SMART WASTE MANAGEMENT SYSTEM

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Abstract - Waste management is the major problem in our country. Urban areas are facing many challenges in waste management system due to rapid growth of population in cities. It causes a huge amount of waste generation. Waste management and generation is a much-needed process in metro cities and urban areas due to spreading of disease. Segregation makes it attainable to utilize and recycle the waste efficiently. With the integration of IOT, the waste resources can be utilized effectively. It consists of sensors which detect the level of the bin. We use SSD mobilenet v2 quantized for training the dataset which contains paper, metal, plastic, and a general compartment for waste classification. By integrating the trained model on TensorFlow lite and raspberry pi4 camera module detect the waste and servo motors categories the waste into its compartment. Lora module sends the status of the bin to receiver and ultrasonic sensor monitors waste percentage. Our project aim is to reduce labor cost, lower the emission of CO2 and other gases and reduce the need for collection visit. As a result, it provides most efficient way to keep our environment clean and hygienic.

Index Terms - Waste classification, CNN, object detection, LoRa-GPS shield, Internet of Things.

I. INTRODUCTION (HEADING 1)
Waste management is essential because it shields the ecosystem as from toxic effects of the both inorganic and organic substances that are present in refuse. Waste management errors can result in pollution of the air, land erosion, and eutrophication. If garbage is gathered and handled effectively, it is capable of being recycled. Plastic, glass, cardboard, as well as waste paper can always be separated into various columns so that it can be processed to generate fresh goods while preserving the environment. Waste production rates are increasing globally. According to estimates, the globe will produce 2.24 billion metric tons of solid garbage in 2020, or 0.79 kilograms of garbage for every individual per day. The annual garbage is anticipated to rise by 73% from 2020 levels to 3.88 billion metric tons by 2050 because of increasing population development and urbanization. Residents of developing economies, particularly the urban poor, are more negatively affected by unsustainable waste management than citizens of established countries. More than 90% of garbage is frequently dumped in uncontrolled landfills or torched outdoors in poor nations. These actions have adverse impacts on the environment, public protection, and welfare. In addition to acting as a breeding site for disease-carrying organisms and generating methane, clumsily managed waste can also encourage municipal aggression. To be useful to you in the long term, waste materials must be correctly separated. There are numerous factors for the importance of trash segregation, and learning about them will help you understand how crucial it is for you to save all waste items that have a significant potential for recycling. The next stage for “digital bins” is to automate the garbage content classification process, which is a job that most people struggle with. Glass, paper, plastic, and metal waste can be identified and sorted into up to four different classifications. Regardless of where people and enterprises are situated, IoT offers a significant opportunity to decrease waste, reduce expenses for companies that handle waste, and improve customer service. In this piece, we’ll examine some of the most exciting IoT waste treatment applications and discuss how they can help you and your company.

Waste treatment IoT applications are involving both cities and residents in the effort to improve the sustainability of our waste practices. One such utility that is showing to have a significant effect is optimizing garbage collection routes based on real waste bin fill levels, as monitored by fill sensing devices. Ultimately, closer cooperation between public and private stakeholders will be necessary to genuinely revolutionize waste management.

The development of disciplines like data science has made it possible to use clever mechanisms built into data analysis to solve almost any issue. When implemented to waste data, data mining and deep learning blended mechanisms can generate more comprehensive and real-time municipal waste statistics, allowing waste treatment administrators to effectively control the amount of waste in a given region. The implementation of IoT sensors in waste bins has brought significant improvements to the existing waste management system. Real-time monitoring of filling levels, temperature, humidity, and other data can be collected and transferred to the cloud for storage and processing. The processed data can then be analyzed to identify the limitations of the current waste management system and improve its overall efficiency. This integration of IoT technology in waste management is a crucial step towards building smart cities.

II. RELATED WORK
Existing Systems describes the design and development of a waste management system for municipal areas. One of the typical urban problems is that people are not caring about the cleanliness of their surroundings. Awareness of how to properly dispose and manage waste is still not an important consideration. The government does not have an effective waste management system. A computer (information technology) based waste management system capable of dealing with waste management problems is needed to overcome this situation. [1] A prototype waste management system was developed, specifically for solid waste, focusing on the waste sorting and collection phases. Solid waste management has become a major issue in urban areas. A large number of different wastes are generated and require different types of treatment. All of these mixed wastes cannot be suitably treated simultaneously. [2] One of the important processes in waste management is the sorting of waste. Until now, physical force was
needed to separate the waste, which was very detrimental to waste sorting actors. [3] An efficient model of automatic waste sorting is introduced at the very origin. Thus, the system will reduce human intervention in the waste separation process. It will be implemented through the concept of a convolutional neural network (CNN), a type of machine learning (ML) algorithm. The objective of this proposed system is to capture an image of a single piece of waste and efficiently identify and separate it into biodegradable and nonbiodegradable waste. [4] By using a Raspberry Pi, waste can be disposed of in the appropriate bin. By using this method, an efficient waste management system can be achieved and the process can be speeded up. [5] A trash can is a container used to collect household waste around the world.

In our daily life, we throw away all kinds of waste, which can be divided into industrial waste, household waste, household waste, etc. Trash cans are used to collect household waste. Indoor bins are used to collect household waste and dispose of it in outdoor bins maintained by companies or municipalities. Outdoor trash cans are smaller in size, while outdoor municipal trash cans are re large and must contain all the trash from the many domestic users in the area. That's why we mainly focus on trash cans placed at every corner to keep the environment clean.

Most of the time, curbside trash cans are not properly monitored and cleaned. Here they propose a new waste management system in smart cities. This efficient waste treatment or management system is considered a necessity in modern smart cities (MSCs). The Internet of Things (IoT) can be implemented in information systems and MSCs and creates a highly developed proposition for future operations. Special approaches can be applied to improve the technology used for Quality of Service (QoS) in our waste management systems.

Specifically, [7] IoT components such as sensors, detectors, and actuators are integrated into intelligent systems (IS) and sensing systems for efficient waste management. [6] The existing system is a smart litter box based on automatic alerts. By using it, we can effectively control the whole process of waste treatment. [8] Existing waste collection methods used in cities are not a viable solution for smart cities. Here, they designed a smart trash can solution using IoT cloud-based sensors and actuators. Existing methods aim to create the final product, where the product design is modeled in 3D modeling software and printed using a 3D printer. The realized smart container product was finally experimented. This approach is well suited to connected smart cities.

Rising urban population leads to poor waste management, spread of disease and increased waste disposal costs. Often waste management fails at the source in the initial stage. No significant data affecting proper segregation of waste at the source itself. [9] Existing systems use image processing (IP), artificial intelligence (AI) and mechanical sorting to provide an efficient and intelligent solution for sorting waste at source. [10] A prototype has been developed including an initial separation mechanism, image processing and artificial intelligence to further separate the waste. This prototype demonstrates the proposed separation in a laboratory environment, which can then be implemented for commercial purposes in waste management. [11] The smart waste sorting and notification system proposed in this model is a system that uses sensors to monitor the level of waste in bins and notify collectors of waste. When the bowl is full, the system also includes the ability to send notifications to councils when garbage is not collected on time, to increase accountability and encourage more efficient garbage collection practices. The system is solar powered and uses fans to separate waste, which can create noise pollution and increase energy consumption. One of the benefits of the system is that it helps improve waste collection efficiency by alerting waste collectors when bins are full, reducing the amount of uncollected waste that is likely to decompose in the environment. This helps reduce greenhouse gas emissions and protect the environment. Additionally, using solar energy to power the system also helps reduce the environmental impact of the system. [12] A reward-based smart trash can system proposed here aims to encourage people to properly manage by sorting waste into degradable and nondegradable waste. Degradable waste. The system includes a lid that opens when users approach from a certain distance, allowing them to easily dispose of their waste. The system also includes smart bins for every household and a rewards-based system to encourage people to manage their waste properly.

A potential benefit of the system is that it could help encourage people to properly sort their waste, which could help improve waste management practices and reduce environmental impact. By incentivizing proper waste management, the system can also encourage people to adopt more sustainable behavior. Additionally, [13] using smart trash cans with automatic lids can help improve the convenience and ease of waste disposal, thereby encouraging more people to dispose of waste properly. [13] An IoT-based smart trash can system proposed here aims to improve smart cities by using ultrasonic sensors to measure waste management ement in each bin and a WiFi enabled Arduino sensor component that publishes sensor data to the cloud. The level of waste in each bin is automatically reported to the public cloud, enabling efficient waste management and tracking.

A potential benefit of the system is that it could help reduce the need for human labor by automating the waste monitoring and collection process. This reduces labor costs and increases efficiency. Additionally, the system can alert authorities to take action when waste levels reach certain thresholds, which can help improve waste collection practices and reduce the amount of uncollected waste. The IoT-enabled waste management system proposed here aims to separate different waste streams (such as wet, dry, and plastic, paper, metal, and glass) using IoT technology. [14] The existing system aims to reduce human intervention and improve the performance of the current waste management system by automating the process of sorting waste and reporting the status of bins to the cloud. One of the potential benefits of the system is the ability to reduce human intervention by automating the waste separation process to help improve waste management efficiency. By separating different waste streams, the system can also help improve the recycling process and reduce the environmental impact of waste. The smart trash cans featured here are designed to manage waste in smart city projects. [15] The system includes sensors to measure the weight of garbage in the bin and the level of garbage, and adapts to the network environment to manage all garbage management information. A potential benefit of the system is that it can report the level and weight of waste in the bin, which can help improve waste collection efficiency and reduce the amount of uncollected waste. By accurately tracking the level and weight of waste in bins, the system can also help optimize waste collection frequency and reduce the environmental impact of waste.
III. PROPOSED SYSTEM

The first problem that exists in civic waste operation is the unhappy use of recyclable accoutrements, which results in a large quantum of waste. This problem can be reduced by automatic sorting and categorization of waste in lockers. By combining CNN model, SSD MobileNetV2 Quantized and Pi Camera on Raspberry Pi, it can directly classify five types of scrap similar as paper, cardboard, plastic, glass and essence, and time is docked. The servo motor is connected to the plastic plate on the dust collector to separate the scrap into the corresponding tip from the temporary tip. The scrap operation takes 4 seconds and this can be bettered in the future. The alternate challenge is the disposal of labor force and other coffers from waste collection at the appointed time. This difficulty can be reduced by using systems that can ever cover the status of waste. The monitoring process in the smart dust vacuum cleanser can ameliorate the waste material due to the waste collection time. An Arduino Uno connected to an ultrasonic detector can give accurate readings of the waste collection chance. The GPS module of the LoRa/ GPS guard can descry latitude and longitude directly and snappily. Using the LoRa module, both the trash volume chance and GPS position can be transferred to a LoRa receiver connected to a laptop at a distance of over to 5 km. This can help waste operation directors ever cover the status of their lockers and decide when to collect the waste. In the long run, using a power bank with solar panels is considered more environmentally friendly and sustainable.

Object detection system

Numerous effects need to be considered when choosing a design to show the quality of the product. The object discovery model chosen is the SSD MobileNetV2 Quantized 300 × 300, COCO training model available in TensorFlow. Single-Subcaste Multi Box Storage, also known as SSD, is designed for realtime hunt with faster processing and lighter CPU operation. The SSD removes the indigenous recommendation to increase the object discovery frame rate and uses colorful features and colorful advancements similar as preset boxes to increase the delicacy of the model. By using low resolution images similar as 300 × 300 pixels, the time needed to check objects is greatly reduced., the resolution of the performing images is fully different and standard, so open Batch Image Resize software to convert all images to 300 × 300 pixels and affair as JPEG image format. The training of scrap discovery models is grounded on supervised literacy and the network needs to know the scrap order. In machine literacy, this process that provides information about images for understanding and literacy is called trailing. Labelling is open source software for labeling images into five classes paper, cardboard, glass, plastic, essence. Data addition can help ameliorate the authenticity of the CNN model, as CNN can not identify the similarity of images in different situations, similar as interspersing images, switching images, flipping images. A neural network library called Keras provides an API(operation programming interface) to use data addition when training a model. The training process of the object discovery model requires a good GPU for better average delicacy chart) and briskly collision. Using further power in the GPU can increase the training speed and the large memory of the GPU can hold numerous images contemporaneously for training. Google Colab was chosen to train CNN's object discovery model on a laptop.
because the GPUs featured in Google Colab are plates cards that outperform laptop GPUs in numerous aspects, including rendering performance, memory size, and bandwidth. To ameliorate the performance of waste discovery models, the optimizer can be used for hyperparameter revision. The man optimizer will be used to tune hyperparameters throughout the training process. Then are the way of an algorithm for waste isolation using Convolutional Neural Networks (CNN). Collect and preprocess the dataset Gather images of different types of waste, similar as plastic, paper, essence, and organic waste. Preprocess the images by resizing them to a fixed size, converting them to grayscale or RGB, and homogenizing the pixel values. Split the dataset Divide the dataset into training, confirmation, and testing sets. The training set is used to train the CNN, the confirmation set is used to OK - tune the hyperparameters, and the testing set is used to estimate the performance of the model. Define the CNN armature Define the CNN armature by mounting convolutional layers, pooling layers, and completely connected layers. The convolutional layers excerpt features from the input image, while the pooling layers reduce the spatial confines of the point maps. The completely connected layers classify the features into different waste types. Train the CNN Train the CNN using the training set by optimizing the parameters of the model using backpropagation and stochastic gradient descent. Use the confirmation set to cover the training progress and help overfitting. Estimate the CNN estimate the performance of the CNN using the testing set by calculating criteria similar as delicacy, perfection, recall, and F1 score. Use the confusion matrix to fantasize the bracket results and identify the misclassified images. Emplace the CNN Emplace the CNN to a product terrain by integrating it with a stoner interface or an operation programming interface (API). Test the model with real-world data and collect feedback to ameliorate the model's delicacy and usability. Fine-tune the CNN fine-tune the CNN by conforming the hyperparameters, similar as the literacy rate, batch size, and number of ages. trial with different infrastructures, similar as residual networks or attention networks, to ameliorate the model's performance

Waste classification and categorization
The development of garbage classification requires the integration of hardware and CNN object detection models. Raspberry Pi 4 is used as the main workstation of the waste separation system. Import the CNN debris detection model to Raspberry Pi 4 and combine it with an algorithm written in Python to detect and control debris movement. The Pi camera is used with training models to detect debris in the area of the 8 megapixel camera module. Camera Pi V2 connects to the Raspberry Pi 4 CSI camera port via a 15pin connector and requires 3.3 V to operate. In addition, ultrasonic sensor HCSR04 is used to detect waste that cannot be detected in the waste area; therefore, the waste will be transported to bin 4. In this separation system, servo drive HAT and servo motor are used to transport the waste to the container. The gear horn of the SG90 servo motor is attached to a plastic plate that acts as a door so that the garbage can fall into the corresponding position. The SG90 servo motor has a torque of 2.5kg/cm, which is sufficient to prevent most of the debris thrown on the plastic plate, and the motion trash that can rotate between 0° and 180° clockwise and counterclockwise. A servo motor is used to control the plastic plate and a servo motor is used to lock the top door of the box.

Bin status monitoring system
The monitoring system of the powder system is divided into two parts, where the central powder acts as a client and the server connected to the computer. The powder center system monitors the state and location of the powder via sensors and sends the data via LoRa communication. Arduino Uno R3 as basic microcontroller for Ultrasonic Sensor, GPS Module, LoRa Module, RFID Reader and Electromagnetic Lock. Arduino Uno has 14 input/output (I/O) pins and six analog pins that act as pins to execute some commands in Arduino IDE scripts. It can be read by sensors and modules from the pins in Arduino Uno, can monitor the garbage in the garbage that needs to be monitored in real time for garbage, to improve the waste collection time to prevent over or premature waste ring. To remotely monitor the dust state, the LoRa Bee and the Dragino LoRa shield are used to receive the dust sent data from the Arduino IDE on the laptop. The LoRa transceiver between the smart box and the computer operates at 915 MHz to communicate. Installing the LoRa shield requires an Arduino Uno, which is connected to the computer with a USB type A cable and allows the computer to read the data it receives from the source.

IV. RESULT
The first problem facing the current civic waste operation system is the abuse of recovering lockers, performing in a large quantum of waste. This problem can be reduced by automating the waste sorting and sorting process. By integrating CNN model, MobileNetV2 Quantized 300 × 300 SSD and Pi Camera on Raspberry Pi, the trash can can classify four types of scrap including paper, plastic, essence and general chambers with respectable delicacy and time. Servo motors connected to the plastic plates in the smart lockers sort the waste from the temporary placement of the waste in the corresponding lockers. The vessel status monitoring system in the smart trash can ameliorate the waste of coffers due to schedulebased scrap collection. An ultrasonic detector connected to an Arduino Uno gives an accurate reading of the percent filler of waste. The GPS module on the LoRa/ GPS guard can descry latitude and longitude directly and snappily. Using a LoRa module, the waste fill chance and GPS position can be transferred to a LoRa receiver connected to a laptop from a distance of over 5 km. It helps directors of waste operation systems to ever cover the status of lockers and decide when to collect waste from lockers. The proposed system has certain limitations. First, small data sets make it delicate to ameliorate CNN-based object discovery models to directly descry further debris, but only four common types of debris can be detected. Also, it isn't possible to apply a advanced delicacy object discovery model on the jeer Pi without a GPU. Eventually, the use of the battery in the system requires replacing the battery after a period of time. The proposed system can be bettered by adding the size of the dataset by...
adding further waste image variants in each order and adding the waste types to extend the content of sensible waste. also, enforcing object discovery models with advanced delicacy and speed on microcontrollers with advanced processing power can ameliorate waste discovery and bracket performance. The system power force can be replaced with renewable energy sources similar as solar panels to increase the life of the system.

REFERENCES: