Reducing paper waste and Electricity consumption with the help of E-Paper Displays and Banners in public spaces

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Introduction

The E-paper Display System discussed in this paper incorporates the technology of e-paper displays and a set of modern tools to come up with a public sign display system. There is a constant, growing trend for public display systems in places such as airports, shopping centers, offices, and transport centers, where information changes constantly. The combined inclusion of e-paper displays gives a low power consumption, attractive and flexible solution to such settings. Here, we develop a cloud-based e-paper display system which is integrated with IoT functionalities in such a way that content can be uploaded, processed and sent out to many e-paper displays over a wireless broadcast system, i.e. MQTT, with minimal setup, effort and extensive control through a comprehensive web interface.

Abstract:

The growing number of digital displays and billboards, along with adverts in the form of flyers and posters have resulted in lots of paper wastage as well as greater electricity consumption, especially in densely populated regions, most notably public hotspots like bus-stands and train stations

In this rapidly evolving landscape of urban communication, this project presents a pioneering approach to public information dissemination through E-paper display technology. By leveraging a distributed Internet of Things (IoT) infrastructure, the system replaces traditional LED displays and static posters with dynamic, energy-efficient, and environmentally sustainable digital signage. The solution integrates NodeJS web interfaces, MQTT communication protocols, Raspberry Pi edge computing, ESP32 microcontrollers, and Seeed Studio E-paper breakout boards to create a scalable, low-power public information network that can be easily deployed and maintained across urban and rural environments.

**Literature review**

Historical context of public information displays

The landscape and architecture of public information system has experienced several significant transformations over the past few decades, most significant of which include traditional methods, like printed posters and banners, LED displays and other methods such as static signs and pamphlets.

However, as effective these methods are, they contribute highly to our carbon footprint on the world. This huge carbon footprint originated from multiple factors such as paper processing and waste, high electricity consumption and e-waste toxicity, etc. all these factors being the major disadvantages of such conventional methods of public information, among many others.

E-Paper Displays:

This is where E-Paper displays come into play as the saving grace.

E-Paper (also known as e-ink) technology has emerged as a groundbreaking alternative to these conventional display systems. Unlike traditional displays such as LED and OLED,, E-paper closely mimics the appearance, feel and thickness of ink on an ordinary paper, hence the name.

This system in and of itself provides multiple critical advantages over the traditional displays:

1. **Low Power Consumption**: E=paper displays consume minimal electricity, as much as 95% lower than traditional LED displays; given they only consume electricity when updating, and do not require electricity to maintain the image on the screen for any amount of time, rather than constant illumination.
2. **Visibility in varying lighting conditions:**

E-Paper displays maintain excellent visibility even in bright lighting conditions, such as under bright sunlight, as compared to other types of displays that lose effectiveness when placed under bright light.

1. **Reduced Environmental Impact:** By reducing the amount of physical paper printing and wastage, as well as completely overhauling the need for high consumption of electricity, and further being highly recyclable (almost 99% recyclability), they greatly reduce the environmental impact, representing a sustainable communication medium.

IoT and Distributed Display Systems

The integration of Internet of Things (IoT) technologies has transformed display infrastructure from boring static systems to dynamic, intelligent systems. Key developments include:

* Distributed communication protocols enabling real-time content updates
* Edge computing approaches for efficient data processing
* Low-power, effective wireless communication technologies

Technical Architecture Breakdown:

[Web Upload Interface (NodeJS)]

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[Raspberry Pi 5 Server]

├── MQTT Broker (Mosquitto)

├── Image Processing (Python)

└── Content Distribution

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[ESP32 Microcontrollers]

↓

[E-Paper Displays]

Detailed Component Analysis:

**Detailed Component Analysis:**

1. **Web Upload Interface (NodeJS)**

In this project, for the purpose of deploying a quick, efficient, simple and user-friendly user interface for uploading image and data files, NodeJS was taken into picture.

Nodejs is a JavaScript-based web-development framework that makes full use of the available HTTP protocols to deliver a functioning web interface in a short amount of time. As it is, one can either connect to the website, select an image and then click upload to upload the image to the server, or, for those who want to either make life difficult for themselves or want to operate everything through their terminals (because that is supposedly “faster and more efficient”), one can also send a post request to the website at <https://websiteurl/post>.

This effectively uploads the image to the website, triggering scripts to process the uploaded image for transmission to the display

**Advantages:**

* + Provides user-friendly image upload mechanism
  + Handles initial content ingestion
  + Validates and prepares images for processing

1. **Raspberry Pi 5 Server**

For the scope of this project, I have utilised a Raspberry Pi 5, running its trademark Bookwork Debian OS, to effectively handle all the process to be run on the server.

Further, I also have a ngrok instance running a SSH tunnel, for remote access and maintenance of the server, for cases of failure or just regular updates and cleanup.

Also there also exists a layer for MQTT communications, via a software called Mosquitto

**Advantages:**

* + Centralized computing and distribution hub
  + Runs **Debian Bookworm** for stability
  + Manages:
    - MQTT broker (Mosquitto)
    - Image processing pipeline
    - Content distribution logic

1. **Image Processing Pipeline (Python)**

Here, Python was used for the main scripts due to its fast nature and its simplicity.

The python part of the project mainly comprises of two scripts. One of them handles image processing, getting it ready for presenting on the E-Paper display. This mainly Uses the Pillow Imaging library and NumPy for resizing and converting the image into a black-and-white bitmap (for displaying on the Black-and-white E-Paper Display).

The second python script consists of an algorithm to periodically broadcast the processed data over to the esp32 microcontrollers (every 5-7 seconds for now), using the paho-mqtt library.

**Advantages:**

* + Utilizes Pillow and NumPy for image transformation
  + Responsibilities:
    - Resize images to display specifications
    - Convert images to bitmap format
    - Prepare images for transmission

1. **Communication Layer (MQTT)**

The Communication layer is built on the standard MQTT protocol. MQTT is a protocol/service that user 2.4 GHz and 5 GHz WIFI channels for broadcasting structured messages over the network.

The server side MQTT client is handled by the Mosquitto service program; subsequently, the client-side MQTT client is paho-mqtt on the server (for broadcasting) and Adafruit’s Mini-mqtt (for receiving)

**Advantages:**

* + Uses lightweight publish-subscribe messaging protocol
  + Enables efficient, low-overhead content distribution
  + Supports multiple simultaneous display updates

1. **Edge Nodes (ESP32 Microcontrollers)**

The currently used microcontrollers have ESP32 processors, to effectively communicate with the MQTT server by utilizing Adafruit’s mini-mqtt library and hence receiving and forwarding the image data after processing to the display

**Advantages:**

* + Low-power wireless microcontrollers
  + Running CircuitPython firmware
  + Receives and renders display content
  + Utilizes Mini-MQTT for communication

1. **Display Hardware (Seeed Studio E-Paper Breakout)**

The main and only available part to connect the microcontrollers directly to the E-Paper display. It provides a 8-pin interface to the microcontroller and receives data over SPI Interface (SCK and MOSI pins) and a 20-pin cable interface for connecting to the display

**Advantages:**

* + Provides direct interface between microcontrollers and e-paper displays
  + Supports efficient refresh and update mechanisms

1. **Tunnelling software:**

Tunnelling software provides an interfacing option to access http and ssh ports outside of the local network, usually when one does not have access to the port forwarding options of a router’s interface.

This project utilises 2 tunnels, namely SSH and HTTP tunnels, for remote access to the imaging website and ssh access for remote maintenance, cleanup, and updates

**Advantages:**

* **Pros:** 
  + Remote access to http and ssh ports
* **Specific to Project:** Simple, free and easy to use

Technology Selection Rationale

Why These Specific Technologies?

**NodeJS**

* **Pros:** 
  + Rapid development
  + Excellent for web interfaces
  + Large ecosystem of packages
* **Specific to Project:** Simple andeasy image upload and form handling

**Raspberry Pi 5**

* **Pros:** 
  + Cost-effective edge computing
  + Low power consumption
  + Robust Linux environment
  + GPIO flexibility
* **Specific to Project:** Centralized processing and MQTT brokering

**Python (Image Processing)**

* **Pros:** 
  + Rich image processing libraries
  + NumPy for efficient array manipulations
  + Quick script development
* **Specific to Project:** Bitmap conversion and image preparation

**MQTT Protocol**

* **Pros:** 
  + Lightweight messaging
  + Low bandwidth requirements
  + Ideal for IoT scenarios
  + Support for multiple clients
* **Specific to Project:** Efficient display content distribution

**ESP32 with CircuitPython**

* **Pros:** 
  + Low-power microcontroller
  + Wireless connectivity
  + Python-based programming
  + Cost-effective
* **Specific to Project:** Efficient display node implementation

**Seeed Studio E-Paper Breakout**

* **Pros:** 
  + Direct microcontroller integration
  + Support for multiple e-paper display types
  + Robust hardware design
* **Specific to Project**: Reliable display interface

Comparative Alternatives Considered

While the current stack offers an optimal solution, alternative approaches were evaluated:

1. **Raspberry Pi Alternative: BeagleBone Black, NVIDIA Jetson Nano**
2. **Communication Protocols:** WebSockets, gRPC, HTTP polling
3. **Microcontrollers:** Arduino, STM32, ESP8266

Cause of selection of current technologies over alternatives:

1. **Raspberry Pi:** Cost Parameters and community support for faster deployment and error hotfixes.
2. **Communication Protocols (MQTT):** Simplicity, security and cost-effective scalability.
3. **Microcontrollers (ESP32):** Ready wireless connectivity, cost and community support for faster development and easier maintenance and long-term support.

The selected technologies provide the best balance of:

* Performance
* Cost-effectiveness
* Energy efficiency
* Development speed
* Scalability
* Long-term maintenance

Comparative Analysis of Current Public Display Technologies:

The evolution of public information display technologies reflects a broader narrative of technological transformation, where each generation of systems attempts to address the limitations of its predecessors. Traditional display technologies have long been constrained by significant trade-offs between visual performance, energy consumption, and content flexibility.

LED display systems, which were once the epitome of public communication infrastructure, are a technology that consumes a lot of energy and is not very adaptable. The LED display system captures the attention of people with bright, glowing displays but is very costly to operate. An LED display consumes a lot of electricity, which means it generates a lot of heat and requires constant maintenance. Their main strength is in being visible during low-light conditions, but this is at the cost of environmental sustainability and long-term operational efficiency.

LCD public displays came as a highly dynamic alternative, with the scope of electronic content update possibilities and multimedia capabilities. Being an intermediate technological solution, it still stands between static printed media on one side and fully interactive digital platforms on the other. However, LCD has significant drawbacks, such as low performance in extreme temperature conditions, possible screen burn-in, and moderate or high power consumption. Additionally, due to its sophistication and sensitivity to environmental changes, it is not nearly as reliable for steady implementation in public infrastructure.

Printed posters and traditional banners, while seemingly outdated, have maintained relevance due to their simplicity and low initial investment. These analog communication methods are characterized by their zero electrical consumption and straightforward production process. Yet, they fundamentally represent a static communication model, requiring manual replacement and generating significant paper waste. Their inability to provide real-time, adaptive information makes them increasingly obsolete in a rapidly changing urban landscape.

The proposed E-paper display system is a transformative solution that addresses multiple limitations of existing technologies. This infrastructure combines IoT principles with e-paper display technology to offer an unprecedented combination of energy efficiency, content flexibility, and environmental sustainability. The architecture of the system, which leverages NodeJS web interfaces, MQTT communication protocols, Raspberry Pi edge computing, and ESP32 microcontrollers, represents a holistic approach to public information dissemination.

Its main reason for being so appealing, as an E-paper solution is that it has almost-zero power consumption when on the display panel. Unlike LED and LCDs, which constantly use electrical power, e-paper-based displays only use electricity at the time of updating of content. This makes all the difference in operational expenditure and carbon footprint reduction to a great extent. And the displays have high-quality visibility under a variety of lighting conditions, including low-light environments, an imperative requirement for public infrastructure.

Furthermore, the distributed IoT architecture allows for immediate, wireless content updates across multiple display nodes. This is a paradigm shift from traditional display systems, which involved content modification that was time-consuming and logistically complex. The image processing pipeline, which is based on Python, and the MQTT communication protocol ensure low-overhead, efficient content distribution, thus making large-scale deployment technically feasible and economically viable.

While the initial investment in infrastructure is relatively moderate compared to traditional display systems, the long-term benefits are quite significant. The proposed system has a projected lifespan of 7-10 years, with very minimal **maintenance requirements. Such durability and** low operational costs make the technology an attractive solution for urban communication infrastructure, public transportation systems, educational institutions, and corporate environments.

The technological ecosystem underlying this solution—combining Raspberry Pi 5's computational efficiency, ESP32 microcontrollers' low-power characteristics, and Seeed Studio's e-paper breakout boards—demonstrates a carefully curated approach to system design. Each component is selected not just for individual performance but for its synergistic potential within the broader technological framework.

Challenges remain: color display limitations at the current moment, and complex setup of initial systems. These limitations aside, there is potential in this system for continuous innovation. Further enhancements could come in terms of multi-language support, advanced content analytics, and adaptive display mechanisms responsive to contextual factors, such as time, location, and environmental conditions.

From an environmental perspective, this approach represents more than a technological solution—it's a statement about sustainable urban communication. The system dramatically reduces electronic waste, minimizes power consumption, and provides a flexible, updateable display infrastructure that aligns with broader goals of digital transformation and environmental responsibility.

Future Enhancements:

Technological Evolution and Framework Migration  
The current project presents an extensive opportunity for technological advancement, with two promising web interface frameworks offering distinct advantages:

**SvelteKit Migration**

* **Performance Benefits:** 
  + Compile-time framework with minimal runtime overhead
  + Built-in server-side rendering capabilities
  + Lightweight and highly efficient client-side interactions
* **Potential Improvements:** 
  + Reduced load times
  + More responsive user interfaces
  + Enhanced developer experience with component-based architecture

**OR, FastAPI Integration**

* **Backend Optimization:** 
  + High-performance Python web framework
  + Automatic API documentation generation
  + Built-in type checking and validation
* **Scalability Features:** 
  + Supports async programming models
  + Low overhead for high-concurrency scenarios
  + Easy integration with existing Python image processing scripts

**Intelligent Content Management**

* **AI-Powered Content Optimization** 
  + Automatic content formatting
  + Contextual information insertion
  + Accessibility feature generation
* **Analytics and Usage Tracking** 
  + Display interaction metrics
  + Content engagement analysis
  + Predictive maintenance algorithms

**Communication Protocol Improvements**

* **Enhanced MQTT Architecture** 
  + Improved encryption mechanisms
  + More efficient bandwidth utilization
  + Support for larger payload transmissions

Further, for an even more enhanced performance, we can completely migrate the backend over to a Rust-based system, providing greater security and faster execution.

This is highly feasible, as ESP32 microcontroller also have integrations and support Rust, leading to a completely Rust-based system.

However, this comes with a downside. It greatly complicates the system, making it harder to manage.

Potential Research and Directions for Development

* Colour E-Paper Technology Integration
* Improved Refresh Rate Mechanisms
* LoRaWAN for extended wireless communication
* Edge AI capabilities for intelligent content management