Hybrid NOMA for Latency Minimization in Wireless Federated Learning for 6G Networks

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Abstract. Wireless Federated Learning (WFL) is an innovative machine learning paradigm enabling distributed devices to collaboratively learn without sharing raw data. WFL is particularly useful for mobile devices that generate massive amounts of data but have limited resources for training complex models. This paper highlights the significance of reducing delay for efficient WFL implementation through advanced multiple access protocols and joint optimization of communication and computing resources. We propose optimizing the WFL Compute-then-Transmit (CT) protocol using hybrid Non-Orthogonal Multiple Access (H-NOMA). To minimize and optimize latency for the transmission of local training data, we use the Successive Convex Optimization (SCA) method, which efficiently reduces the complexity of non-convex algorithms. Finally, the numerical results verify the effectiveness of H-NOMA in terms of delay reduction, compared to the benchmark that is based on Non-Orthogonal Multiple Access (NOMA).

Keywords

WFL, NOMA, SCA, latency, Compute-then-Transmit (CT)

1. Introduction

Federated learning (FL), introduced in 2017 [1], is a distributed learning approach that Google pioneered. Federated learning (FL) has attracted substantial attention from both the realms of research and practical application [2], [3]. Unlike conventional distributed machine learning techniques, FL’s primary objective is to achieve a unified, shared machine learning model for all participating distributed clients, while safeguarding the confidentiality of each client’s sensitive data. The uniqueness of FL’s privacy-preserving characteristic lies in its utilization of secure model aggregation, as opposed to the more conventional data aggregation. In the FL framework, individual clients train their machine-learning models locally and transmit only their model parameters to a central server without revealing their local data.

Several research studies have explored FL and its potential applications. Yi Liu et al. [4] described an overview of integrating federated learning into 6G communications and the core challenges of federated learning for 6G applications. In [5], the authors outlined a learning paradigm at the edge within distributed networks and conducted a comparison with traditional distributed data center computing and classical privacy-preserving learning. To provide communication efficiency, i.e. reduce uplink communication cost, two updates such as structured updates and sketched updates for communicating the local model to the central server in a federated learning have been provided in [6].

In [7], the authors discussed open problems and challenges present in FL and also described how FL gained traction in interdisciplinary fields such as machine learning, optimization, information theory, and statistics to cryptography, fairness, and privacy. D. Chen et al. [8] focused on how to solve the computation efficiency, low-latency object detection, and classification problems in augmented reality applications. In reliable federated learning, to select trusted mobile devices i.e., to guard against unreliable model updates, reputation has been introduced as a reliable metric [9]. Data privacy leakage issues related to ensuring secure FL in 5G networks have been addressed [10] and also proposed a blockchain-based framework to defend against poisoning attacks.

For collaborative model training at mobile edge networks, how FL can serve as an enabling technology has been presented in [11], and the authors also discussed the implementation of FL for privacy-preserving mobile edge networks. In [12], an overview of the integration of FL and blockchain, known as FLchain, in mobile edge networks is presented. Furthermore, the paper explored the utilization of FLchain for various applications, including edge data sharing, edge content caching, and edge crowdsensing. In [13], the authors explored insights into the implementation of distributed learning over wireless networks.

It is envisioned that 6G will heavily depend on pervasive artificial intelligence services and progressively surpass the capabilities of the fifth generation (5G) of wireless networks. Machine Learning (ML) has optimized wireless network
performance and enhanced data-driven applications [14]. Centralized configurations of ML techniques, which typically rely on a single entity like a central server for data upload and processing, could be more practical for upcoming 6G-enabled applications such as smart grids, autonomous vehicles, and augmented reality. This is due to strict latency requirements and concerns about data privacy. Consequently, the convergence of these constraints alongside the growing computational capabilities of devices has opened doors to the adoption of distributed frameworks for building learning models.

Although many works have successfully discussed the challenges imposed by FL, the authors in [15] provided an extensive analysis of the wireless aspect within the framework of federated learning (FL), concurrently enlightening the prospective paths for future research in the domain of WFL, aligned with the 6G vision. They also highlighted that WFL’s efficacy is closely related to the capabilities of the underlying wireless communication network. Furthermore, their work emphasized that in the model transmission phase of each communication round, all devices employ a multiple access scheme to upload their individually trained outcomes to facilitate the seamless integration of WFL within the context of 6G.

In recent years, Non-Orthogonal Multiple Access (NOMA) has gained significant attention as a spectral-efficient multiple access technique [16]. In addition to its spectral efficiency benefits, NOMA has the potential to increase the number of served devices and provide fairness among users. This makes NOMA-based schemes a promising alternative for next-generation multiple access schemes, which are essential to meet the connectivity requirements of 6G [17]. In [18], the authors investigated the examination of a novel power allocation strategy designed to amplify the total throughput within a downlink NOMA system. In [19], the authors focused on the combination of NOMA and Mobile Edge Computing (MEC), and they also considered the application of NOMA uplink transmission to MEC, which enables multiple users to perform offloading simultaneously.

To minimize delay for offloading in a multi-user MEC network under maximum power, and energy constraints, the authors focused on NOMA and they also demonstrated that using NOMA can achieve a lower delay than Time Division Multiple Access (TDMA) under maximum power constraints [20]. In [21], the authors considered the minimization of the offloading delay for Nonorthogonal Multiple Access Assisted Mobile Edge Computing (NOMA-MEC). To minimize the energy consumption of the network, NOMA has been integrated with MEC networks in an underlay Unmanned Aerial Vehicle (UAV) [22]. For a wireless-powered MEC, the authors investigated the application of User Cooperation (UC) and NOMA [23]. In [24], the authors demonstrated that NOMA has the potential to decrease latency during a WFL round and accelerate the training process, which is essential for efficiently integrating WFL into 6G.

Our work explores the available potential of hybrid NOMA/OMA configurations to enhance the scalability of WFL. The notion of employing such hybrid NOMA configurations has already been introduced as a promising tactic for optimizing the offloading of data in Mobile Edge Computing (MEC), as demonstrated in references [25] and [26]. Building upon this foundation, our work seeks to extend and adapt the concept of hybrid NOMA to tackle the unique scalability challenges posed by WFL.

In the framework of optimizing the Compute-Then-Transmit (CT) protocol with the hybrid Non-Orthogonal Multiple Access (NOMA) technique, the challenge of formulating a multi-objective optimization problem aimed at minimizing latency requirements is encountered. This optimization problem is non-convex in nature which poses a computational problem. Low-complexity successive optimization algorithm is introduced to address this computational challenge.

The paper is organized as follows. Section 2 describes the system model. Section 3 analyses the delay minimization of Hybrid NOMA. Section 4 discusses its numerical result. The paper concludes in Sec. 5.

2. System Model

Consider a WFL with $M$ number of users and a Server/Base Station (BS) as shown in Fig. 1. Each user is indexed as $m$, where $m \in M = \{1, 2, \ldots, M\}$. Each user $m$ has a local dataset $\mathcal{D}_m$, where $\mathcal{D}_m = |\mathcal{D}_m|$ are the total data samples.

During each $i^{th}$ communication round, the process follows these steps until global model convergence is achieved:

- BS broadcasts the global parameter $w_i$ to all users participating in the current round.
- Upon receiving the global model parameter, each user $m \in M$ trains their respective local model using their dataset. Subsequently, the user uploads the trained local parameter to the server.
- Once all local parameters have been received, the server aggregates them to update the global model parameter to $w_{i+1}$.

![Fig. 1. System diagram.](image-url)
As shown in Fig. 2, in Compute-Then-Transmit hybrid NOMA, two phases have been carried out during WFL round. In the first phase, users execute the local computations. While in the second phase, they transmit their messages, i.e., the trained parameters to the base station. A hybrid NOMA protocol has been considered during the transmission phase. In the hybrid NOMA strategy, some of the users are capable to complete their transmission before the other users, while the BS decodes by utilizing Successive Interference Cancellation (SIC). In Compute-Then-Transmit hybrid NOMA, all users are required to complete their local computations before the information transmission phase starts.

Unlike NOMA, in hybrid NOMA users close to the base station are allowed to complete their transmission before the other users. During the first $t_1$ seconds, user 1 is requested to complete its transmission. In addition to user 1, the other users are also permitted to carry out transmission during the first $t_1$ seconds. During the next $t_2$ seconds, user 2 is requested to complete its transmission, where the other users, user $m$, $2 \leq m \leq M$, can continue their transmission simultaneously. During the last $t_M$ seconds, only user $M$ is transmitted, because all other users should have already completed their transmission by then. Denote the user’s transmit powers during $t_n$ by $P_{m,n}$, $1 \leq n \leq M$, $2 \leq m \leq M$.

By applying the proposed hybrid NOMA scheme, at $t_n$, the base station receives the following data from all users’ trained data:

$$y_n = \sum_{m=n}^{M} \sqrt{P_{m,n}} h_{m,d_m^2} s_{m,n} + \omega_n$$  

where $s_{m,n}$ denotes the local trained data by user $m$ during $t_n$, $d_m$ is the distance from the user $m$ to BS, $\alpha$ is the path loss exponent, the complex random variable $h_{m} \sim CN(0,1)$ is the small scale fading and $\omega_n$ denotes the white Gaussian noise. The Successive Interference Cancellation (SIC) decoding is considered. The decoding process starts with the user closest to the base station and proceeds to decode the next user who is closer in proximity. At $t_1$, the base station first decodes user $m$’s signal, when $m > n$, i.e., the signal from the user who is closer to the BS, before decoding signal, i.e., the signal from the user far away from the BS.

Using this SIC decoding order guarantees that user $n$ experiences the same performance as with Orthogonal Multiple Access (OMA) at $t_n$. As a result, at $t_n$, user $m$’s signal is decoded in the $(M - m + 1) - \tau$ SIC step with the following data rate:

$$R_{m,n} = \log_2 \left( 1 + \frac{P_{m,n}|h_m|^2 d_m^{-\alpha}}{\sum_{j=n}^{M-1} P_{j,n}|h_j|^2 d_j^{-\alpha} + N_0 B} \right).$$  

As a consequence, at $t_n$, user $n$’s signal is decoded last with the data rate of $R_{n,n} = \log_2 \left( 1 + \frac{P_{n,n}|h_n|^2 d_n^{-\alpha}}{N_0 B} \right)$, which means that user $n$ experiences interference-free information as in OMA.

The utilized computation resources for local model training, i.e., the CPU cycle frequency, for the $m$-th user is denoted as $f_m$. Let $c_m$ represent the number of CPU cycles required for the $m$-th user to perform one sample of data and $D_m$ represent the total data samples in local model training. Hence, the computation time dedicated to a local iteration from [24] and [27] is given as

$$\tau_m = \frac{c_m D_m}{f_m}, \quad \forall m \in M.$$  

Accordingly, the energy consumption for a local iteration can be expressed as follows:

$$E_m^{\text{comp}} = \zeta c_m D_m f_m^2, \quad \forall m \in M$$  

where $\zeta$ is a constant parameter related to the hardware architecture of device $m$. As discussed previously, all users are forced to complete the local computations within $\tau$, with the corresponding energy consumed by each user being a decreasing function concerning $\tau$. Thus, it should hold

$$\tau_m = \tau, \quad \forall m \in M.$$  

### 3. Delay Minimization

The primary goal of this work is to minimize the overall delay experienced by all users during a WFL round by optimizing parameter aggregation on the server, improving processing capabilities, enhancing network communication, and implementing efficient algorithms. In the CT-Hybrid NOMA protocol, users terminate the computation phase simultaneously, but users complete its transmission phase at different times. So, the total delay of a WFL round is described as

$$T = \tau + t_1 + t_2 + \ldots + t_M.$$  

The total delay of a WFL round is the sum of computation and transmission latency. This includes the time required for both the computation processes and the transmission of data. It is important to note that the delay of the server in broadcasting the global parameter is ignored, as the transmit power of the Base Station (BS) is significantly
higher than that of the individual users. The BS transmits the same message to all users simultaneously without significant delay. Thus, the focus is primarily on minimizing the computation and transmission latency to reduce the overall delay experienced by the users. Also, we assume that the data size transmitted by each user is the same i.e., $Z_m = Z$ for $\forall m \in M$, related to the model parameters.

The CPU clock speed of each user is restricted to a maximum of $f^\text{max}_m$. So, it must hold $f_m = f^\text{max}_m$, $\forall m \in M$, which is equivalent to $\tau \geq \max_{m \in M} \left( \frac{c_m d_m}{f^\text{max}_m} \right) \doteq b_1$. Moreover, the maximum available energy of each user is $E^\text{max}_m$. So, it must hold

$$E^\text{comp}_m + E_m = \frac{c^3_m D^3_m}{\tau^2} + E_m \leq E^\text{max}_m, \quad \forall m \in M,$$

(7)

since the total consumed energy for both computation and communication purposes cannot exceed the maximum available energy.

The optimization problem for minimizing the latency of a WFL round in the case of CT-hybrid NOMA can be given as,

$$\min_{\tau, t_1, t_2, \ldots, t_M} \tau + t_1 + t_2 + \cdots + t_M,$$

s.t.\hspace{1em} C1 : $\frac{c^3_m D^3_m}{\tau^2} + E_m \leq E^\text{max}_m$, $\forall m \in M$,

C2 : $Z \leq \sum_{n=1}^{M} t_n R_{n,m}$,

C3 : $\sum_{n=1}^{M} t_n P_{n,m} = E_m$

(8)

where C1, C2 and C3 are constraints. This optimization problem is a multi-objective optimization problem and the problem is non-convex because the objective and constraint functions are coupled with $t_m$ and $P_{n,m}$. This paper proposes a low-complexity successive convex algorithm to solve this problem.

From (8), energy of the $m$th user $E_m$ can be written as

$$E_m = E^\text{max}_m - \frac{c^3_m D^3_m}{\tau^2}, \quad \forall m \in M.$$  

(9)

Furthermore, since $E_m \geq 0, \forall m \in M$, by manipulating (9), it yields $\tau \geq \max_{m \in M} \left( \frac{c^3_m D^3_m}{E^\text{max}_m} \right) \doteq b_2$. Thus, by also recalling that $\tau \geq b_1$, it should finally hold for $\tau$

$$\tau \geq \max\{b_1, b_2\} \doteq \tau_{\text{low}}.$$  

(10)

### 3.1 Low-Complexity Successive Convex Optimization Algorithm

In this section, first, a low-complexity successive algorithm is proposed to solve the problem in (8). The Successive Interference Cancellation (SIC) algorithm is proposed to decode the data of users 1, 2, \ldots, $M$. Due to the use of SIC, user $n$’s choices for $t_0$ and $P_{n,m}$ have no impact on user $m$’s data rate, $m < n$. An extreme example is user 1’s data rate, which is $R_{1,1} = t_1 B \log_2 \left( 1 + \frac{P_{1,1}|h_1|^2 d^{-a}_1}{N_0 B} \right)$ and depends only on $t_1$ and $P_{1,1}$. This motivates the use of a successive optimization strategy, where user $m$’s transmission parameters are optimized after user $(m-1)$’s.

After manipulating $\tau$ from (10), $t_1, t_2, \ldots, t_M$ for minimizing overall delay can be solved by first solving for $t_1$. For user 1 maximum data size at the time, $t_1$ can be written as

$$Z = t_1 B \log_2 \left( 1 + \frac{P_{1,1}|h_1|^2 d^{-a}_1}{N_0 B} \right)$$

where $P_{1,1} = \frac{E_{1,1}}{t_1}$ and $A_1 = |h_1|^2 d^{-a}_1$. So, the equation (11) becomes

$$Z = t_1 B \log_2 \left( 1 + \frac{A_1}{t_1 N_0 B} \right).$$

(12)

The optimal value of $t_1$ can be written from Appendix A by solving (12) as

$$t_1^* = - \frac{Z \ln(2) A_1}{B (Z N_0 \ln(2) + W_{-1}(a_1) A_1)}$$

(13)

where $W_{-1}(\cdot)$ denotes Lambert $W$ function and $a_1$ is given by

$$a_1 = \frac{Z N_0 \ln 2}{A_1} \left( \frac{Z N_0}{A_1} \right).$$

(14)

After performing global optimization, the ideal value of the user 1 delay is determined by optimizing the parameter $\tau$. With the preparation completed, we can now proceed to implement the bisection method within the designated interval and present Algorithm 1 for acquiring the most favorable solution that minimizes the communication round delay considering only user 1.

**Algorithm 1. Delay $t_1$ minimization for CT-Hybrid NOMA.**

1: Initialize $\tau_{\text{low}} = \max\{b_1, b_2\}$, $\tau_{\text{up}} = T_1(\bar{\tau})$, $\epsilon$;
2: while $\tau_{\text{up}} - \tau_{\text{low}} > \epsilon$ do
3: Set $\tau = \tau_{\text{low}}$ and derive $t_1^*(\tau_{\text{low}})$ from (13);
4: Set $T_1(\tau_{\text{low}}) = T_{\tau_{\text{low}}} + t_1^*(\tau_{\text{low}})$;
5: Set $\tau = \tau_{\text{up}}$ and derive $t_1^*(\tau_{\text{up}})$ from (13);
6: Set $T_1(\tau_{\text{up}}) = T_{\tau_{\text{up}}} + t_1^*(\tau_{\text{up}})$;
7: if $T_{\tau_{\text{low}}} < T_{\tau_{\text{up}}}$ then
8: $\tau_{\text{up}} = \tau_{\text{low}}$;
9: else
10: $\tau_{\text{low}} = \tau_{\text{up}}$;
11: end if
12: $\tau_{\text{mid}} = \frac{\tau_{\text{low}} + \tau_{\text{up}}}{2}$;
13: end while
14: Output $\tau^* = \tau_{\text{up}}, t_1^* = t_1^*(\tau_{\text{up}}), T_{\tau^*} = \tau^* + t_1^*$

Subsequently, the algorithm’s key steps are explained, starting with the required initializations in line 1, followed by the application of the bisection method in lines 2–13. In the subsequent lines 3–6 of the algorithm, the delay of the communication round considering user 1 is computed at the values of $\tau = \tau_{\text{low}}$ and $\tau = \tau_{\text{up}}$. Subsequently, in lines 7–12,
the algorithm adjusts the bounds of $\tau$ appropriately in each iteration by comparing the values of $T_1(\tau_m)$ and $T_1(\tau_{up})$, aiming for convergence to the optimal solution.

To optimize $t_2, t_3, \ldots, t_M$, the optimization in (8) can be decomposed into subproblems, and defined as follows,

$$\min_{t_m} t_m$$

subject to,

$$C1: \zeta \frac{C M^3\sigma^3}{\tau^2} + E_m \leq E_m^{\max}, 1 < m < M,$$

$$C2: Z \leq \sum_{n=2}^{m} t_n R_{n,m},$$

$$C3: \sum_{n=2}^{m} t_n P_{n,m} = E_m.$$  

Algorithm 2 demonstrates how the proposed low-complexity successive convex algorithm tackles the multi-objective optimization problem in (8) by decomposing it into a sequence of subproblems described in (15) and solving them successively.

<table>
<thead>
<tr>
<th>Algorithm 2. Low-complexity optimization algorithm.</th>
</tr>
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<tbody>
<tr>
<td>1: Set $t_1^<em>$ from (13) and $P_{1,1}^</em> = \frac{E_1}{t_1^*}$;</td>
</tr>
<tr>
<td>2: $m = 1$;</td>
</tr>
<tr>
<td>3: while $m &lt; M$ do</td>
</tr>
<tr>
<td>4: $m \leftarrow m + 1$;</td>
</tr>
<tr>
<td>5: find the optimal solutions for $t_m^*, P_{m,n}, 1 \leq n \leq M$,</td>
</tr>
<tr>
<td>6: end while</td>
</tr>
<tr>
<td>7: The outcome of the algorithm is given by</td>
</tr>
<tr>
<td>$x^* = [t_1^<em>, t_1^</em>, \ldots, t_M^<em>, P_{1,1}^</em>, \ldots, P_{M,M}^*]$</td>
</tr>
<tr>
<td>where $P_m^* = [P_{m,1}^<em>, P_{m,2}^</em>, \ldots, P_{m,m}^*]^T.$</td>
</tr>
</tbody>
</table>

Algorithm 2 can be interpreted as a greedy approach that breaks down problems in (8) into a set of subproblems, represented as (15), and sequentially solves them. The benefit of Algorithm 2 lies in its ability to achieve low computational complexity. While the solution obtained through Algorithm 2 is anticipated to be suboptimal for the problem in (8).

To this end, the major complexity of Algorithm 1 lies in applying the bisection method to derive $t_1^*$ from (13). As a result, the complexity can be expressed as the order of $O(\log_2 \frac{T_{up} - T_{low}}{e})$. BS only needs to carry out $M - 1$ steps to implement Algorithm 2, where each step is to find the optimal solution to problems described in (15), and the associated computational complexity is moderate.

4. Numerical Results and Discussion

In this section, the performance of the proposed CT-Hybrid NOMA scheme is studied. This evaluation is conducted using MATLAB simulations, as detailed in Appendix B. The performance of CT-Hybrid NOMA is assessed based on the average latency achieved, which allows for a comparison with CT-NOMA in terms of information-theoretic perspectives while considering fading statistics.
Analysis of Figs. 3 and 4 reveals the superior performance of CT-Hybrid NOMA over CT-NOMA. It’s worth noting that CT-Hybrid NOMA achieves significantly better energy efficiency than CT-NOMA while maintaining comparable latency levels. In other words, CT-NOMA necessitates more energy to attain the same latency level as CT-Hybrid NOMA. The latency evaluation for both multiple access strategies encompasses two distinct data sizes, illustrated in Figs. 3 and 4 as 0.2 Mbits and 0.3 Mbits, respectively. Notably, an increase in data size to 0.3 Mbits corresponds to higher latency.

Figures 6–8 show the impact of the number of users on latency. As the number of users increased, we observed a noticeable increase in latency for both the CT-NOMA-based protocol and the CT-Hybrid NOMA-based protocol. Interestingly, our results indicate that the CT Hybrid NOMA-based protocol consistently outperforms the CT NOMA-based protocol under all conditions. This suggests that the hybrid approach may offer better performance and lower latency as the user grows.

5. Conclusion

In this paper, a novel hybrid NOMA has been proposed to optimize the WFL Compute-then-Transmit (CT) protocol, accompanied by the formulation of a multi-objective optimization problem. Multi-objective optimization problem has been formulated to minimize the total communication round trip delay of users in WFL. Furthermore, in this paper, the SIC decoding order is solely based on the user’s distance from the BS. Low-complexity SCA has been pro-
posed to solve multi-objective optimization problems. Despite the high complexity involved in solving the optimization problem for implementing Hybrid NOMA in the Compute-then-Transmit (CT) protocol to optimize WFL, it is apparent that CT-Hybrid NOMA can reduce latency compared to CT-NOMA. This reduction in latency can significantly speed up the training process, which is a crucial necessity for effectively integrating WFL in 6G.

The low-complexity SCA method has been introduced to resolve non-convex optimization challenges within WFL. Deep Reinforcement Learning (DRL) is a promising path to further advance optimization. By utilizing DRL, resource management and decision-making in WFL systems have access to a powerful toolkit that can effectively solve complex problems. The goal of this convergence is to provide solutions to complex problems that are both nearly optimal and computationally feasible. This approach allows for practical and manageable resolutions to be achieved.

References


Assume $1 + \frac{A_1}{t_1N_0B} = x$, after some manipulations, we get

$$-xZN_0 \ln 2 e^{-xZN_0/\ln 2} = -ZN_0 \ln 2 - \frac{ZN_0}{\ln 2} .$$

(A4)

Consider the right hand side of (A4) as $a_1$ i.e., $-xZN_0 \ln 2 - \frac{ZN_0}{\ln 2}$ and using Lambert $W$ function the solution to the above equation is given as

$$-xZN_0 \ln 2 \frac{ZN_0}{\ln 2} = W_{-1}(a_1).$$

(A5)

The optimal value of $t_1$ can be obtained from above as

$$t_1^* = \frac{Z \ln(2)A_1}{B (ZN_0 \ln(2) + W_{-1}(a_1)A_1)} .$$

(A6)

### Appendix B: MATLAB Code for Mathematical Model


% CPU cycle frequency for the mth user
f_max=1.5e9;
B=1.2e6; % bandwidth
a=3.5; % path loss coefficient
% parameter related to the hardware architecture
\n\n% Number of users
N=10;
% Data size of mth user
Dn=0.5e6;
% the power spectral density (−174dBm)
No=-174;
% conversion from dBm to magnitude
No=10^No/1000;
% The no. of cycles for the m-th user
\n\n% local model training
\n\ncn=randn([10,40],1,N);
% distance of nth user
dn=randn([0,1000],1,N);
% Channel coefficient
\n\nhn=1/\sqrt(2)*randn(1,N)+j*randn(1,N);
% the power spectral density (−174dBm)
\n\non=\text{sort(abs(hn))};
% the power spectral density (−174dBm)
\n\nnn=1;
\n\nZ=0.3*10^6; % Data Size
\n\nEn_max=2;
\n\n\nde=(\text{abs(dn)});\n\n\nc1(n)=cn(n)Dn/f_max;
\n\nc2(n)=sqrt(c_tow*(cn(n)^3)^*(Dn^3)/En_max);
\n\ng(n)=\text{abs(hn(n)^2)^*(dn(n))^a};
\n\nend
\n\n\na1=max(c1);
\n\na2=max(c2);
\n\ntow_low=max(a1,a2);
\n\n\n% Block of lines to find tow_low value for
\n\n\nc1(n)=cn(n)Dn/f_max;
\n\nc2(n)=sqrt(c_tow*(cn(n)^3)^*(Dn^3)/En_max);
\n\ng(n)=\text{abs(hn(n)^2)^*(dn(n))^a};
\n\n\nend
\n\n\na1=max(c1);
\n\na2=max(c2);
\n\ntow_low=max(a1,a2);
\n\n% Block of lines to find tow_low value for
\n\n\nc1(n)=cn(n)Dn/f_max;
\n\nc2(n)=sqrt(c_tow*(cn(n)^3)^*(Dn^3)/En_max);
\n\ng(n)=\text{abs(hn(n)^2)^*(dn(n))^a};
tow=tow_m;
% calling sub function t_tow_m
T_m=tow_m+t_tow_m;
if T_m<T_up
    tow=tow_up;
else
    tow=tow_m;
end
end

% calling sub function t_tow_m
T_tow_m=abs(calculate_t1(g(1),cn(index(1)),En_max,tow,Z,c_tow,Dn,No,B));
tow=tow_up;
% calling sub function t_tow_up
T_tow_up=abs(calculate_t1(g(1),cn(index(1)),En_max,tow,Z,c_tow,Dn,No,B));

T_m=tow_m+t_tow_m;
T_up=tow_up+t_tow_up;
if T_m<T_up
    tow=tow_up+t_tow_up;
else
    tow=tow_m;
end

tow=(tow_up+t_tow)/2;

tow_optimal=tow_up;
% calling sub function for calculating optimal t1 value

% sub function to calculate t1
function t1=calculate_t1(g1,cn1,En_max,tow_optimal,Z,c_tow,Dn,No,B)
    EE1=(En_max-(c_tow*(cn1^3)*(Dn^3)/(tow_optimal^2)));
    zn=Z;
    num=-zn*log(2)*EE1*g1;
    bn=-(2*(zn*No*(EE1*g1)))*zn*log(2)/(EE1*g1);
    W=lambertw(-1,bn);
    dens=B*((zn*No*log(2)+(W*EE1*g1)));
    t1=num/den;
end

% Energy of users not exceeding maximum value
for i=1:N
    EE(i)=En_max-(c_tow*(cn(index(i))^3)*(Dn^3)/(tow_optimal^2));
end

% Sub function to calculate t2 time
function t2=calculate_t2(t1,t2_low,t2_up,p,EE,Z,g,No,B)
    R21=B*log2(1+(p(2,1)*g(2)/(p(1,1)*g(1)+(No*B))));
    R22=B*log2(1+(p(2,2)*g(2)/(No*B)));
    C1=t1*R21+t2_low*R22;
    C2=t1*p(2,1)+t2_low*p(2,2);
    while C1<Z&&C2>=EE(2)&&t2_low<t2_up
        t2_low=t2_low+(t2_up-t2_low)*rand(1);
        R21=B*log2(1+(p(2,1)*g(2)/(p(1,1)*g(1)+(No*B))));
        R22=B*log2(1+(p(2,2)*g(2)/(No*B)));
        C1=t1*R21+t2_low*R22;
        C2=t1*p(2,1)+t2_low*p(2,2);
    end
    t2=t2_low;