PERFORMANCE ANALYSIS OF FLS, EXP, LOG AND M-LWDF PACKET SCHEDULING ALGORITHMS IN DOWNLINK 3GPP LTE SYSTEM

Farhana Afroz¹, Shouman Barua², Kumbesan Sandrasegaran²

Faculty of Engineering and Information Technology, University of Technology, Sydney, Australia

ABSTRACT

Long-Term Evolution (LTE), an emerging and promising fourth generation mobile technology, is expected to offer ubiquitous broadband access to the mobile subscribers. In this paper, the performance of Frame Level Scheduler (FLS), Exponential (EXP) rule, Logarithmic (LOG) rule and Maximum-Largest Weighted Delay First (M-LWDF) packet scheduling algorithms has been studied in the downlink 3GPP LTE cellular network. To this aim, a single cell with interference scenario has been considered. The performance evaluation is made by varying the number of UEs ranging from 10 to 50 (Case 1) and user speed in the range of [3, 120] km/h (Case 2). Results show that while the number of UEs and user speed increases, the performance of the considered scheduling schemes degrades and in both case FLS outperforms other three schemes in terms of several performance indexes such as average throughput, packet loss ratio (PLR), packet delay and fairness index.

KEYWORDS

LTE, packet scheduling, QoS, FLS, M-LWDF, EXP rule, LOG rule

1. INTRODUCTION

The continuously increasing demand of real-time (RT) multimedia services along with high speed internet access and the need of having ubiquitous access to them even in high mobility scenarios are acting as a driver toward the evolution of wireless cellular networks. To keep pace with this rising demand, the Third-Generation Partnership Project (3GPP) introduced LTE which is also marketed as 4G mobile network. LTE network targets to provide high peak data rates (100 Mbps in downlink and 50 Mbps in uplink within 20 MHz bandwidth), spectrum flexibility (1.25 to 20 MHz), improved system capacity and coverage, low user-plane latency (less than 5 ms), high spectral efficiency, support of wide user mobility, reduced operating cost, enhanced support for end-to-end Quality of Service (QoS) and seamless interoperability with existing systems [1, 2].

In this context, effective utilization of radio resources becomes crucial. LTE radio access network (also known as E-UTRAN, Evolved-UMTS Terrestrial Radio Access Network) uses OFDMA (Orthogonal Frequency Division Multiple Access) radio access technology in downlink in which the available bandwidth is divided into parallel narrow-band orthogonal subcarriers with subcarrier spacing of 15 kHz irrespective of total bandwidth and each UE is allocated with a set of subcarriers depending on user’s requirements, existing system load, and the configuration of system [3]. E-UTRAN consists of eNBs only (the LTE terminology for base station) where all RRM (Radio Resource Management) functions such as physical layer functions, scheduling, admission control etc. are performed. Packet scheduling is the process by which available radio resources are allocated among active users in order to (re)transmit their packets so as the QoS
requirements of the users are satisfied [4]. The main objectives of packet scheduling are to maximize the cell capacity, to satisfy the minimum QoS needs for the connections, and to maintain adequate resources for best-effort users with no strict QoS requirements [5]. LTE packet scheduling mechanism is not specified by 3GPP, rather it is open for the vendors to implement their own algorithm. Different packet scheduling schemes has been proposed for LTE system. In this paper, the performance of FLS, LOG rule, EXP rule, and M-LWDF packet scheduling strategies has been studied by varying the number of users and users’ speed.

The rest of this paper is organized as follows. A generalized packet scheduling model in the downlink LTE system is illustrated in section 2. Section 3 summarizes the dynamic packet scheduling schemes which were used in simulations followed by descriptions of the simulation scenarios and simulation results in section 4. Finally, section 5 concludes the paper.

2. Downlink Packet Scheduling Model

In downlink LTE system, the smallest unit of radio resource that can be allocated to a user for data transmission is known as Physical Resource Block (PRB) which is defined both in time and frequency domain [5]. In the frequency domain, the total available bandwidth is split into 180 kHz sub-channels, each sub-channel corresponds to 12 consecutive and equally spaced subcarriers with sub-carrier spacing of 15kHz (i.e. each sub-channel is of 12×15 =180kHz). In the time domain, the time is divided into frames and each LTE frame contains 10 consecutive TTIs (Transmission Time Interval). Each TTI is of 1ms duration and consists of two time slots, each of 0.5ms duration. Each time slot corresponds to 7 OFDM symbols (with short cyclic prefix). Resource allocation is performed on TTI basis. A time/frequency radio resource that spans over one time slot of 0.5ms in the time domain and one sub-channel (180 KHz) of 12 subcarriers in the frequency domain is known as Resource Block (RB). On every TTI, the RB pairs (in time domain) are allocated to a UE for data transmission.

The downlink packet scheduler aims to dynamically determine to which UE(s) to transmit packets and for each of the selected UE(s), on which Resource Block(s) (RB) the UE’s Downlink Shared Channel (DL-SCH) will be transmitted [6]. A simplified packet scheduler model in LTE downlink system is shown in Fig. 1. In every TTI, each UE sends its CQI (Channel Quality Indicator) report computed from the downlink instantaneous channel condition to the serving eNB. At eNB, a buffer is assigned for each UE. Packets arriving at the buffer are time stamped and queued for transmission as FIFO (First In First Out) basis. On every TTI, scheduling decision takes place based on packet scheduling algorithms and one or more PRBs can be scheduled for each UE. There are specific scheduling criteria (e.g. channel condition, traffic type, head of line (HOL) packet delay, queue status etc.) for different scheduling strategies and depending on the scheduling criteria, users are prioritized. On each PRB, eNB choose a user with highest metric to transmit its packets. Once a user is selected, the number of bits transmitted per PRB depends on assigned Modulation and Coding Scheme (MCS) [7, 8].
3. PACKET SCHEDULING STRATEGIES

LTE packet scheduling algorithm aims to maximize system performance. Different scheduling schemes have been proposed to support real-time (RT) and non real-time (NRT) applications. In this section, the algorithms that are considered in this paper will be described.

3.1. Maximum-Largest Weighted Delay First (M-LWDF)

M-LWDF [9] algorithm was proposed to support multiple real-time data users with different QoS requirements in CDMA-HDR system. A user is scheduled based on the following priority metric, M.

\[
M = \arg \max a_i W_i(t) \frac{R_i(t)}{R_i(t)}
\]

(1)

and 

\[
a_i = -\frac{\log \delta_i}{\tau_i}
\]

(2)

where \( W_i(t) \) is the HOL packet delay of user \( i \) at time \( t \), \( \tau_i \) is the delay threshold of user \( i \) and \( \delta_i \) denotes the maximum probability of HOL packet delay of user \( i \) to exceed the delay threshold of user \( i \).

Since, this scheme considers HOL packet delay together with PF properties, good throughput and fairness performance with a relatively low packet loss ratio (PLR) can be achieved using this algorithm.

3.2. Frame Level Scheduler (FLS)

This QoS (Quality of Service) aware packet scheduling algorithm was proposed in [10] for RT downlink communications. FLS is a two-level scheduling strategy where the two distinct levels (upper level and lower level) interact with each other to dynamically allocate RBs to the users. At upper level, a resource allocation scheme (namely FLS), which utilizes a D-T (Discrete-Time) linear control loop, is implemented. FLS specifies the amount of data packets that a RT source should transmit frame by frame to satisfy its delay constraint. At lower level, in every TTI, RBs are allocated to the UEs using Proportional Fair (proposed in [11]) scheme with taking into
consideration the bandwidth requirements of FLS. Particularly, the scheduler at the lower layer defines the number of TTI/RBs through which each RT source will send its data packets. The amount of data to be transmitted is given by the following equation:

\[ v_i(k) = h_i(k) \times q_i(k) \]  \hspace{1cm} (3)

Where, \( v_i(k) \) is the amount of data to be transmitted by the \( i \)-th flow in \( k \)-th LTE frame, \( * \) is the D-T convolution operator, \( q_i(k) \) is the queue level. The above equation says that \( v_i(k) \) is obtained by filtering the signal \( q_i(k) \) through a time-invariant linear filter with pulse response \( h_i(k) \).

### 3.3. Exponential (EXP) Rule

The Exponential rule [12], a channel aware/QoS aware scheduling strategy, was proposed to offer Quality of Service (QoS) guarantees to the users over a shared wireless link. It explicitly considers the channel conditions and the state of the queues while making scheduling decisions. The following two rules are called EXP rule.

The Exponential (Queue length) rule (EXP-Q) selects a single queue for service in time slot \( t \)

\[ i \in i(S(t)) = \arg \max_i \gamma_i \mu_i(t) \exp \left( \frac{a_i Q_i(t)}{\beta + [\bar{Q}(t)]^\eta} \right) \]  \hspace{1cm} (4)

where \( \mu_i(t) \equiv \mu^{m(t)}_i \) and \( \bar{Q}(t) \equiv \left( \frac{1}{N} \right) \sum_i a_i Q_i(t) \)

Likewise, the Exponential (Waiting time) rule (EXP-W) selects for service a queue

\[ i \in i(S(t)) = \arg \max_i \gamma_i \mu_i(t) \exp \left( \frac{a_i W_i(t)}{\beta + [\bar{W}(t)]^\eta} \right) \]  \hspace{1cm} (5)

where \( \bar{W}(t) \equiv \left( \frac{1}{N} \right) \sum_i a_i W_i(t) \)

Here, \( \gamma_1, \ldots, \gamma_N \) and \( a_1, \ldots, a_N \) are arbitrary set of positive constants, \( \eta \in (0,1) \) is fixed and \( \beta \) is positive constant. The EXP rule chooses either EXP-W or EXP-Q rule for service a queue.

### 3.4. LOG Rule

This channel aware/QoS aware strategy was designed to give a balanced QoS metrics in terms of robustness and mean delay [13]. Similar to the EXP rule, the scheduler allocates service to the user in a manner that maximizes current system throughput, with considering that traffic arrival and channel statistics are known. When users’ queues are in state \( q \) and the channel spectral efficiencies of them are \( K \equiv (K_i: 1 \leq i \leq N) \), LOG rule scheduler serves a user \( i_{\text{LOG}} \):

\[ i_{\text{LOG}}(q, K) \in \arg \max_{1 \leq i \leq N} b_i \log(c + a_i Q_i) \times K_i \]  \hspace{1cm} (6)

Here, \( b_i, a_i, c \) are fixed positive constants, \( 0 < \eta < 1 \) and \( Q_i \) represents the queue length.

### 4. PERFORMANCE EVALUATION

The performance evaluation of FLS, EXP rule, LOG rule and M-LWDF scheduling schemes with increasing number of UEs (Case 1) and varying UE’s speed (Case 2) will be reported in this
section. To this aim, an open source simulator namely LTE-Sim [14] has been adopted. LTE-Sim simulator exploits Jain’s fairness method [15] to calculate fairness index among UEs. The propagation loss model includes the following:

- Fast fading: Jakes model
- Path loss: \( L = 128.1 + 37.6 \log_{10} d \) @2GHz,
  where \( d \) is the distance between user and eNB in Km
- Penetration loss: 10dB
- Shadow fading: Lognormal distribution with mean 0 and standard deviation 8dB

4.1. Case 1: Effects of number of users

The performance of FLS, EXP rule, LOG rule, and M-LWDF downlink packet scheduling schemes with increasing the number of UEs is analyzed herein. For multimedia flows, the considered scheduling schemes have been compared based on several performance metrics named average throughput, PLR, delay, and the fairness index. For best effort (BE) flows, since there is no strict QoS requirements, a comparison among these scheduling strategies is reported on the basis of average throughput only.

4.1.1. Simulation scenario

A single urban macro cell with interference simulation scenario with each UE having single flow (video or VoIP or BE) and 40% UEs receiving video flows, 40% users receiving VoIP flows and the rest 20% receiving BE flows has been taken into consideration to study the effects of number of users on the performance of the scheduling strategies described above. A number of UEs ranging from 10 to 50 are uniformly distributed and moving with a speed of 120 km/h in random direction within a cell. Table 1 shows the simulation parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation time</td>
<td>150 sec</td>
</tr>
<tr>
<td>Cell radius</td>
<td>1 Km</td>
</tr>
<tr>
<td>User speed</td>
<td>120 km/h</td>
</tr>
<tr>
<td>Video bit rate</td>
<td>242 kbps</td>
</tr>
<tr>
<td>Frame structure</td>
<td>FDD</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Flow duration</td>
<td>120 sec</td>
</tr>
<tr>
<td>Maximum delay</td>
<td>0.1 sec</td>
</tr>
</tbody>
</table>

4.1.2. Results and Discussion

The average throughput graphs of video, VoIP and best effort flows in Fig. 2 demonstrate that the average throughput degrades while the number of users increases and FLS algorithms shows best average throughput performance for multimedia flows. As seen in Fig. 2(a), the average throughput of video flow falls upon increasing number of users for all the considered scheduling algorithms. For FLS algorithm, while the number of users increases from 10 to 20, the average throughput sharply falls followed by a steady decline in average throughput when the cell is charged with more than 20 users. M-LWDF and LOG rule provides almost identical throughput performance and EXP rule shows higher average throughput than these two schemes. The average throughput per VoIP flow (shown in Fig. 2(b)) maintains almost the constant level at 3000 bps in
the user range of 10 to 40 for all four schemes. When the user number exceeds 40, the average throughput slowly drops for all four schemes with increasing users. These no-variation trend of VoIP average throughput may be due to the VoIP traffic model (ON/OFF Markov chain) and the ON/OFF periods used during simulation. The average throughput graph of best effort flow in Fig. 2(c) depicts that while the user number increases, LOG rule and M-LWDF provide better average throughput performance compared with FLS algorithm whereas, EXP-rule provides higher average throughput than FLS scheme for the users ranging from 20 to 50.

Fig. 2: Average throughput of (a) video flow (b) VoIP flow (c) BE flow

Fig. 3, showing the packet loss ratio (PLR) experienced by video and VoIP flows, describes that the PLR increases with increasing number of users because of increased network loads and the PLRs experienced by VoIP flows are considerably smaller than that of video flows for all four
scheduling schemes. It can be also noticed that for multimedia flows, lowest PLRs are achieved using FLS algorithm and EXP rule offers better performance (i.e. smaller PLR) as compared with LOG rule and M-LWDF. As seen in Fig. 3(a), for video flow, LOG rule and M-LWDF provide almost same PLR performance. From Fig. 3(b), it is noticed that for VoIP flow, FLS algorithm maintains below 1% of PLR in the user range of 10 to 50. The PLRs remain within 5% for LOG rule and M-LWDF scheme and within 3% for EXP rule in the range of 10-40 users.

Fig. 3: PLR of (a) video flow (2) VoIP flow
As seen in Fig. 4(a), the packet delay of video flow gradually increases with increasing number of users for all four schemes and FLS is showing lowest delay among them. Fig. 4(b) showing the packet delay of VoIP flow illustrates that, for FLS scheme the packet delay maintains almost same level while increasing number of users. It is observed that FLS is giving lowest upper bound of the delay among four schemes and hence shows the lowest PLR.

Fig. 5(a) illustrates that for video flow, fairness index degrades with increasing number of users for all the four algorithms and FLS scheme ensures highest degree of fairness among them. In case of VoIP flow (Fig. 5(b)), fairness indexes are maximum when the cell is charged with 10 users and minimum when the user number is 50 for all four scheduling schemes with FLS is having the highest fairness index.
4.2. Case 2: Effects of users’ speed

In this part, two distinct user speed (pedestrian speed - 3 km/h and vehicular speed - 120 km/h) are considered to study the effects of user’s speed on the performance of the FLS, EXP rule, LOG rule and M-LWDF packet scheduling algorithms.

4.2.1. Simulation scenario

The simulation scenario considered here is identical to that of Case 1 (Subsection 4.1.1). The simulation parameters are given in Table 2.

Fig. 5: Fairness index of (a) video flow (b) VoIP flow
Table 2. Simulation parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation time</td>
<td>150 sec</td>
</tr>
<tr>
<td>Cell radius</td>
<td>1 Km</td>
</tr>
<tr>
<td>User speed</td>
<td>3 km/h and 120 km/h</td>
</tr>
<tr>
<td>Video bit rate</td>
<td>242 kbps</td>
</tr>
<tr>
<td>Frame structure</td>
<td>FDD</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Flow duration</td>
<td>120 sec</td>
</tr>
<tr>
<td>Maximum delay</td>
<td>0.1 sec</td>
</tr>
</tbody>
</table>

4.2.2. Results and Discussion

Fig. 6 illustrates the effects of user speed on the average throughputs of BE flow, video flow and VoIP flows. As seen, the average throughputs of video flow (as seen in Fig. 6(a)) and BE flow (Fig. 6(c)) decrease with increasing users’ speed from 3 km/h to 120 km/h for all four schemes. It is expected that average throughput decrease with increasing user speed because at higher speed channel quality measured by UE becomes worse, which in turn triggers lower order modulation to be selected and thus results in lower average throughput. From the graph of VoIP average throughput (Fig. 6(b)), it is observed that for FLS, the average throughputs of VoIP flow maintains almost the same level while the user speed increases. For EXP rule, LOG rule, M-LWDF, the VoIP average throughput degrades with increasing user speed at higher speed. The packet loss ratios (PLRs) of video flow and VoIP flow, reported in Fig 7(a) and 7(b) respectively, show that for multimedia flows, the PLRs become greater when the users are at higher speed. The reason is- at higher speed poor link adaptation occurs. As seen in Fig. 8, the packet delay increases with increasing user speed for all four schemes. Fig. 9(a) demonstrates that, for video flow the fairness index falls at higher user speed for all four algorithms and FLS provides higher degree of fairness at both user speed. It is seen from the Fig. 9(b) that for VoIP flow, the considered scheduling schemes provide approximately same fairness index irrespective of user speed.

![Graph showing average throughput versus the number of users](a)
Fig. 6: Average throughput of (a) video flow (b) VoIP flow (c) BE flow
Fig. 7: PLR of (a) video flow (b) VoIP flow
Fig. 8: Packet delay of (a) video flow (b) VoIP flow
In this paper, the performance study of FLS, EXP rule, LOG rule and M-LWDF packet scheduling algorithms in LTE downlink has been performed while varying number of users and users’ speed. The simulation results show that overall FLS scheme outperforms other three schemes in terms of average throughput, PLR, delay, and fairness index. It is also reported that the performance of simulated packet scheduling strategies drops noticeably while the users’ speed increases. Our future work includes to simulate and compare the performance of LTE downlink packet scheduling algorithms with different scenarios.

Fig. 9: Fairness index of (a) video flow (b) VoIP flow

5. CONCLUSION

In this paper, the performance study of FLS, EXP rule, LOG rule and M-LWDF packet scheduling algorithms in LTE downlink has been performed while varying number of users and users’ speed. The simulation results show that overall FLS scheme outperforms other three schemes in terms of average throughput, PLR, delay, and fairness index. It is also reported that the performance of simulated packet scheduling strategies drops noticeably while the users’ speed increases. Our future work includes to simulate and compare the performance of LTE downlink packet scheduling algorithms with different scenarios.
REFERENCES