A Li-Fi Based Wireless Optical Networking System for Distress Alarming in Fishermen Boats

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Abstract. Anglers are currently facing a slew of problems in the sea due to communication concerns. Because anglers from the Ramanathapuram and Rameshwaram regions stupidly wandered past Indian seas, the Tamil Nadu-Sri Lanka marine border has been the subject of constant debate on the international stage. Examples of Indian fisherman being slain and detained as suspects by the Sri Lankan naval force have sparked outrage in the majority, with common freedoms being violated. Social activists are clamouring for a pre-programmed warning system to alert anglers when they are about to cross the line, preventing a potential emergency. The discussion that follows revolves around the creation of a warning system that might intimate the fishers regularly when they get near the sea limit. Introducing Global Positioning System (GPS) will possess more expensive. Rather than relying on GPS to track location, it will be more beneficial to use a LiFi network that is specifically intended to send signals to the boat. The correspondence has grown in importance as a means of sending remote information via light force and data transmission via Visible Light Communication (VLC). This framework works together to maintain a constant eye on the vessels. It provides a reliable response for ready anglers before they accidentally exceed the limit.

Keywords: Visible Light Communication, LiFi, GPS

1 Introduction

The scope of application has greatly expanded as a result of innovation. One of these regions is for angler safety, and we investigated it and came up with a plausible and cost-effective solution [1, 2, 7, 8, 9, 10, 11]. The Palk Strait, which separates Tamil Nadu and Sri Lanka and is 64 to 137 kilometres wide, has been a source of contention and debate for more than three decades, with anglers from the two countries squabbling over fishing rights and the coastguard and naval forces catching unfamiliar fishing boats that cross their jurisdictions. Indian fishers have entered Sri Lankan waters because there are no useful fishing zones within the permitted district. Anglers ensure that their intersection of the global periphery is accidental and unintended on a few occasions. A warning system that intimates the fishermen when boats are going to depart the security zone, and when their status exceeds the constraints, the naval force can help prevent such disruptions. The application boundaries have been greatly expanded as a result of tremendous innovation. One of these regions is for angler safety, and we investigated it and came up with a plausible and cost-effective
For over thirty years, the Palk Strait, which separates Tamil Nadu and Sri Lanka and is 64 to 137 kilometres wide, has been a source of contention and debate, with anglers from the two countries squabbling over fishing rights and the coastguard and naval forces catching unfamiliar fishing boats that enter their domains. Indian fishermen have been drawn to Sri Lankan waters because of the insufficient and unintended on a few occasions. In order to avoid such interruptions, fisherman should be notified when they are about to leave the security zone, and the naval force should be notified when a boat's state surpasses the constraints.

2 Fundamental Principle of Operation

There are three transmission towers, visibly separated, strategically situated along the coast, as well as beneficiary units installed on fishing boats, that make up the sea limit checking system. Microcontrollers and a sine wave generator help in the transmission of waves with an acceptable amount of repetition. Demodulation takes place in the receiving unit once the data has been gathered. The boat's position in respect to the shore may be determined with the use of these radio signals. Using the combined information from the three transmitters, it is possible to estimate the boat's overall position in three directions. It's as though the structure is invisibly solid. For the most part, the goal of this invention is to create a framework that can genuinely replace GPS in the oceanic limit following space. As far as the three directions, the complete border of the marine fringe is encompassed in the working unit called microcontrollers and unit connected with the collector in the boat. It does a cross-check between the data it received and the data it already has. A warning circuit is activated when the fishing vessel is near to the worldwide limit, preventing the fishermen from violating the oceanic limit. Time stepping is possible thanks to the microcontroller unit at the transmission end. The clocks at the transmitting and receiving ends must be synchronized in order to guarantee flawless tracking. It is more cost-effective to establish this framework on all boats than GPS, and it provides more unwavering quality. The most common GPS frameworks have a 0.000005 percent rate inaccuracy. The new technology is capable of achieving the same degree of accuracy. The construction has been developed to be durable, waterproof, and well-crafted due to its intended usage in fishing boats. It needs hardly little physical labor at all. Aside from that, the system would sound two alerts before the boat ventured beyond of the designated safety zone or the sea limit.

3 Literature Survey

Fishing boats may be tracked using GPS (Global Positioning System) under current suggested frameworks for sea boundary identification. Data from the GPS satellites is sent to the boat's GPS unit through the antenna. One of the processing devices on board has been pre-loaded with the latitude and longitude of the oceanic boundary. The collected data is compared to the existing data set regularly. A data match is what causes the alert. In contrast, there are several downsides to using a GPS device. The cost of GPS receivers is prohibitive for all boats. It's not the ideal choice for a large-scale project. In the same way, the GPS system uses a lot of power and runs out of battery quickly. A lack of reliability is due to the fact that fishing boats may remain in the sea for lengthy periods of time together. Offering a better alternative with the same level of accuracy and reliability is important. Data might be sent to the watercraft by radio broadcasts that are sent and received at the optimal frequency. Radio broadcasts may be used to calculate the distance between the boats and the transmitters. As a starting point, the transmitters is taken into consideration. The position
of the transmitters is selected in order to offer accurate information.

4 Proposed System

The Li-Fi idea makes use of light as a transmission medium. Transmission and collection are necessary components of this module for communication. Li-Fi offers a significant advantage over Wi-Fi in terms of speed. This method transmits data at a rate of around 500 megabits per second. The high data rate that the photodetector in the recipient module can handle is streamed through an LED in the transmitter module. Using a speaker, the receiver makes music out of the light signal it receives. Li-Fi transmitters have been put in the boat's workstations, and the commander's lodge has been outfitted with a receiver. From infrared to visible and brilliant, Li-Fi uses a range of frequencies ranging from infrared to gigabits. Long-distance and short-distance data transfer are all included in the gigabits category. The gigabits category also includes data transfer through reflections and views.

5 Transmitter

As a perspective or a transporter wave, oscillators are the most typical method of delivering a steady signal to the user. To generate the constant wave form, oscillators are employed here. Gem-controlled oscillators allow the repetition rate of the generated transporter wave to be precisely controlled by a precious stone resonator. Modern correspondence systems rely on voltage-controlled gem oscillators (VCXO). VCXO oscillators are powered by electricity flowing through the piezoelectric response of the gem. The recurrence of the oscillator is regulated by altering the dc inclination voltage across the varactor in the oscillator circuit, which is composed of a varicap or a varactor. This is impossible because of the pricey stone. Operation of the expensive stone is being carried out in batches of one. Recurrence in the series is created by the capacitance and inductance is selected to match the capacitance, resulting in a recurrence that is as close to that of precious stone as possible. In this case, voltage control may be utilized to adjust the recurrence of the thunder. There has been no change in the excellent grade of the gems (Q). Nearly same levels of good recurrence strength and the soundness of the circuit are found. The gems' recurrence is increased by using recurrence multipliers, which increase the number of times the gems recur. Airtight sealing drowns away the odor of the sea air. An oscillator is fitted in a temperature-controlled boiler to prevent variations in temperature. Figure 1 is a block diagram of a block diagram.

![Fig. 1. Transmitter](image)
To put it another way: A blender is an appliance that permits two signals to be mixed together. The two frequencies of information are sent into Blender, which creates a new repetition. These two recurrences are F1 and F2, respectively, for the transporter wave and the regulating wave. The recurrence blender controls the transporter wave. Heterodyne interaction is what this is all about. According to theory, the resultant wave is a heterodyne. When two frequencies are added together or divided, the new occurrence may be found. Twofold adjustable blenders are employed because of their wide frequency range. As a result of variations in stacking, it is necessary to employ cushion speakers. Figure 2 shows the transmitter's circuit diagram. The transmitter's last stage is the loudspeaker. Class C is improved by it. The kind is also push-pull. It's known as an unequivocal level shift. It is possible to improve one's skills. The receiving wire receives the RF power generated and converts it into electrical energy. There are a variety of radio wires to choose from. Radiation power, receiving wire gain, length, and highest radio wire gain have all been considered. Moreover, it need to be within your means. Accentuation is the technique of raising the sufficiency of recurrent features. Symbolism has a role in the turmoil in the structure. This results in an increase in the amount of commotion being squared to its growth. Using the pre-accentuation network, we may determine the recurrent magnificence of the tweaking signal in proportion to the recurrence size of the transporter signal. As a consequence, the incidence of constriction mutilation is reduced since the ratio of sign to clamour is increased. The strength of the regulating signal is also balanced, which is important for the recurring balance list. This form of pre-accentuation structure may be created with the use of an adjusted channel. As a result, the signal received is quieter.

6 Receiver

The receiving radio wire receives signals from the outside world. Signs and voltages from neighboring oscillators are blended together using a recurrence blender. The number of times the symbol is repeated is reduced. This form of interplay is known as heterodyning. When something happens again quickly, it's called a recurrence. This indicator contains the initial data from the transporter wave. Amplification and duplication allow for the discovery of the wave. Similar to the transmitter's oscillator and blender, the recipient's neighborhood oscillator and blender are under development. RF circuits and nearby oscillators are kept at the same frequency through capacitive tuning. Prompt recurrence intensifier raises signals to the point where the circuit can utilize them. Impedance from the neighboring channel is eliminated. From now on, only the most impressive signs will be approved. Composite IF transformers are used in this instance. Figure 3 depicts the transmitter's square chart, while
Figure 4 depicts the circuit's layout. Only signals with a set power limit may pass through a limiter. It weakens the residue by exerting dynamic reach pressure on it. As the name suggests, this contact is known as a "catch impact." Adding to the pre-accent structure is the de-accent network. At the transmitter, the pre-accentuation network is compensated by the de-accentuation network's activity. Return to normalcy is achieved by the De-accentuation organization. A less number of times the approaching sign appears thanks to the efforts of this organization. This helps with the sign's clamor proportion. As a whole, the framework's response is flat. The De-accentuation network's output is amplified using an AF speaker. Warning circuits are activated by a microprocessor that processes the amplified signal. Fishermen are notified when their boat nears the barrier by a microcontroller, which sounds a warning. The MSP432P401x microcontroller from Texas Instruments was used in this project. Contradictory signals are sent out by this high-performance, low-power MCU. ARM Cortex-M4 CPU powers it. In the computation, the microcontroller uses a timestamp, which is the current time at which the event occurred. The microcontroller does this by synchronizing with a device called Network Time Protocol (NTP). Seconds are accurately measured by the microcontroller's timer. The precision of the microcontroller assists in the efficient transmission to many nodes and junctions. In this configuration, a recurrence frequency in the lower mid-range, about 433 MHz, is used. A greater amount of energy is available to lower recurrence signals, allowing them to go farther. There is a better chance of entry for signals with a lower repetition. As seen in Figure 5, the boundary between Indo-Sri Lankan widely spreads over from the Gulf of Mannar to the Bay of Bengal through the Palk Strait. The top limit is given in the handbook. The green foci illustrate where the Gulf of Mannar ends. Red highlights show the palk's border with important waterways. The blue highlights show the boundary of the Bay of Bengal. The India-Pakistan sea, which has encroached into Gujarat, might be addressed using the framework presented here. A large part of the violation is attributable to the absence of lawful route devices. Figure 6 shows the Indo-Pakistan marine boundary.

Fig. 3. Receiver  Fig. 4. Receiver and Circuit Diagram
A total of three microcontrollers were fed information from the three communication towers. A standard way of coordinating incoming input with an existing data set is used by all microcontrollers. When the value is divided into its place value, the correlation process speeds up. Finally, a boundary site of respect is formed and compared. An exhibit called "line place esteem" separates the supplied data into two layers. Every time, LED will lights up when a single value matches. A warning light comes on, when all three of these characteristics are present.

The program starts. First, store the received input in the input1 array. The input1 performs the modulo operation using the variable 10 and stored in the array location value1. Then go to step 5 after subtracting 10 from the variable input1. Place value1 should be given a larger array value. Check to see whether input1 is greater than 10. In this case, move to step 3; if not, step 7 will be proceed. The value of array input1 is Stored in value1 position of the array. The array place value must match the data in the array border place value, and if it does, the array is complete. Number 9 if you answered yes, number 11 if you answered no. By increasing the value of the array border in the second dimension and the value of value1 place is decrementing. We may determine whether the value of the array may be less than or equal to zero. If you answered yes to any of these questions, go on to step 10; if not, return to step 8. The alarm's output pin should be set to a high level. Check to see whether the array value is less than or equal to zero. Continue to step 12 if you answered yes to the previous question. Make sure that the first dimension is greater than zero and then go to step 8 if necessary. Please be patient till we get more information.

7 Technical Challenges

In some situations, due to the distance between the source and the receiving end, the radio frequency wave is not constant, the Doppler effect may occur. To reduce the recurrence of the received waves, we need to create some distance from the source. Recurrence is also significantly reduced if the boat-to-transmitter distance continues to widen. Multi-way spread
causes radio waves to abruptly drop. To overcome this non-uniform oscillation, it is necessary to do a Doppler Effect evaluation and make appropriate waveform changes. This adjustment might be accounted for in the final result.

8 Future Recommendation

The suggested framework informs fishermen when they cross the public boundary. If a fisherman crosses the line, an alert may be sent to Coast Guard headquarters. As a consequence of this, anglers’ lives will be sufficiently safeguarded. Additionally, this will prevent the boundary from being purposely crossed. This will ensure that the 1982 rule prohibiting the use of unidentified boats in commercial fishing is adhered to. To complete this update, a transmitter must be attached to the recipient’s fishing boat.

9 Conclusion

When it comes to maintaining good communication inside the boat, Li-Fi technology comes in handy. The LI-FI module quickly examines and communicates all of the boat’s limits. The skipper’s bureau collects this enormous quantity of information. It’s not uncommon for data centers to have thousands, or even millions, of devices linked to them. Li-Fi, which doesn’t need a high transmission speed over a long distance, may be used to alleviate this problem. Li-Fi technology also has the benefit of being able to be utilized underwater, where no other form of communication would be reliable. Because it is intended to operate with the current focused energy light source, the proposed framework does not call for any additional equipment circuits. The idea of using an alert mechanism for anglers to keep them from meddling with the Indian sea limit has a lot of potential. Anglers in Sri Lanka’s oceans would benefit greatly from it since it will help solve their problems. To dissuade Indian vessels from trying to breach the line constraints, it might warn the Coast Guard in an appropriate way. In terms of cost and implementation, this notion is a no-brainer for the government.

References

