Design of RLS Adaptive Filter Equivalent for Human Body Communication Channel

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ABSTRACT
Human body can be used as a communication channel for electrical signal transmission and thus offers a novel data communication means in biomedical monitoring systems. Human Body communication channel (on-body) may be proven as promising solution for Wireless Body Area networks (WBANs) in terms of simplicity, reliability, power-efficiency and security. This study proposes the design of an adaptive filter equivalent for human body communication channel. The simulations are based on Electronics and Telecommunication Research Institute (ETRI’s)’s measurement results obtained on human body within a frequency range of 5-50MHz. The measured frequency response is processed to obtain FIR filter matrix coefficients and further identified as RLS adaptive filter. The designing is done using system identification tool in MATLAB. Also a comparison is made between RLS and normalized LMS algorithm for adaptive filter design, which established the RLS adaptive filter as the promising solution for modeling Human Body Communication Channel.

General Terms
Biomedical Electronics

Keywords

1. INTRODUCTION
Human body communication(HBC) also referred as Body-coupled communication or Intra body communication in literature is a promising solution for Wireless Body Area Networks (WBANs). In this type of communication the human body act as a transmission medium for electrical signals over a frequency range of 1MHz-100MHz.

For the frequencies more than 100MHz human body act like antenna and the communication is no longer limited to human body. Advantage of using human body as transmission media is, full coverage is provided, while at the same time the communication range is limited to the close proximity of the human body. It largely prevents interference between HBC based WBANs and results in frequency reuse factor close to unity i.e. every WBAN can use the same frequency band [1]. Conventional RF and UWB frequencies require complex RF circuitry at higher powers of the order of mW. Whereas, direct transmission of signals through human body requires less power due to absence of high frequency front-ends [1].

Topology of WBAN constitutes two types of nodes, a Central Processing node (CPN) and many sensor nodes to monitor vital signals or signals of interest over the body. The traffic within WBAN is most of the time transmit only from sensor node to CPN node whereas CPN nodes communicates in transmit as well as in receiving mode. CPN sends wake-up signals and signals of critical conditions to the sensor nodes that require low data rates, at the same time must be highly prioritize, secure and consume minimum of the power. This type of communication can suitably be achieved using HBC [2]. Only one node of WBAN i.e. Central Processing Node (CPN) needs to communicate wirelessly with other devices like, computer, Bluetooth, LAN or internet. This configuration improves battery-life up-to 100% for sensor nodes and thus adds to the key issue of low power consumption in WBANs. Specifically ECG, Pulse oximetry or body temperature surveillance are key application areas [3]. As reported in many papers, HBC can be achieved via three mechanisms: simple circuit type, capacitive coupling type, and galvanic coupling type [4].

This paper is based on measurement campaign carried out by Electronics and Telecommunication Research Institute (ETRI) [5] in which a simple arrangement of on-body (non-invasive) signal electrodes is taken for transmitting and receiving the data signal, through the human body. Human body is considered as lossy dielectric medium having capacitive component. The frequency response is obtained that constitutes change of amplitude due to loss component of body and change in phase due to capacitive component of body.

Using frequency sampling method a FIR filter for the measured frequency response is designed and the filter matrix coefficients are generated. The resultant FIR filter is considered as intrinsic channel for HBC and the channel matrix is used to evaluate noisy channel output. An equivalent system for human body FIR filter is designed using system identification tool in MATLAB.

The outline of this paper is as follows: a description of measurement set-up is given in section 2, intrinsic channel model of human body(on body) is presented in section 3, section 4 constitutes system identification of human body as adaptive filter, section 5 constitutes simulation results and in section 6, conclusion is drawn and future scope is discussed.

2. MEASUREMENT SET-UP
In the HBC, a data signal is transmitted through the body of user, so a data communication can be accomplished wirelessly. To transfer a signal between transmitter and body or receiver and body, the transmitter and the receiver for the HBC have a metal plate signal electrode attached to the body. The signal electrode transfers a signal from the transmitter to the body while transmitting signal, or from the body to the receiver while receiving signal. The data is based on ETRI’s measurement campaign for IEEE P802.15 working group for Wireless Personal Area Networks (WPANs) [5].
The channel model for HBC is composed of the frequency response and the noise characteristics as shown in Fig.1(source-ETRI).

Individual users of HBC have a different frequency response. The frequency response has a uniform deviation range due to different transmission distance (limb lengths) and different composition of tissues of each user.

![Figure 1](source-ETRI)

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are considered deterministic, while for the LMS and similar algorithms they are considered stochastic. Compared to most of its competitors, the RLS exhibits extremely fast convergence. However, this benefit comes at the cost of high computational complexity[7-9].

The Recursive least squares (RLS) adaptive filter is an algorithm which recursively finds the filter coefficients that minimize a weighted linear least squares cost function relating to the input signals[10-11]. The RLS algorithms are known for their excellent performance when working in time varying environments but at the cost of an increased computational complexity and some stability problems. In this algorithm the filter tap weight vector is updated using Eq.

\[ w(n) = \bar{w}(n-1) + k(n) \bar{e}_{n-1}(n) \]  \hspace{1cm} (1)

\[ k(n) = u(n)/(\lambda + \bar{X}(n)u(n)) \]  \hspace{1cm} (2)

\[ u(n) = \bar{w}^{-1}(n-1)X(n) \]  \hspace{1cm} (3)

Eq. (2) and (3) are intermediate gain vector used to compute tap weights.

Where \( \lambda \) is a small positive constant very close to, but smaller than 1. The filter output is calculated using the filter tap weights of above iteration and the current input vector as in Eq. (4).

\[ \bar{y}_{n-1}(n) = \bar{w}^T(n-1)X(n) \]  \hspace{1cm} (4)

\[ \bar{e}_{n-1}(n) = d(n) - \bar{y}_{n-1}(n) \]  \hspace{1cm} (5)

In the RLS Algorithm [12] the estimate of previous samples of output signal, error signal and filter weight is required that leads to higher memory requirements.

5. SIMULATION RESULTS

An equivalent FIR filter is designed for HBC channel and the unknown FIR filter response constituting both amplitude and phase change, is identified as adaptive filter using system identification tool in MATLAB. Adaptive RLS filter is designed with filter length 40 and step size 0.99 is designed for 500 iterations as shown in fig.4. The designed RLS is compared with earlier designed nLMS filter with signal value and coefficient as shown in fig. 3[13]. The two structures are analysed and compared. Also a comparison of error signal for 500 iterations is shown in fig.5. It is clear from fig.5 that RLS algorithm take almost half the time required to reach steady state as compared to the nLMS algorithm also the magnitude of steady state error is less and stability is enhanced in case of RLS filter as compared to nLMS filter. Obtained results are in accordance with previous findings as mentioned in table 1[14]. Thus RLS adaptive filter resembles well with the human body communication channel as error convergence rate is faster and better for this system. Also the actual filter coefficients and the estimated coefficient values resembles closely, hence the human body can be identified as RLS adaptive filter of length 40 and step size of 0.99.

![Fig. 3 Equivalent nLMS adaptive filter for 500 iterations[13].](image)

![Fig. 4 Equivalent RLS adaptive filter for 500 iterations.](image)

![Fig. 5 Comparison of RLS error and nLMS error](image)
### Table 1: Performance Comparison of nLMS and RLS algorithms[14]

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Algorithms</th>
<th>MSE</th>
<th>Complexity</th>
<th>Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>nLMS</td>
<td>1.5*10^-2</td>
<td>3N+1</td>
<td>Stable</td>
</tr>
<tr>
<td>2.</td>
<td>RLS</td>
<td>6.2*10^-3</td>
<td>4N2</td>
<td>Highly Stable</td>
</tr>
</tbody>
</table>

### 6. CONCLUSION AND FUTURE SCOPE

Human Body Communication appears to be a better solution for WBAN’s in terms of reliability, security and power efficiency. HBC channel has signal attenuation of upto 57.5dB for frequency range of 0-55MHz. An equivalent FIR filter is developed for HBC channel using frequency sampling method. The unknown HBC channel (FIR filter) is further identified as an adaptive RLS filter and compared with nLMS adaptive filter designed earlier[13]. The designed RLS filter with filter length 40 and step size 0.99 closely mimics the HBC channel. Error converges well and faster in case of RLS adaptive filter as compared to nLMS, thus a standing human body can be considered as an RLS adaptive filter. The proposed equivalent can be used for further simulations to establish human body as a communication channel. In future the effect of chosen frequency range on the human body needs to be analysed. Also the influence of body movement in terms of noise over human body channel may also be considered.

### 7. ACKNOWLEDGMENTS

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### 8. REFERENCES


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