model considers energy-detection-based spectrum sensing approach with predictable and known parameters. However, other spectrum sensing approaches, such as QoS-aware, cooperative, and cyclostationary-based spectrum sensing have not been explored while taking into consideration the EC model.

This gray-space utilization pattern of CRNs with the EC concept has also been used to develop various optimal resource allocation schemes with stringent-delay requirements [101], [109], [115], [123], [136], [152], [171], [236]. Among resource allocation strategy, problem of power allocation has been formulated and then solved by applying different optimization scenarios. However, radio resource allocation schemes (spectrum assignments) with the EC model for underlay CRNs have not been studied in detailed.

Statistical QoS-provisioning in underlay CRNs with the EC concept has also been studied in CR-based cooperative communications with single and multiple relays [141], [157], [194]. In these work, buffer-aided relaying strategy has been employed. The EC model in these underlay CRNs has also been used with varying fading conditions, such as generalized fading models, stochastic fading model, and Nakagami-*m* fading channel [114], [127], [128]. Adaptive modulation techniques have also been analyzed using the EC concept in underlay CRNs [117], [119], [202]. In these modulation schemes, average power consumption has been monitored with the provision of statistical QoS. Average and available rate have also been analysed while keeping the interference to PUs within minimum range.

2) Overlay CRNs: In overlay CRNs, SUs can exploit licensed spectral resources either cooperatively or noncooperatively, with or without the presence of PUs. SUs can simultaneously transmit with PUs by adjusting their transmission parameters to keep the interference to PUs at a minimal and acceptable limit. As compared to underlay CRNs, in overlay CRNs, PUs can acknowledge the presence of SUs at a licensed spectrum band (in case of cooperative communications) [249].

The EC model with overlay CRNs has been used while analysing different aspects of overlay CRNs, such as spectrum sensing, resource allocation, and channel accessing methods. EC concept with overlay CRNs has been used with different spectrum sensing approaches such as discussed in [156], [197], [239], [240]. In these work, efficient spectrum sensing approaches based on required delay-outage probability has been investigated with their achievable EC while keeping the interference to PUs at a minimal range. Optimal resource allocation schemes in overlay CRNs [36], [43], [57], [59], [102], [106], [176], [180], [201], [224], [241]–[244] with interference constraints [154], [237] have been investigated with EC. In addition to these resource allocation schemes, FD communications behavior for overlay CRNs has also been analyzed with the EC model. Antenna diversity with multiple input and multiple output (MISO) antennas in overlay CRNs has been analysed with the EC concept [238]. In this study, channel estimation errors have been evaluated with their impact on the performance of overlay CRNs with MISO antennas.

White PUs Factors evaluated with EC metric Fading Channel Space Study Area Paradigm Activ-Model ity Channel Errors Spectrum Sharing with Imperfect CSI Underlay CRNs [142] Rayleigh [144] ~ QoS with Interference Limitations Rayleigh Multiple Channel Spectrum Sharing [147] Interference Limitations Rayleigh Spectrum Sensing In CRNs ~ [234]  $\checkmark$ Channel Gain Rayleigh [235] Analysis of Outdated CSI Not Defined [127] CRNs with Various Fading Conditions General Fading  $\alpha - \mu$  $\alpha - \mu$ [128] General Fading Different QoS Applications Nakagami-m [114] [233] √ Optimal Power Allocation Rayleigh Resource Allocation [136] Trade-off Between SUs and PUs per-Rayleigh formance Interference Power Constraint Gamma Fading [236] 1521 Power Allocation with Imperfect CSI Rayleigh Power Allocation with Imperfect CSI [101]  $\checkmark$ Rayleigh [109] Securing the CRNs Nakagami-m Optimal Power Allocation Rayleigh [171] [115] ~ Optimal Power Allocation Nakagami-m [123] Nakagami-M Optimal Power Allocation CR-Based MAC [117]  $\checkmark$ Rate and Power Estimation with Nakagami-m Modulation In CRNs MQAM [119] Power Estimation with MQAM  $\checkmark$ Nakagami-m FDMA-Based CRNs [202] SUs Throughput Rayleigh [141] SUs arrival rate Rayleigh **CR-Relay** Networks Interference and Delay Constraints [157]  $\checkmark$ Rayleigh [194] SUs Capacity Rayleigh Overlay CRNs [156] Power Level based on PUs 1 Spectrum Sensing In CRNs Rayleigh [197]  $\checkmark$ SUs Arrival Rate Rayleigh [154] Performance Limitations of SUs Rayleigh Interference Limitations In CRNs [237] SUs Capacity Analysis Asymmetric Fad-~ ing CRNs with MISO Systems [238] Channel Estimation Error Nakagami-m [239] Two phase channel Access Method Not Defined Channel Access In CRNs ~ [240] Hopping Based Channel Access Not Defined  $\checkmark$ [224] Optimal Power Allocation  $\checkmark$ Gamma Fading Resource Allocation [102] SUs Arrival Rate Nakagami-m Optimal Power Allocation [241] Nakagami*m* ~ [57] Optimal Resource Allocation Rayleigh [59] Optimal Power Allocation  $\checkmark$ Nakagami-m [106]  $\checkmark$ Full-Duplex Operation Nakagami-m Optimal Power Allocation [242] Rayleigh Power Consumption [243] Rayleigh [244] Optimal Resource Allocation Not Defined [176] Optimal Time Slot Allocation  $\checkmark$ Rayleigh [180] Optimal Channel and Power Allocation Rayleigh [43] Cross-tier Interference Rayleigh [36] Cross-tier Interference Rayleigh [201] QoS-Based Power Allocation Rayleigh Interweave CRNs [15] Optimal Sensing Time Achieved Nakagami-m Spectrum Sensing In CRNs [139] Interference Power Limitations Rayleigh Interference Constraints  $\checkmark$ Cognitive M2M Communications [91]  $\checkmark$ QoS in Cognitive M2M Rayleigh [245]  $\checkmark$ Voice Capacity Not Defined Voice Capacity in CRNs Voice Capacity [246] Wireless Multimedia CRNs ~ Rayleigh [247]  $\checkmark$ Delay Bound Not Defined Resource Allocation [198]  $\checkmark$ SUs Capacity Rayleigh Optimal SUs Transmission Rate [97]  $\checkmark$ Nakagami-m CRNs performance Without CSI [251] SUs performance with Imperfect CSI Rayleigh GSC In CRNs Complexity and Cost Hybrid CRNs [133] ~ Rayleigh PUs Spectrum Sensing Feedback [140] SUs performance Quantified Spectrum Sensing In CRNs  $\checkmark$ Rayleigh

 TABLE III

 Effective Capacity-Based Performance analysis In Cognitive Radio Networks (CRNs)



Fig. 3. Effective capacity in CRNs can be studied while employing various white space paradigm such as overlay, underlay, Interweave, and hybrid CRNs.

*3) Interweave CRNs:* When there is no PUs activity on a licensed band, white space utilization by SUs in this case is termed as an interweave white space utilization or interweave CRNs [249], [251]. In interweave CRNs, SUs can only utilize licensed spectrum resources when PUs is idle.

Most of the heterogeneous real-time applications are supported by interweave CRNs. EC concept in interweave CRNs has also been used to analyse the statistical QoS provisioning with delay constraints for different real-time, QoS-aware, and bandwidth hungry applications such as multimedia applications [91], [245], [246]. Energy-detection based spectrum sensing [15], interference constraints [139], and resource allocation scheme [198], [247], have been analysed with achievable EC in interweave CRNs. Impact of PUs activity has also studied with the EC concept. However, different PUs activity patterns, such as low, high, and intermittent PUs activity with their impact on interweave CRNs have not been investigated while considering the EC model. This opens the new vistas for future research directions.

4) Hybrid CRNs: In most cases, SUs can exploit idle spectrum resources by adopting a hybrid approach of white space utilization (combination of above two or three) [249]. By applying a hybrid approach, limitations of above mentioned approaches can be overcome. However, this approach introduces some type of complexity in managing different factors such as PUs activity and spectrum mobility. Authors in [133], [140] have modelled the queueing-delay with the help of EC in hybrid CRNs with spectrum sensing paradigm. In this study, feedback from PUs for interference has also been analyzed. This feedback is then taken into account for designing an optimal scheduling approach. Queue length information with PUs feedback is used for guaranteeing the statistical QoS with efficient spectrum sensing approach. A tradeoff between the SUs achievable EC and the PUs success rate has been characterized. From this tradeoff, a three level power allocation scheme is developed to enhance the QoS-aware performance of the SUs.

#### B. Cooperative Networks

Due to the advancement in relaying protocols, cooperative networks have gained much attention. In cooperative networks, a source node can communicate with a destination node with some intermediate nodes/relays. Statistical QoS-provisioning has been studied by characterizing the traffic not only on a source node but also at a relay node [252]. Table IV shows the recent work based on the EC model in cooperative networks. Existing work on EC-based QoS estimation in cooperative networks has been classified based on the relay selection approaches.

In traditional cooperative networks, relaying is performed either in regenerative or non-regenerative way. When a regenerative approach is considered, a decode-and-forward (DF) relaying method is used, while non-regenerative approach employs an amplify-and-forward (AF) scheme in selecting a relay node. Advance wireless networks also consider other relaying approach such as QoS-aware relaying, buffer-aided relaying, and detect-and-forward relaying approach. Achievable EC of cooperative networks with different relaying schemes has been surveyed below:

Relaying Method	Architecture or Design Involved	Study	Factors evaluated with EC metric	
Amplify-and-Forward	Multi-User Cooperative Network	[92]	Optimal Resource Allocation	
	Multi-Hop Network Design	[93]	EC performance Analysis with Channel State Infor-	
			mation	
	Multi-Relay Networks	[143]	Optimal Resource Allocation	
	Two-Way Relay Networks	Two-Way Relay Networks [253] Analysis of Various Gains of Two-W		
			works	
	Full-Duplex OWC Network	[220]	Optimal Resource Allocation with Throughput Max-	
			imization	
	Single Relay Network	[166]	Cross-Layer Power Allocation	
	Virtualized Relay Networks	[111]	Optimal Power Allocation	
Decode-And-Forward	Multi-Relay Networks	[145]	Relaying Scheme with Modulation	
		[149]	EC Analysis With Four Retransmissions Schemes	
	Full-Duplex Relay Networks	[61]	Optima Resource Allocation	
	Three-Mode Relay Networks	[254]	Adaptive Relaying	
Buffer-Aided	Three Node Relay Networks	[134]	EC-Analysis with Buffer Aided Relaying	
		[173]	EC-Analysis with Buffer Aided Relaying	
	Full-Duplex Relay Networks	[30]	EC-Analysis with Buffer Aided Relaying	
	Two-Hop Networks [255] Resource Allocation		Resource Allocation	
		[256]	Concurrent Relay Selection Has been proposed	
		[150]	Buffer Constraints and Throughput Has been ex-	
			plored	
	Diamond Relay Networks with two	[257]	Performance analysis with New Selection Policy	
	Relays			
	[258]		Performance analysis with New Selection Policy	
QoS-Based	Multi-Relay Networks	[103]	Optimal Resource Allocation	
	Heterogeneous Relay Networks	[189]	Optimal Resource Allocation	
	Two-way Relay Network	[195]	Optimal Cross-Layer Resource Allocation	
	Mobile Multi-Hop Relay Networks	[44]	Cross-Layer Simulation Platform	
	Two-Hop Networks	[206]	TDMA and OFDMA-Based Resource Allocation	
		[207]	TDMA and OFDMA-Based Resource Allocation	
Frequency-Based	OFDMA-Based Relay Networks	[193]	Optimal Resource Allocation	
		[196]	Optimal Resource Allocation	
	CR-Based Relay Networks	[197] Cross-Layer Resource Allocation with Imp		
			Spectrum Sensing	
Amplify-And-Forward, Decode-	Full-Duplex Relay Networks	[31]	Optimal Resource Allocation	
And-Forward				
	Two-Hop Relay Networks	[208]	Cross-Layer Resource Allocation	
Detect-And-Forward	Multi-Relay Networks	[104]	Optimal Resource Allocation	

 TABLE IV

 EFFECTIVE CAPACITY-BASED PERFORMANCE TESTING IN COOPERATIVE NETWORKS

1) Amplify-and-Forward Relaying: Achievable EC for nonregenerative approach of relaying named as AF relaying scheme has been discussed in [259]. EC of AF relaying scheme has been studied extensively in existing work as compared to other relaying schemes such as DF [259]. DF relaying performs some type of processing before sending the packets. The concept of achievable EC in AF relaying has been exploited to evaluate the performance of FD cooperative communications [220], multi-user cooperative networks [92], multi-hop networks [93], [143], two-way relaying [253], single-relaying [166], and virtualized relaying [111]. AF relaying protocol with EC concept in most cases considers optimal power allocation schemes to achieve energy conservation in energy-scarce networks. However, other issues such as radio resource allocation in CR-based relay networks have not been investigated with the EC model. This invites the future researchers to investigate further in this domain.

2) Decode-and-Forward Relaying: Decode-and-forward (DF) relaying is a regenerative relaying approach that regenerates or decode the packets first before transmission to another node in cooperative networks. Investigating the achievable EC of DF relaying scheme is more complex as compared to AF relaying. DF relaying is quite similar to "processing base station", hence characterization of source traffic based on delay constraints on processing base station or relay node adds more complexity in the system. This complexity has been minimized by adopting an advance DF-base relaying network architecture such as FD-relaying [61], three-mode relaying [254], and multi-relaying [145], [149].

*3)* Buffer-Aided Relaying: Buffer-aided relaying is a subtype of AF and DF relaying. Buffer-aided relaying can be performed by adopting any relaying protocol (AF or DF) with additional buffers [134], [228]. Cooperative networks with buffer-aided relaying can support variable source rate by adjustable buffers at source and the relay nodes and their performance has been tested with the EC model. EC concept in buffer-aided relaying with advance communications designs/architectures such as three-node relay networks [134], [173], FD-relay networks [30], two-hop networks [150], [255], [256], and diamond-relay networks [257], [258] has been used to investigate the performance of these advance networks under delay-violation probability constraints.

4) *QoS-Based Relaying:* QoS-based relaying can be performed with the help of regenerative, i.e., DF or nonregenerative, i.e., AF approach of relaying. This relaying approach has been introduced to incorporate the demand of stringent delay requirements at the relay nodes. EC concept has also been investigated with this relaying approach by ensuring statistical QoS provisioning. This relaying approach with EC concept has further been used to analyze multi-relays [103], heterogeneous relays [189], two-way relaying [195], mobile multi-hop relaying [44], and two-hop networks [206], [207]. QoS-based relaying shows improved performance as compared to other relaying schemes when considering multimedia applications with stringent delay requirements. These studies provide important insights, such as, the EC can be improved by properly adjusting the location of the relays. From these insights it is clear that when the relay is in line with the source and destination and the distance among them is normalized to 1, EC shows significant improvement. Furthermore, when the relay networks are investigated with the FDMA and TDMA approaches with their achievable EC, it has turned out that FDMA approach outperforms TDMA.

5) Frequency-Based Relaying: Relaying can also be performed by considering frequency domain of a wireless communications paradigm. By considering frequency as a decision factor for selecting the relay, issue of spectrum scarcity can also be addressed [193], [260]. Multimedia applications with the help of EC model has been analyzed in frequency-aware relaying. OFDMA-based relay networks [193], [196] and CRrelay networks [197] consider frequency-based relay selection approach and employ the EC model to test the performance of a system.

6) Amplify-and-Forward and Decode-and-Forward Relaying: Hybrid relaying approach comprising of AF and DF relaying approach has been used in many advance wireless networks. With a hybrid approach, limitations of AF and DF relaying schemes can be addressed while supporting QoSaware applications with specific delay requirements [208]. This approach of relaying in conjunction with FD-relaying [31] and two-hop relaying [208] has been analysed with EC concept with the required delay-violation probability. Achievable EC of both relaying schemes has been compared with the direct transmission while taking into consideration the stringent delay requirements. This analysis shows the superior performance of both relaying schemes as compared to the direct transmission when delay requirements are stringent.

7) Detect-and Forward Relaying: In comparison to AF and DF relaying, detect-and-forward (DeF) relaying has also been analyzed with the EC model. In [104], DeF relaying approach takes into consideration the achievable EC in multi-relay networks. First, the best channel is detected on that basis the relay is selected. With the increase in QoS-requirements with stringent delay requirements, number of relays are increased accordingly. In this way, this scheme adds more flexibility in a system to achieve certain QoS requirements.

#### C. Optical Networks

Concept of EC has also been used in OWC [222]. OWC utilizes ultraviolet, visible, and infrared light as a wireless medium to transmit signal [221], [261]. Visible light communications<sup>5</sup> is also a type of optical communications, that operates in a visible spectrum band (390-750nm). Extensive work has

been done on optical wireless communications with respect to EC concept. Authors in [262], have analysed the performance of MIMO antennas in optical communications with the help of EC model. As compared to traditional wireless networks, optical communications employ turbulence fading channels to accommodate fading conditions of optical environment. In this study, Gamma-Gamma turbulence fading condition with MIMO antennas to support multiple users have been analysed with the EC metric with stringent delay requirements. An innovative and highly robust optical network framework named as petaweb has been proposed in [263], [264]. In this study, an in-depth analysis of optical networks with the EC model has been provided with the consideration of IP networks. In this work, periodic fluctuations in a channel has been controlled through regulating a traffic flow.

## D. WLAN

WLAN provides a connectivity of two or more computers or devices over a limited area. WLAN follows the standard 802.11, and can be connected to Internet through a gateway [135], [265], [266]. EC concept in WLAN has been used to investigate the performance of WLAN [63], [202], [267] for multimedia applications. EC-based QoS analysis in WiFi networks has been discussed in [56]. In this study, WiFi offloading with heterogeneous architecture has been explored with statistical QoS provisioning. An optimal resource allocation scheme (power allocation) has been developed using the EC model. For efficient estimation of available bandwidth in WLAN, WBest (a bandwidth estimation tool based on the EC model in WLAN) has been proposed in [75]. WBest operates with an algorithm that comprises of two steps. In the first step, achievable EC is estimated with the help of a packetpair approach, while the second step provides the throughput analysis. This tool has been tested with many multimedia applications that demand higher bandwidth and stringent delay requirement for their transmission.

WLAN-based single-hop adhoc networks with the EC model has been discussed in [268]. In this work, call admission control has been investigated with statistical delay guarantee. An efficient resource allocation algorithm has been developed based on the EC model. Statistical QoS-provisioning in WLAN by considering the EC model has been studied in [269], [270]. In this study, 802.11 based mobile station is considered as a server. This server is then modeled as the Markovian bursty server. The known results or activity patterns from this server is then used to derive EC for delay-sensitive and QoS-aware applications. Proposed scheme has been tested through extensive simulations to validate the operation of the work.

#### E. Wireless Sensor Networks (WSNs)

Advances in micro-electro-mechanical systems (MEMS) technology have resulted into the WSNs. WSNs now have found their applications ranging from civil, medical, to military [271]–[274]. Limited battery life of tiny sensor nodes compel the researchers to come out with energy-conservation

<sup>&</sup>lt;sup>5</sup>for more details on achievable EC in visible light communications, see Section III.

approaches while maximizing network life time and throughput [275]. Broad concept of EC has also been used in WSNs for investigating delay and jitter. Performance of sensing operation and energy conservation approaches has been studied using the EC model in [42]. Authors in [73], have discussed a wireless link scheduling approach with achievable EC in WSNs. Proposed scheduling approach assigns timeslots to different users based on source/arrival rate and required delay constrained. Then EC-based link-layer model is used to analyse this proposed scheduling approach to support QoS-aware applications. Proposed scheme has been compared with traditional time-division multiple-access (TDMA) scheme and shows an improvement in throughput and energyefficiency. Support of heterogeneous multimedia applications over cluster-based WSNs with the EC model has been studied in [203]. In this work, two-tier architecture for tiny sensing nodes has been proposed. In this two-tier architecture, sensing nodes are provided with one antenna while the base station (BS) is equipped with multiple antennas. Low latency applications are then sensed and transmitted over this architecture. Performance of the network is then investigated using the EC model.

## F. Mobile Wireless Networks

Mobility consideration in wireless networks demands efficient management of wireless resources that should be available to all the mobile users [120]. The main goal of any mobile network is to enhance the flexibility and to reduce the cost of a required architectural layout [211], [212]. Efficient resource management can be introduced in mobile networks and the performance of the network can also be investigated using the EC model. Authors in [122], have provided a QoS-driven resource allocation scheme for mobile wireless networks. In this work, the problem of power allocation and rate adaptation have been discussed with aim to maximize the throughput. This QoS-aware resource allocation has been developed by considering the EC model.

Cross-layer resource allocation with EC model to analyze the behavior of QoS-driven applications in mobile wireless networks has also been discussed in [214]. In this cross-layer model, MIMO antenna diversity has been modeled using a finite state Markove chain process, while the QoS-provisioning at link-layer has been modeled using the EC concept. This scheme shows an efficient interaction between the physicallayer and upper-layers while satisfying a QoS-guarantee. Mobility issue with the EC modeling has been analyzed in mobile satellite networks [231]. In this scheme, a statistical QoSbased power allocation has been proposed while supporting a high quality satellite wireless link. In this approach, physical wireless channel has been modeled as a shadowed Rician model. The performance of a proposed scheme in supporting QoS-aware for delay-sensitive applications has been analyzed using the EC model. An optimal resource allocation scheme to maximize the EC has been developed. The achievable EC has been studied with respect to different propagation conditions, delay exponent, and elevation angle. This study further confirms that the achievable EC highly depends on the elevation angle in the mobile satellite networks.

### G. Vehicular Adhoc Networks

With the help of vehicular-adhoc Networks (VANETs), dream of intelligent transportation in future smart cities can be realized [276]. However, this requires an intelligent management of different vehicular resources [277], [278]. Different multimedia applications such as streaming videos in moving vehicles have also been investigated with EC concept in [279]. In this research work, the packet-delivery ratio between the vehicle and road-side unit has been analyzed. The EC model is used to estimate the optimal distance between a vehicle and road-side unit and to investigate the transmission of QoSaware data with loose delay requirements. Provisioning of low latency in vehicular communications with EC perspective has been studied in [280]. In this work, the concept of latency violation probability (LVP) with optimal resource allocation such as power and spectrum has also been investigated. This EC-based latency analysis shows that LVP can well be characterized with the notion of EC. By investigating the different latency requirements of safety-critical information, the sum rate of vehicle-to-infrastructure (V2I) and vehicle-to-vehicle (V2V) links has been optimized by optimally allocating the power and spectrum resources.

## H. Mesh Networks

To minimize the dependency on one or more than one nodes for relaying the information to the destination, mesh networks have been proposed. In these networks, participating nodes try to connect to as many as possible nodes for relaying their information to the destinations [47]. EC concept has also been utilized in this network topology with an aim to analyse the required delay and QoS. In [210], authors have proposed the wireless multi-hop mesh network to support delay-sensitive applications. To investigate this mesh-topology, the EC model has been used. At the physical-layer, Rayleigh fading with fluid traffic model has been used. Extensive simulations have been performed under different traffic flows to validate the effectiveness of a proposed scheme. This study reveals that in the scenario of multi-hop mesh networks, the route selection (routing path) is independent from the QoS requirements and other channel conditions. Furthermore, EC-based analysis of this multi-hop network shows that the delay performance between the intermediate nodes is less sensitive to the arrival rate as compared to end-to-end delay analysis.

## I. Cellular Networks

Performance of cellular networks can also be analysed with the help of the EC model while considering delay constraints. Study of cellular networks with the EC model has been classified into LTE, small cells, femto cells, and 5G networks, as has been shown in Figure 4.

1) Traditional Cellular Networks: Advances in telecommunications system have resulted into the emergence of advance cellular networks such as LTE and 5G. In cellular networks, area for which the radio connectivity is to be provided is usually divided into cells with hexagonal or with some other shapes according to terrain and land characterization

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Fig. 4. Effective capacity measurements in cellular networks can be classified into traditional cellular networks, small Cells, Femto-cells, LTE, and 5G Networks.

[21]. With an increase in cellular users, demand for advance applications such as multimedia has also been increased. To guarantee statistical QoS provisioning in cellular networks, EC-based modeling of cellular radio has been performed in [167]. In this work, the achievable EC of D2D communications underlaying cellular networks has been investigated in detail. A constraint optimization problem that can maximize the cellular users EC has been formulated. This study reveals that as the arrival rate of D2D pairs increases, the EC decreases and interference to the BS increases. This framework is then used to develop an adaptive power allocation scheme. Authors in [20], have used the EC model to investigate the optimal resource allocation scheme for downlink in cellular networks. In this study, multiuser statistical QoS-provisioning in downlink cellular networks has been taken into consideration. Problem of downlink resource allocation has been formulated with power and delay constraints into optimization problem and then solved using two-steps procedure. In this work, EC of downlink users with adaptive power allocation scheme has been compared with equal-length time division (TD) approach. The proposed scheme outperforms the equallength TD approach with respect to the achievable EC of two users.

2) Femto Cells: To extend the coverage of existing cellular networks, concept of femto cells has been proposed in [62], [282], [284]. At the edge of cellular networks, where the coverage is unavailable or limited, femto-cell technology is usually used. It can accommodate approximately eight to ten users depending upon the infrastructure used. The performance of femto-cells has been studied with the EC model in [170], [178], [188]. In [184], downlink resource allocation for femto cells have been studied with the EC model. Statistical QoS

provisioning has been ensured with a minimum energy consumption. In this OFDMA-based resource allocation scheme, channel and power allocation have also been analysed using the EC model for downlink femto cells. Authors in [185], have come out with an energy-efficient QoS-provisioning method based on the EC concept in uplink femto-cells. A two tierarchitecture consisting of macro-users and femto-cells has been proposed in this study. Interaction between two users for accessing random resources and supporting QoS-aware applications has been addressed with a Q-learning approach. The proposed scheme has been investigated with the EC model and shows improved performance in terms of convergence speed. Energy-efficiency with statistical QoS-provisioning in two-tier femtocells has also been analysed with the EC model in [283]. In this scheme, a price-based power control policy has been explored to mitigate inter-cell interference. Problem of power allocation has been formulated as a Nash equilibrium and is solved using a particle swarm optimization scheme. The EC-based delay and performance analysis helps to validate the effectiveness of the proposed scheme.

*3)* 5G and Beyond 5G Networks: 5th generation (5G) is the next-generation wireless networks that promises higher bandwidth, lower-latency, ultra-reliability, and other features such as lower energy-consumption [57]. With higher data rates, 5G networks will have the flexibility to meet the needs of future implementation of Internet of Things (IoT) [285]. Higher data rates in 5G networks can be provided with the help of advance technologies such as FD communications, mmWave, and NOMA [60]. Achievable EC of 5G networks is used to investigate the performance of low-latency applications such as URLLC [105], [286]. Green 5G wireless mobile networks with the EC model has also been discussed in [107]. In this study, a statistical QoS-driven power allocation in 5G networks with SISO and MIMO antennas has been discussed. Concept of effective power efficiency (EPE) has been used in conjunction with the achievable EC. EPE for the SISO and MIMO antennas has been investigated through extensive simulations involving different delay bounds. 5G mobile networks with EC concept to analyse the performance of heterogeneous network resources have also been discussed in [112]. In this scheme, for the first time channel coupling has been studied using the EC model. In this study, to thoroughly understand the impact of channel coupling on network performance, three different case studies, i.e., FD communications, CRNs, and D2D communications, based on the EC model have been presented. In this EC-based diverse delay analysis of different technologies, the heterogeneous delay bounded proposed architecture has been compared with the traditional homogeneous delay bound QoS schemes. The achievable EC of the proposed architecture outperforms the traditional homogeneous delay bound QoS schemes. Furthermore, different delay bounds of the BS depending on various enabling technologies of 5G have also been provided.

4) Small Cells: To increase a cellular network capacity, flexibility, and resiliency, concept of small cells have been envisioned as the extension to long-term evolution (LTE). Small cells can reuse the existing licensed and unlicensed spectral resources, hence can improve the usage of spectral resources [27]. Small cells can include femto, macro, and micro-cells. EC concept has been used under the small cells umbrella. In [281], the installation of few small cells (from 1 to 3) in heterogeneous networks environment has been analyzed using the EC model. In this study, EC relief option related to analysing, planning, and management of small cells has been investigated in detail. EC analysis of this relief option shows that properly deployed fewer small cells (1 to 3) can enhance the network capacity three times. This deployment will also enhance the non-uniformity in traffic load.

5) LTE: 3rd generation partnership project (3GPP) has introduced the long-term evolution (LTE) that is based on existing GSM and UMTS standards [287], [288]. LTE with its new release called as 4th generation (4G) can promise higher data rates and capacity for mobile users [49]. Performance of LTE networks has also been tested using the concept of EC metric [174]. Air-interface in LTE networks can support delay-sensitive and bandwidth hungry applications. Crosslayer scheduling scheme involving EC-based modeling of linklayer in LTE has been studied in [40]. In this downlink LTE networks, QoS-driven energy optimization has been analysed with the EC model. Extensive simulations of the proposed scheduling scheme show 48% of reduction in total energyconsumption as compared to other traditional LTE frameworks.

## J. Summary and Insights

In this section, different wireless networks such as CRNs, cooperative networks, optical networks, and cellular networks with their achievable EC are surveyed in detail. Maximization in EC in different networks are studied to understand the

QoS provisioning for delay-sensitive applications. This will also be a corner stone to study the future networks with stringent latency requirements. Depending upon the white space utilization, CRNs can be categorized into underlay, overlay, and interweave CRNs. However, it is a challenging task to determine which technique is suitable for applications with stringent or loose delay constraints. The EC model can be a helpful tool to explore this issue further. In CRNs, another challenge is to find out the quantification between different techniques such as delay, reliability, spectrum sensing, PUs activity, and spectrum mobility. In this regard, using the EC metric can simplify the performance analysis of CRNs to understand the relation/trade-off between different techniques of spectrum sensing, PUs activity, delay, and others. In cooperative networks, 70% of the delay and energy-depletion is due to the relays and BS's. There exists a serious challenge to understand the performance of cooperative networks with delay-constraints. To address this challenge, EC provides a clean slate and is considered as an accurate and flexible tool to understand the performance of cooperative networks.

## VII. EFFECTIVE CAPACITY FOR FULL-DUPLEX COMMUNICATIONS

FD communications has gained much attention due to the provision of higher data rates [60]. QoS-aware multimedia applications are often regarded as bandwidth hungry. Therefore, concept of FD communications has been introduced to support the ballooning demand of real-time and delay-sensitive applications. However, dream of simultaneous transmission and reception (FD communications) can only be realized while suppressing self-interference (SI).

Concept of link-layer channel model, i.e., EC for analysing the performance of FD communications has been extensively explored in existing literature. EC-based delay analysis with half-duplex communications design has been provided in detail in [145], [150], [253]. In comparison to half-duplex communications, FD design can theoretically double the data rate. Potential advantages of FD communications can only be achieved with the implementation of proper self-interference suppression (SIS) approaches.

In this Section, we have considered the achievable EC of FD communications with different SIS approaches under delay-outage probability constraints. Self-interference in FD communications can be minimized with the help of either passive or active SIS approaches. In passive SIS approach, SI is mitigated with antenna and signal propagation approaches, such as antenna shielding, antenna separation, beamforming, and antenna polarization effects. In active SIS approach, radio frequency (RF) canceller and baseband canceller are utilized to achieve simultaneous transmission and reception. Table V shows a comparative view of different SIS approaches while highlighting the fading channel employed and antenna design involved for achieving a reliable SIS approach. Below is a description of the work with achievable EC of FD communications while considering passive and active SIS approaches.

TABLE V

ACHIEVABLE EFFECTIVE CAPACITY IN FD COMMUNICATIONS CAN BE STUDIED WHILE CONSIDERING DIFFERENT SIS APPROACHES, NETWORK TYPES, FADING CHANNELS, AND ANTENNA REQUIREMENTS.

Star Approach     Study     Network Type     Pading Channel Channel     Antenna Design       Active     SIS     Approach     [169]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       Approach     Analog     SIS     [289]     FD-Relay Networks     Rayleigh Fading Channel     Two Antennas       Analog and Digital     SIS     [30]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna       SIS Approach     [61]     FD-Relay Networks     Nakagami-m Fading Channel     Single Antenna       Ilo6]     FD-Cognitive     Radio     Nakagami-m Fading Channel     Not Defined       [164]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       Passive SIS Approachs     [291]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       Passive SIS Approachs     [291]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       [60]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       [60]     FD-Relay Networks     Rayleigh Fading Channel     Directional Antenna       [60]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna       [60]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna       [60]     FD-Relay Networks     Rayleigh	SIE Annroaches		Study	Notwork Type	Fading Channel Used	Antonno Docign
Active       Sis       Digital       Sis       [169]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         Approach       Analog       SIS       [289]       FD-Relay Networks       Rayleigh Fading Channel       Two Antennas         Analog and Digital       SIS Approach       [160]       FD-Relay Networks       Rayleigh Fading Channel       Single Antenna         SIS Approach       [61]       FD-Relay Networks       Nakagami- <i>m</i> Fading Channel       Single Antenna         [106]       FD-Cognitive       Radio       Nakagami- <i>m</i> Fading Channel       Not Defined         [106]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [106]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         Passive SIS Approachs       [291]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [58]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined       Not Defined         [60]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [58]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [60]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [60] <td< td=""><td>SIS Approaches</td><td>D: : 1 010</td><td>Study</td><td>Retwork Type</td><td>Faulig Chamer Useu</td><td>Antenna Design</td></td<>	SIS Approaches	D: : 1 010	Study	Retwork Type	Faulig Chamer Useu	Antenna Design
Approach       Approach       Two Antennas         Analog       SIS       [289]       FD-Relay Networks       Rayleigh Fading Channel       Two Antennas         Approach       Analog and Digital       [30]       FD-Relay Networks       Rayleigh Fading Channel       Single Antenna         SIS Approach       [61]       FD-Relay Networks       Nakagami-m Fading Channel       Single Antenna         [106]       FD-Relay Networks       Nakagami-m Fading Channel       Not Defined         [106]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [290]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         [290]       FD-Relay Networks       Rayleigh Fading Channel       Not Defined         Passive SIS Approaches       [291]       FD-Relay Networks       Rayleigh Fading Channel       Directional Antenna         [60]       FD-Relay Networks       Rayleigh Fading Channel       Directional Antenna         [60]       FD-Relay Networks       Rayleigh Fading Channel       Single Antenna         [60]       FD-Relay Networks       Rayleigh Fading Channel       Directional Antenna         [60]       FD-Relay Networks       Rayleigh Fading Channel       Single Antenna         [60]       FD-Relay Networks <td< td=""><td>Active SIS</td><td>Digital SIS</td><td>[169]</td><td>FD-Relay Networks</td><td>Rayleigh Fading Channel</td><td>Not Defined</td></td<>	Active SIS	Digital SIS	[169]	FD-Relay Networks	Rayleigh Fading Channel	Not Defined
Analog     SIS     [289]     FD-Relay Networks     Rayleigh Fading Channel     Two Antennas       Approach     Analog and Digital     [30]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna       SIS Approach     [61]     FD-Relay Networks     Nakagami- <i>m</i> Fading Channel     Single Antenna       [106]     FD-Relay Networks     Nakagami- <i>m</i> Fading Channel     Not Defined       [106]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       [106]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       [200]     FD-Relay Networks     Rayleigh Fading Channel     Not Defined       [291]     FD-Relay Networks     Rayleigh Fading Channel     Directional Antenna       [58]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna       [60]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna       [60]     FD-Relay Networks     Rayleigh Fading Channel     Single Antenna	Approaches	Approach				
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#### A. Passive Self-Interference Suppression Approach

To mitigate SI through passive SIS approach, signals are treated with some antenna separation, shielding, and polarization before the signal actually enters a local transmitter. In [291], authors have analysed the arrival/source rate of FD two hop networks using the EC concept with certain delaybound. SI is minimized with the help of passive SIS approach while taking into consideration various buffer constraints (with respect to arrival rates) at relay, source, and destination node. Performance of the proposed scheme has been tested with achievable EC and shows improvement as compared to other state-of-the-art schemes. Time-critical and delay-sensitive applications such as video transmission with FD communications is investigated in [58], while considering the EC model. To predict quality of the video streams, EC metric is used for detailed analysis with passive SIS approach. Passive SIS approach with delay constraints in this FD communications is compared with other two sub-optimal strategies.

Statistical QoS provisioning with the EC model has also been studied in emerging wireless networks such as FDenabled 5G networks [60]. In this study, passive SIS approach with MIMO antennas is used to suppress the SI by adjusting the transmission power. With passive SIS approach, Quadrature-OFDMA (Q-OFDMA) scheme with D2D communications has been analyzed with EC under stringent delay requirements. In this study, the maximization in EC has been studied under Nakagami-*m* fading conditions. Authors in [112], have used the concept of EC with FD-enabled 5G networks while using passive SIS approach. In this scheme, heterogeneous statistical QoS provisioning in 5G networks has been studied based on three network architectures namely, FD architecture, CRNs, and D2D network.

EC-based delay analysis with advance passive SIS approaches such as local transmit power unrelated selfinterference (LTPUS) and local transmit power related selfinterference (LTPRS) in FD communications have been discussed in [32]. In LTPUS, SIS approach does not directly depend on a power level, however in LTPRS the power of a local transmitter is also considered to mitigate an excessive SI. Arrival rate in conjunction with SIS approach with required delay-outage probability has been analyzed using EC concept. Cross-layer resource allocation while using the SIS approach in FD communications with achievable EC has been discussed in [292]. In this study, SI has been overcome by optimally controlling power and by using the efficient relaying scheme. AF method of relay selection with EC concept has been analysed in detail. Proposed scheme has also been evaluated through extensive simulations and compared with a traditional FD scheme with direct transmission. EC-maximization shows that proposed work shows two-fold improvement in throughput as compared to the other state-of-the-art work.

Statistical QoS provisioning with passive SIS approach based on buffer-aided relaying method in FD relay networks has been explored in [33]. SI has been controlled by optimally controlling transmit power of a local transmitter. EC framework in this scheme has been used to investigate the resource allocation scheme for optimally assigning the power. Relaymode selection criteria while utilizing the two-way MIMO systems with EC has been researched in [293]. Throughput under various QoS constraints and optimal selection of halfduplex or FD mode has been analysed with achievable EC. Proposed scheme shows better performance at low signal-tonoise ratio (SNR) with FD mode. However, at high SNR, halfduplex scheme outperforms the FD mode. These comparisons have been made while employing the EC model for FD mode.

#### B. Active Self-Interference Suppression Approach

Baseband canceller and RF canceller are used to actively mitigate SI at a local transmitter and receiver. Active SIS approaches in FD communications with EC have been discussed in literature. Through a proper implementation of active SIS approach, 40-50 dB of SI can be reduced. Achievable EC in FD communications while considering active SIS approach can be studied by classifying the active SIS approaches into digital, analog, and combination of these approaches.

1) Digital Self-Interference Suppression Approach: Nonlinearities in analog-to-digital converter (ADC) and irregularities in an oscillator can result into SI. SI resulting from such factors can be mitigated with the help of digital SIS approach. Dynamic range of a receiver ADC, can also be handled with the digital SIS approach. Authors in [169], have used the concept of EC to understand and model the digital SIS approach in two hop networks with FD relays. In this work, decode-and-forward (DF) relaying method has been used to support the cooperative communications. Both the source and relay queues, with certain delay-bound have been investigated with the EC model. A trade-off between source and relay queues regarding statistical QoS provisioning has been achieved while actively suppressing SI at relay node. Simulations have been performed to validate the ECbased mathematical framework for this SIS approach for FD networks. The EC analysis shows that the tradeoff between the two queues improves the sum of the EC. This framework also provides another insights regarding the importance of buffers at the relay. The relays with buffer shows better performance as compared to the relays without buffers.

2) Analog Self-Interference Suppression Approach: Complexities at ADC can also introduce SI. This SI can be effectively suppressed with the help of analog SIS approach. Various techniques such as time-domain algorithms, sequencebased methods or adaptive interference suppression have been introduced to actively suppress the SI. Analog SIS approach with optimal power allocation under channel uncertainties while using the concept of EC has been discussed in [289]. In this work, not only SI is suppressed but also the loopinterference has been minimized with stringent delay requirement. Problem of SI, loop interference, and optimal power allocation has been formulated by employing a Taylor optimization and solved using Lagrange dual approach. Proposed scheme has been investigated with EC and shows improved performance as compared to the other state-of-the-art schemes while residing within statistical delay QoS constraints.

3) Analog and Digital Self-Interference Suppression Approach: Combination of analog and digital SIS approach is also used to mitigate SI that can result from the complexities, non-linearities in ADC, and irregularities in oscillator. This analog and digital SIS approach with achievable EC has also been investigated in the existing work. Analog and digital SIS approach in FD relay networks with buffer-aided relaying scheme with EC has been discussed in [30]. Infinite size queues at a source and a relay node have been taken into consideration with Rayleigh fading channel. In this work, EC is used to find the arrival/source rate, and depending upon the source rate, the relaying is performed, that is why this scheme has been named as a "selection relaying".

Achievable EC with analog and digital SIS approach has also been studied with heterogeneous QoS requirements [61]. In this FD-relay networks, DF relaying scheme with Nakagami-*m* fading channel has been investigated with EC. In this work, heterogeneous QoS-aware resource allocation scheme has been developed with the help of EC. Concept of EC with both analog and digital SIS approach has also been explored in FD-CRNs [106]. In this scheme, simultaneous spectrum sensing and transmission in CRNs in conjunction with statistical QoS provisioning has been modeled with EC. Furthermore, Nakagami-*m* fading channel has been used and probabilities of false alarm and miss detection are derived. An in-depth EC-based QoS analysis with proposed FD-CRNs has been carried out to study the required delay-violation probability for real-time applications.

Another buffer-aided relay selection scheme in FD-relay networks with analog and digital SIS approach has been explored in detail using EC concept in [164]. A trade-off between statistical delay constraints on two concatenated queues has been derived. Then a maximum constant arrival rate is derived using the EC model. SI at the FD-relay has been minimized while considering analog and digital SIS approach with Rayleigh fading channel. EC-based performance analysis shows that proposed scheme shows an improved throughput as compared to other state-of-the-art schemes. Achievable EC with analog and digital SIS approach has also been studied in FD-relay networks with AF relaying protocol [290]. This work provides the idea of better link quality selection between a source and a relay node to support the desired QoS requirements for FD-relay networks. Link quality between a source and a relay node has been investigated while considering the EC model. This analysis shows that the SIS approaches also affect the link quality in FD relay networks.

## C. Hybrid Self-Interference Suppression Approach

In some cases, both passive and active SIS approaches are utilized to completely suppress SI. With hybrid SIS approach, concept of EC has also been employed to investigate the proposed SI approach. Authors in [31], have used the concept of EC for FD-relay networks with hybrid SIS approach. In this study, both AF and DF relaying schemes with their FD and half-duplex support have been discussed in detail. Further, a new control factor named as the cancellation coefficient has been proposed and both the half-duplex and FD mode has been analyzed with achievable EC. Extensive analysis based on EC concept reveals that hybrid mode comprising of halfduplex and FD operation shows better performance. Hybrid SIS approach with the EC model has been studied in FDcellular networks [294]. SI resulting from omni-directional antenna has been mitigated with the help of passive and analog SIS approach. Whole network with hybrid SIS approach has been modeled as a Matern point process and then is analysed with the EC concept.

#### D. Summary and Insights

Achievable EC in FD-communications with SIS approaches has been reviewed in this section. Simultaneous transmission and reception (FD communications) with stringent QoS provisioning is a challenging task. The EC based analysis of FDrelays provides important insight regarding the provision of buffer at the relay. The FD relays with buffers show improved performance as compared to the relays without buffers. Investigating the achievable EC of FD communications with other networks such as CRNs and cellular networks further adds the complexity. Taking the closed-form expression of EC with FD communications is more complex than ergodic and Shannon capacity. Designing of resource allocation schemes with proper SIS approaches for FD communications invites the future researchers to explore this dimension with achievable EC.

## VIII. EFFECTIVE CAPACITY AND RE-TRANSMISSION SCHEMES

Packet switched networks are often prone to packet loss. Therefore, packet retransmission schemes are employed to achieve reliable communications in these networks. Two versions of packet retransmission schemes, namely, automatic repeat request (ARQ) and hybrid automatic repeat request (HARQ), are extensively used to achieve a better reliability in the networks. These retransmission schemes use different forms of acknowledgement mechanisms to recover the loss packets in a network. Achievable EC for the various retransmission schemes has been discussed in the existing literature. In this paper, current work on retransmission schemes with achievable EC has been classified into ARQ and HARQ. Figure 5, shows a classification of existing work on retransmission schemes that use EC concept. Different versions of ARQ and HARQ with EC have also been surveyed in this Section. Below is the description of retransmission schemes that considers the EC model.

## A. Automatic Repeat Request (ARQ)

ARQ is extensively used to achieve the required reliability in networks. Concept of EC in conjunction with ARQ has been used to analyze the statistical delay provisioning while residing within certain QoS constraints. The achievable EC of various versions of ARQ ranging from traditional to twomode ARQ have also been explored. Details of some of these versions are provided below:

1) Traditional ARQ: Authors in [116], have discussed the EC maximization with adaptive modulation and coding (AMC) and ARQ schemes in underlay CRNs. In this study, an optimal power allocation scheme has been discussed while meeting the stringent requirements of packet-error rate (PER) and delay constraints. Power requirements and throughput were also analysed by using the EC model.

2) Selective Repeat ARQ (SR-ARQ): ARQ with finite retransmission persistence scheme such as truncated ARQ are utilized to recover the lost packets in lossy links. However, as compared to finite retransmission persistence, ARQ with infinite persistence can also be used to achieve the required reliability in network. The achievable EC of ARQ methods with infinite persistent named as selective repeat ARQ (SR-ARQ) has been analysed in [159]. In this work, performance of SR-ARQ has been analyzed in two approaches. First, a discrete-time Markov chain (DTMC) model is used to analyze the queuing behavior and arrival process. In the second approach, concept of effective bandwidth and EC are used to find the maximum arrival/source rate with desired delay-bound with infinite persistent SR-ARQ approach. 3) Network Coded ARQ (NC-ARQ): Concept of network coding (NC) has been extensively used to optimize the flow of digital data in a network. To communicate multiple packets over the same time slot, concept of network-coded ARQ (NC-ARQ) has been proposed. Authors in [225], have provided a comparative view of different retransmissions schemes while considering the concept of EC model. In this study, NC-ARQ has been proposed and compared with other versions of ARQ and HARQ. To achieve the reliability in transmission, multiple packets are transmitted in a single stream. Performance analysis of NC-ARQ based on achievable EC, shows that NC-ARQ outperforms the other state-of-the-art retransmission schemes.

4) Two-Mode ARQ: In [225], the maximization of EC with two-mode ARQ in comparison to traditional ARQ with Gilbert-Elliot block fading channel has been investigated in detail. In this two-states or two-mode ARQ, a channel always assumes either of the two states and these two states at any time can be, bad-to-good, bad-to-bad, good-to-bad, and good-to-good. During, each mode or state, achievable EC has been investigated for the proposed ARQ with various retransmission parameters.

5) Multi-Layer ARQ: Similar to the idea of NC-ARQ, multi-layer ARQ can also transmit multiple packets in a single transmission [225]. By adjusting the transmission power, various codewords are communicated in a single stream. Receivers are intelligently designed to decode these codewords by considering the channel fading conditions. Performance of multi-layer ARQ has been anaylsed with EC to find the maximum arrival/source rate with given delay requirement.

## B. Hybrid Automatic Repeat Request (HARQ)

In wireless communications, reliability has been further strengthen with the introduction of HARQ. In HARQ, traditional ARQ error-control mechanism, has been further enhanced with the inclusion of high rate forward error correction (FEC) code. With the help of link-layer capacity model, i.e., EC, new versions of HARQ has also been analyzed while residing within certain delay constraints. Below is the description of various versions of HARQ in conjunctions with EC model.

1) Traditional HARQ: To deal with challenging conditions of dynamic wireless medium, different transmission schemes including the adaptive modulation coding (AMC) and HARQ have been introduced and then have been investigated with their achievable EC. Authors in [48], have provided a comparative view of AMC and HARQ while considering the EC model. Delay caused by AMC and HARQ has been taken into account to analyse the performance of the above both. Performance analysis based on EC maximization for HARQ and AMC shows that their performance decreases at high SNR.

2) Type-I HARQ: Type-I HARQ, is the simplest version of HARQ [172]. In type-I HARQ, during transmission of packets, error-detection (ED) and FEC mechanisms are added to each message to make transmissions of packets more reliable. In [172], type-I HARQ has been analysed with EC, while considering different transmission rates and delayconstraints. In this retransmission scheme, data packets are



Fig. 5. Existing work on effective capacity while employing retransmission schemes are based on different flavor of ARQ and Hybrid-ARQ (HARQ).

encoded into one codeword by using one of the channel code from a codebook. A codebook, carrying all the available channels is maintained and one codeword is transmitted in one time/frequency slot. This scheme, is then assessed using EC model. Extensive mathematical and simulation evaluation of the proposed scheme shows that receiver can only decode codeword when transmission rate is low.

3) Chase Combining HARQ (CC-HARQ): EC of chase combining HARQ (CC-HARQ) scheme has been discussed in [172]. In this CC-HARQ scheme, power gain is achieved before decoding a packet. Repeated transmissions are achieved in each packet transmission. Performance of CC-HARQ has been compared with incremental redundancy HARQ (HARQ-IR) based on the concept of achievable EC. This analysis shows that type-I HARQ and CC-HARQ are the only two retransmission schemes that can perform repeated transmission in a single stream.

4) Incremental Redundancy HARQ (HARQ-IR): Type-II HARQ is also termed as an incremental redundancy HARQ (HARQ-IR). In this scheme, sender can select either FEC or error detecting parity bits. Work in [172], considers HARQ-IR with the concept of EC. A comparative view of HARQ-IR has also been provided with other versions of HARQ. In HARQ-IR, a complex codeword is first abstracted into simple sub-codewords, and then is transmitted in consecutive time slots, until the transmission deadline expires. In this study, the maximization of EC with HARQ-IR has been investigated with the required delay-outage probability. Authors in [199], [295], have provided an-depth analysis of HARQ-IR with delay-sensitive traffic while considering EC concept. Impact of retransmission and other advance schemes of physical layer on a data link layer especially the queuing performance has also been studied with the EC model. In this work, physical layer parameters (codewords of HARO-IR) has been adjusted according to queuing requirements of delay-sensitive traffic. The maximum arrival/source rate has been found with achievable EC to analyze the physical channel with required delay requirements. Statistical QoS provisioning with HARQ-IR in buffer-aided diamond relay systems has been discussed in [296]. Concept of outage effective capacity has been introduced to remove the packets from buffer that are not successfully received after a certain number of transmission attempts. This EC analysis shows that the performance of HARQ-IR is same either using buffer-aided diamond relaying or decode-and forward relaying.

5) Persistent HARQ: Performance of persistent HARQ has also been tested while using EC concept [225]. In this technique, a transmitter persistently resends packets for a given duration of a time (frame). In this scheme, each retransmission scheme is accompanied by a reward and is analysed with achievable EC with delay requirements. It is the only study, that takes into consideration a detailed analysis of various versions of HARQ with EC concept.

6) Truncated HARQ: Authors in [225], have considered the mathematical framework based on EC for truncated HARQ. In truncated HARQ, an upper limit is imposed on the number of retransmission schemes. This upper limit is often termed as "transmission limit". With an upper limit on retransmission, excessive energy for excessive retransmission has been conserved. Performance of a truncated HARQ while considering "transmission limit" with maximum achievable EC has been investigated in detail with different delay-bounds.

## C. Summary and Insights

In this section, an in-depth analysis of various retransmission schemes has been discussed while considering the EC model. However, to achieve the ultra-reliability and lowlatency, retransmission schemes have not been taken into account in some of the mission-critical applications of 5G, such as, URLLC [286]. To support these applications, finite code-length has been used instead of retransmission schemes. This can result into achieving the ultra-reliability and very low latency. Therefore, under the stringent delay requirements, in addition to the retransmission schemes, other vistas such as diversity [286] should be explored to achieve the given reliability.

## IX. OPEN ISSUES, CHALLENGES, AND FUTURE RESEARCH DIRECTIONS

As the complexity or size of the networks increases, the mathematical modelling for the EC maximization also tends to become more difficult and complex. For example, the monotonicity and concavity for the achievable EC in multi-carrier system and single-carrier system does not necessarily hold. This could pose a serious challenge for employing the EC to understand the performance of the different networks while providing the statistical QoS requirements.

Extensive work has been done on EC while considering various wireless networks. With the emergence of 5G and beyond, the provision of stringent delay requirements needs to be addressed very carefully. Different applications have different delay requirement (some require very low-delay bound). Using the EC to model the delay for various applications and wireless networks with various delay-bounds is a challenging task. Wireless networks have also their own limitations and constraints such as energy limitation in WSNs. Maximizing EC while residing within these limitations is even further a challenging task. After a careful overview of existing work on EC, we have realized that there is also good potential for the future researchers to use the concept of EC with other state-of-the-art technologies which have also been highlighted below:

## A. Effective Capacity and Ultra-reliable Low Latency Communications (URLLC)

International Mobile Telecommunications (IMT)-advance usually concerned about the data rate. However, to accommodate the escalating demand of emerging future wireless networks, IMT-2020 provides the guidelines for the enhanced mobile broadband (eMBB), URLLC, and massive machine type communications (massive MTC). With latency requirement of 1ms, and 99.999% reliability, URLLC has gained much attention for the mission-critical applications such as Industry 4.0. To meet the stringent delay requirements of URLLC, transmission-delay and queueing-delay should be very small [297].

Authors in [16] have discussed the various tools/metrics such as effective bandwidth, extreme value theorem, and stochastic network calculus to investigate the techniques in URLLC. In URLLC, the main concern is all about the modelling of the factors with much accuracy that occur very rarely. Main benefit of using EC to model the delay in URLLC is its simple modelling of the link performance [6]. Ultra low latency has been modeled using the EC model with short-length codes (short packet communications) in [298]. Two cases in which the instantaneous and statistical CSI that are available at the transmitter are considered to find the bounds on reliability and latency. Using the EC tool to investigate URLLC with short packet communications still needs further insights from researchers in academia and industry. Topics such as optimal resource allocation with short packet communications open the door for future research.

#### B. Energy Harvesting Based EC Maximization

For wireless networks, energy is a scarce commodity. Conserving energy in wireless networks, has been a prime goal for researchers [299]-[301]. With introduction of energyharvesting batteries or modules, performance of wireless networks can be improved [302]. To the best of authors's knowledge, very limited work has been done on investigating the effect of energy-harvesting on the achievable EC of wireless networks. Depending upon the energy-harvesting source (such as sun in case of solar energy) the arrival of energy-packets is uncertain or not fixed. Therefore, with the introduction of delay requirements this uncertain behavior of arrived energypackets can pose a serious challenge to guarantee the low delay communications. To address this challenge, EC can be used to model the stringent delay requirements and to investigate the different limitations of energy-harvesting system. This analysis can also help in changing and improving the design of energyharvesting modules and transmitters.

#### C. Challenges Related to Effective Capacity Simulation

As compared to the Shannon and ergodic capacity, simulation of the EC is tricky one especially in multi-carrier and multi-user case. As compared to the single user and singlecarrier, concavity as well as the monotonicity for EC does not hold in multiuser and multi-carrier systems [131]. Therefore, as the complexity of the network increases, the simulations of the EC becomes more and more challenging. Simulations, as well as the mathematical modelling considering the EC, become more complex while considering the complex network scenarios such as the case in heterogeneous networks.

Authors in [303] have proposed an EC estimation tool named as "CrEST". It is the theoretical EC estimation tool for single-hop and single-carrier systems. Different parameters for EC such as delay-bound, queue-length, and others are predefined and then the maximization in EC is estimated to assess the performance of the system. However, this tool does not take into consideration the EC maximization in multi-carrier and multi-user systems.

## D. Security and Privacy Issues in Low Latency Communications

Security is a strong pillar in wireless communications for transmitting common and confidential information. Any breach in the communications security can result into the damage to user data or user privacy. A well-known technique to provide security is to use cryptography, however because of security code bits, providing delay-limited communications is even more challenging. EC-based delay analysis in various wireless networks with different security threats has also been studied in [162], [289]. In normal scenarios, EC estimates the delay of information bits in the transmission-buffer. However, in cryptography, in addition to the information bits, there are also the coded bits in the information buffer. In this case, EC takes into consideration the delay of coded bits only, so the delay analysis of the information bits remains unattended. This opens the door for the future research to investigate delayanalysis while considering the cryptography techniques.

## E. Effective Capacity of Cognitive Radio Networks (CRNs)

In normal operation of CRNs, SUs have to wait for the PUs to vacate the channel. This can result into some uncertain or undefined delay depending on the PUs activity patterns. In scenarios where the SUs have also to support the delaysensitive applications, then the combination of this delay requirement and the undefined delay for accessing the channel can complicate the situation. This challenge needs to be addressed by carefully analysing the delay and performance of the system. For this purpose, EC has been extensively used to understand the delay analysis of the CRNs.

1) Spectrum Sensing in CRNs and Effective Capacity: Among EC-based wireless networks, CRNs have been studied and analyzed extensively with EC metric. Efficient spectrum sensing in CRNs can enhance the performance of a system. Transmission of QoS-aware applications in CRNs requires efficient sensing and transmission on the part of SUs [197]. Depending on the delay requirements and the PUs activity patterns, in-depth analysis can be performed with the help of EC. This delay-analysis can further be used to design the QoSaware spectrum sensing approaches to facilitate the delaysensitive applications.

2) White Space Utilization in CRNs and Effective Capacity: Depending on white space utilization, CRNs can further be classified into underlay, overlay, interweave, and hybrid CRNs. Most of the existing work on performance evaluations based on EC metric in CRNs only considers underlay and overlay CRNs. Depending on the delay requirements, which approach best fits for different delay-sensitive applications should be explored further and this challenge invites the future researchers to investigate further into this domain.

3) Spectrum Mobility and TV white space in CRNs and Effective Capacity: In CRNs, simplification of quantification between spectrum mobility, TV white space, spectrum sensing, delay, and PUs activity patterns is a challenging task. Authors in [304], discuss that the above mentioned challenge of quantification can be addressed with the help of EC. EC helps in simplifying the performance of the system, which can be used to understand the trade-off between different techniques in CRNs.

## F. Challenges Related to Licensed-Assisted Access in Unlicensed Spectrum

Licensed-assisted access (LAA) in unlicensed band has been witnessed as a promising solution to mitigate the current spectrum crunch for escalating demand of cellular traffic. Provision of QoS in LAA is a challenging task. This challenge is due to the dynamic and heterogeneous nature of LAA and co-existence of the wifi networks. QoS provisioning in LAA can be simplified with the help of EC as has been discussed in [305]. This EC-based performance analysis invites the future researchers to explore the new vistas related to the unlicensed spectrum sensing, spectrum-mobility, and unlicensed users activity to avoid the interference.

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## G. Optimal Power and Resource Allocation with Effective Capacity model

Resource allocation for multi-user and multi-carrier systems while considering the EC model can be challenging. For single-carrier and multi-carrier, monotonicity and concavity of EC does not necessarily hold. Therefore, with the EC model, resource allocation strategies for single-carrier systems cannot be simply used for multi-carrier systems [131]. Resource allocation with stringent-delay requirements is also a challenging task for the emerging wireless networks. QoS provisioning with optimal resource allocation for the cell-edge users have not been anaylsed in detail [306]. Work in [306], is the first attempt to understand the delay requirements for the cell edge users in multi-cell heterogeneous networks.

## H. Effective Capacity of Heterogeneous Networks

Heterogeneous networks consist of very diverse network components/architecture. These networks have also had to support the diverse delay-sensitive applications with different delay requirements. Therefore, provisioning and analysing the delay for the heterogeneous networks is a challenging task. EC is a useful tool that can simplify the performance analysis of the complex and diverse networks such as heterogeneous networks. EC is a flexible tool that can also provide the clean slate to understand the different delay requirements (with different delay-bound) for the diverse range of networks [6].

## X. CONCLUSION

Quality of service (QoS)-aware and delay-sensitive realtime applications require wireless channel models that can incorporate QoS-aware evaluation metrics such as delay, data rate, and delay-violation probability. Existing physical-layer channel models do not consider QoS metrics. To address this issue, QoS-aware link-layer wireless channel model named as "effective capacity (EC)" has been proposed. In this paper, we have provided a comprehensive survey of the EC model with its state-of-the-art work in different wireless networks. How EC metric can be used for testing the performance of various wireless networks, has been surveyed in detail in this paper. Five different case studies involving EC concept in cellular networks, device-to-device (D2D) communications, full-duplex (FD) communications, peer-to-peer streaming, and visible light communications have been presented. Various QoS-aware and delay-sensitive applications such as voice, video, and medical applications analysed by the EC model have also been surveyed. EC-based delay analysis in wireless networks under different fading models such as stochastic, generalized, dimension-based, supplementary, and futuristic fading models have been provided. Among these fading channels Rayleigh fading model has been extensively evaluated with EC metric. Concept of EC in different networks such as CRNs, relay networks, cellular networks, mesh networks, and adhoc networks have been explored in detail. This paper also covers the achievable EC in FD communications and various retransmission schemes. In the last, we have concluded this paper by outlining some open issues and future research directions related to the EC model in various existing and advance future wireless networks.

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