Li-Fi Technology: Increasing the Range of Li-Fi by Using Mirror

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Abstract—Data transmission is one of the most important term used in our day to day activities in the fast-growing world. Li-Fi opens a new era to that. Li-Fi is known as Light Fidelity. Simply it transmits data by visible light. According to recent research Li-Fi has a range of approximately 10 meters. Also, it cannot pass through wall or any solid object. So, this research focuses mainly to increase the 10-meter range. For a regular sized room this range is enough. But if anyone wants to provide data inside a big hall or in any large room, it is not possible by only this range. He must provide more LED that is connected to the Li-Fi router. This research focuses to optimize the number of LED and to minimize the cost. To increase the range of LED two methods are proposed here. One of the method deals with the positioning of the LEDs and another method is to use concave mirror. Smarter way of positioning of light gives better coverage of light that increases the range of LED. As concave mirror gives real and increased mirror for a particular positioning of an object, which is proved both theoretically and mathematically.

Index Terms—Light Emitting Diode (LED), Light Fidelity (Li-Fi), Mirror, Lenses, Range.

I. INTRODUCTION

In the era of data communication world, Li-Fi opens a new way of wireless communication. This technology uses LED lights to transmit data wirelessly. The existing wireless networks that connect us to the internet are very slow in various situations such as when multiple devices are connected. Also, when the number of devices is increased which access the internet, availability of fixed bandwidth makes it more difficult to use high data transfer rates and to be connected with a secure network. For data transfer Radio waves are just a small part of the electromagnetic spectrum available. On the other hand, Li-Fi has got a much larger spectrum for transmitting data compared to conventional methods of wireless communications which is depended on radio waves. The uncomplicated philosophy behind Li-Fi technology is that the data can be transmitted through LED light by varying light intensities which is faster than the human eyes can observe. This technology uses the Visible Spectrum which is a part of the electromagnetic spectrum that is still not significantly utilized, instead of Gigahertz radio waves for data transmission.

The idea of Li-Fi was presented for the first time by a German physicist Harald Hass in the TED Global talk on ‘Visible Light Communication (VLC)’ in July 2011, by stating it as “data through illumination”. Harald Hass used a table lamp made for LED bulb to transmit a video of a blooming flower which was then projected onto a screen. In simple terms, Li-Fi is thought of a light-based Wi-Fi as an alternative of radio waves, it uses light to transmit data. Instead of Wi-Fi modems, Li-Fi uses transceivers fitted with LED lamps that could light a room as well as transmit and receive data and huge amount of information. Li-Fi can play a major role in relieving the heavy loads by adding new and unutilized bandwidth of visible light, to the currently available radio waves for data transfer that the current wireless system is facing. Therefore, it may compromise additional frequency band of the order of 410 THz associated to that available in Radio Frequency communication which is about 300 GHz. Also, as the Li-Fi uses the visible spectrum, it will help alleviate concerns that the electromagnetic waves coming with Wi-Fi could adversely affect our health. By Communication through visible light, Li-Fi technology has the possibility to change how we access the Internet, stream videos, receive emails and much more [1,2]. Security would not be an issue as data can’t be accessed in the absence of light but the range of Li-Fi may be an issue.

Paper is organized as follows: section I introduces the LiFi technology and the limitation of its range. Section II gives the literature review as well as related works. Section III represents the methodology which is followed and the logics of the proposed solutions. In section IV
mathematical calculations and analysis is given. Section V concludes the paper and discusses future works.

II. RELATED WORKS

Wi-Fi is very common medium of data transmission. It uses 2.4–5 GHz Radio Frequency (RF) to transmit data. Wi-Fi works when Internet or bandwidth is available. Without Internet or bandwidth Wi-Fi cannot transmit data. This is one of the main problem of Wi-Fi. Here speed limitations also major issue.

We tried to find out the solutions of this problem, to working on it we got modern technology which is Li-Fi. Li-Fi fixed the Wi-Fi problems and transmits data more accurately.

We studied different papers related Li-Fi Technology and got various problems and solutions. But we didn’t get any solutions of Li-Fi range. We know, more range can cover large area of data transmission. So, we found that Li-Fi range is one of the major issue while we tried to study on it and continue our research on Li-Fi range.

We proposed a new technique to increase Li-Fi range. As there is no available research on this topic, we have faced many problems and we tried our best to solve those problems with suitable mathematical and geometrical solutions.

A. Problems of Wireless Communication Systems

Despite continuous improvements in wireless communication systems, (for example 4G, 5G, etc.) an impending crisis is predictable due to the lack of adequate Radio Frequency (RF) resources, this limitation in bandwidth can’t support the progress in demand for high data rates and the large numbers of communication systems, within the bandwidths between 300 kHz and 4 GHz. That’s known as “Spectrum Crunch”. [3]

Although, spectrum fulfillment shrinkages when high frequencies to transfer data is used, but this not a practice and proper solution, because this part of spectrum entails complex equipment and causes excessive cost systems. [4,5]

B. So how does the problem can be solved

Actually, there are various technologies that provide applicable and realistic solutions to this concern. One of them is the “Cognitive Radio”. [6,7] It is a new category of wireless communication built with a transceiver architecture. It can perceptively detect which communication channels are in use and which are not, and immediately move into empty channels to use them to transmit data. Alternative solution is the transmission of data using visible light illumination. It uses very high frequency. This technology is known as Visible Light Communication (VLC). [6,7]

There are also many brilliant and efficient solutions, such as Light Fidelity (Li-Fi) technology, which is based on VLC.

C. Visible Light Communication:

Visible Light Communication is an optical communication technology that use visible light rays, these rays locate between [400-800] THz, as visual carrier for data transmission by radiance. It uses fast pulsations of light. It cannot be perceived by the human eye. To transmit data. [8,9,10] it includes any usage of the visible light portion of the electromagnetic variety to transmit information. The VLC standardization process is conducted within IEEE wireless personal area network working group (802.15) [11]. One of VLC’s features are providing wide bandwidth as illustrated in Figure 2. We can obviously see that usage the optical portion of spectrum guarantees about 10,000 times greater bandwidth compares to the usage of the RF frequencies. [12]

Fig.1. Location of visible light and RF frequencies at electromagnetic spectrum

Li-Fi Technology : Challenges

Li-Fi technology is facing some problems such as

- Li-Fi entails line of sight (LOS) and the receiving device can’t be shift in indoors.
- A key challenge is how the receiving device Li-Fi Technology will transmit the data back to transmitter.
- Another significant issue is intrusion from external light sources like normal bulbs, sun light; dense materials in the path of transmission will cause disruption in the communication.
- Another disadvantage is Li-Fi doesn’t work in the dark. As light can’t pass through objects, so if the receiver is inadvertently blocked in any way, then the signal will instantly cut out. And the signal might be easily blocked by someone simply walking in front of the LED source. [13,14]

D. What we want to do

We mainly focused on increasing the range of LED. For increasing the LED, we able to decreases cost and better performance of Li-Fi system. For which we can use less amount of LED for certain area from previous architecture.

III. PROPOSED METHOD

This research seeks to improve the range of existing Li-Fi technology. So, the research topic refers to applied research or action research category. To improve the range, the proposal is to use concave mirror to develop the visible light range by increasing the distance and the
angle. That indicates our background knowledge should be electromagnetic waves, light properties, mirrors and lens. There are no existing techniques of increasing Li-Fi range. We will propose a new technique. For implanting the system, we propose to use concave mirror which is able to reduce the number of LEDs as well as increase their range efficiently.

From various resources done in literature review chapter it was mentioned that if the intensity of LEDs is increased, it increases the range as well. So, we focused on intensity and found some ways as –

- Supplying more current to the LEDs
- Supplying more voltage to the LEDs

But, both these methods decrease the LED life. Other ways to increase the intensity are

- Using lens
- Using mirrors

We choose mirror over lens because of its availability and less cost.

A. Ideas of using mirror in various way:

- As mirrors reflects light comes from an object, we may use the mirror by setting them in an efficient angle, so that the mirrors can reflect the light which came from LED and that can be received by another mirror and so on.

- Another way is to use the spherical mirrors. which are
  - Convex mirror.
  - Concave mirror

Convex mirror

Convex mirror never gives any real image.

| Fig.2. Reflection of light- mirror to mirror |

But there are some problems in this method as finding the right angle and it is complicated to calculate intensity of light increased in the area.

- Another way is to use the spherical mirrors. which are

Concave mirror

Concave mirror gives real and extended image when object is located between center of curvature and main focus

| Fig.3. Image of Convex mirror |

The diagrams above show that in each case, the image is

- Located behind the convex mirror
- A virtual image
- An upright image
- Reduced in size

Concave Mirror

Concave mirror gives real and extended image when object is located between center of curvature and main focus

| Fig.4. Image of Concave mirror |

The diagrams above show that in each case, the image is

- Located front the concave mirror.
- A real image.
- A downright image.
- Increased in size.

Electromagnetic wave: Light

The intensity of light is given by pointing vector. It defines the power output per unit area (w/m²) of the electromagnetic wave. Simply it is the changing rate of energy per unit area of any electromagnetic wave.

Luminous Flux and Luminous intensity:

Luminous flux is the measure of perceived power of visible light. Unit is lumens (lm). Simply it is the quantity that tells us how much power a certain light wave carries.

683 lm = 1 watt of power carried by light of wave length 555 nm.
Luminous intensity defined as the luminous flux per solid angle. Luminous intensity expresses the directionality of the energy emitted by the light.

Solid angle: This is defined as two-dimensional angle define using units knows as steadies.

\[ \text{Solid angle} = \frac{\text{Area}}{r^2} \]

Where \( A \) is the surface area on a sphere with radios \( r \)

Luminous intensity can be defined as luminous flux/solid angle.

**Light Projection:**

It is well known that, visible light projects as a cone. And the more is the distance is less the intensity. Now, considering a light source without a mirror behind. The source. So simply we can consider it as a cone. With the use of a mirror we may able to expand the angle.

![Fig.5. Solid angle and solid angle in a sphere](image)

So, from equation we can say area increases when the angle increases. That means if angle can be expanded, then it is possible to cover more area.

To expand the angle, we propose to use concave mirror. As mentioned before when the object is situated in between center of curvature and main focus, it gives inverted but a real image which is increased in size. So, if we place the LED in between center of curvature and main focus of the mirror, it will give an expanded real image of the LED. As a bigger LED has more intensity as well as the angle of its light projection is bigger, this automatically increases the range of normal LED.

**B. Increasing Range by Changing Position of LED:**

According to the usual setup of household lights Li-Fi might be set in the ceiling connected to the Li-Fi router. Concept of light projection tells that it will make cone shape from the ceiling.

![Fig.6. Light Projection](image)

We propose another way to set the light connected with the router. The lights must be set on the vertical wall of a regular rectangular room so that less LED can cover the whole room by projecting same amount of light.

![Fig.7. Light projection as a cone from ceiling](image)

![Fig.8. Number of LED can be reduced by positioning them in optimistic way](image)

**C. How method of expanding angle can be a better solution:**

As we saw if LEDs are set in the optimistic way, number of LED is decreased. Now according to the properties of concave mirror we get a real increased image as well as greater angle than the real LED, so using concave mirror we will get greater angle. As mentioned before

\[ Area = \text{angle} \times r^2 \]
That means greater the angle is, greater the area will be.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig9.png}
\caption{Angle and area is increased using concave mirror-A view from the ceiling}
\end{figure}

So, expanding the angle and area it reduces the number of LED again. Now the same area can be covered by using lesser number of LEDs than before.

Though according to the theory, light projects as shown in the figures, but in real life the darker areas beside the cone remains no longer dark because of reflection from surroundings.

IV. CALCULATION RESULTS AND ANALYSIS

A. Concave mirror gives increased image located ahead of actual LED:

Let us assume a concave mirror of focal length \( f = 10\text{cm} \)

So that the distance of center of curvature

\[ C = 2f = 2 \times 10 = 20\text{cm} \]

According to the properties of concave mirror, to get real and bigger image, LED has to be set in between the center of curvature and the main focus,

Let the distance of LED is placed \( u = 18\text{cm} \) LED size \( h = 9\text{cm} \). So if the image size is \( h' \) and the distance of image is \( v \), then from magnification we know

\[ \frac{h'}{h} = -\frac{v}{u} \quad (1) \]

Now, to find the distance \( v \), we know

\[
\frac{1}{v} + \frac{1}{u} = \frac{1}{f} \\
\text{or} \quad \frac{1}{v} = \frac{1}{f} - \frac{1}{u} \\
\text{or} \quad \frac{1}{v} = \frac{1}{10} - \frac{1}{18} \\
\text{or} \quad \frac{1}{v} = 0.0444 \\
v = 22.50
\]

So, the distance of image is 22.5cm which is 4.5cm ahead of the LED.

Now, placing the value of \( v \), \( u \) and \( h \) in (1) we get,

\[ \frac{h'}{h} = -\frac{v}{u} \]

\[ \Rightarrow h' = -\frac{vh}{u} \]

\[ \Rightarrow h' = -\frac{22.50 \times 9}{18} \]

\[ \Rightarrow h' = -11.30 \]

Here the – (minus) sign represents that the image is inverted.

So, the Image height is 11.30cm which is 2.30cm bigger than the real LED.

As we know a bigger LED can project light with a greater angle than the smaller one. Also, a bigger LED has more intensity than a smaller one. So, the increased image of LED will give more angle and intensity.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig10.png}
\caption{Ratio of LED and Image size}
\end{figure}

From the graph we can see the height of the image remains larger than the actual LED size.

Also, here the increased image is built 3.5 cm ahead of the real LED, so it also increased the distance covered by the LDE. Simply it increases the range.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig11.png}
\caption{Ratio of distance of LED placed and the image}
\end{figure}

From the graph we can see the concave mirror always gives greater distance than the place where LED is placed.

B. How greater angle can cover greater area:

As it is known from the characteristics of light and light projection, it is a cone shape inside a sphere of radius \( R \) which is also the side of the cone.

If the height of the cone is \( h \) and the radius of the base
is \( r \), then the volume of cone

\[
V = \frac{\pi r^2 h}{3}
\]

Base area of a cone is a 2D circle of radius \( r \). If the angle increases, so does the radius of the base.

Let’s assume two cones with the same height but different angle, that means different base radius.

For cone 01, let’s assume,

- Height \( h = 14 \text{cm} \)
- Base radius \( r = 5 \text{cm} \)

\[
A = \pi r^2
\]

\[
A = 3.1416 \times 5^2
\]

\[
A = 78.84 \text{cm}^2
\]

And volume \( V = \frac{\pi r^2 h}{3} \)

\[
V = \frac{3.1416 \times 5^2 \times 14}{3}
\]

\[
V = 366.52 \text{cm}^3
\]

Again, for cone 02, as the height remains the same, so

- Height \( h = 14 \text{cm} \)
- Base radius \( r = 2.5 \text{cm} \)

So, area \( A = \pi r^2 \)

\[
A = 3.1416 \times 2.5^2
\]

\[
A = 19.635 \text{cm}^2
\]

And volume \( V = \frac{\pi r^2 h}{3} \)

\[
V = \frac{3.1416 \times 2.5^2 \times 14}{3}
\]

\[
V = 91.63 \text{cm}^3
\]

From this calculation we can see if the angle is increased, area as well as the volume both also increases. That means, if we use mirror to get greater angle then when the angle increases, it covers more area or in 3D it covers more space of a room. It automatically increases the range of Li-Fi.

V. FUTURE WORK & CONCLUSION

In present Li-Fi technology uses light that cannot go outside of any room or cannot pass any solid object that stops light. In future research this limitation can be considered, and a solution can be found regarding this. Also, our proposal of increasing the range of light can be proved by implementing in real life. Also, it can be tested that if our inverted image of LED gives any distorted data or not. Combination of lens and mirror might make the intensity more than only use of mirrors.

As the range of Li-Fi is limited now days and soon it will be the broadly used technology, it is really important to increase the range of Li-Fi. As we proposed to use a concave mirror and the placing position of LED it will increase the range of each LED individually. Smarter way of positioning of light gives better coverage of light that increases the range of LED. Concave mirror gives larger image with greater angle which increases area that is covered by the light and the image created ahead of the LED which also increases the horizontal range of the light. Though it may not possible now days to increase the range from one room to another, but the method will help us to cover an enormous sized room.

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