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Femtocell interference analysis based on the development of system-level LTE simulator

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Abstract

Although femtocell can confer various benefits to both operators and users, many technical issues, such as interference coordination, network synchronization, self-configuration, and self-optimization must be considered to effectively deploy femtocells in real environments. In this article, we develop a system-level simulator in order to evaluate performance of long-term evolution (LTE)-femtocell systems. The simulator consists of five functional modules which realize packet scheduling and call admission control functionalities and model various wireless channel effects, real and non-real time traffics, and user mobility. These modules are managed by operational modules that follow event-driven programming. In addition, the simulator adopts a graphical user interface (GUI) that facilitates configuration, management, and observation of simulations in real time. Based on the simulator, we analyze effects of signal interference between macro- and femtocells under four scenarios. From the results, we confirm that the developed LTE-femtocell simulator can effectively support performance evaluation and analysis on various femtocell deployment scenarios.

Keywords

Deployment scenarios, Event-driven programming, femtocell, Interference analysis, LTE, Simulator development.

Introduction

Recently, demands of customers for wireless data communications in cellular networks are rapidly increasing as fascinating mobile devices, e.g., smart phone, tablet device, and ultra-mobile personal computer (UMPC), and mobile applications, e.g., mobile Internet protocol television (IPTV), high-definition video conference, and voice over IP (VoIP), have been introduced. For example, traffics for wireless data communications have increased by

5000 % over the past three years in AT&T networks [1]. Moreover, customers expect to be provided with enhanced quality of services since they spend more communication expenses to telecommunications companies for wireless data communications than they do for voice-only services.

In indoor environments, channel quality between the cellular base station and mobile node may be low due to many walls and obstacles. Thus, wireless communication for indoor environments requires more wireless resources including time, bandwidth, and transmit power, to guarantee required service quality of customers. Nevertheless, shortage of wireless resource in cellular networks will be accelerated, since more than 60 % of voice traffic and 90 % of data traffic are expected to be generated indoors [2].

It is undeniable that extra network infrastructure is required to expand the capacity of cellular networks. The use of femtocells, which are overlaid over the traditional macrocell based cellular networks is a key topic related to the deployment of new infrastructure in a cost-effective manner [3–5]. A femtocell is small-sized cellular base station with low-power and low-cost characteristics. It can be deployed wherever wired IP access is possible by either the service providers or the customers. Since this inexpensive femtocell is usually deployed indoors and connected to the backhaul through generic IP access, such as digital subscriber line (DSL), cable modem, and fiber-to-the-home (FTTH), it can help cellular networks to cost-efficiently secure wireless resources and customers to use wireless data communications with low power and high data rates using existing cellular devices. Despite these advantages, several technical issues should be considered for efficient femtocell deployment, e.g., signal interference coordination, resource allocation and management, access strategy, network synchronization, self-organization and optimization, and handover between macro- and femtocells. Especially, signal interference between macro- and femtocells should be analyzed and carefully coordinated, since femtocells are expected to share the same licensed bandwidth with traditional cellular networks for high frequency efficiency.

For research and performance evaluation of cellular networks with femtocells, system-level simulation is one of the most useful methodologies [6]. In this article, we develop a system-level simulator for LTE (-Advanced) networks with femtocell using event-driven programming. The simulator includes resource management functionalities, such as packet scheduler and call admission control (CAC) schemes based on the 3GPP release 10 standard, and models of wireless channel effects, various real- and non-real time traffic patterns, and user mobility. In addition, the simulator is equipped with a graphical user interface (GUI) to facilitate configuration, operations, and observations of the simulations.

We intensively analyze effects of signal interference between macro- and femtocells for downlink communications utilizing the developed simulator. For the purpose, we define four scenarios that should be considered in femtocell deployment and evaluate capacities for both macro- and femtocells under the scenarios based on the simulator.

The remainder of the article is organized as follows. Section 'Preliminaries' provides background for wireless resources and femtocell networks in 3GPP LTE (-Advanced) systems. In Section 'Simulator design and development', we introduce architecture, functionalities, components, and GUI for the proposed simulator. Then, we analyze interference between macro- and femtocells in the LTE system by utilizing the simulator in Section 'Interference analysis'. Finally, Section 'Conclusion' gives a conclusion.

Preliminaries

In this section, we briefly introduce wireless resources and femtocell networks in 3GPP long term evolution (LTE) system, since we refer 3GPP release 9 (LTE) and 10 (LTE-Advanced) specifications [7–11] for development of the simulator.

General information on 3GPP LTE system

The LTE system adopts orthogonal frequency division multiple access (OFDMA) and single carrier-frequency division multiple access (SC-FDMA) for downlink and uplink communications, respectively, in order to effectively utilize wireless resources in both time and frequency domains [9, 12]. In addition, for high scalability,

the LTE system can use variable bandwidth, from 1.4 to 20 MHz, and support both time division duplexing (TDD) and frequency division duplexing (FDD). Figure 1 shows two types of frame structures for FDD and TDD defined in [8]. In FDD, both uplink and downlink use the type 1 frame structure in Figure 1a through different frequency bandwidths. In contrast, in TDD, sub-frames in the type 2 frame structure are alternatively used for uplink and downlink transmissions. For transition between uplink and downlink, sub-frames 1 and 6 contain downlink and uplink pilot time slots (DwPTS and UpPTS) and guard period (GP), as shown in Figure 1b.

Figure 1 Frame structures in LTE system

For efficient resource management and scheduling, the LTE system defines physical resource block (PRB), which consists of 12 sub-carriers in the frequency domain and one slot in the time domain as shown in Figure 2. In the case of using normal cyclic prefix (CP) and extended CP in the LTE physical layer, since a slot consists of seven and six OFDMA symbols, there are $84 (=12 \times 7)$ and $72 (=12 \times 6)$, respectively, resource elements in a PRB. Four resource elements in each PRB are used for downlink reference symbols. By interpolating and averaging reference symbols over multiple reference symbols, the user equipment (UE) can estimate the channel condition between the UE and the base station, so called evolved Node B (eNB). For individual UE, appropriate modulation and coding rates are applied to allocate data bits in PRBs in order to guarantee maximum allowable bit error rate (BER) based on the channel condition. This technique is termed adaptive modulation and coding (AMC). Because of AMC, functionalities for wireless resource management in LTE system, such as packet scheduler and call admission controller, should consider not only conventional metrics but also varying capacities of wireless links for UEs.

Figure 2 Physical resource block in LTE system

Femtocell networks and interference cases

Home evolved Node B (HeNB), which is a femtocell base station, and expanded evolved UMTS terrestrial radio access network (E-UTRAN) architecture are defined to support femtocells in the LTE-Advanced system [8]. HeNB includes most functionalities of eNB and is connected to cellular core networks through the existing Internet access and HeNB gateway.

In LTE system, wireless resources in both time and frequency domains can be commonly or separately allocated to macro- and femtocells. If macro- and femtocells are allocated to different wireless resources, there exists no signal interference between the macro- and femtocells. However, in this case, utilization of the wireless resources may low, since the wireless resources should be segmented into small pieces. Therefore, many researchers consider reuse of wireless resources in macro- and femtocells in order to improve utilization of the expansive wireless resources [13].

When wireless resources are commonly utilized by macro- and femtocells, signal interference can occur between macro- and femtocells and between different femtocells. Figure 3 shows possible cases of cross-tier interference between macro- and femtocells. In downlink communications, HeNB interferes with signals transmitted from eNB to macrocell UEs (MUEs) ((1) in Figure 3a) while eNB interferes with those from HeNBs to femtocell UEs (FUEs) ((2) in Figure 3a). Conversely, in uplink communications, MUEs and FUEs, respectively, interfere with signals transmitted from FUEs to HeNBs and from MUEs to eNB as (3) and (4) in Figure 3a. Figure 3b shows possible cases of co-tier interference between different femtocells. In downlink communications, HeNBs give interference to signals transmitted from HeNBs to FUEs in other femtocells as (5) and (5') in Figure 3b. On the other hand, in uplink communications, FUEs interfere with signals transmitted from FUEs to HeNBs in different femtocells as (6) and (6') in Figure 3b.

Figure 3 Possible cases of signal interference in LTE-femtocell networks

Simulator design and development

In the developed system-level LTE simulator, we try our best to emulate various functions in the 3GPP LTE (-Advanced) standard. For this purpose, we include packet scheduling and call admission control (CAC) functionalities based on [7,8]. In addition, we model wireless channels with multi-path and shadowing effects, four kinds of real time and non-real time IP traffics, and mobility of UEs, in order to evaluate performance of femtocells under realistic environments. Moreover, the simulator adopts a GUI that helps operators of the simulator to set and update simulation parameters easily, to apply arbitrary scenarios using a mouse or trackball, and to observe simulation status and results in real time.

The simulator is composed of operational and functional parts as shown in Figure 4. The operational part initializes, manages, and finalizes simulations by utilizing initialization, event processing, data management, and finalization modules. The functional part provides various functions and models that are used to emulate LTE network environments, including femtocells and UEs. For the purpose, the functional part consists of five modules that perform packet scheduling and call admission control functionalities and model various wireless channel effects, real and non-real time traffics, and user mobility. Functional modules are tightly integrated with the event process module in the operational part, and they are managed and used in an event-driven manner.

Figure 4 Simulator architecture

Functional part

Modules in the functional part can be classified into resource management modules and modeling modules. Resource management modules are used to emulate functionalities related to wireless resources in the LTE system. These resource management modules enable the simulator to evaluate capacity in macro- and femtocell networks. Conversely, modeling modules help the simulator to consider realistic network environments by modeling wireless channel, traffic patterns, and user mobility.

Packet scheduler module

Packets in the transmit packet buffers in a base station, e.g., eNB and HeNB, are scheduled into available PRBs for wireless transmissions by using the packet scheduler module, as shown in Figure 5. Well-known packet scheduler algorithms, i.e., round robin (RR), proportional fair (PF) [14], and maximum carrier-to-interference ratio (MAX C/I) [15], are included in the simulator to evaluate performance under different types of packet schedulers. We use PF scheduler for packet scheduling in both eNB and HeNBs in the simulation results in this article.

Figure 5 An example of packet scheduling model in LTE system

For downlink packet transmissions, PF scheduler in a base station allocates PRBs to the associated UEs considering conditions of wireless links from the base station to the UEs. Let $\mathbb{S}_{PRB} = \{k | 1 \le k \le N_{PRB}\}$ denote a set of PRBs that can be allocated in a scheduling interval for the downlink transmissions, and \mathbb{S}_{UE} denote a set of associated UEs requiring packet scheduling. PF scheduler allocates a PRB $k (\in \mathbb{S}_{PRB})$ to packets for UE i_k^* ($\in \mathbb{S}_{UE}$) as $i_k^* = \arg \max_{i \in \mathbb{S}_{UE}} C_{i,k}/A_i$, where $C_{i,k}$ and A_i represent currently achievable data rate with PRB k and average data rate, respectively, for UE i.

Call admission control module

Call admission control (CAC), which is one of the radio resource management functions, plays an important role, since it can prevent network congestion and guarantee a specified level of QoS for on-going calls by accepting or rejecting service requests. Both eNB and HeNB can perform the CAC function considering several conditions,

such as channel status, QoS requirements for requested services, buffer state, and so on [7]. In the simulator, we include two CAC algorithms, one accepts a new call based on the estimation of wireless resources [16], and the other decides whether to accept or reject the new call considering the maximum allowed packet delays [17].

Channel modeling module

This module estimates changes in signal power transmitted through the wireless channel among eNBs, HeNBs, and UE by utilizing path loss, multi path fading, and shadowing models. We adopt indoor and outdoor path loss models defined in wireless world initiative new radio (WINNER) II project [18] to estimate path loss in macro-and femtocell, respectively, as follows:

$$PL_{outdoor} = 32.68 + 35.74 \cdot \log_{10} d, \tag{1}$$

$$PL_{indoor} = 37.78 + 36.8 \cdot \log_{10} d, \tag{2}$$

where *d* is distance from the transmitter to the receiver. In addition, the simulator is able to estimate outdoor-to-indoor (indoor-to-outdoor) path loss for transmission from eNB to FUEs (from HeNB to MUEs) utilizing Equations (1) and (2). We also consider multi-path fading with an exponential distribution of mean 1, and shadowing with a normal distribution of zero mean and standard deviation 8 [10].

From the received signal power obtained through the models, the channel modeling module calculates received signal to interference plus noise ratio (SINR) for each wireless link. In order to consider the AMC function in LTE system, the simulator includes discrete spectral efficiency lookup table indexed by SINR [11]. The lookup table defines 35 levels of frequency efficiencies (bps/Hz) according to the various modulation schemes, i.e., QPSK, 16 QAM, and 64 QAM, and the coding rates under the considerations of 1:2 MIMO, channel prediction, and HARQ. Based on the frequency efficiency determined from the lookup table for each wireless link, the simulator calculates the number of data bits which can be contained in a PRB for the link by multiplying the frequency efficiency with bandwidth (180 kHz) and time duration (0.5 ms) of the PRB.

Traffic generator module

In real network environments, mobile users utilize a variety of applications by using their mobile terminals. Therefore, various types of traffic with different characteristics should be transmitted through wireless communication. In the simulator, we build a traffic generator based on stochastic models of four kinds of realand non-real time traffic types. For real time traffic types, we consider voice over IP (VoIP) for traffic flows of voice conservation and streaming service for those of real time video streaming. In addition, for non-real time traffic types, we consider file transfer protocol (FTP) and web services in order to model traffic flows for burst and intermittent data transmissions, respectively. We refer stochastic models and related parameters in [19, 20] to model the traffic types as shown in Table 1.

Upon execution of a service arrival event in Section 'Service arrival event', the traffic generator module generates certain type of traffic as a form of packet arrival event introduced in Section 'Packet arrival event'. Since the proposed simulator mainly focuses on the MAC layer functionalities, the higher layers beyond the MAC layer are considered as an abstraction.

Mobility management module

Consideration of user mobility is very important for realistic simulations, as we have mentioned in Section 'Preliminaries', since movement of UEs yields changes in overall capacity of wireless networks by changing link capacities for UEs. Thus, the simulator includes random walk and random way point mobility models for MUE and FUE, respectively, [21,22]. In the random walk model, an UE first determines coordinates of the destination based on randomly selected direction, velocity, and flight time, and it starts to move to the destination. This procedure is repeated whenever the UE reaches the destination. In the random way point model, UE is initially located at the random coordinates of the randomly selected room. Then it remains at the location for randomly distributed time durations. After the time duration, it repeats the same procedure.

Traffic	Component	Stochastic	Parameters
type		model	
FTP	File size	Truncated	Mean: 2 MB
		log normal	Std. dev.: 0.722 MB
		distribution	Max: 5 MB
Web	Number of	Log normal	Mean: 17
browsing	pages per session	distribution	Std.dev.: 22
(HTTP)	Main object size	Truncated	Mean: 10710 Bytes
		log normal	Std.dev.: 25032 Bytes
		distribution	Max: 2 MB
			Min: 100 Bytes
	Embedded object	Truncated	Mean: 7758 Bytes
	size	log normal	Std.dev. 126168 Byte
		distribution	Max: 2 MB
			Min: 50 Bytes
	Number of	Truncated	Mean: 5.64
	embedded objects	Pareto	Max: 53
	per pages	distribution	
	Reading time	Exponential	Mean: 30 s
	~	distribution	
Traffic	Component	Stochastic	Parameters
type		model	
	Parsing time	Exponential	Mean: 0.13 s
X 77 1	a .	distribution	2(00
Video	Session	Deterministic	3600 s
(64 kbps)	duration(movie)		100
	Inter-arrival time	Deterministic	100 ms
	between the		(based on
	beginning of		10 frames
	each frame	Deterministic	per second
	Number of packets (slices) in a frame	Deterministic	8 packets per frame
	Packet size	Truncated	Moon: 50 Bytes
	Facket Size	Pareto	Mean: 50 Bytes Max: 250 Bytes
		distribution	Max. 250 Bytes
	Inter-arrival time	Truncated	Mean: 50 Bytes
	between the	Pareto	Max: 12.5 ms
	packets in a frame	distribution	Max. 12.5 III5
Traffic	Component	Stochastic	Parameters
type	Component	model	Tarameters
VoIP	Average call	Exponential	Mean: 210 s
	holding time	distribution	1.10uii, 2100
	Voice CODEC	AMR	12.2 kbps
	Frame length	Deterministic	20 ms
	Talk spurt length	Exponential	Mean: 1026 ms
	Turn Sport Jongur	distribution	1.10411. 1020110
	Silence length	Exponential	Mean: 1171 ms
	Shence lengui	distribution	1.10an. 11/1110

Table 1 Stochastic models for traffic types

Mobility management module is also responsible for CQI reports from moving UEs to their corresponding (H)eNBs. 3GPP LTE defines two types of CQI reports according to their reporting interval, i.e., periodic and aperiodic. In addition, according to the type of information contained in the report, it can be classified into wideband and sub-band CQI reports. The wideband CQI report contains a measurement referring to the entire system bandwidth, while the sub-band CQI report includes measurements for various sub-bands. For periodic packet scheduling based on PF scheduler which considers frequency efficiency of each sub-band, the simulator basically adopts the periodic sub-band CQI report.

Event handling

The simulator was developed based on event-driven programming [23]. Event-driven programming is a program paradigm in which the flow of the program is determined by events. Since event-driven programming can reduce unnecessary loops and operations, it can enhance efficiency and performance of the program and is widely used in well-known network simulators such as OPNET, QualNet, and NS-2 [24–26].

According to event-driven programming, event-processing module of our simulator, which is the main loop of the program, is divided into two sections, i.e., event selection and event handling. In addition, event queue based on a linked list data structure is defined to arrange generated events. In event selection, event located at the head of the event queue is loaded and the appropriate event handler is executed based on the type of the event. Consequently, the event handler processes the event using functional modules, global variables, and information contained in the event. The event selection and handling are repeated until the simulation terminates.

Five events are defined in the simulator to manage simulator operations, i.e., service arrival, packet arrival, scheduling, service departure, and handover events.

Service arrival event

This event indicates arrival of a new service for an UE. Whenever a service arrival event occurs, the event handler executes the CAC module. Then, the CAC module determines whether to accept the service, based on the type of the new service and current system status. If the CAC module decides to accept the service, the simulator successively generates initial and second packet arrival and service departure events for the accepted service, and next service arrival event based on predefined service arrival rate (λ), and put those events into the event queue. Conversely, if the CAC module deciles the new service, the event handler only generates the next service arrival event and finishes handler operations after putting the event in the event queue.

Packet arrival event

The packet arrival event means the arrival of a new packet for a specific UE. Since the higher layers beyond MAC layer are considered as an abstraction, the packet arrival is expressed as a form containing attributes of a traffic type, i.e., VoIP, video streaming, FTP, and web service, and of traffic volume in bits. Upon arrival of the event, the event handler commands the traffic generator module to generate an appropriate packet for the service type of the UE. Then, the generated packet is inserted in the UE's transmit packet buffer located at the base station in which the UE is currently connected. After packet generation, the event handler generates a new packet arrival event, based on the next packet arrival time, considering traffic characteristics of the service.

Scheduling event

The scheduling event indicates execution of the downlink packet scheduler in a specific base station (eNB or HeNB). Currently, uplink packet scheduling is not included in the simulator. The event handler makes the downlink packet scheduler to perform scheduling for packets waiting in the transmit packet buffer, whenever scheduling event occurs. The scheduler first calls the channel module to obtain information on the modulation and coding scheme (MCS) and achievable frequency efficiency (bps/Hz) for each PRB. Based on the information, the scheduler schedules appropriate time and frequency resources (PRBs) for packet transmissions to its associated UEs. The event handler generates a scheduling event for the next scheduling time interval and places the event in the event queue after packet scheduling is completed. At this point, by adjusting execution time of the new scheduling event, the simulator can support various scheduling intervals, e.g., multiple of 1 ms.

Service departure event

The service departure event terminates the service that generated this event. For the purpose, the event handler commands the traffic generator module to initiate variables related to the service. Subsequently, the event handler deletes the packet arrival event for the service to stop packet generation.

Handover event

The handover event is used to manage mobility of UEs. The event is generated whenever an UE crosses the boundary of the currently located cell. Upon receiving the handover event, the event handler determines if the corresponding UE has ongoing service. If the UE does not receive service, the event handler performs the cell reselection procedure and updates cell ID field in the UE information structure to a new cell ID. On the other hand, if the UE receives a service, the event handler commands the CAC module to determine whether to accept the handover or not. If the new cell cannot accommodate the UE, the service of the UE is terminated, as the same handling procedure for service departure event. However, if the handover of the UE is accepted, as the result of CAC, both cell ID fields in the UE information structure and the next packet arrival event are updated to the new cell ID.

Graphical user interface

In order to effectively facilitate simulations, the simulator adopts the GUI developed through the Microsoft foundation class (MFC) libraries. By utilizing the GUI, simulation operators can set simulation environments, deploy femtocells, control operation of simulations, and observe simulation results in real time.

The simulator provides two stages for setting of simulation environments, as shown in Figure 6a. In the first stage, operators can set general system parameters, such as simulation duration, carrier frequency, frequency band, and random seed, and parameters related to traffic generation, such as average load and service duration, distribution of service duration, and portion of each service type. Detailed parameters for both macrocell and femtocell base stations and users, including channel effects, number of cells, cell radii, transmission power of eNB and HeNB, and mobility characteristics, can be controlled in the second stage. In addition, type, deployment mode, and transmission power control methods for HeNBs can also be selected in the second stage.

Figure 6 Graphical user interface of the simulator

Figure 6b shows the main window of the simulator. Network topology and positions of UEs can be observed in real time on the left hand side, while the control of simulation operations and monitoring statistics are enabled using interfaces on the right side of the main window. By clicking the house or building icon in the left hand side of the main window, we can see the indoor environment window for the femtocell as shown in Figure 6c. The floor plan, positions of UEs, and snapshots for SINR and modulation and coding scheme (MCS) levels can be observed in the window.

Brief information about the UE, i.e., ID, velocity, moving direction, and type of ongoing service, can be found by selecting moving UE at both main and indoor environments windows. In addition, by using buttons in the UE information window, received traffic patterns, SINR, and MCS level can be observed via real time graphs. Figures 7a,b show examples of the UE information and the graph on traffic patterns.

Figure 7 Examples of UE information and graph on traffic patterns

Interference analysis

Performance degradation caused by signal interferences from femtocells is one of the most important issues in femtocell deployments. As we have mentioned in Section 'Preliminaries', femtocells and macrocells may interfere with each other and performance of both networks can be decreased, since many telecommunication companies prefer reusing the frequency bandwidths of existing cellular networks for femtocells due to the frequency efficiency and the cost.

In order to effectively mitigate the performance degradation, both cross-tier interference between macrocells and femtocells and co-tier interference between different femtocells should be analyzed. Thus, we utilize the simulator developed in this article to analyze performance of macro- and femtocell networks. For the analysis, we define four scenarios for different femtocell deployment cases to analyze effects of the distance between femtocell and MUE, the distance between femtocell and macrocell, the number of femtocells, and the distribution of femtocells. Since base stations including eNB and HeNB are major interferers due to their high transmission power, we focus on the downlink performance in the following analysis.

For performance analysis, we assume that macrocell eNB always uses fixed transmission power (43 dBm) for downlink transmissions. Conversely, since transmission powers of femtocell base stations (HeNBs) are closely related to the performance of overall networks [27], we consider three cases for HeNBs' transmission power determination, i.e., fixed transmission power, distance based transmission power determination (D-TPD), and path loss based transmission power determination (P-TPD). In the first case, transmission powers of HeNBs are fixed to a specific value (0, 10, and 20 dBm), while D-TPD and P-TPD determine transmission powers of HeNBs based on the distances and the path losses among HeNB, MUE, and eNB, respectively, [28].

Assume that a HeNB has recently been installed at an arbitrary location and its power is turned on for the first time. In D-TPD, under the assumption that the HeNB knows distance from the closest eNB, the HeNB decides its transmission power (P^{HeNB} dBm) based on the distance from eNB, d^{eNB} (meters) [28], as follows:

$$P^{\text{HeNB}} = \begin{cases} 20, & 0 < d^{\text{eNB}} \le 85, \\ 10, & 85 < d^{\text{eNB}} \le 156, \\ 0, & 156 < d^{\text{eNB}} \le 289. \end{cases}$$
(3)

On the other hand, in P-TPD, HeNB first discovers the closest macrocell eNB and measures the reference signal received power (RSRP), R^{eNB} , from the eNB to determine its transmission power. If we assume that a MUE near the HeNB has similar RSRP to the HeNB, the received SINR for the MUE, *S*, can be estimated as

$$S = R^{\text{eNB}} - \left\{ P^{\text{HeNB}} - \text{PL}(d^{\text{MUE}}) \right\},\tag{4}$$

where d^{MUE} (meters) is a distance from the HeNB to the MUE, and PL(*x*) (dB) is path loss for the signal interference from the HeNB to the MUE which is *x* meters apart from the HeNB. In this case, in order to guarantee more than S_{target} dB SINR for MUEs located farther than $d_{\text{target}}^{\text{MUE}}$ meters, the HeNB determines its transmission power ($P_{\text{target}}^{\text{HeNB}}$) from Equation (4) as follows:

$$P_{\text{target}}^{\text{HeNB}} = \min(P_{\text{max}}^{\text{HeNB}}, R^{\text{eNB}} - S_{\text{target}} + \text{PL}(d_{\text{target}}^{\text{MUE}})),$$
(5)

where $P_{\text{max}}^{\text{HeNB}}$ is maximum transmission power of HeNB. In the simulations, we set $P_{\text{max}}^{\text{HeNB}}$, S_{target} , and $PL(d_{\text{target}}^{\text{MUE}})$ to 20 dBm, -6 dB, and 60 dB, respectively. Table 2 details the parameters used in the simulations.

Paramet	er	Value
Carrier frequ	uency	2.5 GHz
System band	lwidth	10 MHz
Scheduling in	nterval	10 ms
Cell radius	Macrocell	250 m
	Femtocell	10 m
Channel models	Outdoor	C1 NLOS
[18]	Indoor	A1 NLOS
Transmission	eNB	43 dBm
power	HeNB	0, 10, 20 dBm
		for fixed power settings

Table 2 Simulation parameters

Scenario 1: effects of the distance between HeNB and MUE

In cellular networks with femtocells, femtocells may reduce capacity of macrocell downlinks by interfering with signals transmitted from eNB to MUE. Moreover, as the MUE gets closer to HeNBs, performance degradation caused by cross-tier interference may increase due to the large RSRP from the HeNBs. In order to analyze effects of the distance between HeNB and MUE, we consider femtocell deployments and the moving path of an MUE as shown in Figure 8. In the scenario, the distance between eNB and MUE is fixed to 100 m, while shortest distance between HeNB and MUE varies from 0 to 20 m at intervals of 5 m.

Figure 8 Femtocell deployments and moving path of MUE in Scenario 1

Received SINR of MUE according to the movement of MUE in the first scenario is shown in Figure 9a. As shown in the figure, the received SINR increases as the distance between MUE and HeNB increases and as the transmission power of HeNB decreases. When D-TPD is used, since the distances between eNB and HeNBs approximate 100 m, $85 < d^{eNB} \le 156$ and HeNBs set their transmission powers to 10 dBm according to Equation (3). Thus, received SINR for D-TPD is close to that for fixed transmission power with 10 dBm. In P-TPD, RSRPs measured at HeNBs for signal from eNB (R^{eNB}) are very high, since the HeNBs are closely located with the eNB ($\cong 100$ m). Accordingly, HeNBs set their transmission powers to P_{max}^{HeNB} (=20 dBm), as Equation (5). Therefore, SINR for P-TPD is similar to that for the case with 20 dBm fixed transmission power.

Figure 9 Performance of MUE as varying distance between HeNB and MUE

Figure 9b shows spectral efficiency (bps/Hz) according to the movement of the MUE in Scenario 1. Spectral efficiency is defined as the number of bits that can be transmitted through one Hertz during one second. Trends in Figure 9b are similar to those in Figure 9a, since the spectral efficiency is determined from received SINR according to the predefined spectral efficiency lookup table. In addition, we notice that the MUE cannot receive any bits when the MUE is located near HeNB 1, since spectral efficiencies for the MUE become zero due to the strong interference from HeNB 1.

Scenario 2: effects of the distance between eNB and HeNB

Even though distance between MUE and HeNB is fixed, received SINR of an MUE may vary according to the distance between the eNB and the HeNB, since received SINR is ratio of received signal to the sum of interferences and noises. In order to analyze the effects of the distance between eNB and HeNB, in the second scenario, we consider femtocell deployments and the moving path of an MUE in Figure 10. In the scenario, distance between eNB and MUE varies from 50 to 250 m at 50 m intervals, while the shortest distance from HeNB to MUE is fixed to 10 m.

Figure 10 Femtocell deployments and moving path of MUE in Scenario 2

Figure 11 shows performance of MUE and femtocells based on the location of the MUE. Received SINR and spectral efficiency of the MUE mostly decrease as the distance between eNB and MUE increases. Moreover, whenever the MUE approaches to a HeNB, SINR and spectral efficiency of the MUE further decrease due to the increased signal interference from the HeNB. For D-TPD, HeNB 1 has 20 dBm, HeNBs 2 and 3 have 10 dBm, and HeNBs 4 and 5 have 0 dBm transmission powers according to Equation (3). Thus, received SINR and spectral efficiency of the MUE in D-TPD are analogous to the results for fixed transmission powers with 20, 10, and 0 dBm. Conversely, when transmission powers of HeNBs are determined based on P-TPD as Equation (4), HeNBs 1 and 2 have 20 dBm transmission powers while rest of HeNBs have transmission powers between 10 and 20 dBm. Thus, received SINR and spectral efficiency of P-TPD are larger than those for 20 dBm fixed HeNB transmission power.

Figure 11 Performance of MUE as varying distance between eNB and HeNB

Table 3 shows average throughput of femtocell as varying the distance from eNB to HeNB. The average throughput of a femtocell is defined as the average of the sums of user throughputs for individual FUEs. When transmission powers of HeNBs are fixed, received interference from eNB to FUE decreases, while the RSRP from HeNB to FUE remains constant as the distance from eNB to FUE increases. Thus, average throughput of femtocells increases as the distances between eNB and HeNBs increase, since the received SINRs of FUEs increase as the eNB recedes from the FUEs. Average throughput of femtocell decreases as the transmission power from HeNB decreases, for similar reasons.

	Туре	50 m	100 m	150 m	200 m	250 m
Fixed	0 dBm	2.18	2.85	5.42	6.46	6.82
	10 dBm	3.14	8.14	11.12	12.18	12.62
	20 dBm	8.09	13.53	14.73	14.6	14.7
	D-TPD	7.78	8.26	11.21	6.36	7.09
	P-TPD	8.06	13.4	12.92	11.85	10.23

In both D-TPD and P-TPD, when a HeNB is closely located with the eNB, it uses high transmission power to guarantee certain level of received SINR to its FUEs. On the other hand, if the HeNB is located far from the eNB, it reduces its transmission power to minimize interference to MUEs. From these reasons, average femtocell throughput decreases when distance from the eNB to the HeNB is larger than 150 and 100 m for D-TPD and P-TPD, respectively.

Scenario 3: effects of the number of HeNBs

In Scenario 3, we evaluate performance of an MUE as varying the number of HeNBs which are located in the vicinity of the MUE. For the purpose, we deploy femtocells and set trajectory of an MUE as shown in Figure 12. The MUE moves on a circle around the eNB in order to maintain constant received power from the eNB. In addition, five groups having different numbers of femtocells (from one to five) are deployed along the path. The minimum distances from each group to MUE and to eNB are set to 20 and 120 m, respectively.

Figure 12 Femtocell deployments and moving path of MUE in Scenario 3

Figure 13 shows received SINR and spectral efficiency according to the MUE's movement. As shown in the figures, both received SINR and spectral efficiency decrease as the number of neighboring femtocells increases. However, we can find that the increase in the number of femtocells affects performance of MUE less than the distance between HeNB and MUE does, compared to the results in Scenario 1. Since the distance between eNB is 120 m, HeNBs set their transmission powers to less than 20 dBm for both D-TPD and P-TPD. Thus, for D-TPD and P-TPD, received SINR and spectral efficiency are better than those for fixed transmission power with 20 dBm.

Figure 13 Performance of MUE as varying the number of HeNBs

Scenario 4: effects of the distribution of HeNBs

We evaluate performance of macro- and femtocells under sparse and dense femtocell distributions in Scenario 4. For sparse and dense femtocell distributions, we consider two types of indoor environments which have one and four HeNBs in a building of one story, respectively, as shown in Figure 6c. In addition, four FUEs share wireless resources for communications in each femtocell. In simulations for both sparse and dense femtocell distributions,

50 buildings and 50 MUEs are uniformly deployed in a macrocell. Each building includes one HeNB in sparse femtocell distribution, while it includes four HeNBs in dense femtocell distribution, as shown in Figure 6c.

Table 4 shows average throughputs of macro- and femtocell for sparse and dense femtocell distributions. Throughput of a macrocell is defined as a sum of throughputs of all MUEs in the considered macrocell. If transmission powers of HeNBs are fixed, macrocell throughput decreases as transmission powers of HeNBs increase due to the interference from the HeNBs to the MUEs. In addition, average throughput of a macrocell for dense femtocell distribution is less than that for sparse femtocell distribution, since the total number of femtocells in the dense femtocell distribution is four times larger than that in the sparse femtocell distribution. In comparison with D-TPD and P-TPD, HeNBs in D-TPD generally have lower transmission power than HeNBs in P-TPD, since HeNBs in D-TPD linearly reduces their transmission power, regardless of path loss or channel environments. Therefore, D-TPD has larger average macrocell throughput than P-TPD, because HeNBs with D-TPD less interfere with MUEs.

Туре		Macrocell		Femtocell	
		Sparse	Dense	Sparse	Dense
Fixed	0 dBm	6.2	5.25	5.52	4.31
	10 dBm	5.38	3.76	9.89	6.74
	20 dBm	3.49	1.81	12.69	7.87
Dista	nce based	5.28	3.69	8.3	6.09
Path l	loss based	4.23	2.31	10.73	7.58

Table 4 Average throughput of macro- and femtocells (Mbps) under sparse and dense fem	mtocell distribu-
tions.	

For HeNBs having fixed transmission powers, femtocell throughput increases as the transmission power increases, since high transmission power improves received SINR and spectral efficiency for FUEs. In dense femtocell distribution, femtocells in a building may interfere with each other, because they share the same frequency bandwidth. Thus, femtocell throughput in the dense femtocell distribution is lower than that in sparse femtocell distribution. In comparison with D-TPD and P-TPD, as we have explained before, HeNBs with D-TPD generally have lower transmission power than those with P-TPD. Thus, P-TPD has larger femtocell throughput than D-TPD as shown in Table 4.

Average throughputs of macro- and femtocells according to the number of femtocells per macrocell are shown in Figures 14a,b, respectively. Since signal interferences from HeNBs are proportional to the number of HeNBs, average throughput of macrocell decreases as the number of HeNBs increases. However, macrocell throughput slowly decreases if HeNBs use low transmission power. Increase in the number of HeNBs also affects the performance of HeNBs, since HeNBs share the same frequency bandwidth and they interfere with one another. However, throughput degradation in a femtocell is much less than that in a macrocell as shown in Figure 14b, because relatively large number of walls may exist between femtocells than between femtocell and macrocell. HeNB with D-TPD reduces its transmission power according to the distance from eNB, while HeNB with P-TPD determines its transmission power by considering path loss from the HeNB to an MUE expected to be existed near the HeNB. Due to this characteristic, HeNBs with D-TPD usually have lower transmission power than the HeNBs with P-TPD. Thus, average macrocell throughput for D-TPD is larger than that for P-TPD, and vice versa for the average femtocell throughput.

Figure 14 Average throughput of macro- and femtocells as varying the number of femtocells per macrocell

Conclusion

Despite the advantages of femtocells, effects of femtocell deployments should be carefully analyzed before their release, in order to minimize the risks and failures of femtocells in real markets. Thus, we introduced a system-level simulator that can facilitate various simulations for LTE systems with femtocells. For development of the simulator, we described five functional modules, including models of wireless channels, four kinds of IP traffics, and users' mobility, to emulate realistic LTE systems and network environments. In addition, detailed operational events and graphical user interfaces for efficient simulator operations were introduced. We

intensively analyzed signal interference between macro- and femtocells under four femtocell deployment scenarios utilizing the developed simulator. From the results, we found that imprudent deployment of femtocells may seriously affect performance of overall networks, and various aspects should be considered in the femtocell deployments. Especially, since femtocells are expected to be arbitrarily deployed by customers, transmission power control of femtocells based on self-optimization manner is important for efficient femtocell deployments. For further studies, by utilizing the developed simulator, we would research on the transmission power control mechanisms which can effectively mitigate cross-tier interference between macro- and femtocells by actively adjusting transmission power of femtocells based on the close cooperation between eNBs and HeNBs. In addition, various resource partitioning schemes, which statically or dynamically divide radio resources for femto-and macrocells in order to avoid interference and improve overall performance, will be addressed.

Competing interests

The authors declare that they have no competing interests.

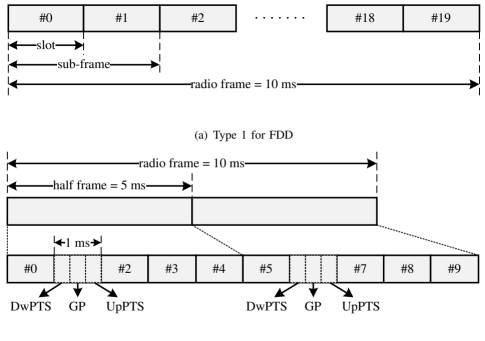
Acknowledgements

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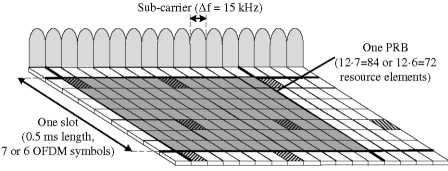
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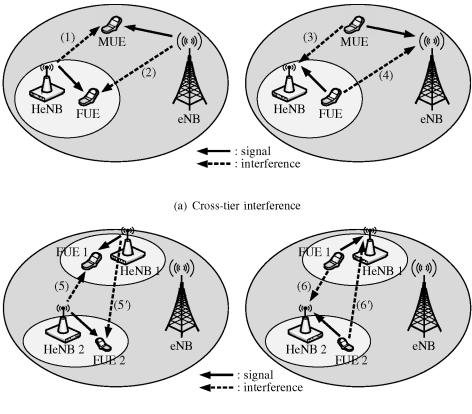


(b) Type 2 for TDD



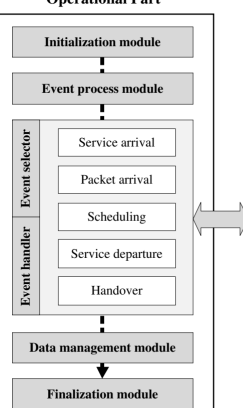


Downlink reference symbol

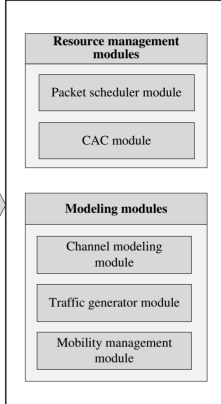


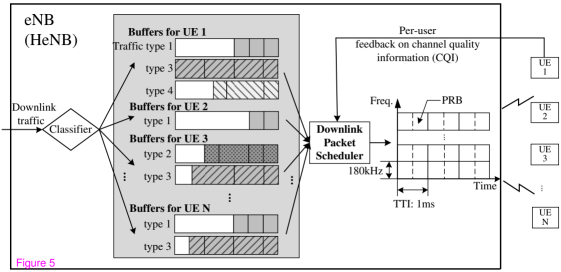
(b) Co-teer interference





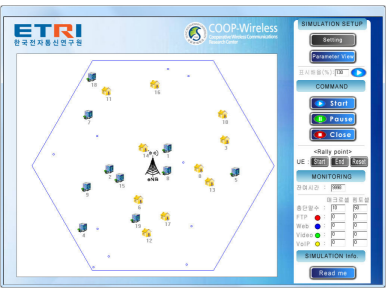
Functional Part





Level1		Level2			×
한국전자통신연구원	COOP-Wireless	Ma	eNB	Fe	emtocell HeNB
Simulation Time (see) : Data Collection : Carrier Frequency (GHz) : Frequency Band (MHz) : Initial Random Seed :	parameters 10000 © Enable © Disable 2.5 © 5 © 10 © 15 © 20 1 Darameters	Pathloss Model : Multipath Effect : Shadowing Effect : Number of Macrocells : Transmit Power (Watt) : Macrocell Radius (m) : Number of UEs :	1.2	Pathloss Model : Multipath Effect : Shadowing Effect : Deployment mode of buildings : Number of buildings : Tx Power Control : Transmit Power (Watt)	Indoor probability setup Fixed Power
Full loading Average Load (%) : Distribution of Service Duration :	© Enable © Disable 90 Exponential •		UE	Number of UEs : Access Mode :	I CSG C OPEN
Average Service Duration [see] : Service Type [99] : HeNB : Next [Initialization	180.0 FTP Video 25 25 25 25 25 25 6 Enable Description Cancel	Flight Time (sec) Minimum :	FANDOM WALK UNIFORM 0 100 UNIFORM 10	Mobility Model : Staying duration (sec): Velocity of UE (km/h) Minimum : Maximum Flight Time (sec)	UNIFORM
		Maximum :	20	Minimum Maximum	

(a) Setting windows for first and second stages



(b) Main window

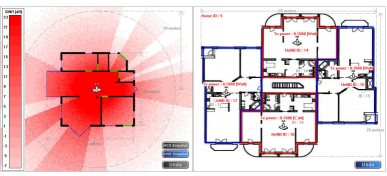


Figure 6

(c) Indoor environments

Node ID	÷	5	* Traffic
Velocity (km/h)	•	18.961150	
Direction (°)	÷	238.000000	* SINR
Service Type		Video	* MCS

(a) UE information window

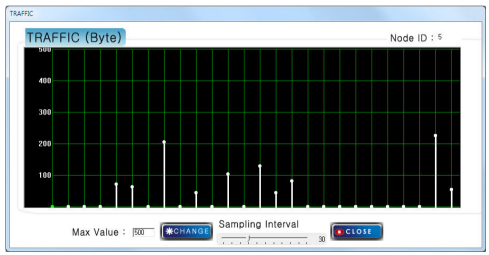
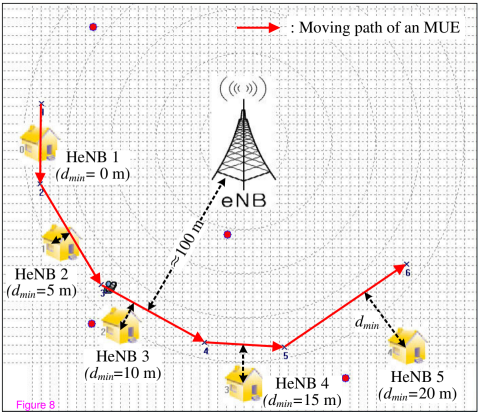
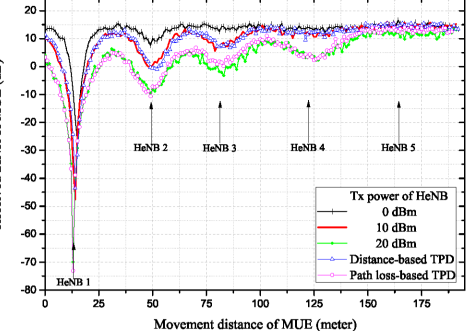


Figure 7

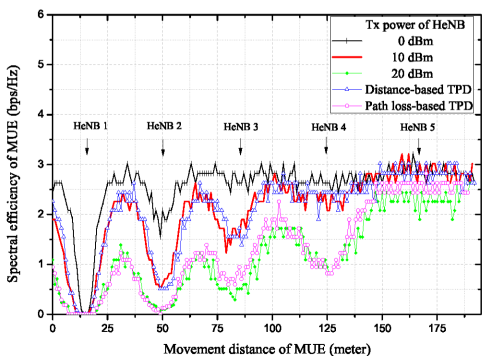
(b) Graph for received traffic patterns

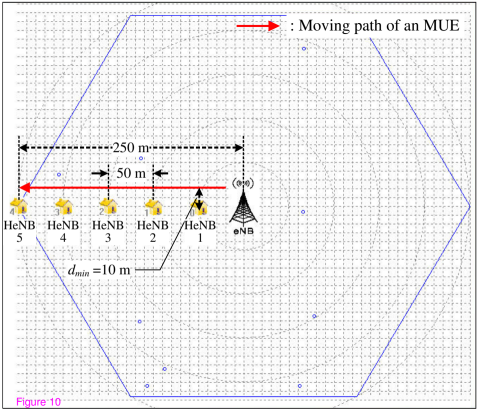


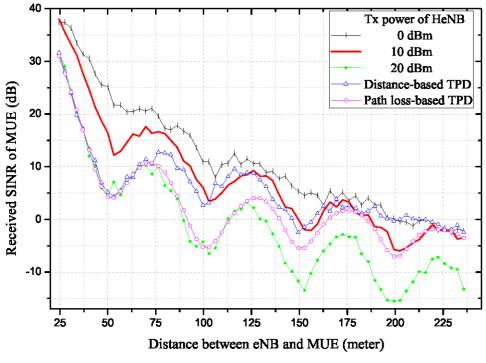




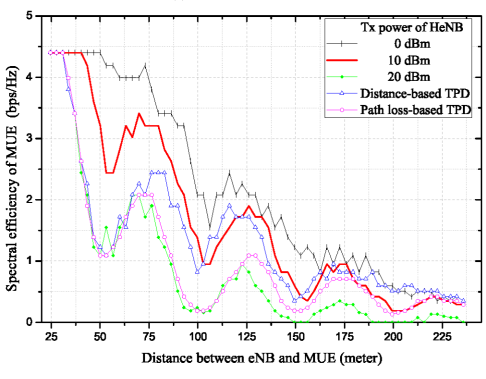
(a) Received SINR



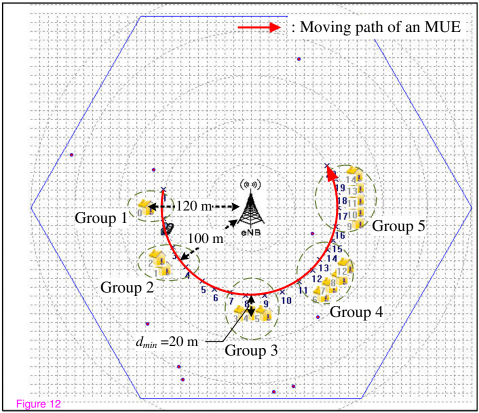


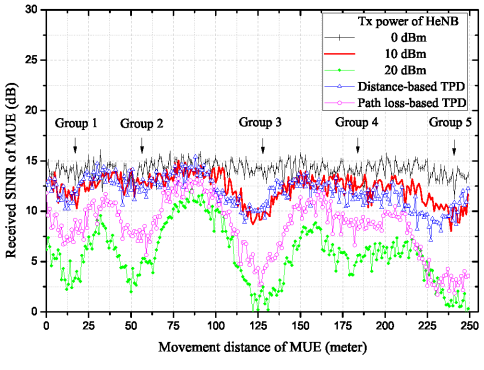


(a) Received SINR of MUE

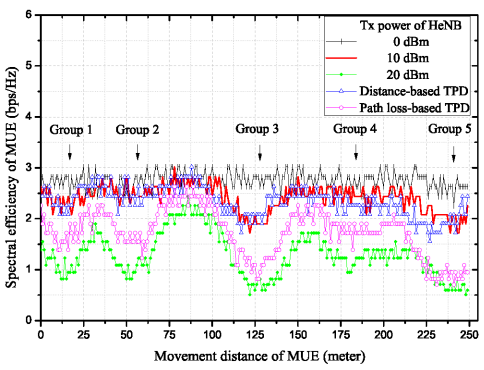


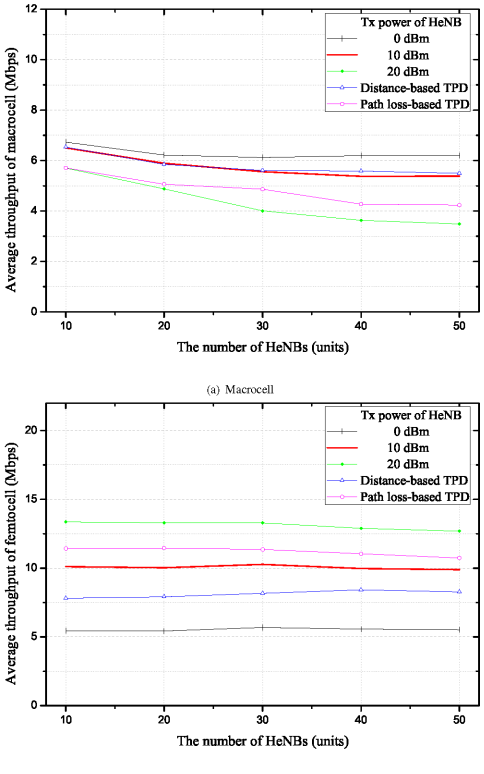
(b) Spectral efficiency of MUE





(a) Received SINR





(b) Femtocell