Analysis Of Transmission Line Fault Detection System

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Abstract: Globally, the functional design of force frameworks has changed as a result of quick advancements in computation and estimate. Self-recovering, a crucial component of developing power grids, necessitates ongoing identification and localisation of transmission line problems caused by the state of the lines. The estimations from Phasor Measurement Units (PMUs) are used in this paper to provide a novel mixture technique to identify and discriminate transmission line defects in an interconnected Network. Two parts make up the proposed computation for issue identification and recognition. The first step is the identification of the problem using Positive Sequence Voltage Magnitude (PSVM), and the second is the identification of the deficient area using Positive Sequence Current Angle Differences (PSCADs). When there is a weakness, the PSVM arrangement is close to becoming defective by a line's alterations or a decrease in its value, the problem can be detected. The Wi-Fi module of IoT is used to display the data via the Internet. As a result, a MATLAB/Simulink framework is created to display the information, and the robust IoT network is designed to transmit information from the distribution side to the substation.

Index Terms - PMU, PVSM, PSCAD, IoT.

I. INTRODUCTION

Security of electrical power frameworks is the significant issue in the power business and for the assurance of these electric power frameworks, flow differential transfers are broadly applied because of their inborn straightforwardness, they have uncommon aversion to inner blemishes and great dependability to outer errors.[1,2] The plentifulness or stage correlation of a flawed area or power quality utilizing either electromechanical or strong state gadgets has been proposed for power framework line assurance. These strategies incorporate voltage and current estimating, current distinction among voltages and flows, low voltage balance, shortcoming current exchanging, and shortcoming current exchanging, and issue device.[3,6,7] Highspeed shortcoming identification is by and large wanted in the ongoing power framework to increment transient stability.[5] Electromagnetic impedance and crosstalk between transmission connect layers in the transmission and conveyance process disturb the power framework, and it is not difficult to cause a transmission circulation failure.[2] A shortcoming conclusion approach for a power framework in light of a brain network calculation was proposed to further develop issue finding proficiency. [12,13,15] The transmission network is the main part of the power framework. Power engineers should safeguard the transmission of electric power across the transmission framework to make it reliable.[7] thus, specialists certainly stand out to transmission line insurance measures.[14] As per some writing studies, transmission line security plans can be parted into two classes: 1) methods that utilization Phasor estimation units (PMUs) and 2) procedures that don't utilize PMUS. PMUs are preferred over non-PMU based systems because of the advantages associated with them.[23,24,25] Methods that are not PMU-based include:

Superposition rule, which depends on Fourier change and Laplace change algorithms.[15,19] To decide the shortcoming area there are two strategies for example Tracer strategy and Terminal method.[18] By going through the link circuits, the tracer approach gives a thorough method for distinguishing a blamed part.[9] A broken fragment can be recognized utilizing aural or electromagnetic signals, and group individuals should be dispatched to the blackout region.[6,11] Different procedures, for example, the following methodology utilizing acoustic, electromagnetic, or electrical, have been generally utilized in the enterprises while, the terminal methodology is a procedure for deciding the area of a shortcoming in a dissemination link network from one or the two finishes without having a follow in the whole network.[8] One of the most well-known terminal methodologies is the extension strategy, which utilizes a resistor to find a defect.[6] It's a technique for identifying link flaws from one or the two closures without having a follow in the cable.[26,27]

Counterfeit brain organizations and fluffy strategies are reasonable for high opposition deficiencies and for differing shortcoming initiation point, while remote end flaws are not impacted by this method.[24] A few papers have proposed a clever methodology that is a blend of SVM and wavelet techniques.[22] This can recognize and order the sorts of the flaws. To get legitimate area of shortcoming, GSM modem is smarter to utilize on the grounds that it works productively without human point of interaction, fast activity and now is the ideal time. [29,30]. A strong and dependable electric power transmission framework can guarantee the accessibility of energy to meet populace development and modern improvement through interconnection of a few electric power age stations to huge metropolitan buyer places and furthermore to less populated country locales, enormous interconnected frameworks [19].

II. PROPOSED SYSTEM
The interest for power is ascending for family, business, and modern burdens because of which conveyance framework the executives has gotten progressively convoluted. A significant obstacle is successful observing and control of the dispersion network because of absence of base station data relying upon its status. The proposed framework is an IoT-empowered shortcoming discovery framework for underground links. The voltage shifts when a shortcoming happens in the link, which is utilized to register the shortcoming distance. The Wi-Fi module and the Microcontroller make up the framework. A stage down transformer, rectifier, and controller are utilized to give power. The microchip gets the size of voltage drop across the resistors from the link's ongoing sensor circuit, and the voltage is utilized to find the shortcoming distance. A definitive design is to continually screen the stockpile line's status to shield it against issues like overvoltage, undervoltage, SLG, and DLG.

III. METHODOLOGY
IV. Unforeseen failures occur in electrical power transmission systems due to various factors. Preventing the spread of these issues to other parts of the protective system is crucial. Traditionally, circuit signals have been the primary focus for identifying faulty transmission lines. By analyzing these signals, a comprehensive approach is employed to locate the faulty segment, utilizing auditory or electromagnetic signals and dispatching personnel to the affected area.

In industries, alternative methods like acoustic, electromagnetic, or electrical tracking approaches have been widely used. This project adopts an IoT-based approach to detect and locate faults in transmission lines and notify the server of their exact location. Sensors such as voltage and current are utilized to identify and analyze problem parameters and power characteristics. IoT provides a secure and efficient connection for real-time data transmission and retrieval. The platform supports continuous data analytics and can be customized as needed. Voltage variations resulting from faults in the cable are used to calculate the fault location. An Artificial Neural Network (ANN) is trained using pre-selected fault data as input and various fault information as output to predict future faults. The ANN employs supervised learning, unsupervised learning, and reinforcement learning algorithms. Supervised learning, the most commonly used method, is applied when the target value is known and can be associated with each input in the training set. Additionally, a robust IoT network is established to transmit data from the distribution side to the substation, and the data is visualized using the Visual Studio system.

IV. BLOCK DIAGRAM

![Block Diagram](image-url)
V. COMPONENTS REQUIRED

• AC Transformer:
An AC transformer is a device that changes the voltage in electrical circuits. One of the significant benefits of AC over DC for electric-power circulation is that venturing voltage steps all over is a lot simpler with AC than with DC.

• Bridge Diode Rectifier:
A bridge circuit construction known as a "diode bridge" uses four diodes to provide the same polarity of output for either polarity of input. In its most typical application, a bridge rectifier is a device that transforms an alternating-current (AC) input into a direct-current (DC) output.

• Arduino UNO:
The Arduino Uno microcontroller board depends on the ATmega328P (datasheet). There are 14 computerized input/yield pins (six of which can be utilized as PWM yields), six simple sources of info, a 16 MHz quartz gem, a USB association, a power jack, an ICSP header, and a reset button on the board. It accompanies all that you'll have to get everything rolling with the microcontroller; just fitting it into a PC with a USB link or power it with an air conditioner to-DC connector or battery. You can alter your UNO unafraid of committing an error; in the event that something turns out badly, you can substitute the chip for a couple of dollars and begin once again.

• Current sensor:
A current sensor is a device designed to identify and transform electric current into a measurable output voltage, which accurately measures the current flowing through the monitored pathway. These sensors are specialized for specific current ranges and environmental conditions, ensuring optimal performance. They come in various categories, shapes and sizes, catering to diverse application requirements.

• Relay Board:
The 2-Channel 5V Relay Module is an interface board used to control relays using microcontrollers such as Arduino, AVR, PIC, and ARM. It operates with a low-level triggered control signal (3.3-5VDC) to control the relay's normally open or normally closed contacts.

• WiFi Module:
The ESP8266 WiFi Module is a standalone System-on-Chip (SOC) that includes a built-in TCP/IP protocol stack, enabling WiFi connectivity for any microcontroller. It can function as either an independent application processor or offload all WiFi networking functionality to a separate application processor.

VI. Hardware Setup

Figure 2. Hardware Setup
The model shown in Figure 2 comprises of an AC transformer which is venturing down the air conditioner voltage from 230V to 12V. This 12V AC is taken care of to connect rectifier alongside a capacitive channel which switches this air conditioner voltage over completely to unadulterated DC voltage. Then, at that point, for the Arduino activity this 12V is switched over completely to 5V with the assistance of transfer. The optional transformer is being utilized as burden which is associated with current sensor which recognizes current when it gets short circuited and shows the data about in LCD.

VII. MATLAB/SIMULINK

![Figure 3 MATLAB/Simulink](image)

VIII. RESULTS

![Figure 4 Voltage](image)

The waveform of voltage as depicted in Figure 4 is obtained during continuous operation of the system and the distortion obtained immediately after short circuit due to which voltage becomes zero.
The waveform of the current as shown in Figure 5 is obtained depicting the maximum current in the circuit after short circuit and then remains constant.

The fault is detected by making a short circuit with the help of another transformer which is acting as a load as shown in Figure 6. The short circuit current is calculated and being displayed in LCD along with status of lines.

IX. CONCLUSION

Therefore, this project aims to analyze and study the detection and localization of short circuit defects in transmission lines, with the help of Arduino technology. By automating the identification of critical fault information such as phase, and occurrence time, the system offers significant benefits. These include expedited power system repairs, enhanced system performance, cost reduction, and faster problem detection in the field. Accurate fault location enables swift interventions, resulting in improved reliability and effectiveness of the power distribution network. The integration of Arduino technology empowers the project to deliver these advantages, fostering more reliable and efficient power distribution networks.
X. REFERENCES.


