INTRODUCTION

Power utility companies have been using three systems to monitor and record energy consumed by customers. The systems are conventional metering, estimates and prepaid metering. Like other utility companies elsewhere-utilizing similar systems, developing countries companies experiences some problems. The problems are firstly customer failure to receive monthly bills at right times, which leads to in appropriate power disconnections for non payment of bills. Reactions to these problems include power theft. It has been estimated that loss due to this type of metering in Tanzania is USD 6,250 per day (Seger, 2002). In addition revenue losses (theft or fraud) are estimated to be approximately 35% of sales or USD 200millions per annum. Many utility companies at the beginning was expected that prepayment meter will overcome the problem but today it has estimated that in Tanzania the loss due to this type of meter is 30% of revenue collected through such kind of
Service and Network Modeling for Implementation of Powerline Remote Monitoring of Electrical Power Metering in Tanzania

meters, also the scenario is the same in other countries such as South Africa, Mozambique, Ghana and others.

In developed countries the loss in power utility companies such as USA was USD 40million a year, Australia USD 15million but to-date companies have implemented remote monitoring systems which is based on sending and receiving metering data through telephone lines, radio telecommunication network (RTN), advanced wireless Network such as GSM and Powerline network. In the countries such as USA, Russia, China, Venezuela and others, different transmission media to be used in implementation of remote monitoring have been researched, it has been observed that for power utility companies the powerline channel is the leading transmission media in use due to availability of infrastructure at each customer premises, security issues and management. In addition the future promises of PLC as data transmission channels. PLC channel is in use for metering data transmission in developed countries, but all systems are very expensive and developed for those countries. It has been identified that IP based network is a promise cost effective for implementing Remote Monitoring through powerline network in Tanzania (Anatory, 2003). The typical powerline network of Tanzania is as shown in Figure 1. The parameter CM is the customer meter, DT is the distribution transformer.

The access segment of Power line network topology is a bus topology. All the customer meters are connected in parallel to a common power line media. This results in every transmission by any customer meters to be received by every other meter. To have successful transmission in powerline channel, the channel allocation among the competing stations is critical for proper operation of the network. The schemes allocated for proper operations of shared channel are called multiple accesses control. This can also be referred as media access control (MAC) protocol. Various researchers have researched the MAC protocols for power line channel.

![Figure 1: Powerline Network layout](image)

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The MAC, which is considered to be used for power line channel, is classified into two parts; these are contention-based protocols and contentionless based protocols. The contention-based protocols considered are ALOHA type and Carrier Sense Multiple Access with Collision Detection CSMA/CD (Onunga et al., 1989). The contentionless (Collision free) protocols, which have been considered for power line channel are polling and token bus. Recently, researchers have pointed out other feasible MAC for PLC. These include orthogonal frequency division multiple access (OFDMA), code division multiple access (CDMA), Time division multiple access (TDMA) and Frequency division multiple access (FDMA) (Anatory et al., 2003).

There are several criteria used to select MAC for given services. These are Traffic, service definitions, expected throughput and cost of implementation. The contention-based protocols are easy to implement but their throughput is very low compared to contentionless based protocol. Hence, this paper will select the required MAC based on traffic definition; throughput and easiness to implement in power line environment will be selected. It has been observed that, contention based MAC protocols are easily to implement. Therefore, contention based MAC can be used from end users to distribution transformer, while from distribution transformer, contentionless token bus protocol is more appropriate. This choice is based on the easy implementation of token bus compared to other contentionless protocols. The investigation which have already been done in the network of Tanzania, has pointed out that from customer meter (cm) to DT two hops are required using DSSS-BPSK and BCH code. This is with processing gain 14, SNR per bit 70dB from CM to DT. The traffic Figures have been estimated based on the problems faced power utility in developing countries like Tanzania.

Section two is explaining the proposed network architecture; section three is the traffic estimates. Section four is the metering traffic analysis and section five is the simulation results, then conclusion in section six.

PROPOSED NETWORK ARCHITECTURE

The design of the interface parts of a PLC energy meter and computer/router to powerline network in consideration is the direct sequence spread spectrum with Binary Phase Shift Keying (BPSK) as carrier modulation and BCH code. Carrier Sense Multiple Access with Collision Detection (CSMA/CD) and ALOHA systems is considered for access part from customer meters to distribution transformers. From the distribution transformers, token bus has been used by the bridging routers to route the packets towards the destinations upon receiving the token. At this part, the cyclic services like polling model have been considered. From customer meters to the bridging routers, this part is sub-netted. A single bridging router services one subnet. Two hops have been considered from customer meters to bridging routers to overcome attenuation in powerline channel.

Figure 2 gives a conceptual diagram of customer meters (CM) communicating with the primary substation side of a distribution transformer through the bridging router at the distribution transformer.

![Diagram of Power-Line Energy Monitoring Network Layout from Customer Meter to Bridging Router at Distribution Transformer (DT)](image)

**Figure 2:** Power-Line Energy Monitoring Network Layout from Customer Meter to Bridging Router at Distribution Transformer (DT)
Figure 3 is a network for different sites, with N1, N2 and N3 subnets. The routers are attached at single line on HT to overcome network loading. SR is a service router for network reliability. In case of failure in any phase of high voltage grid, data from bridging routers can be routed through SR, which will carry a traffic load of two phases. The primary router is installed on the primary substation side to control the entire network and sends the received packets to administrator server/Computer (AS/C). In this chapter metering traffic in powerline network from customer meters to where the AS/C is located through IP based powerline networks is investigated.

TRAFFIC ESTIMATES

Data traffic estimates in a communication network can be obtained satisfactorily through measurements, which can be done when the network in consideration is in place. If the network does not exist, two methods can be adopted. These are detailed itemized services study or use of similar network for projection. In this research the service itemized method has been adopted. The number of utility customers connected at each phase is estimated. Hence, the projection of metering traffic intensity per customer meter is based on services included in customer meter design necessary to combat metering problems faced by power utility companies as explained in chapter one and two. The traffic estimates are used to predict the traffic handling capacity of each phase in a powerline network. Provision of the services considered a Bit Error Rate (BER) of $10^{-6}$ per packet length.

Itemized Metering Services

The energy meter at the power utility customer premises is expected to perform the following functions under worst-case conditions.

- Billing customer remotely once per month (BC)
- Disconnection of power at customer premises once per month (DM)
- Meter re-connection once per month (MC)
- Meter tampering detection and send the results 1-10 times per month (MT)
- Send and receive information on prepaid meters once per month (SRP)
- Meter reading once per week (MR)
- Power quality measurement and send the results 1-10 times per week (PQ)
- Alarm -information twice per month. (AI)

These have been used in traffic calculation and network capacity and determination of other parameters.

Metering Data Traffic Estimation

The assumption used in calculating metering data traffic is based on (Grabowski et al, 1989) that one A4 page is equivalent to 400kbits. For metering communication purposes the information content is considered to be half of A4 page i.e. 200kbits. The assumption made is that, the activities performed once per month and per week are performed simultaneously at the end of each month within working hours.
(w.hours) of a day and this will form busiest hours data traffic within a month. The data traffic (Rate1) generated within that period per second per meter is given by Equation (1). In addition, other activity such as tampering and power quality, which occurs in various days per month and week bases, contributes some data traffic to the busiest hours of a month. Those contributions of each term have been distributed within the month and weekly respectively to get the actual contribution to the network busiest hours. The data traffic rate (Rate2) and (Rate3) contributed by meter tampering (MT) and power quality (PQ) terms as in equation (2) and equation (3) respectively. The total data traffic rate per meter (\(D_{tr}\)) have been obtained by the contribution obtained from equation (1), (2) and (3).

\[
\begin{align*}
\text{Rate}_1 &= \frac{(BC + DM + MC + SRP + MR + AI) \text{bits/day}}{(\text{worm/day})(\text{min/hr})(\text{sec/min})} \\
&= \frac{1+1+2+1+1(200\text{kbps})}{8 \text{ hrs/day}} \times \frac{(60 \text{ min/hr})}{(60 \text{ Sec/min})} \\
&= 48,611,111 \text{ bits/Sec}
\end{align*}
\]

\[
\text{Rate}_2 = \frac{MT \text{ bits/month}}{(\text{days/month})(\text{hours/day})(\text{min/hour})(\text{sec/min})}
\]

\[
\text{Rate}_3 = \frac{PQ \text{ bits/week}}{(\text{days/week})(\text{hours/day})(\text{min/hour})(\text{sec/min})}
\]

\[
\begin{align*}
D_{tr} &= \text{Rate}_1 + \text{Rate}_2 + \text{Rate}_3 \\
&= 48,611,111 \text{ bits/sec} + 0.771608 \text{ bits/sec} + 3.306,8783 \text{ bits/sec} \\
&= 52,689,594.3 \text{ bits/sec}
\end{align*}
\]

\[
\begin{align*}
\lambda &= D_{tr} \times \frac{1}{P_t} \\
&= 52,689,5943 \text{ bits/sec} \times \frac{1}{512 \text{ packet/sec}} \\
&= 0.102909363 \text{ packets/Sec}
\end{align*}
\]

Since powerline channel is the single channel (transmit one packet at a time) the transmission behaviour (service rate) is controlled by medium access control (MAC). The channel allows transmission of one packet at a time until all the packets from all meters have been served. The analysis of MAC is required to investigate if the MAC protocol is able to serve all packets generated by all customer meters within working hours (w.hours) period. The maximum number of customer meters per phase is 70. The investigation is based on traffic load generated by 70- customer meters.

\[
\mu = \frac{1}{P_t} = \frac{1}{512} \text{ Packet/sec}
\]

The data traffic intensity per customer meter is given by equation (7).

\[
\rho_w = \frac{\lambda}{\mu C} = \frac{52,689,594}{125 \times 10^3} \text{ Erlang}
\]

\[
= 0.000421516 \text{ Erlang}
\]

**METERING TRAFFIC ANALYSIS**

The traffic Figures generated in each stage have been used to predict the network parameters. Due to the proposed network setup, two segments have been taken into consideration. These segments are from customer meters to bridging router and from bridging router to primary router.

**Customer Meters to Bridging Routers**

The traffic Figure generated by customer meters will be used to predict the MAC protocol required to serve the customer meters also the regenerative repeaters will be used in queuing delay analysis.
The Media Access Control Model

The data traffic is modeled using queueing model of Figure 4, where both arrival process and service rate are modeled as Poisson and exponential processes respectively. \( \lambda_n \) to \( \lambda_m \) are Poisson arrivals from different customer meters, \( \mu \) is service rate and \( C_b \) is the channel capacity. The arrival rate was increased while the service rate was controlled by either CSMA/CD, Pure ALOHA or slotted ALOHA at bridging router since the maximum number of traffic is flowing at this point.

\[
S = N_f \times \rho_f \tag{8}
\]

\[
S_{PA} = G \exp(-2G) \tag{9}
\]

\[
S_{SA} = G \exp(G) \tag{10}
\]

\[
S_{CSMA/CD} = \frac{G(1-e^{-G})}{G(1+2a) - (1-e^{-G(1+2a)})} \tag{11}
\]

The required MAC will be used to perform the delay analysis for the packets and predict the traffic required to be handled by routers per phase for processing and setting the required token holding time for acceptable delay of packet data.

Figure 5 shows the responses of different communication protocols under different loads. It can be observed that at offered load of 0.0308 Erlang the throughput of CSMA/CD can serve up to 70 customer meters, which is the maximum number of customer meters per phase, while Pure Aloha and slotted Aloha can serve up to 66 and 68 respectively. Hence, throughput of CSMA/CD is identified to be higher compared to other protocols and selected for use in this analysis.

Modeling Regenerative Repeater Scenario in

![Figure 5: Projected traffic under different media access control (MAC)](image-url)
Powerline Network

The signal attenuation in powerline network due to complex transfer characteristics and noise, it has been established that two regenerative repeaters are necessary to enable transmission of data to bridging routers. The repeaters have been spaced by 400 meters in between due to the required BER performance and receiver sensitivity.

The diagrammatic model in Figure 6 is used in the delay analysis from customer meter to bridging Routers. The communication MAC-protocol obtained is applied. Based on CSMA/CD the delay equation used is as shown in equation (12), where \( a \) is the ratio between propagation time and packet transmission time. \( T \) is the packet transmission time. \( b \) is the ratio between average second moment to second moment of data transmission rate. The assumption made is that the packet has constant length whereby this ratio is taken to be unity. Since the consideration is for constant length, \( F_p(\lambda) \) in equation (12) is evaluated as in equation (13).

![Diagram](image)

**Figure 6:** Modeling of two hops from customer meters to bridging Routers in low voltage line.

Basing on half duplex Time Division Duplex Mode (TDD) the traffic intensity in erlang (link utilization) \( \rho \) at each regenerative repeater has been calculated using equation (14).

\[
t_i/T = \rho \frac{(b + (4c^2 + 2)\mu + 5\mu^2 + 4c + 2\lambda - 12\lambda^2)}{2!(1 + (2c + 4)\mu + 2\mu^2 - 12\lambda^2 + 12\lambda^2)} (12)
\]

\[
\frac{(1 - e^{-2\lambda})}{\rho} \frac{2}{2(F_p(\lambda)e^{-\lambda\mu}\lambda - 1 + e^{-\lambda\mu})} (13)
\]

\[
\rho = \frac{N_{\text{max}} d_i}{1200} \rho_m (14)
\]

where \( N_{\text{max}} \) is the maximum number of customer meters per phase, \( d_i \) is the distance where the repeater is located and 1200 meters is the maximum distance from farthest customer meters to Bridging router. \( \rho_m \) is the traffic intensity per customer meter. The accumulated delays to repeater1 (RP1), repeater2 (RP2), and bridging router (BR) are as shown in equations (15), (16) and (17) respectively. The distances between different repeaters are 400m, 800m and 1200m as shown in Figure 4. The parameters \( t_i \), \( t_2 \) and \( t_3 \) are delays at repeater1, repeater2 and bridging router respectively which have been obtained using equations (12) and (13), substituting in equation (14), the respective traffic intensity at each station is given by (18).

\[
t_{\text{RP1}} = t_i \quad (15)
\]

\[
t_{\text{RP2}} = t_1 + t_2 \quad (16)
\]

\[
t_{\text{BR}} = t_1 + t_2 + t_3 \quad (17)
\]

\[
\rho = \frac{70(d_i)^2}{1200^3} \rho_m \quad (18)
\]

**Bridging Routers to Primary Router**

The traffic to the bridging routers is used to predict the delay required by packets to coup with other parameters such as data rate at high-
tension grid, token rotation time etc. Figure 7 shows a cyclic queuing polling model (Higginbottom, 1980) (Cooper et al., 1969) adopted in this work applicable from bridging routers to primary router. This is the same as time division multiple access (TDMA). $\lambda_w$ to $\lambda_{R_n}$ are average packets arrival rates at bridging routers with buffers. In equation (18), $Q$ is the number of packets already queued at the routers. $t_w$ is the average waiting time at each station and $\lambda$ is equivalent to packet arrival rate. It is assumed that the packet arrival rate is the same at each router in cyclic polling system.

$$Q = \lambda t_w$$  
(19)

$$t_{rt} = \frac{N t_{pass}}{1 - N \lambda t_p}$$  
(20)

$$t_r = \frac{t_{rt} + t_{pr}}{2}$$  
(21)

In equation (20), $N$, $t_p$ and $t_{pass}$ are the number of routers in the entire network, propagation delay time and time constant that represents the time taken to pass the token respectively. In equation (21), $t_r$ and $t_{rt}$ are the average residual token rotation time and token rotation time respectively. In equation (22), $d_i$, $P_L$ and $D_R$ are distance from data switch to bridging routers, distance from bridging router to primary router, packet length and data rate from bridging routers to primary routers respectively. $t_d$ represents queuing packet delay per routing station through powerline network and $v_p$ is a propagating velocity

$$t_d = t_r + \frac{\rho_L}{D_R} + \frac{d_i}{v_p}$$  
(21)

Using Little’s result (Kuo, 1981), (Harrison et al., 1993) the number of packet arrivals at bridging router $Q$ is given by equation (19). The data packet received at all routers are queued and routed immediately upon receiving the token. The services are the same as exhaustive models (Cooper et al., 1969), (Cooper, 1970) but holding time dependant (HTD). On receiving token the routers processes all packets ready in the system and those arriving immediately during services and vacate the system when token holding time expires.

The relationship between the data rate at high-tension grid $D_{RHT}$ is obtained based on the number of stations serviced per line, and it is approximated by equation (23).

$$D_{RHT} = N_{max} D_R$$  
(23)

where $D_R$ is the data rate per customer meter. The variables we can investigate for a network parameters setup are:

- Data rate $D_R$: Data transmission rate of customer meter.
- Arrival process: $\lambda$
- Packet length: $\rho_L$
- Token rotation time: $t_{pr}$
- Queuing packet delay $t_{pr}$
The total packet queuing delay $t_{pq}$, from energy meter to a primary router is given in equation (24), where the parameters are obtained from equations (14) to (22).

$$t_{pq} = t_1 + t_2 + t_3 + t_d$$  \hspace{1cm} (24)

**SIMULATION RESULTS**

The interest is in two areas; the first is to set the required data transmission rate in the high-tension side, the second is the impact of queuing delay elasticity in the packet. Figure 8 shows the dependence of queuing packet delay on packet...

**Figure 8:** Packet queueing delay at different stages from customer meters to primary substation at 10kbps.

**Figure 9:** Dependence of packet queueing delay on Token rotation time at 512bits/packet

**Figure 10:** Dependence of packet queueing delay on data rate time at 512bits/packet
length for different stages in powerline network. It can be observed that for packet length of 512bits/packet the queuing delays are 0.051sec, 0.11sec, 0.16sec and 0.31sec from customer meter to first regenerative repeater, first regenerative repeater to second regenerative repeater, second regenerative repeater to bridging router and bridging router to primary router respectively. In addition, trends to first regenerative repeater and second regenerative repeater for 400m the delays are constant, while from RP2 to BR is different due to the increase in traffic load.

Figure 9 shows the dependence of data transmission rate on Token rotation time. It can be seen that for a packet with packet length of 512bits and data rate of 10kbps the token rotation time is 7x10^-5 seconds.

Figure 10 shows the dependence of queuing delay on data transmission rate for power grid network. It can be observed that for data transmission rate of 10kbps the queuing delays are 0.051sec, 0.11sec, 0.16sec and 0.31sec from customer meter to first regenerative repeater, first regenerative repeater to second regenerative repeater, second regenerative repeater to bridging router and bridging router to primary router respectively. The results obtained in Figure 10 are similar with the results obtained in Figure 8.

CONCLUSION

It has been realized that CSMA/CD is a MAC protocol to be used from customer meter to bridging routers at distribution transformer. From bridging routers at distribution transformers to primary router at primary substations, token bus MAC protocols have to be used. From the data obtained, the selected parameters are data transmission rate of 10kbps, token rotation time is 7 microseconds and Packet length is 512bits/packet. All these parameters will be used in network setup.

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