Performance Optimal for Deploying Relays in Urban Micro Cells on LTE-Advanced Technology

Abduljalil Saif, Mahamod Ismail, Rosdiadee Nordin, Mohammed Fadhil, Nor Fadzilah Abdullah

Abstract: Cooperative Relay is a promising enhancement to modern radio technologies which has been considered in LTE-Advanced and IEEE 802.16m technologies. Cooperative Relay is one of the technologies that used to improve coverage in downlink mobile network. The work is done by designing numerous environments for LTE-Advanced networks involving relays, whereby using vertical distributions of relays for both AAF & DAF techniques as well as comparison between the performances optimal of both techniques on urban micro cell for LTE-Advanced Technologies, Insertion the channel model from WINNER project. The performances optimal of non-Cooperative Relay and Cooperative Relay are evaluated in terms of Symbol Error Rate (SER) and Signal-to Noise-Ratio (SNR). The simulation results show that relay technologies can effectively improve system performance. On the other hand, 10-Relay in vertical distributions clearly shows outperforms on other environments and, when the relay put near, middle and far from Evolved Node B (eNB), the result shows at SER of 10^{-6} the system that employs AAF technique outperforms on the system that employs DAF technique in LTE-A system by about 6.5 dB, 2.5 dB and 2 dB sequent.

Keywords: Deploying Relays, WINNER, OFDM, LTE-A, MMSE.

I. INTRODUCTION

This research is conducted to evaluate the performance of relay-enhanced LTE advanced networks. This technology is considered as the basis for the 4G system of ITU. It involves the WINNER channel model in the LTE advanced standard. LTE Advanced has been considered by researchers as a paradigm shift in the mobile communication technology. Among the advantage of LTE advanced is the capability to benefit from advanced topology networks. Benefits of the LTE advanced included the optimization of different networks with a mixture of macros with low power nodes. These include the Pico cells, Femtocels, as well as the new relay nodes. The European WINNER model [1] has built up another radio idea for Beyond-3G (B3G) remote correspondence framework which utilizes a channel data transfer capacity of up to 100 MHz for one radio connection, and radio frequencies in all probability somewhere in the range of 2 and 6 GHz [2]. Thus, new channel models were created during the WINNER venture, in light of channel estimations [3], which covers progressively nitty gritty system situations. The divert models created in WINNER model become particularly able for the 4G remote correspondence just as LTE Advanced [3] [4], [5].

A correspondence model using both LTE Advanced standard and WINNER channel model is important to progress towards the 4G. This paper was started from the need of displaying hand-off upgraded LTE-Advanced system with the consolidation of WINNER channel. Still by conveying IMT-Advanced standard and improvements in radio connection innovation will not consider the fundamental issue identified with spread path loss, that is inclusion and limit at the phone outskirt remain generally little because of low Signal-to-Noise-Ratio (SNR) [6], [7], [8].

An exceptionally encouraging answer for surpass this issue is to utilize Relay Nodes (RN) in the system. Conveying RNs close to the cell edge will build the limit or on the other hand to expand the cell inclusion region [9]. Transfer innovations have been effectively contemplated and considered in the institutionalization procedure of 4G versatile correspondence frameworks as LTE Advanced. Hand-off transmission can be viewed as a sort of cooperative interchanges, wherein a Relay Node (RN) advances the information data from a neighborhood eNode-B (eNB) to the neigh exhausting User Equipment (UE) [10], [11] [12] [13]. Therefore, a RN can adequately expand the sign and administration inclusion of an eNB and improve the general throughput execution of a remote correspondence framework and explain the previously mentioned low SNR issue. Transferring innovation can likewise be incorporated in ordinary base station stages, which is cost effective and simple to convey as it does not require extra back take [14]. This paper centers around assessing the exhibition of an LTE Advanced system with Relay Nodes on urban smaller scale cells. For that we investigate the thought and hypothesis of LTE Advanced and WINNER channel model to make a reenactment model.
which is equipped for assessing the presentation of hand-off sending in an LTE-Advanced using the WINNER channel model [15], [16] [17]. The exhibition is assessed by investigating the Symbol Error Rate (SER) for a specific scope of SNRs. For the effortlessness of the reproduction condition, various most extreme ten Relay Nodes have been considered in this model just as a test system for transmitting and accepting information bits has additionally been planned. We used 10 relay stations (RS) deployed in different locations near, middle and far from eNB and different environment of relays. In addition, we used two protocol relays to amplify and forward (AAF) and decode and forward (DAF) and analysis for all the scenarios above under urban micro cell of long-term evolution advanced (LTE-A) [18][19]. The contribution of this work is employing AAF & DAF with different places and different numbers of relay using WINNER channel model, which consider as reality reference for channel model in urban micro cell environment, as this work will be a development similar work, the researchers can consider this work as reference for relay channel to create a simulation model, which is capable of evaluating the performance [20] [21] [22].

II. CHANNEL MODELS

A solitary pathless model was utilized for full scale eNB to UE association, which depends on the customary formulae for NLOS spread condition with minor adjustment to represent the commitment of LOS part. That presumption bodes well for homogeneous systems in which, the site-to-site separation is consistent, and the topology of the whole cell lattice is standard. Notwithstanding, utilizing single pathless model may not be exact enough in heterogeneous sending as full scale eNBs and hand-off/pico/femto/RRH have very unique transmit powers. The receiving wire gains, radio wire statures and down tilts are distinctive as well. Likewise, cell topology turns out to be increasingly differentiated in HetNet, which requests progressively modern channel models to speak to the real proliferation condition. IMT Advanced channel model is geometry based stochastic channel model. It was proposed for the assessments for radio interface advances [23] [13], [20].

The system of the essential module depends on WINNER II channel model. It is described by the data transfer capacity of 100 MHz with focus recurrence somewhere in the range of 2 and 6 GHz. Champ channel model is a geometry based stochastic model. Geometry based demonstrating of the radio channel empowers partition of engendering parameters and reception apparatuses. The channel parameters for singular previews are resolved stochastically, in light of factual disseminations separated from channel estimation. Reception apparatus geometries and field examples can be characterized appropriately by the client of the model. Channel acknowledge are produced with geometrical guideline by adding commitments of beams (plane waves) with explicit little scale parameters like deferral, power, AoA and AoD. Superposition results to connection between reception apparatus components and fleeting blurring with geometry subordinate Doppler range.

Various beams comprise a bunch. Components of the MIMO channel, for example radio wire exhibits at both connection closures and proliferation ways, are shown in Figure 1. Move network of the MIMO channel is [3]:

\[ H(t,\tau) = \sum_{m=1}^{M} H_m(t,\tau) \]  

(1)

The channel model consists of several components that include the antenna array response matrices \( F_{Rx} \) for the transmitter, \( F_{Rx} \) for the receiver and the propagation channel response matrix \( F_{t,m} \) for cluster mas follows [2]:

\[ H_{m,s}(t,\tau) = \int F_{Rx}(\phi)h_m(t,\tau,\phi,\psi)F_{t,m}(\theta)\mathrm{d}\phi \mathrm{d}\theta \]  

(2)

The channel from \( T_{s} \) antenna element s to \( R_{u} \) element u for cluster m is as follow:

\[ H_{m,s}(t,\tau) = \sum_{n=1}^{N} \left( F_{t,n,m}(\theta_{n,m}) \right) \left( F_{Rx,v}(\psi_{n,v}) \right) \left( F_{Rx,u}(\phi_{n,u}) \right) \left( F_{Rx,n}(\theta_{n,m}) \right) \left( F_{Rx,n}(\phi_{n,u}) \right) \left( F_{Rx,n}(\psi_{n,v}) \right) \times e^{j2\pi f_{rx}n_{rx} \delta(t-\tau_{m,n})} \]  

(3)

Where, \( F_{t,m} \) represents the antenna element field patterns. These patterns are for the vertical and horizontal polarizations in order.

\( \psi_{n,v} \) and \( \theta_{n,h} \) refers to the complex gains between vertical and vertical as well as vertical to horizontal polarizations of ray m,n respectively. The symbol of \( H_m \) refers to the length of the wave of a carrier frequency.

\( \psi_{n,v} \) and \( \theta_{n,h} \) are the location vectors of element u and s respectively.

\( \psi_{n,v} \) is the Doppler frequency component of ray m,n. In case that the radio channel is described by dynamic, all the above parameters will be varied based on time t. [1]

III. CHANNEL PARAMETERS

Parameters utilized in the WINNER II Channel Models have been recorded and in no time clarified beneath. The primary arrangement of parameters is called enormous scale (LS) parameters: Delay spread and circulation, Angle of Departure spread and appropriation, Angle of Arrival Spread and dispersion, Shadow Fading standard deviation, Ricean K-factor, since they are considered as a normal over an ordinary channel fragment. Initial three of the enormous scale parameters are utilized to control the dispersions of deferral and rakeh parameters. The other parameters are: Scaling factor, since they are considered as a normal over an ordinary channel fragment. Initial three of the enormous scale parameters are utilized to control the dispersions of deferral and rakeh parameters.

Figure 1: The Channel Model [2]
Cluster Angle Spread of Arrival, Per Cluster Shadowing, Auto-connections of the LS parameters, Cross-relationships of the LS parameters, Number of beams per bunch. These parameters have been indicated from the estimation results or, now and again, found from writing [25] [26]. In the WINNER Channel Models the parameters are accepted not to rely upon separation. Despite the fact that this supposition that is presumably not carefully substantial, it is utilized for straightforwardness of the model. In the essential case the Angles of Arrival and Departure are determined as two-dimensional, as azimuth points are considered [27].

IV. PATH LOSS MODELS

The path loss model spotlights on the investigation of the long haul or huge scale minor departure from the normal got signal quality because of the variety of good ways from the transmitter and the collector. The path loss demonstrates how quick they got sign quality drops regarding change in separation. The most straightforward path loss model is the free space path loss model where the normal got signal quality is correspondingly contrasted with the square of the separation for example the got sign quality is decreased by multiple times on the off chance that we twofold the separation. Be that as it may, for earthbound remote correspondence the sign quality abatements all the more rapidly. The path loss among transmitter and recipient is portrayed by path loss example, which relies upon condition. With the expectation of complimentary space or country region its worth is 2, for rural from 2 to 3, for urban its worth is around 4. The path loss because of various situations is appeared in Figure 2. The higher the path loss type is, the quicker the sign quality drops with expanding the separation. In some increasingly composite situations, for example, sporadic territory, the path loss type isn’t deterministic. So, some exact model is utilized to demonstrate the way misfortune [13] [28].

Figure 2: Illustration of path loss

Path loss models for the different WINNER situations have been created dependent on aftereffects of estimations did inside WINNER, just as results from the open writing. These path loss models are ordinarily of the accompanying structure [2]

\[ PL = A \log_{10} d + B + C \log_{10} \frac{f_c}{5} + K \]  

where \( d \) [m] is the separation between the transmitter and the recipient, \( f_c \) [GHz] is the framework recurrence, \( A \) the fitting parameter which incorporates the path loss example. \( B \) is the block; it is a fixed amount dependent on exact perceptions. It is dictated by the free space path loss to the reference separation and a situation subordinate steady. \( C \) portrays the path loss recurrence reliance; \( K \) is a discretionary, situation explicit term relies upon the situation. The models can be applied in the recurrence run from 2 – 6 GHz and for various reception apparatus statures. The handling of estimating the qualities from exact perception of the factors \( A, B, C \) and \( K \) of Equation are portrayed in [2]. The free-space way misfortune, \( PL_{\text{free}} \) can be composed as pursues

\[ PL_{\text{free}} = 20 \log_{10} d + 46.4 + 20 \log_{10} \frac{f_c}{5} \]  

(5)

The path loss models utilized in various situations of WINNER channel model depend on estimated information got basically at 2 and 6 GHz. These models have been stretched out to subjective frequencies in the range from 2 – 6 GHz with the guide of the way misfortune recurrence conditions (C) and the way misfortune block (B). In the micro scenario well take Urban micro cell (B1) in WINNER are briefly discussed below.

A. LOS Urban micro cell

In this situation, the two reception apparatuses are thought to be outside in a zone where avenues are spread out in an anhattan-like framework. The roads in the inclusion zone are delegated “the central avenue”, where there is the LOS from all areas to the eNB with the conceivable exemption in situations where the Line of sight is briefly hindered by traffic (for example trucks and transports) in the city. Avenues that meet the central avenue are alluded to as parallel lanes, and those that run parallel to it are alluded to as parallel boulevards. Cell shapes are characterized by the encompassing structures, and vitality arrives at boulevards because of the spread around corners, through structures, and between them. Shadow blurring standard is 3dB. The path loss condition for this situation is in Equation (6)

\[ PL = 40 \log_{10} (d_{1}[m]) + 9.5 - 13 \log_{10}(\frac{h}{10}[m]) - 17 \log_{10}(\frac{h_r}{10}[m]) + 17 \log_{10}(\frac{h_m}{10}[m]) + 27.6 \]  

(6)

where,

\[ 30 \text{m} < d_{1} < d_{0}, \quad d_{0} = 5 \text{km}^2 ; \quad h_{RS} = 10 \text{m} ; \quad h_{RS} = 6 \text{m} ; \quad h_{MS} = 1.5 \text{m} \]

\[ d \] is the distance between transmitter and the receiver

\[ d_{1} = 4 h_{RS} h_{RS} h_{MS} / c \], where \( h_{RS}, h_{RS} \) and \( h_{MS} \) are the actual antenna heights.

\[ f_c = 4 h_{RS} h_{RS} h_{MS} / c \], where \( f_c \) is the carrier frequency and \( c \) = velocity of light and \( h_{RS}, h_{RS} \) and \( h_{MS} \) are the effective antenna heights at eNB , RS and MS respectively.

\[ h_{RS} = h_{RS} - 1.0 \text{m}, h_{RS} = h_{RS} - 1.0 \text{m} \] and \( h_{MS} = h_{MS} - 1.0 \text{m} \), where 1.0 m is the effective environment height in the Urban micro cell environment.

\[ h_{RS} \] is the height of the base station

\[ h_{RS} \] is the height of the relay station

\[ h_{MS} \] is the height of the mobile station

\( f_c \) is the carrier frequency.
B. NLOS Urban micro cell

Terrible urban smaller scale cell situations are indistinguishable in format to Urban Micro-cell situations, as depicted previously. In any case, engendering qualities are with the end goal that multipath vitality from removed articles can be gotten at certain areas. This vitality can be bunched or particular, has huge catalyst (to inside a couple of dB of the most punctual got vitality), and displays long overabundance delays. Such circumstances regularly happen when there are make radio ways crosswise over open zones, for example, huge squares, stops or waterways. Shadow blurring standard is 4dB. The path loss condition for this situation is in Equation (7).

\[
\frac{h_{\text{gg}}}{h_{\text{ee}}} = \frac{h_{\text{gg}}}{h_{\text{ee}}} + 10 \log \left( \frac{d_1^2}{d_2^2} \right) / \text{dB}
\]

where \( n_j = \max((2.8 - 0.0024 d_1 [\text{m}]), 1.84) \)

\( 10 \text{ m} < d_1 < 5 \text{ km} \); \( w/2 < d_2 < 2 \text{ km}^2 \); \( w = 20 \text{ m} \); \( h_{\text{RS}} = 10 \text{ m} \); \( h_{\text{MS}} = 6 \text{ m} \); \( h_{\text{MS}} = 1.5 \text{ m} \).

For NLOS, we have created d1 and d2 path loss model for NLOS. where the eNB is situated in one road/hall and the MS is moving in the opposite road/passage. d1 is the good ways from the eNB to the centre purpose of the road/passage and d2 is the separation separated from the centre purpose of the intersection of the MS [29].

V. COOPERATIVE RELAYING TECHNIQUES

We will discuss the Different Cooperative Protocols or Transmissions Techniques utilized in Cooperative Communication. Helpful interchanges conventions can be commonly ordered into fixed handing-off plans and versatile transferring plans. In this part we portray both of these plans and consider single hand-off just as multi hand-off situation.

A. Relay Protocols

A participation system is displayed into two symmetrical stages, either in TDMA or FDMA, to stay away from impedance between the two stages. In stage 1, source sends (communicate) data to its goal, and the data is additionally gotten by the transfer (because of communicate) simultaneously as it is appeared in the figure (3) Phase 1 underneath portrays the general hand-off channel, where the source transmits with control P1 and the hand-off transmits with control P2. In this paper, we will consider the exceptional situation where the source and the transfer transmit with. In stage 2, the transfer can help the source by sending or retransmitting the data to the goal [8].

Figure(3): Cooperative transmission of type 2 relay

Figure 3 delineates a general hand-off channel, where the source transmits with control P1 and the hand-off transmits with control P2. In this paper, we will consider the extraordinary situation where the source and the transfer transmit with equivalent power P. Ideal power distribution is a tremendous point so can be Considered in future work.

![Figure 3: Cooperative transmission of type 2 relay](image)

\[
Y_{\text{cd}} = \sqrt{P} h_{\text{cd}} x + n_{\text{cd}} \quad Y_{\text{cr}} = \sqrt{P} h_{\text{cr}} x + n_{\text{cr}}
\]

(8)

Where P is the transmitted power at the source, x is the transmitted data image and added substance commotion. In (8) are the channel blurs between the source and the hand-off and goal, separately, and are demonstrated as Rayleigh level blurring channels. Rayleigh level blurring channel can be numerically displayed as unpredictable Gaussian arbitrary variable. Composed as \( z = x + jy \) where genuine and fanciful parts are zero mean autonomous and indistinguishably circulated (IID) Gaussian arbitrary factors. The commotion terms and are displayed as zero-mean complex Gaussian arbitrary factors with change No. In stage 2, the transfer advances a prepared adaptation of the source's sign to the goal, and this can be modelled as

\[
Y_{\text{cr}} = h_{\text{cr}} q(Y_{\text{cd}}) + n_{\text{cr}}
\]

Where the function \( q(\cdot) \) depends on which processing is implemented at the relay node. [5]

B. Fixed Cooperation Relay Strategies

In fixed transferring, the channel assets are partitioned between the source and the hand-off in a fixed (deterministic) way. The preparing at the hand-off contrasts as indicated by the utilized conventions. The most well-known procedures are the fixed AAF transferring convention and the fixed handing-off DAF.

C. Fixed Amplify and Forward Relaying Protocol (Single Relay)

In a fixed AAF handing-off convention, which is regularly essentially called an AAF convention, the transfer Scales the got form and transmits an intensified adaptation of it to the goal. The intensify and-forward plan is displayed in Figure (5).

![Figure 4: Simplified Cooperation Model](image)

\[
Y_{\text{cd}} = \sqrt{P} h_{\text{cd}} x + n_{\text{cd}} \quad Y_{\text{cr}} = \sqrt{P} h_{\text{cr}} x + n_{\text{cr}}
\]
The amplify-and-forward relay channel can be modelled as follows. The signal transmitted from the source $x$ is received at both the relay and destination as:

$$y_{sd} = \sqrt{P} h_{sd} x + n_{sd} \quad \text{and} \quad y_{sr} = \sqrt{P} h_{sr} x + n_{sr} \quad (10)$$

Where $h_{sd}$ and $h_{sr}$ are the channel blurs between the source and the relay and destination, respectively. The terms $n_{sd}$ and $n_{sr}$ indicate the added substance white Gaussian commotion with zero-mean and fluctuation No. In this convention, the relay intensifies the sign from the source and advances it to the goal in a perfect world to balance the impact of the channel blur between the source and the hand-off. The hand-off does that by essentially scaling the got sign by a factor that is contrarily relative to the got power, which is signified by $\beta$.

$$\beta = \frac{P}{|h_{sr}|^2 P + N_0} \quad (11)$$

The signal transmitted from the hand-off is in this way given by $\beta Y_{sr}$ and has control $P$ equivalent to the intensity of the sign transmitted from the source. In stage 2, the transfer intensifies the got sign and advances it to the goal with transmitted power $P$. The got sign at the goal in stage 2 as per (11) is given as

$$y_{rd} = \sqrt{P} h_{rd} y_{sr} + n_{rd} \quad (12)$$

Here $h_{rd}$ is the channel coefficient from relay to the destination and is an additive noise. More

$$y_{rd} = \frac{P}{|h_{sr}|^2 P + N_0} h_{rd} \sqrt{P} h_{sr} x + n_{rd}'$$

specifically, the received signal $y_{rd}$ in this case is (13) Where

$$n_{rd}' = \sqrt{P} h_{rd} n_{sr} + n_{rd} \quad (14)$$

Supposedly, the noise terms are independent, then the equivalent noise is a zero-mean, complex Gaussian random variable with variance:

$$N_0' = \frac{P |h_{rd}|^2}{|h_{sr}|^2 P + N_0} + 1 \times N_0 \quad (15)$$

The goal gets two duplicates from the sign $x$ through the source connection and hand-off connection, there are various strategies to join the two signs. The ideal procedure that augments the general sign to-commotion proportion is the maximal proportion combiner (MRC). Note that MRC joining requires an intelligible indicator that knows about all channel coefficients. With information on the channel coefficients, $h_{sd}$, $h_{sr}$ and $h_{rd}$ the yield of the MRC identifier at the goal can be composed as

$$\hat{Y} = A Y_{sd} + B Y_{rd} \quad (16)$$

The joining factors $A$ and $B$ ought to be intended to augment the consolidated SNR. A simpler method to structure them is by turning to flag space and location hypothesis standards. Since, the AWGN clamour terms length the entire space, so to limit the commotion impacts the finder should extend the got sign $Y_{sd}$ and $Y_{rd}$ to the ideal sign spaces. Subsequently, $Y_{sd}$ and $Y_{rd}$ ought to be anticipated along the headings separately, in the wake of normalizing the clamour difference terms in both got signals. Consequently, $A$ and $B$ are given by $[5]$

$$A = \frac{\sqrt{|h_{sd}|^2 P + N_0}}{|h_{rd}|^2 P + N_0} \quad B = \frac{|h_{rd}|^2 |h_{sr}|^2}{(|h_{rd}|^2 P + 1) N_0} \quad (17)$$

D. Fixed Amplify and Forward Relaying Protocol (Multi Relay)

We currently centre around a multi-hub enhance and advance technique. An enhance and-forward convention doesn't experience the ill effects of the blunder proliferation issue in light of the fact that the transfers don't play out any hard-choice activity on the got sign. We initially portray the multi-hub enhance and-forward convention in detail and afterward examine its two transferring methodologies. In the principal situation, each transfer advances just the source's sign to the goal, while in the second situation each hand-off advances a joined sign from the source and past transfers. The multi-hub intensifies, and advance framework model is appeared in Figure 6.

![Multi Node Amplify and Forward System Model](image)

**Figure 6: Multi Node Amplify and Forward System Model[5]**

E. Fixed Decode and Forward Relaying Protocol (Single Relay)

Another handling plausibility at the transfer hub is for the hand-off to decipher the got sign, re-encode it, and afterward retransmit it to the recipient. The disentangle and-forward plan is introduced in Figure 7. This sort of handing-off is named as a fixed translate and-forward (DF) plot, which is frequently just called a DF conspire without the disarray from the specific DF transferring plan. In the event that the decoded sign at the transfer is indicated by $x'$, the transmitted sign from the hand-off can be meant by $x'$, given that $x'$ has unit fluctuation $[6]$.

![Disentangle and Forward Relaying System Model](image)

**Figure 7: Disentangle and Forward Relaying System Model**

Another handling plausibility at the transfer hub is for the hand-off to decipher the got sign, re-encode it, and afterward retransmit it to the recipient. The disentangle and-forward plan is introduced in Figure 7. This sort of handing-off is named as a fixed translate and-forward (DF) plot, which is frequently just called a DF conspire without the disarray from the specific DF transferring plan. In the event that the decoded sign at the transfer is indicated by $x'$, the transmitted sign from the hand-off can be meant by $x'$, given that $x'$ has unit fluctuation $[6]$.
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Figure 7: Decode and Forward System Model [5]

Note that the decoded sign at the hand-off might be off base. On the off chance that an off-base sign is sent to the goal, the translating at the goal is inane. Plainly for such a plan the assorted variety accomplished is only one in light of the fact that the presentation of the framework is constrained by the most noticeably awful connection from the source–transfer and source–goal. Albeit fixed DF transferring has the preferred position over AF handing-off in lessening the impacts of added substance commotion at the hand-off, it involves the plausibility of sending mistakenly identified sign to the goal, causing blunder engendering that can decrease the exhibition of the framework. The shared data between the source and the goal is restricted by the common data of the weakest connection between the source–transfer and the consolidated channel from the source–goal and hand-off goal. The got sign at the goal in Phase 2 for this situation can be demonstrated as

\[ Y_{rd} = \sqrt{P_{d}h_{rd}}x + n_{rd} \] (18)

With information on the channel coefficients (between the source and the goal) and (between the hand-off and the goal), the goal recognizes the transmitted images by together consolidating the got sign \( Y_{sd} \) (13) from the source and \( Y_{rd} \) (31) from the hand-off. The consolidated sign at the MRC identifier can be composed as

\[ Y = A_{2}Y_{sd} + B_{2}Y_{rd} \] (19)

In which the factors \( A_{2} \) and \( B_{2} \) are determined such that the SNR of the MRC output is maximized, they can be specified as [18]

\[ A_{2} = \frac{\sqrt{P_{h}h_{sd}}}{N_{0}} \quad B_{2} = \frac{\sqrt{P_{h}h_{sd}}}{N_{0}} \] (20)

F. Fixed Decode and Forward Relaying Protocol (Multi Relay)

We consider a discretionary N-transfer (2 Relay for Simulation Purpose) remote system, where data is to be transmitted from a source to a goal. Because of the communicate idea of the remote channel, a few transfers can catch the transmitted data and accordingly can help out the source to send its information. The remote connection between any two hubs in the system is demonstrated as a Rayleigh blurring channel with added substance white Gaussian clamour (AWGN). The channel blurs for various connections are thought to be measurably free. This is a sensible suspicion as the transfers are normally spatially all around isolated. The added substance commotion at all getting terminals is displayed as zero-mean, complex Gaussian irregular factors with difference \( N_{0} \). For medium access, the transfers are accepted to transmit over symmetrical channels, in this manner no between hand-off impedance is considered in the sign model.

The collaboration procedure we are thinking about utilizes a translate and-forward convention at the transferring hubs. In which each transfer can consolidate the sign got from the source alongside at least one of the signs transmitted by past transfers, translate it and afterward retransmit it to the beneficiary after re-encoding it once more. Different situations for the participation among the transfers can be actualized. A general collaboration situation, indicated as C(m) \((1 \leq m \leq N - 1)\), can be executed in which each hand-off joins the sign got from the m past transfers alongside that got from the source. The multi transfer disentangle and advance situation is appeared in Figure 8, in which each hand-off consolidates the sign got from the entirety of the past transfers alongside that from the source. In the entirety of the thought about participation situations, the goal lucidly joins the sign got from the source and the entirety of the transfers. In the spin-off, we centre around exhibiting the framework model for a general agreeable plan C(m) for any \( 1 \leq m \leq N - 1 \). For a general plan C(m), \( 1 \leq m \leq N - 1 \), each transfer deciphers the data in the wake of joining the sign got from the source and the past m transfers. We consider 2 transfers for re-enactment reason.

Figure 8: Illustration of Multi relay cooperation [5]

In General, Multi Node collaboration convention has \((N + 1)\) stages as expressed in AAF area however three for our situation. In stage 1, the source transmits the data, and the got sign at the goal and the I-th (first) hand-off can be demonstrated , individually, as

\[ Y_{sd} = \sqrt{P_{s}h_{sd}}x + n_{sd} \] (21)

\[ Y_{rd} = \sqrt{P_{r}h_{rd}x + n_{rd}} \] (22)

Where is the power transmitted at the source, x is the transmitted image, and are the channel blurring coefficients between the source and the goal, and I the transfer, individually. The terms and indicate the AWGN. In stage 2, the first hand-off deciphers the sign it gets from source, re-encode and send it to other (second for our situation) transfer and the goal. Second transfer joins the got sign from the source and the first hand-off utilizing a maximal-proportion combiner (MRC) as pursue

\[ Y_{r2} = \sqrt{P_{r2}h_{r2}^{*}x_{r2}} + \sqrt{P_{r12}h_{r12}^{*}x_{r12}} \] (23)

Where \( h_{r12} \) is the channel fading coefficient between the 1st and the 2nd relay, \( P_{r12} \) denotes the signal received at the 2nd relay from the 1st relay, and can be modeled as

\[ Y_{r12} = \sqrt{P_{r12}h_{r12}^{*}x + n_{r12}} \] (24)

Where \( P_{r1} \) is the power transmitted at relay 1, finally in phase \((N + 1)\).
The destination coherently combines all of the received signals using an MRC as follow

\[ y_{d} = \sqrt{P_{h_{d}n_{d}}Y_{sn}} + \sum_{i=1}^{N} \sqrt{P_{h_{id}}Y_{ri,d}} \]  

(25)

VI. EVALUATION AND DESIGN OF THE SIMULATION

We presented the case structure where we portrayed the cases in question and general properties of the system and advancements being considered. In this paper, we, along these lines, talk about and assess the outcomes which were performed for the distinctive convey for transfers just as two situations with WINNR II. The aftereffects of the performed recreations are exhibited here, where translation and derivations of the outcomes are additionally talked about. We think about small scale urban situations for our re-enactment.

A. System Parameters

The reproduction is acted in a system that is spoken to by a standard hexagonal cell design with eNB, RN and UE. Recreation arrangement pursues the supposition of WINNER II and the down connection is re-enacted. Full Buffer Down connection, Equalization Minimum Mean Square Error (MMSE), Detection Hard Decision and multiplexing procedures Orthogonal Frequency Division multiplexing (OFDM) are utilized. The framework parameters are outlined in Table 1.

Table 1: System Parameters

<table>
<thead>
<tr>
<th>Carriers Frequency</th>
<th>2.5 GHz</th>
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<tr>
<td>Channel Bandwidth</td>
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</tr>
<tr>
<td>Channel Model used</td>
<td>WINNER II</td>
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<td>10m</td>
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<td>eNB transmitted power</td>
<td>46 dBm</td>
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<tr>
<td>eNB elevation and antenna gain</td>
<td>14 dBi</td>
</tr>
<tr>
<td>eNB noise figure</td>
<td>5 dB</td>
</tr>
<tr>
<td>RN height</td>
<td>6m</td>
</tr>
<tr>
<td>RN numbers</td>
<td>10</td>
</tr>
<tr>
<td>RN transmitted power</td>
<td>30 dBm</td>
</tr>
<tr>
<td>RN elevation and antenna gain</td>
<td>9 dBi</td>
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<tr>
<td>RN noise figure</td>
<td>7 dB</td>
</tr>
<tr>
<td>UE height</td>
<td>1.5m</td>
</tr>
<tr>
<td>UE numbers</td>
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<tr>
<td>UE noise figure</td>
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<td>System bandwidth</td>
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<tr>
<td>Cyclic prefix</td>
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<tr>
<td>Transmitter IFFT size</td>
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<td>Sub carrier (tone) spacing</td>
<td>4.8828125 kHz</td>
</tr>
<tr>
<td>Number of iterations</td>
<td>10^7</td>
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</tbody>
</table>

B. Designing the Environments

As a matter of course the WINNER channel model accompanies no transfer. As a standard LTE model, it comprises of just ENBs and UEs which are appropriated arbitrarily. The areas of the ENB and the UE can be anyplace inside the cell. Which implies the separation among ENB and UE will be set up arbitrarily. In the event that we present a Relay Node in the middle of the ENB and UE, we have eleven the separation among ENB and UE is not exactly the separation among ENB and RN. On the off chance that we put the Relay Node in the middle of the ENB and UE, nature will resemble the Figure (9).

After that putting the relay node near the eNB can communicate with UE in eleven ways Figure (10):

![Figure 10: Simulator environment in Deploying 10 relays near eNB](image)

After that putting the relay node near the eNB can communicate with UE in eleven ways (Figure):

![Figure 11: Simulator environment in Deploying 10 relays far from eNB](image)

C. Simulation Block Diagram

The algorithm for OFDM simulator is illustrated in Figure(12)
Also, including Additive white Gaussian noise (AWGN). Subsequent to accepting the information at beneficiary the Cyclic Prefix is expelled and FFT applied once more. At that point MMSE levelling is finished. After that the hard recognition is performed to assessing the Symbol Error Rate. This procedure is emphasized for all the SNR of the given range for transferring, this OFDM test system has been structure somewhat in an unexpected way.

This square outline shows graphical portrayal of our reproduction code alongside relating Variables utilized in our codes. Initial a Data is created by the source, which is balanced by a modulator, last it is sent to both goals just as hand-off (if there should arise an occurrence of Co-Op Communication). Transfer process, the sign it got, as indicated by actualized convention and then transmit it to the goal. At long last handed-off and coordinate way flag are joined at goal, demodulated and conveyed to Destination.

D. Simulation Result

In this simulation, we will show & discuss simulation results of both direct signal & deploying relays to cooperative communications. We focus on the symbol error rate (SER) performance analysis of both AAF & DAF protocol for LTE-advanced technology in environment the micro urban cell.
The figure above shows the improvement with send 10-Relay Scheme than others. These bends are plotted against SER and SNR when ten relays are utilized and worked in AAF method. This chart plainly exhibits that a more increase is accomplished with the participation of ten Relays when contrasted with direct sign there is a 30.174% SER improvement is accomplished with the helpful of ten Relay working in AAF method when the situation of the transfer is between the eNB and UE.

**Figure 16**: Deploying Relays between eNB & UE with AAF is used for B1scenario

The figure above shows the improvement with send 10-Relay Scheme than others. These bends are plotted against SER and SNR when ten relays are utilized and worked in AAF method. This chart plainly exhibits that a more increase is accomplished with the participation of ten Relays when contrasted with direct sign there is a 30.174% SER improvement is accomplished with the helpful of ten Relay working in AAF method when the situation of the transfer is between the eNB and UE.

**Figure 17**: Deploying Relays Far from eNB with AAF is used for B1scenario

The figure above shows the improvement with deploy 10-Relay Scheme than all other schemes and clearly a more gain is achieved with the cooperation of ten Relays as compared to direct signal reach to 26.999% SER improvement in AAF technique when deploy the relays near UE.

**F. Decode and Forward**

Figures beneath show Direct and Relayed signal when hand-off applied in DAF system. For this situation ten transfers are utilized albeit noteworthy increase isn’t accomplished as contrast with AAF however fixed DAF transferring has the preferred position over AAF handing-off in lessening the impacts of added substance commotion at the hand-off, it includes the plausibility of sending mistakenly identified sign to the goal whenever decoded wrongly, causing blunder spread that can diminish the exhibition of the framework, so will be discuss the effect deploy relays on performance when the relays put close, medium and far from the source.

**Figure 18**: Deploying Relays Near eNB with DAF is used for B1scenario

The figure above shows the improvement with deploy Relays Scheme than direct scheme. When ten relays are used in DAF technique close from eNB, it clearly demonstrates that a more gain is achieved of ten Relays as compared to direct signal when a 30.162% SER improvement is achieved. Clearly, the same gain is achieved of eight Relays compared to ten Relay, so when deployed Relays close from the base station no need to deploy relay more than eight.

The figure above shows the improvement with deploy Relays cooperative than direct scheme without cooperative. This graph clearly demonstrates that a more gain is achieved at ten Relay and compared to direct signal there is a 28.834% SER improvement achieved with the cooperative of ten Relays operating in DAF technique when putting the relay between the eNB and UE.

**Figure 19**: Deploying Relays between eNB & UE with DAF is used for B1scenario
The figure above shows the improvement with deploy Relays Schemes than direct scheme and clearly a more gain is achieved with the cooperation of ten, eight and six. Relays are used and compared to direct signal reach to 25.315 % SER improvement in DAF technique when deploy the relays is close from UE. So, when deployed Relays are close from the UE, just distribute no more than six or eight relay.

G. Compare between AAF & DAF

Below graph shows relays & direct signal when relay operates in both AAF and DAF techniques. These curves are plotted against BER & SNR when ten relays are used and compared the results between two techniques. Though Multi relay somehow improves the results DAF but still significant gain is not achieved as compared to AAF because DAF has a responsibility of reducing the effects of additive noise at the relay and reducing error propagation.

The figure above shows the comparison between AAF and DAF scheme when the Relays are put close from eNB. The best performance of deploy Relays Scheme with AAF is shown clearly than DAF. When relays are used in AAF technique close from eNB & UE, it clearly demonstrates that a more gain is achieved of ten Relays as compared to DAF where a 1.34% SER improvement is achieved. Also, clearly the find gain is achieved of other deployed Relays scheme of AAF compared to deployed Relays scheme of DAF.

VII. CONCLUSION

LTE is one of the essential broadband advancements dependent on OFDM, which is at present being popularized. LTE is fundamentally conveyed in a full scale/smaller scale cell design, gives improved framework limit and inclusion, high pinnacle information rates, low idleness,
diminished working expenses, multi-radio wire support, adaptable data transmission activity and consistent reconciliation with existing frameworks. LTE-Advanced altogether improves the current LTE and supports a lot of higher pinnacle rates, higher throughput and inclusion, and lower latencies, bringing about a superior client experience. In this work, we took a channel model for LTE (discharge 8) and stretched out it to help LTE-Advanced by including the hand-off help and the LTE discharge 10 parameters. The primary thought of this examination was to investigate the practicality of sending a transfer into a current LTE model to broaden its help for the LTE-Advanced. Channel model is utilized to make a few situations where hand-off is included as a mode of transmitting sign to the UE. We additionally manufactured a test system to help hand-off hubs from the WINNER II model, to reproduce the outcomes and to assess the exhibition of the system by playing out the SNR versus SER test. In hand-off conditions, we reproduce both the non-co Usable and co-Usable condition. Along these lines, an aggregate of seven unique conditions for all the chose situations are considered. What’s more, we recreated all the chose situations with every one of the seven conditions. The reproduction results demonstrated that send 10 transfers condition, which included sign of various connections, performs superior to anything the others conveying situations and without hand-off condition. What’s more, when another extra hand-off is sent, the presentation in the agreeable condition shows signs of improvement. We saw that, the presentation of agreeable hand-off condition with ten transfers is better in all the WINNER situations than those utilized in this work. The examination shows that the expansion of various transfers in helpful condition really brings about a lower image mistake rate in the SNR versus SER bend.

REFERENCES

25. M. Behjati, J. S. Mandeep, M. Ismail, and R. Nordin, “Investigation of accuracy of rain-rate and rain-attenuation prediction models in satellite communications based on meteorological skills.”

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