Performance Analysis of Optical Wireless Communication System Employing Neuro-Fuzzy Based Spot-Diffusing Techniques

Shamim Al Mamun¹, M. Shamim Kaiser¹, Muhammad R Ahmed², Md. Shafiqul Islam³, Md. Imdadul Islam⁴
¹Institute of Information Technology, Jahangirnagar University, Savar, Bangladesh
²School of Information Technology & Engineering, University of Canberra, Australia
³Department of Physics, Jahangirnagar University, Savar, Bangladesh
⁴Department of Computer Science of Engineering, Jahangirnagar University, Savar, Bangladesh
Email: Shamim@juniv.edu, mskaiser@juniv.edu, muhammad.ahmed@canberra.edu.au, shafiq1190@yahoo.com, imdad@juniv.edu

ABSTRACT

The spot-diffusing technique provides better performance compared to conventional diffuse system for indoor optical-wireless communication (OWC) system. In this paper, the performance of an OW spot-diffusing communication system using Neuro-Fuzzy (NF) adaptive multi-beam transmitter configuration has been proposed. The multi-beam transmitter generates multiple spots pointed in different directions, hence, forming a matrix of diffusing spots based on position of the receiver and receiver mobility. Regardless of the position of the transmitter and receiver, NF controller target the spots adaptively at the best locations and allocates optimal power to the spots and beam angle are adapted in order to achieve better signal-to-noise plus interference ratio (SNIR). Maximum ratio combining (MRC) is used in the imaging receiver. The proposed OW spot-diffusing communication system is compared with other spot-beam diffusion methods proposed in literature. Performance evaluation reveals that the proposed NF based OW spot-diffusing communication system outperforms other spot-beam diffusion methods.

Keywords: Optical-wireless Communication; Spot Diffusion Technique; Neuro-fuzzy; Imaging Receiver; Adaptive Power Allocation

1. Introduction

With the increasing development of ultra-broadband wireless application the radio frequency (RF) spectrum became congested and scare resources. Thus optical wireless communication (OWC) has drawn considerable attention to the researchers. OWC for indoor application was first proposed by Gfeller and Bapst [1]. In number of applications where higher data throughputs is more of requirement than the mobility, transmission link based on optical wireless would be one of the best options as outlined in [2-5]. The performance of OW systems depends on the propagation and type of system used. The basic system types fall into diffuse or line of sight (LOS) systems. In LOS systems, high data rates in the order of Gbit/s can be achieved [6], but the system is vulnerable to blockage/shadowing because of its directionality. In a diffuse OW system, several paths from source to receiver exist, which makes the system robust to blockage/shadowing. However, the path losses are high and multi-paths create inter-symbol interference (ISI) which limits the achievable data rate [7,8]. There are several advantages of OWC over traditional RF systems, these are: an abundant free spectrum, extremely high communication speed is possible by all network, does not interfere with the over congested RF spectrum. But limitations are: a beam is short ranged, may be harmful for eye. The first limitation can be overcome by wavelength reuse technique, whereas eye safety can be ensured by maximum transmit power. It can be classified as line of sight (LOS) and diffuse system. Many researchers have considered diffuse systems for indoor applications it offers robust link and overcomes the problem of shadowing [7], does not require transmitter-receiver alignment and uses the wall or ceiling for multi path reflection [8]. The multi-path reflections increases delay spread or inter-symbol interference. Ambient light such as florescent, incandescent light and Compact Florescent Lamp (CFLs) produces channel noise which reduces signal-to-noise plus
interference ratio (SNIR). In order to improve the system performance several spot diffusion configuration using multi beam transmitter have been proposed [9]. Multi beam transmitter is place in center of the room and pointed upward. A multi-spot pattern have been generated, illuminated multiple small areas in the ceiling and then reflected multiple spot have been received by receivers. In [10], to improve the bandwidth, reduce the effect of inter-symbol interference, and increase the signal to noise ratio (SNR) when the transmitter operates at a higher data rate under the impact of multipath dispersion, background noise, and mobility in conjunction with an imaging receiver. It proposed different line streaming multi-beam spot diffusion (LSMS) model to gain about 32.3 dB SNR at worst communication path. But the multi path dispersion reduces the performances due to transmitter power and can be improve using power adaptive system by [9]. User mobility is very important aspect of wireless communication especially with today’s hand hold devices. As the user device can mobilize with the room then power adaptation will be a great solution to get higher SNR. In this aspect [12] propose a genetic algorithm for multi spot diffuse system in indoor wireless communication. But it is noted from different research that if the diffuse system has a predefined spot for a room and use an adaptive power allocation for beam using calculation of delay spread then it can improve the performance of the OWC. Neural network and Adaptive Linear Equalizers can be a solution in this case for adaptive power distribution. [12] Presents a comparative study of two equalizers, the adaptive linear and the neural equalizer for indoor optical wireless (OW) links using OOK modulation technique to reduce ISI effect. This paper introduce adaptive neuro-fuzzy interference system (ANFIS) for selecting spot beam matrix for a room and also distribute power allocation by calculating delay spread in considering Doppler shift effect of the mobile devices. The paper is organized as follows: the system model is presented in section 2; power allocation algorithm is explained in section 3; Section 4 presents discussion and results. The concluding remarks and future work is included in section 5.

2. Proposed System Model

Consider an empty room with floor dimensions of 8×4 m² and ceiling height of 3m as shown in Figure 1. The reflection coefficient of the ceiling is considered to be 0.8. There are eight spot lights on the ceiling. In the Figure, is the elevation angle, is the azimuth angle, , and are the position of the imaging receiver and is the velocity. Neuro-Fuzzy (NF) adaptive multi-beam transmitter is located at the center of the room whereas an imaging receiver is placed at . The transmitter generates multi spot beam matrix on the ceiling where beam power and beam angle (, ) are adapted and the reflected beams are received by the imaging receiver. The transmitter learns receiver position, mobility through the low rate diffuse channel. At low data rate, the beam maintains the fixed power.

2.1. Signal to Noise Plus Interference Ratio

In indoor optical-wireless communication, the ambient light affects signal-to-noise-plus interference (SNIR) at the receiver. Many researchers have considered intensity modulation with direct detection (IM/DD) as most viable approximation. The received signal, denoted by , can be expressed as

\[ y(t) = \sum R_i(t) \times h(t, \alpha, \delta) + \sum n(t, \alpha, \delta) + \sum I(t, \alpha, \delta) \] (1)

where, \( R_i(t) \) is the received responsively, is the instantaneous optical transmitted power, \( h(t, \alpha, \delta) \) is the impulse response of the OW channel, \( n(t, \alpha, \delta) \) is the ambient light noise, \( I(t, \alpha, \delta) \) is the instantaneous interference power.

The SNIR, denoted by , of the received signal can be calculated by [9]

\[ \gamma = \frac{R^2 \times (P_{s1} - P_{s0})}{\sigma_u^2} \] (2)

where, \( P_{s1} \) and \( P_{s0} \) are the optical power associated with the binary 1 and binary 0 respectively, \( \sigma_{s1} \) and \( \sigma_{s0} \) are the shot noise variation component with \( P_{s1} \) and \( P_{s0} \) respectively.

2.2. Adaptive Power Allocation

The achievable data transmission rate, denoted by , of the OWC system is given by

\[ b = \frac{1}{M} \sum_{i=1}^{M} \log_2 \left( 1 + \frac{R^2 \times (P_{s1} - P_{s0})}{\sigma_u^2} \right) \] (3)

The optimization problem and constraint of the power allocation can be written as,
\[
\begin{align*}
\text{max} & \quad b \\
\text{st.} & \quad \sum_{j=1}^{J} P_j \leq \overline{P}
\end{align*}
\]

where \( \overline{P} \) is the average power. We can use the Lagrange multiplier method to analyze the above optimization problem and the Lagrangian function is defined as

\[
L = b + \mu \left(\sum_{j=1}^{J} P_j - \overline{P}\right)
\]

where, \( \mu \) is the Lagrange multiplier. After solving the Eqn. (6), we can write

\[
P_j = \left[\frac{P + \sum_{i=1}^{J} \frac{1}{h_i}}{C} - \frac{1}{h_i}\right] - \lambda(C) - \frac{1}{h_i} 0
\]

2.3. Delay Spread

The delay spread of an impulse is expressed as rms value by,

\[
D = \sqrt{\sum (t_i - \mu)^2 P_i^2 / P_r^2}
\]

where, \( \mu \) and \( t_i \) is the delay time and \( P_r \) is the received power.

2.4. Doppler Shift

Light waves require no medium and being able to travel even through vacuum. Let \( v \) is the relative velocity between transmitter and receiver, the proper frequency of the transmitted information signal from the optical transmitter is \( f_0 \). Let \( f \) is the frequency of the received signal accepted by the moving receiver with a velocity \( v \), then

\[
f = f_0 \times \frac{1 - \beta}{1 + \beta}
\]

where, \( \beta = v / c \), \( c \) is the speed of light. For low speed, i.e., \( \beta \ll 1 \), the above eqn. (10) is reduced to

\[
f = f_0 (1 - \beta) \frac{1}{2}
\]

\[
f = f_0 (1 + \beta + \frac{1}{2} \beta^2)
\]

2.5. ANFIS Model

NF inference system is considering if learning capabilities are required. In this paper, we consider the adaptive neuro-fuzzy inference system (ANFIS) for the implementation of the spot beam matrix selection as shown in Figure 2. Based on the signal to noise ratio, i.e., \( \gamma \), and link delay, i.e., \( \Delta \), ANFIS decides a spot is eligible for selection or not. The ANFIS is trained iteratively to achieve the desired output for the input parameters and their membership functions. This can be done by back propagation gradient descendent which evaluates the error signals recursively from the output layer backward to the input nodes. In this way, ANFIS learns the system’s behavior. Sugeno ANFIS model contains if and then rules, e.g., If \( x \) is \( A_i \) and \( y \) is \( B_i \) then, \( f_i = p_i x + q_i y + r_i \), where \( \{ p_i, q, r_i \} \) is the consequent parameter set. ANFIS model for spot beam matrix selection consists of five layers: input layer, output layer, and three hidden layers. Each adaptive node in the input layer generates membership grades. If bell shape membership functions are considered, output of this node, denoted by \( O_i \), can be written as

\[
O_i = \mu_{A_i}(x) = \frac{1}{1 + \left[\frac{x - c_i}{a_i}\right]^{2\beta}}
\]

where, \( \alpha_i \in \{ A_i, B_i \} \) is the input vector, \( \{a_i, b_i, c_i\} \) are the premise parameters.

Nodes in the first hidden layer calculate the firing strength of a rule via multiplication. The output of each node, denoted by \( O_i \), can be written as

\[
O_i = \omega_i = \mu_{A_i} \cdot \mu_{B_i}(x)
\]
where, \( i=1,2,3 \). ANFIS performs AND operation in this layer. Nodes in the second hidden layer compute the normalized value of the firing strength. The output of the each node, denoted by \( O_i^3 \), can be written as

\[
O_i^3 = \bar{\omega}_i = \omega_i / \sum \omega_i \tag{14}
\]

Nodes in the third hidden layer compute the contribution of \( i \)-th rule towards the overall output. The output of each node, denoted by \( O_i^4 \), can be written as

\[
O_i^4 = \bar{\omega}_i f_i = \bar{\omega}_i (p_i x + q_i y + r_i) \tag{15}
\]

Signal node in the output layer computes the overall output, denoted by \( O_i^5 \) as follows:

\[
O_i^5 = \sum \bar{\omega}_i f_i \tag{16}
\]

Spot hologram matrix has been generated using Eqn. (16).

### 3. Adaptive Spot-Beam Selection Algorithm

Figure 3 shows the block diagram of the adaptive spot-beam selection algorithm. In the first step the beam hologram or matrix generates 40×20 equal powered spot-beams in the ceiling. The SNIR and delay spread for each beam have been calculated by the image receiver. The receiver periodically evaluates the SNIR after 1 second interval whereas the delay spread for each beam is same if the receive is not moving. In the second step, the receiver sends the spot-beam information which contains SNIR and delay spread to the transmitter. Based on the minimum SNIR and maximum delay spread, the transmitter select the spot-beam matrix by NF based algorithm in the third step. The transmitter allocates the power for each selected beam adaptively using eqn. (8) in the fourth step. Finally based on the velocity of movement of the receiver, transmitter moves spot-beam matrix for the receiver. The algorithm is summarized as follows:

The following algorithm will find the spot beam with an equal power allocation over 40 × 20 beam hologram or matrix, \( H \).

1. Spot beam scans the ceiling, SNIR, \( \gamma \) and delay \( \Delta \tau \) spread, for each beam have been calculated by the image receiver using Eqn (2) and (9).
2. Based on the required minimum SNIR, \( \gamma_{\text{min}} \) and maximum delay spread, \( \Delta \tau_{\text{max}} \), transmitter selects the spot-beam matrix (H) by NF controller.
3. The transmitter allocates the power for each selected beam adaptively using Eqn (7).
4. Based on Doppler shift, the transmitter adapts the beam angles \( \alpha \) and \( \delta \).
5. Multi-spot optical transmitter further reduce the delay \( \Delta \tau \) by scheduling.
6. Finally, Multi-spot optical transmitter transmits the spot beam matrix to receiver via ceiling.
7. Go to Step 1 if transmitter gets receiver’s position update.

### 4. Numerical Analysis

In this section, Neuro-Fuzzy based multi-beam system (NFMS) is investigated with diversity receiver configuration. It is compared with other spot-beam diffusion method. The ANFIS model, adaptive power allocation and multi-spot diffuse pattern formation are implemented in MATLAB/SIMULINK. ANFIS consider two inputs such as SNR and delay.

Simulation parameters considered for the analysis are: length, width and height of the room are 8m, 4m and 3 m; the reflection coefficient of the ceiling is \( \rho = 0.8 \); there is one transmitter which is located at \((2, 4, 1)\) location; there is also one receiver; the area, acceptance semi-angle of the each photo-diode are 2 cm² and 65° respectively. The number of pixel at the receiver is 200 (with area of 0.01 cm²) Pedestrians move typically at the speed of 1 m/s. If the SNIR is computed after 10 \( \mu \)s; there are 8 spots lamp in the room which are located at (1,1,1), (1,3,1), (1,5,1),(1,7,1),(3,1,1), (3,3,1), (3,5,1), and (3,7,1); and the wavelength of the light is 850 nm.

![Figure 3. System Model for OWC based on spot-diffusing technique.](image-url)
The 80 ms adaptation time will give overhead of 8%. Adaptation time depends on environment. Receiver computes the SNIR and delay spread and sends this information via a low rate channel to the transmitter.

ANFIS consider two inputs. Iterative training of the ANFIS has been done to achieve the desired output. After a predefined simulation time to obtain the simulation result and use them to train. Based on the training data set, ANFIS.

Figure 4 shows the effect of receiver position on the SNIR for proposed model, line strip multi-spot diffuse system (LSMS) and conventional diffuse system. The SNR calculations were performed for the receiver is moving towards the transmitter (i.e., the values of x is increasing) while neglecting the movement along y-axis. Significant SNIR improvement of almost 3 dB is observed as the NFC moves the spot beam, selects the best positioned spot only, and allocate the power adaptively based on the channel condition of the selected slots. It is also found that the SNIR performances have been degraded as the receiver is moving. This degradation in SNIR increases as the velocity of the receiver increases.

Figure 5 shows the SNIR for proposed model has been improved further (almost 1 dB), if we change the slot beam angle of the selected slot.

Figure 6 shows the effect of receiver position on delay spread for proposed model, line strip multi-spot diffuse system (LSMS) and conventional diffuse system. In contrast to LSMS, the delay spread variation for the proposed model is small for the receiver position greater than 1 m from the corner wall. It is found that the delay-spread performance is about 2.3 ns for the proposed model compared to LSMS.

5. Conclusions

In this paper, we have proposed a new method of real-time beam and angle adaptation technique for optical wireless communication system using ANFIS. This NF controller has five layers and is trained with backpropagation gradient decent algorithm. The controller is trained with data obtained by simulations. Simulation results show that the proposed NF based OW spot diffusing communication system outperforms other spot-beam diffusion methods in terms of SNIR and delay spread.

REFERENCES


