Secure Handover Protocol for High Speed 5G Networks

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ABSTRACT

The motivations behind 5G networks include seamless handovers, higher data rates, lower latencies of about one millisecond, and enhanced coverage compared to 4G networks. To achieve these goals, network densification has been implemented to cope with increasing capacity demands. Networks with ultra-densification have large numbers of heterogeneous small cell deployments such as femto-cells, relays and microcells which complicate mobility management, resulting in unnecessary, frequent, and ping-pong handovers as UEs move within the network. To address these challenges, state of the art approaches using fuzzy logic, adaptive neuro-networks or their combination have been proposed. However, these approaches majorly address the QoS issues, ignoring the security aspect of handovers. In this paper, a handover protocol that incorporates both security and QoS in the handover process is proposed. The simulation results showed that this protocol reduced handover latency, packet losses, number of executed handovers and ping pong rate by 56.1%, 38.8%, 74.6% and 24.1% respectively. In addition, the developed protocol yielded a 27.1% increase in the handover success rate, and a 27.3% reduction in handover failure rate. This protocol was also shown to be robust against desynchronization and session hijacking attacks.

Keywords: 5G, handover success rate, handover failure rate, Latency, packet loss, ping pong, security.

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1. Introduction

Security requirements for 5G heterogeneous networks (Hetnets) are high compared to 2G, 3G and 4G due to interoperability requirements among the Hetnets [1]. Unfortunately, the use of inefficient authentication schemes during 5G handovers lead to performance degradation in heterogeneous 5G cells and increases the delay. In addition, [2] explain that apart from increased handover delays, 5G networks experience frequent failures of the handoff process, both of which reduce capacity gains offered by 5G networks. In their paper, [3] discuss other 5G network technical challenges relating to handover authentication, user privacy protection and resource management. According to [4], provision of strong security, privacy and low latency handovers is required for the successful deployment of 5G-wireless local area networks (5G-WLAN) heterogeneous networks. As such, a number of authentication schemes such as worldwide interoperability for microwave access - local area network (WiMAX-WLAN), UMTS - wireless local area networks (UMTS-WLAN), and LTE- wireless local area networks (LTE-WLAN) have been proposed to boost security and minimize handover delays. However, authentication delays still remain the main challenge in these schemes. An investigation by [5] pointed out that 5G networks call for communication processes that exhibit minimal latency. This requirement is cumbersome to achieve especially when combined with needs for secure and privacy-preserving strategies. On the other hand, [6] explain that consistent and effective handover management in 5G heterogeneous networks is a serious challenge. This is because small cells infer frequent handovers, which necessitate frequent user equipment (UE) authentications among cells, leading to heavy signaling among the source evolved node B (eNB), target eNB, UE and the core network, and hence increased handover delays. In their paper, [7] pointed out that if the handover procedures are not handled very fast, then the ongoing calls can be terminated, in which case it becomes a dropped call. High call drop probability leads to denial of services (DoS) which deteriorates the network quality of service (QoS). During handover between long LTE and UMTS networks, the use of internet protocol security (IPSec) is not obligatory [8]. This means that backhauling traffic lacks protection and hence is vulnerable to attacks. As a result, mobile user’s traffic and network’s UE’s are exposed to attacks such as eavesdropping, impersonation of the network, impersonation of a user, MitM, and session hijacking attacks.

To ensure LTE-A security, strong authentication should be robust against attack such as foreign agent impersonation, home agent impersonation, offline password guessing, and insider attacks [9]. In addition, the authentication scheme should uphold local verification and user anonymity. As [10] point out that secure and efficient handoff authentication should ensure server authentication, subscription validation, user anonymity, privacy preservation, user untraceability, periodic session key updating, low computational complexity, and low communication cost. According to [11], the current handover protocols are reactive in nature in that resource assignment and control signaling is carried out upon handover initiation. This is detrimental for 5G ultra-reliable and low latency communication requirements. There is therefore need for proactive strategies where resource assignment and control signaling is accomplished before the actual UE handover. This requires that there be both precise prediction of the UE next point of attachment and UE mobility instant. A number of strategies have been proposed for vertical handover decision, which fall in five categories: function based, user centric, multi criterion based, fuzzy logic and neural network based, and context aware strategies. Multi-criteria approaches are superior since they help in deciding when the handover should occur, establish the target network, and also the determination of the necessity of the handover. Function based strategies can be in form of the cost...
functions such as security, bandwidth, power consumption and monetary cost. Many handover protocols proposed so far employ one or a combination of these strategies. In this paper, all these five strategies were combined to develop a protocol that met network, user and service requirements for improved QoS. The contributions of this paper include the following:

- We introduce four additional ciphering parameters $\gamma$, $\varphi$, $\chi$ and $\psi$ in the current LTE EPS-AKA to protect traffic over the S1, X2, S6A and S1u interfaces respectively.
- Six parameters are incorporated in the handover decision process which were shown to yield better decisions in target cell selection.
- We employ adaptive neuro-network in conjunction with fuzzy logic to optimize the handover parameters in (II) above and hence improve the handover process in terms of reduced packet losses, ping pong handovers, average number of executed handovers and handover latencies.
- We show through simulations that (I), (II) and (III) lead to improved security in the current LTE EPS-AKA and enhanced QoS respectively.

The rest of this paper is organized as follows: Section 2 discusses related work while part 3 elaborates the methodology employed to achieve the paper objectives. On the other hand, section 4 presents the results and discusses these results while part 5 evaluates the developed protocol. Lastly, section 6 concludes this paper and gives future direction in this research area.

2. Related Work

To prevent packet losses and boost performance [12] proposed a fuzzy logic vertical handover using RSS, bandwidth, monetary cost, user preference and velocity of the mobile user as input metrics. On the other hand, [13] developed a fuzzy system for seamless handover and energy-efficient support for mobile multimedia communication in an integrated LTE and Wi-Fi network. This technique incorporated three input variables namely mobile speed, battery level and quality of experience. On their part, [14] developed handoff prediction and target network selection scheme for 5G IoT networks using a combination of Multi-Layer Feed Forward Network (MFNN) and fuzzy decision model. Similarly, a multilayer feed-forward artificial neural network algorithm for handover decision in wireless heterogeneous networks has been suggested by [15]. Here, the neural network facilitates handover by selecting the best target cell based on data rate, service cost and velocity of the UE. This algorithm was shown to reduce the number of handovers compared to existing techniques. In addition, [16] proposed a vertical handover based on adaptive neuro-fuzzy inference system (ANFIS) for intelligent handover and best destination network prediction. The input parameters employed were SINR, bandwidth and energy consumption while the implementation was handover decision between fem-to-cell and macro-cell integrated network. The simulation results demonstrated that this approach reduced unnecessary handovers and minimized energy consumption as compared to the existing approaches.

Moreover, [17] employed Fuzzy Logic (FL) to design a vertical handover decision algorithm to facilitate target network selection in 5G IoT networks. To accomplish this, Multi-layer Feed Forward Network (MFNN) is employed to predict user mobility based on distance, RSS, mobile speed and direction parameters. Regarding target selection, parameters such as traffic load, handover latency, battery power, security and cost are used as inputs to the fuzzy decision model. Researchers in [18] have also developed a candidate network selection handover algorithm using fuzzy logic to estimate handoff necessity and perform target selection in heterogeneous wireless access networks. In this scheme, the scheme can perform handoffs in situations where there is degraded QoS, unavailability of a channel or Weak RSS. By so doing, it increases resource utilization by facilitating large number of successful connections and few number of call blocking and dropping. In an effort to reduce both number of handoffs and delays, authors in [19] have implemented an Artificial Neural Networks (ANN) algorithm for vertical handover decisions using both QoS parameters and Quality of Experience (QoE) indicators. Similarly, [20] proposed an Adaptive Neuro-Fuzzy Inference System (ANFIS) based vertical handover using parameters such as subscriber speed, jitter, initial delay, bandwidth and RSS. Simulation results showed that this algorithm offered better performance in terms of reduced delays and improved QoS in terms of throughput, timeliness and reliability. Additionally, [21] have also proposed a cloud-based machine learning technique to improve QoS by reducing the number of handoffs in networks.

Authors in [22] have exploited the UE’s velocity and the radio channel quality combined into a fuzzy-logic system to develop self-tuning handover algorithm to reduce the ping pong effect and a handover failure ratio. Here, the algorithm compares the signal level from the serving eNB with a dynamic threshold of this signal level. The simulation results showed that this algorithm reduces handover failure ratio and ping pong effect. On the same breadth, [23] developed a mobile user traversal history based fuzzy handover address ping-pong effect. The results showed that the value of handover success metric was increased to 0.6 compared to 0.3 for the Monte Carlo method. Similarly, researchers in [24] have proposed a fuzzy-logic-based handover decision system to reduce ping-pong effect in an LTE network while [25] have developed a fuzzy logic based handover decision algorithm that adapted fuzzy rules and membership functions according to historical data available within a tracking area. This algorithm utilized three inputs which included Reference Signal Received Power (RSRP), Block Error Rate and QoS. The results showed that this algorithm reduced operating expenses and the number of unnecessary handovers by 20% when compared with the standard LTE handover.

In their paper, [26] have developed GPS historical information-based technique using the multilayer perception neural network (MPNN) to reduce handover delays. Here, the angle of the target eNB is calculated and the distance to that target is taken into consideration during the handover process, such that some eNBs are skipped based on their angles. To prevent unnecessary handovers and reduce delays, [27] have also proposed genetic algorithm-based handover in which each channel consists of four parameters (genes), eNB capacity, signal strength, service cost and data rate. Here, this technique automatically scans and senses all available channels and selects the best or optimized channel. Further, [2] have proposed an SDN-based mobility and available resource estimation strategy to address the handover latency problem. Here, neighbor eNB transition probabilities of the UE and its available resource probabilities are estimated using Markov chain formulation.

3. Methodology

In the proposed architecture, both the Home Subscriber Server (HSS) and UE contained the Permanent master key, $K$ which they utilized to derive both Cipher key (CK) and Integrity key (IK) key. The MME stored the Local master key, $K_{MME}$ which was derived by binding both CK and IK with MME identity to key derivation function (KDF). The $K_{NAS_E}$ was employed for encrypting the NAS traffic while $K_{NAS_I}$ was utilized for integrity verification of the NAS traffic exchanged between UE and the MME as shown in Fig. 1. On the other hand, $K_{NB}$ was used to protect the AS layer traffic between the UE and the eNB. The RRC encryption, $K_{RRC}$ encrypted the RRC traffic while RRC integrity verification, $K_{RRC_E}$ was for integrity verification of the RRC traffic. On the other hand, the Uplink encryption, $K_{UP_E}$ encrypted the uplink traffic. Three additional keys were introduced into the current LTE key hierarchy: $\gamma$, $\varphi$, $\chi$ and $\psi$. Whereas $\gamma$ encrypted traffic over the S1 interface, $\varphi$ encrypted traffic over the X2 interface. On the other hand, $\chi$ protected the encrypted traffic over the S6a interface between the MME and the HSS.
On its part, Y encrypted traffic over the Uu interface. In so doing, the security issues in the current LTE where handovers parameters and signaling traffic are passed over both the NAS and AS layers in plain text were solved. These parameters include time and date of expiration, session keys, and authentication parameters exchanged among the UE, serving eNB (ScNB) and target eNB (TeNB). As such, a sixth security layer was added to this key architecture. The rationale for combining fuzzy logic and neural networks was to design an architecture that employs a fuzzy logic to represent handover parameters in an interpretable manner and the learning ability of a neural network to optimize these parameters. Unlike majority of previous fuzzy logic and adaptive neuro network (ANN) based handovers that employ two or three input parameters for making handover decision, the developed protocol utilized six input parameters: blocking probability, power density, traffic intensity, velocity, received carrier power and path loss. Table 21 gives the justification for the selection of these parameters. These parameters satisfied the necessity for a handover that took into consideration the network, user, UE and service requirements as shown in Table 2. Another reason for the inclusion of additional parameters was that increment in the number of parameters implied an increase in the number of rules in the fuzzy logic inference engine, which boosted the performance of the ANN-FL in terms of the path loss, ping pong, handover latencies and average number of executed handovers.

### Table 1: Parameters Selection Rationale

| Parameter                              | Rationale                                      |
|----------------------------------------|------------------------------------------------|
| Power density & received carrier power | Guaranteed that the signal levels in the new eNB are strong enough to sustain an ongoing call |
| Traffic density                        | Ensured load balancing such that system overloading is mitigated |
| Call blocking probability              | Guaranteed that the handover process does not interfere with new calls being initiated by the UEs |
| Path loss                              | Guaranteed that the new cell does not expose the handed-over calls to major path losses that may lead to packet losses or delays |
| Velocity                               | Control handover between macro and micro cells in an overlay network |

Here, received carrier power ($P_r$) represented network requirements; power density ($P_d$), path loss ($P_l$) and velocity ($V$) represented UE requirements; traffic intensity ($A_t$) and blocking probability ($P_b$) represented service requirements; while security represented user requirements.

### Table 2: Handover Metrics

| Handover Information Gathering Phase | Handover Decision Phase |
|-------------------------------------|-------------------------|
| Network Based                       | Service Based           |
| UE Based                            | Criteria                |
| User Based                          | Strategy                |

Regarding the handover strategy, this research employed three strategies: fuzzy logic; ANN based; multi-criteria; user centric and function based strategies in form of security, power density and path loss. Multi-criteria approach helped in deciding when the handover should occur, established the target network, and also the determined the necessity of the handover. On the other hand, function based strategy was in form of security. Mathematical model of some of these metrics are defined below.

**Definition 1:** The free-space propagation model is employed for received signal strength prediction in the line-of-sight (LOS) environment where there is no obstacle between the transmitter and receiver. Using the Friis equation, received power is given by (1):

$$P_r(d) = \frac{P_t G_t G_r \lambda^2}{(4\pi d)^2}$$

Where $P_t$ is the transmitted power in watts, $d$ is the transmission-receiver distance in meters, $\lambda$ is the wavelength in meters, $G_t$ is the...
transmitter antenna gain, $G_t$ is the receiver antenna gain, the product $P_tG_t$ is the EIRP and $L$ is system loss factor which is independent of propagation environment. Generally, $L >1$ but can be equal to unity for lossless system hardware. From (1), it is evident that the received power attenuates exponentially with distance $d$. Taking $L =1$, the free-space (FS) path loss without any system loss is given by (2):

$$P_L(\text{FS}) (d) = 10 \log \left( \frac{P_r}{P_t} \right) = 10 \log \left( \frac{G_tG_r}{(4\pi d)^2} \right) \text{ (dB)}$$  

In dBm form, taking $d$ as the transmitter-receiver distance in meters, transmitted power as $P_t$, receiver antenna gain as $G_r$, and electromagnetic signal wavelength as $\lambda$, then by the Friis model, the received carrier power, $P_r$ is given by (3):

$$P_r = 20 \log \left( \frac{\lambda}{4\pi} \right) + P_t + G_t + G_r$$  

### Definition 2: Path loss depicts the attenuation of signal strength as it propagates from the transmitter to the receiver [28]. Taking $A$ as the free space path loss in $\text{dB}$, path loss exponent $\gamma$, distance between eNB and receiving antenna in meters $d$, reference distances $d_0$, $X_f$ as the correction for frequency 940 in MHz, $X_h$ as the correction for receiving antenna height, and $S$ as the correction for shadowing in $\text{dB}$ ($0.2 < S < 10.6 \text{ dB}$), then the Stanford University Interim (SUI) path loss model, $P_L(SUI)$ is given as shown in (4):

$$P_L(SUI)(d) = A + 10\log10 \left( \frac{d_0}{d} \right) + X_f + X_h + S \quad \text{for } d > d_0$$  

Where $d_0$ is equal to 100 meters. Here, $y$, $X_f$, and $X_h$ are computed as shown in (5):

$$A = 20 \log 10 \frac{4\pi d_0}{\lambda}$$
$$Y = a - h_r + \left( \frac{\lambda}{d} \right)^2$$
$$X_f = 6.2 \log 10 \left( \frac{f}{2000} \right) \quad \text{for } f > 2\text{GHz}$$
$$X_h = -10.9 \log 10$$

In 5G networks, the modified SUI (MSUI) model is employed, which is expressed as shown in (6):

$$P_L(\text{MSUI}) = a \left( P_L(\text{SUI})(d) - P_L(\text{SUI})(d_0) \right) + P_L(d_0) + S$$

Where $a$ is the slope correction factor, equal to 0.88, the reference distance $d_0 = 1 \text{meter}$, and $S = 9.2 \text{ dB}$ [29] and $P_L(d_0)$ is path loss at reference point. On the other hand, the Hata model used in 2G networks assumes the form given in (7) [30].

$$P_L(\text{Hata}) = 69.55 + 26.16 \log_{10}f_c - 13.82 \log_{10}h_t - a(h_r) + (44.9 - 6.55 \log_{10}h_t) \log_{10}(d)$$

Where $f_c$ is the carrier frequency, $d$ is the transmitter-receiver antenna distance, $h_t$ and $h_r$ are the transmitter and receiver heights respectively, and the parameter $a(h_r)$ is the receiver antenna height correction factor expressed as in (8):

$$a(h_r) = 3.2 (\log_{10}11.75h_r)^2 - 4.97 \text{ dB}$$

### Definition 3: The power density at a point on the ground at distance $d$ meters away is given by (9) [31]:

$$P_D = \frac{P_tG_t}{4\pi d^2} \quad \text{w/m}^2$$

Where $R$ is the distance from the top of the eNB to the base of the object on the ground as shown in Fig.2, $P_t$ and $G_t$ are the transmitted power and gain of the eNB antenna respectively in dBm and dB.

### Fig.2: Power Density Computation

Based on Fig. 2, $R^2 = d^2 + h^2$ and hence (4) can be re-written as shown in (10):

$$P_D = \frac{P_tG_t}{4\pi (d^2 + h^2)} \quad \text{w/m}^2$$  

Where $d$ is the distance between eNB and object bases and $h$ is the eNB height. Considering a subscriber of height $h_0$, then $S^2 = (d^2 + (h - h_0)^2)$ and hence the power density at the head of this subscriber will be expressed by (11).

$$P_D = \frac{P_tG_t}{4\pi s^2} = \frac{P_tG_t}{4\pi (d^2 + (h - h_0)^2)}$$

### Definition 4: Instantaneous traffic intensity in a resource pool is a measure of the number of busy resources at a given instant of time. This traffic can be designated as offered traffic ($A_i$), carried traffic or flow traffic ($A_k$), and blocked or lost traffic ($A_b$) such that:

$$A = \lambda\mu = A_i + A_b$$

Where $\lambda$ is the number of calls per hour and $\mu$ is the mean holding time.

### Definition 5: Blocking probability defines the probability of users being denied services due to unavailability of radio resources and is a dominant parameter employed during network design and planning. Using the Erlang C formula, the probability that a customer has to wait for service, $P_c$ is give by (13):

$$P_b = \frac{\lambda\mu N}{\lambda\mu N + (N - 1)N\mu}$$

Where $N$ and $A$ are the number of channels available and offered traffic, respectively.

### Definition 6: Considering a fuzzy system with inputs $x_1$ and $x_2$ (antecedents) and one output $y$ (consequent), a collection of $r$ linguistic $IF\ldots THEN$ propositions of the form shown below are utilized to describe this system:

$$IF\ x_1 \in A_1^k \ and\ IF\ x_2 \in A_2^k \ THEN\ y \in B^K \ for\ k=1,2,\ldots,r$$

Where $A_1^k$ and $A_2^k$ are fuzzy sets denoting $k$th antecedents and $B^K$ is a fuzzy set representing the $k$th consequent. The above six handover parameters were the inputs of each of the fuzzy sets, which further had three membership functions: LOW, MEDIUM and HIGH. Fig.3 depicts the neuro-fuzzy architecture employed in this research thesis. Here, knowledge base consisted of a set of $IF\ldots THEN$ rules, which together with the figures of merit in the database were the inputs to the fuzzy inference system. The main components of the neuro-fuzzy architecture were the knowledge base, database, inference engine, fuzzifier, defuzzifier, ANN learner, explanation facility and LTE network. The knowledge base held handover rules expressed in modus ponens statements that evaluated to TRUE or FALSE. The database on its part was a repository of all measured handover figures of merit (FOM).
The inference engine linked the rules in the knowledge base and FOM in the database, and hence facilitated the execution of the handover decisions. Here, the ANN learner dynamically adjusted the handover conditions.

### 3.1 Modeling Adaptive Handover Decision Making Process

The ANN-FL modeled in this paper comprised of five layers as shown in Fig.4. The first layer was the fuzzy layer the crisp input variables were translated into one of the three fuzzy sets of linguistics variables of low, medium, and high, after which a membership function was computed for each input of the fuzzy system. The membership function was a curve that defined how each point in the input space (universe of discourse) was mapped to a membership value or degree of membership between 0 and 1 as shown in Fig.5.

At any given moment during the time when the UE is in the cell overlapping region, the MME utilizes this proposed handover to reduce the handover latency.

The fuzzy set \( \tilde{A} \) in a universe of discourse \( X \) was designated membership function \( \mu_{\tilde{A}}(x) \) where \( x \in (0,1) \) and \( x \in \mathbb{R} \). The function value \( \mu_{\tilde{A}}(x) \) represents membership rating of \( x \) in \( \tilde{A} \).

By the calculation of the antecedent of each \( k \) rule (step 4). In phase 5, the outputs of each triggered rule are computed based on the rule base and membership function. Next, outputs for each rule are aggregated into a single fuzzy set (step 6) and in phase 7, this output is transformed into a crisp value.

In step 8, the crisp output of each node is computed and sent to product layer. Here, the computation of the firing strengths of each rule (phase 9) while in step 10 these firing strengths are aggregated in to a single fuzzy set (step 6) and in phase 7, this output is transformed into a crisp value.

The fuzzy set \( \tilde{A} \) is described by a triplet \((l, m, h)\) and the mathematical expression for \( \mu_{\tilde{A}}(x) \) is shown in step (3) of neuro-fuzzy algorithm shown in Fig.6. As shown here, the proposed neuro-fuzzy system consisted of twelve (12) steps. In the fuzzy layer, translation of input variables into fuzzy sets is accomplished, followed by the computation of the membership functions for each of these sets (step2). Thereafter, the derivation of truth level for each of the fuzzy rule is done (phase 3) followed by the calculation of the antecedent of each \( k \) rule (step 4). In phase 5, the outputs of each triggered rule are computed based on the rule base and membership function. Next, outputs for each rule are aggregated into a single fuzzy set (step 6) and in phase 7, this output is transformed into a crisp value.

In step 8, the crisp output of each node is computed and sent to product layer. Here, the computation of the firing strengths of each rule (phase 9) while in step 10 these firing strengths are normalized. This is followed by the computation of the adaptive function for each layer in the de-fuzzy layer (step 11). Step 12 is the last step where the summation of the outputs coming from the nodes in de-fuzzy layer is accomplished. In the proposed protocol, the ANN-FL’s database defined fuzzy membership functions that permitted the assignment of membership ratings to the fuzzy sets while the rule base contained all feasible relationships among the inputs and outputs. These were a set of \( IF---THEN \) rules, which together with the figures of merit in the database were crucial in the handover decision making process. There were a number of antecedents that were combined using fuzzy operators which included AND, OR, and NOT. In this protocol, fuzzy inputs variables and three fuzzy sets were designed for each fuzzy variable, hence the maximum possible number of rules in the knowledge base is \( 3^3=729 \). For the UE within the micro-cell, the following are examples of these rules:
On its part, the inference engine determined the rules to be triggered and computed the fuzzy values of the output variables using a max-min inference method which tested the magnitudes of the MME sends NCC and NHNCC parameters used for the previous reservation is performed at TeNB for the incoming UE. In step 2, adopted owing to its computational simplicity.

The proposed handover authentication was multi-factor 3.2 Modeling Handover Parameters Ciphering

RULE-1: If $P_b$ is low and $A_c$ is low and $P_e$ is low and $P_0$ is low and $V$ is low then handover factor is low.

RULE-729: If $P_b$ is high and $A_c$ is high and $P_e$ is high and $P_0$ is high and $V$ is high then handover factor is high.

On its part, the inference engine determined the rules to be triggered and computed the fuzzy values of the output variables using a max-min inference method which tested the magnitudes of each rule and selected the highest one. The max-min method was adopted owing to its computational simplicity.

3.2 Modeling Handover Parameters Ciphering

The proposed handover authentication was multi-factor encompassing six parameters which included, Physical Cell Identity (PCI), E-UTRAN Absolute Radio Frequency Channel Number on the Download (EARFCN-DL), Next Chaining Counter (NCC), Next Hop Chaining Counter (NHSCC), KDF and a globally unique temporary identifier (GUTI) as shown in Fig. 7. As shown here, the first phase was admission control in which channel reservation is performed at TeNB for the incoming UE. In step 2, the MME sends NCC and NHSCC parameters used for the previous handover over the S1 interface protected by $\zeta$. In phase 3, the SeNB computes both temporary intermediary key, $K^{\text{eNB}}$ and $SH_{\text{SeNB}}$ and sends them to TeNB together with its NCCSeNB value over the X2 interface secured by $\psi$. Upon receipt of these parameters, TeNB derives its own $SH_{\text{TENB}}$ from NCCSeNB and $K^{*}_{\text{eNB}}$ sent by SeNB in phase 4. This facilitates the validation of NCCSeNB after which SH_TeNB and SH_NeNB match (step 5), it sends its NCC_TeNB to SeNB over X2 safeguarded by $\zeta$ in step 6. However, if the two do not match, then the handover request is explicitly denied (step 20). Upon receiving NCC_TeNB, the SeNB compares it with its own NCCSeNB (7) and if the two match, then the first tier mutual authentication involving SeNB and TeNB is successful (step 8). Next, the SeNB sends handover (HO) command (HOC), NCCSeNB and SHSeNB to the UE over UU secured by $\psi$ (step 9) which in turn derives its own SH_U, protected by $\zeta$ from NCCSeNB and its own generated $K^{*}_{\text{eNB}}$ to validate NCCSeNB (phase 10).

Here, if $SH_U$ and $SH_{\text{SeNB}}$ match, then the second tier mutual authentication involving the UE, SeNB and TeNB is successful (step 11). Afterwards, the UE confirms handover to TeNB over UU secured by $\psi$ (phase 12). In step 13, TeNB sends S1 path switch request message to the MME via S1 interface protected by $\zeta$, which then computes the fresh NH key and NCC values (phase 14). Afterwards, it confirms the received S1 path switch request
ACK back to TeNB (which is now the new SeNB) over S1 protected by $\zeta$ (step 15). This is followed by transmission of the $\text{NH}_{\text{NCC}+1}$ and $\text{NCC}+1$ for next handover to the new SeNB over S1 protected by $\zeta$ (16).

Next, TeNB allocates the incoming UE the reserved channel (step 17). Lastly, MME instructs previous eNB over S1 protected by $\zeta$ to release the channel.

### Table 3: Simulation Parameters

| Parameter                        | Value | Units |
|----------------------------------|-------|-------|
| Slope correction factor, $\alpha$ | 0.88  | -     |
| Reference distance for modified SUL, $d_0$ | 1     | meters |
| Reference distance for SUL, $d_0$    | 100   | meters |
| Shadowing correction, $\delta$     | 9.2   | dB    |
| Transmission Frequency, $f$         | 28    | GHz   |
| Maximum eNB-UE distance, $d$        | 248   | meters |
| eNB Transmit power, $P_t$           | 20    | dBm   |
| Transmitter antenna height, $h$     | 52.5  | meters |
| or $h_y$                          |       |       |
| Mobility model                    | RD & RWP |       |
| Subscriber height, $h_0$           | 1.5   | meters |
| Transmitter antenna gain, $g_f$    | 19.2  | dBi   |
| Correction for frequency, $f_f$     | -11.5 | MHz   |
| Correction for receiving antenna height, $h_y$ | 34.1 | meters |
| Free space path loss, $A$          | 41.38 | dB    |
| Path loss exponent, $\gamma$       | 2     | -     |

### Fig. 7: Algorithm for the Proposed Authentication

#### 4. Results and Discussion

In this section, the simulation results obtained for handover parameter ciphering and neuro-fuzzy handover parameter optimization are presented. Table 3 shows the values of the parameters that were employed in the developed protocol simulations.

Based on (4) above, the slope correction factor was 0.88, while the reference distances for SUI and modified SUI were 100 meters (7) and 1 meter (6) respectively. On the other hand, shadowing correction was taken to be 9.2 (6), while transmission frequency and eNB – UE distance were 28GHz and 248 meters respectively (as applied in 5G networks). Using (9) as a basis, the transmit power was taken to be 20 dBm (lies within the 16dBm to 20dBm range for most cellular networks), and based on (5), the transmitter antenna was 52.5 meters (average of 15 meters and 90 meters range). The mobility models adopted were random waypoint (RWP) and random direction (RD). The subscriber height was 1.5 meters and transmitter antenna gain was 19.2 dBi in accordance with (11).

Taking the value of $f$ in (5) to be 28 GHz, $X_f$ becomes -11.5 but using the value of 1.5 meters for $h_f$, $X_h$ yields a value of 34.1 as shown in Table 3. On the other hand, substituting for the variables in (5) yields 41.38 as the values for free space path loss, $A$. Regarding the path loss exponent, $\gamma$ its free space value of 2 was adopted to mimic typical cellular network RF propagation. Table 4 shows the membership functions for the fuzzified input variables. As shown in Table 4, each of the membership functions of low, medium and high were each decomposed into lower bound (LB) and upper bound (UB) corresponding to the lower and upper concentric circles of the partitioned tracking area.

The values in Table 4 were utilized to plot the membership functions shown in Figure 8, Figure 9 and Figure 10. As shown in Figure 8 (a), degree of membership ranged from 0 to a maximum of 1 while the blocking probability ranged from $1 \cdot e^{-10}$ to $9 \cdot e^{-1}$. Int. J. Advanced Networking and Applications
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In Figure 8 (b), it is evident that the power density ranged from -5 to -27dB. It is clear from Figure 8 that the membership functions are overlapping owing to the smooth transition boundary, which is an underlying characteristic of the fuzzy sets. This means that the precise input values during fuzzification process can fit in more than one fuzzy set with dissimilar degree of membership depicted in individual membership functions of each parameter.

Figure 8: (a) Blocking Probability Membership Function (b) Power Density Membership Function

Figure 9 shows the membership functions for path loss and traffic intensity. As shown in Figure 9 (a), path loss ranges from -9dB to 21dB while Figure 9 (b) shows that traffic intensity ranged from 0.1 Erlangs to 0.9 Erlangs.

Figure 9: (a) Path Loss Membership Function (b) Traffic Intensity Membership Function

It is also evident that the membership functions exhibit overlappings due to the smooth transition boundary of the fuzzy sets. Figure 10 gives the membership functions for velocity and received carrier power.
From Figure 10 (a), it is evident that the received carrier power ranged from -191dB to -125dB while Figure 10 (b) shows that the velocity ranged from 0 m/s to 5 m/s. In addition, overlappings are observed for various membership functions. The neuro-fuzzy system optimized the values in Table 4 to yield the values shown in Table 5 that were employed to make handover decisions.

Table 5: Optimized Neuro-Fuzzy Membership Functions

| Crisp Inputs    | Low     | High       | Units |
|-----------------|---------|------------|-------|
| Received Carrier Power | >-182   | ≤ -182     | dB    |
| Blocking probability | <1.0 * e^-8 | ≥1.0 * e^-8 |       |
| Velocity         | ≤ 1     | >1         | m/s   |
| Power density    | >-23    | ≤ -23      | dB    |
| Path loss        | <9      | ≥9         | dB    |
| Traffic intensity| <0.4    | ≥0.4       | Erlang|

Using the membership functions in Table 5, a handover to the next eNB was only possible when the crisp output evaluated to a HIGH. However, for the rest of the crisp outputs, handovers to the next eNB was denied. Table 6 presents simulations results for NCC and NHNCC ciphering over the S1 and Uu interfaces.

Table 6: S1 and Uu Interfaces Parameters Ciphering

| Simulation Iteration | MME to SeNB | SeNB to UE | MME to TeNB |
|----------------------|-------------|------------|-------------|
|                      | NCC (S1, ƺ) | NHNCC (S1, ƺ) | NCC (Uu, Y) | NHNCC+1 (S1, ƺ) |
| 1                    | 8881469555  | 1741101710 | 14802420925 | 47475487 |
| 2                    | 9249221135  | 940850230  | 15415340225 | 65857630 |
| 3                    | 5941314110  | 1250072430 | 9906857350 | 12108934 |
| 4                    | 7766187350  | 8895630850 | 12943617250 | 4037387 |
| 5                    | 6264669710  | 2076237175 | 10441087850 | 51122192 |

As shown in Table 6, during the five simulation iterations the values of both NCC and NHNCC varied widely over the S1 and Uu interfaces. Considering NCC values over the S1 interface and its equivalent over the Uu interface, it is clear that the two are quite different owing to the different ciphering keys used. Whereas S1 employed ƺ, Uu utilized Y. Regarding the ciphering of these parameters over the X2 interface, Table 7 gives the results for handover parameter ciphering over the X2 and S6a interfaces over five simulation iterations.

Table 7: X2 and S6a Interfaces Parameters Ciphering

| Simulation Iteration | SeNB to TeNB | TeNB to SeNB | HSS to MME |
|----------------------|--------------|--------------|------------|
|                      | NCC (X2, ψ) | NCC (X2, ψ) | GUTI (S6a, Ж) |
| 1                    | 20836687250  | 24625176750  | 752246802752 |
| 2                    | 13699379710  | 16190176930  | 546795402102 |
| 3                    | 7193632000   | 8501566000   | 308662894930 |
| 4                    | 45151079990  | 53360368170  | 795726052657 |
| 5                    | 45304223530  | 53541355990  | 385587721685 |
As shown in Table 7, the NCC ciphered values over the X2 interfaces were different over the five simulation iterations for both SeNB to TeNB and TeNB to SeNB. The same is observed for the GUTI that was being passed from the HSS to the MME. Consequently, over all the four interfaces, the four ciphering keys introduced secure NCC, NH NCC, GUTI, NCC+1 and NH NCC+1 that were being sent over these interfaces.

5. Evaluation of the Developed Protocol

The developed protocol was evaluated both from the security perspective and performance perspective. Session hijacking and de-synchronization were the two attack models that were employed to evaluate the security level of this model. This was informed by their prevalence as attack vectors in LTE networks. Regarding performance, handover latencies, average number of executed handovers, ping pong handovers, and packet losses were employed as discussed below.

5.1 Security Evaluation of the Developed Protocol

The first attack model to be tested against the developed protocol was session hijacking. Here, a malicious UE attempted to handover to the target eNB once a legitimate UE had initiated its own handover to this target eNB. Figure 11 shows the response obtained upon this malicious request. It is clear in Figure 11 (a) that this UE is at the HPHR of eNB-4 and from Figure 11 (b), the neuro-fuzzy output is HIGH since blocking probability is HIGH, path loss is HIGH, traffic intensity is HIGH and power density is HIGH based on the membership functions given in Table 5 above. As such, a handover from eNB-4 to eNB-5 is anticipated at this location. However, since the developed protocol required the three entities (source eNB, UE and target eNB) to authenticate each other, the validation of the malicious UE failed. In LTE-A, the HSS contains authentication center (AuC) to fetch subscriber identifier and the pre-loaded shared key for authentication purposes.

As such, since the malicious GUTI identifier as well as the pre-loaded shared keys such as NCC, NH NCC, K* eNB and SH could not be established, the handover was denied. In de-synchronization attack, a rogue eNB was employed to try and eavesdrop or alter authentication messages that are exchanged between the handover entities. To accomplish this, eNB-3 acted as a rogue base station that was configured to masquerade as a legitimate target eNB. It was assumed that the attacker using the rogue base station had access to NCC, K eNB, NH NCC, PCI and EARFCN-DL. The simulation results obtained are shown in Figure 12 below.
As shown here, although spoofed K_{eNB}, NCC, NH_{NCC}, PCI and EARFCN-DL were valid and same as those computed at the source eNB-2, the rogue eNB-3 is unable to compute a valid K^{*}_{eNB} and hence SH owing to the frequent refreshment of UE identifier, GUTI and the new requirement that the submitted NCC must be validated among all the handover entities. At this point, an adversary using spoofed valid identities is unable to forward modified NCC and NH_{NCC} values between the handover entities, which included an UE and the source eNB-5.

5.2 Performance Evaluation of the Developed Protocol

In this section, the developed handover protocol’s performance was evaluated against the conventional LTE handover. The evaluation metrics employed included, handover latencies, average number of handovers per unit time, packet losses, and ping pong handovers. Table 8 presents the latencies and packet losses obtained for the conventional LTE and the proposed protocol.

Table 8: Performance Comparison of Standard LTE and Proposed Protocol

| Simulation Iterations | Conventional LTE | Proposed Protocol |
|-----------------------|------------------|------------------|
|                       | Latency (Secs)   | Packet Loss (Bytes) | Latency (Secs) | Packet Loss (Bytes) |
| 1                     | 0.070            | 49               | 0.030         | 30               |
| 2                     | 0.055            | 45               | 0.043         | 40               |
| 3                     | 0.110            | 54               | 0.028         | 28               |
| 4                     | 0.072            | 50               | 0.049         | 43               |
| 5                     | 0.067            | 49               | 0.019         | 13               |
| 6                     | 0.092            | 53               | 0.039         | 38               |
| 7                     | 0.065            | 48               | 0.024         | 23               |
| 8                     | 0.045            | 41               | 0.037         | 36               |
| 9                     | 0.089            | 52               | 0.027         | 26               |
| 10                    | 0.060            | 47               | 0.022         | 18               |

As shown in Table 8, both standard LTE and the developed protocol exhibited different values at various simulation iterations. Figure 13 shows the graph of handover latencies against simulation iterations for both protocols. In Figure 13, it is clear that the standard LTE protocol’s highest latency was 0.11 seconds while the lowest latency was 0.045 seconds. On the other hand, the proposed protocol’s highest latency was 0.049 seconds while the lowest latency was 0.019 seconds.

Figure 13: Latencies for Standard LTE and Proposed Protocol

Whereas the standard LTE took an average of 0.0725 seconds, the proposed protocol took an average of 0.0318 seconds, representing a 56.1% reduction in handover latency. Figure 14 shows the graph of packet losses against simulation iterations for both protocols. It is evident that the highest packet losses for the conventional LTE were 54 while the lowest was 41.

On the other hand, the highest and lowest packet losses for the developed protocol were 43 and 13 respectively. This represented an average of 49 and 30 packet losses for LTE and the proposed protocol respectively. As such, the proposed protocol yielded a 38.8% reduction in packet losses. Regarding handover success rate, handover failure rate and ping pong rate, Table 9 summarizes the performance of the standard LTE and the proposed protocol. Here, I represents number of initiated handovers, S represents number of successful handovers, F represents number of failed handovers while PP represents ping pong handovers.
As Table 9 shows, different simulation durations yielded different numbers of handovers for both the standard LTE and the proposed protocol. The number of initiated handovers (I) in the standard were 122 while only 31 handovers were initiated in the proposed protocol.

| Simulation Duration (Minutes) | LTE | Proposed Protocol |
|-------------------------------|-----|-------------------|
|                               | I   | S     | F  | PP | I   | S  | F  | PP |
| 4                             | 9   | 7     | 2  | 1  | 2   | 2  | 0  | 0  |
| 5                             | 13  | 9     | 4  | 3  | 4   | 3  | 1  | 0  |
| 6                             | 18  | 12    | 6  | 5  | 5   | 5  | 0  | 0  |
| 7                             | 23  | 13    | 10 | 4  | 5   | 4  | 1  | 1  |
| 8                             | 28  | 15    | 13 | 4  | 8   | 6  | 2  | 0  |
| 9                             | 31  | 17    | 14 | 6  | 7   | 7  | 0  | 1  |
| Total                         | 122 | 73    | 49 | 23 | 31  | 27 | 4  | 2  |

Handover success rate: 59.8% vs. 87.1%
Handover failure rate: 40.2% vs. 12.9%
Ping pong rate: 31.5% vs. 7.4%

This represented a 74.6% reduction in the number of handovers. In the conventional LTE, a total of 122 handovers were initiated (I), out of which 73 were successful (S) while 49 of them failed (F), representing a 59.8% and 40.2% success rate and failure rate respectively. Out of the 73 successful handovers, 23 of them were ping pong (PP) handovers, representing a ping pong rate of 31.5%. On the other hand, in the developed protocol, a total of 31 were initiated out of which 27 were successful (S) while 4 of them failed (F), representing 87.1% and 12.9% success rate and failure rate respectively. Regarding ping pong (PP) handovers, out of the 27 successful handovers, 2 of them were ping pongs, representing ping pong rate of 7.4%. As such, the developed protocol yielded a 27.1% increase in handover success rate, a 27.3% reduction in handover failure rate, and a 24.1% reduction in ping pong handovers. Further comparisons between RSSI and neuro-fuzzy based handovers were performed by considering a constant number of handovers and measuring the time it took to generate them as shown in Table 10.

| Simulation Iterations | Number of Handovers | RSSI-Based HO Duration (Secs) | Neuro-Fuzzy-Based HO Duration (Secs) |
|-----------------------|----------------------|--------------------------------|-------------------------------------|
| 1                     | 5                    | 5.84                           | 1159.85                             |
| 2                     | 5                    | 2.95                           | 1553.31                             |
| 3                     | 5                    | 4.36                           | 925.38                              |
| 4                     | 5                    | 5.73                           | 1032.05                             |
| 5                     | 5                    | 3.92                           | 896.97                              |
| 6                     | 5                    | 5.98                           | 1029.51                             |
| 7                     | 5                    | 2.95                           | 1293.73                             |

Figure 14: Packet Losses for Standard LTE and Proposed Protocol
Based on the number of handovers and the time it took to generate them, for both RSSI and neuro-fuzzy based scenarios, the graphs in Figure 15 were plotted. As shown in Figure 15 (a), the time taken to generate the five RSSI based handovers fluctuated between 2.95 seconds to 5.98 seconds.

On the other hand, the time taken to generate the five neuro-fuzzy based handovers fluctuated between 896.97 seconds and 1553.31 seconds as evidenced in Figure 5.15 (b). The implication is that within the same amount of time, RSSI based handovers were more frequent compared with the neuro-fuzzy based handovers. Since handovers are expensive in terms of the signaling involved, the developed protocol made good use of the network bandwidth.

### 6. Conclusion and Future Work

In this paper, an ANN-FL handover protocol is designed developed and simulated. This protocol employed three handover decision handover decision strategies including fuzzy logic, ANN, multi-criteria, user centric and function based strategies. The combination of fuzzy logic and adaptive neuro-network has been demonstrated to lead to low handover latencies by facilitating efficient selection of the target eNB. Consequently, the developed protocol also exhibited reduced average number of executed handovers, lower packet losses and minimized ping pong handovers. Conversely, the developed handover protocol exhibited high handover success rates with lower handover failure rates. The developed protocol’s highest latency was 0.049 seconds while the lowest latency was 0.019 seconds. As such, this protocol exhibited very little handover latencies for both mutual authentication and handover signaling, which were well within the ITU recommendation of 200 ms. Its resistant against both de-synchronization and session hijacking enhances both signaling and user traffic security. These low latencies and security are key for the 5G and beyond networks which will experience not only frequent handovers and hence the need for these handovers to be faster but also carry sensitive data from many interoperable devices. In the proposed protocol, six input parameters were utilized, which presented some complexity in membership function derivation. As such, future work in this area lies in exploring techniques for simplifying membership function derivation process.

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