Real Time Industrial Application of Single Board Computer Based Color Detection System

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Abstract

In this study, real time industrial application of single board computer based color detection system is realized. In this system, BeagleBoard-xM as a single board computer, a USB camera, a conveyor belt and an LCD7 touch screen are used. OpenCV is used as an image processing library in this color detection system. The main goal of this study is to define the number of different colored packages passing on the conveyor belt according to their color. Then, real time results of the number of the packages and the total package number are displayed on the LCD7 touch screen. At the same time, the USB camera image of the related package on the conveyor belt is monitored on the same touch screen. If no image of any packages is taken by the USB camera during 60 seconds, the system is turned off.

1. Introduction

The importance and the number of academic and industrial studies on computer vision are increasing rapidly day by day. Especially in industrial area, many computer vision based applications on recognizing, distinguishing and counting the objects are realized. Furthermore, it is commonly used in video games, military, medical, industrial, automotive security, surveillance and security systems. Many academic and industrial studies on defining, tracking and detecting the moving and colored objects are performed.

In literature, many academic studies on color detection are found. Especially, color detection is used in studies on skin color detection \([1,2, 3]\), face recognition and detection \([4,5,6]\), vehicle licence plate detection \([7]\) and traffic sign detection \([8]\).

Definition of colored packages passing on the conveyor belt and determining the numbers of packages according to their color are aimed in this study. BeagleBoard-xM Single Board Computer is utilized for definition and determining the number of the colored packages passing on the conveyor belt. Open Source Computer Vision (OpenCV) Library is used to detect the color of the packages. Furthermore, an LCD7 touch screen displays the table of the related colored package counts, total package count and the image taken by the USB camera.

The rest of the paper is organized as follows: OpenCV Library is presented in Section 2. Single Board Computer is given in Section 3. RGB and HSV color space are explained in Section 4. Realized Application for Color Detection and Display is clarified in Section 5 and Conclusion is presented in Section 6.

2. OpenCV Library

OpenCV is an open-source Berkeley Software Distribution (BSD) licensed library developed by Intel organization. It includes a great number of real-time computer vision algorithms. The OpenCV Library is developed using C and C++ programming languages by Intel organization. It runs in MAC OS, Windows, Linux, etc operating systems. A great number of real-time image processing applications can be implemented by using C, C++, Java and etc. programming languages \([9, 10]\).

OpenCV is widely used on single board computer systems. Analyzing objects, security and intrusion systems, camera calibration, military applications, medical image processing, processing of satellite images and map applications are generally use OpenCV and single board computer systems \([9,11]\).

OpenCV is designed to be modular structure and includes a lot of modules. Some modules are listed as follows \([12]\).

- **Core**: This module includes basic data structures. Multi-dimensional arrays and functions used by other modules are included in this module.
- **Imgproc**: This module is an image processing module. Linear and non-linear image filters, geometric image transformations, color space transformations and histograms are in this module.
- **Video**: This is a video analysis module that includes motion estimation, background subtraction, and object tracking algorithms.
- **Calib3d**: This module includes basic multiple-view geometry algorithms, single and stereo camera calibration, object pose estimation, stereo correspondence algorithms, and elements of 3D reconstruction.
- **features2d**: This module includes salient feature detectors, descriptors, and descriptor matchers.
- **Objdetect**: This is the detection object module that uses to recognize face, eyes, nose, car, etc.
- **Highgui**: This module contains user interface GUI, images and video codecs.
- **Gpu**: This module contains GPU-accelerated algorithms.

3. Single Board Computer

A single board computer is designed as a single card to provide all the features of a normal computer. Processor, memory, input/output (I/O) and other units are integrated on the
card. Single board computers generally have no card slot (video card, sound card, etc.). The system units (CPU, RAM, etc.) are designed to be small and simple for low cost and low power consumption. Single-board computers are generally preferred to develop systems and prototypes for educational studies. System storage unit use flash drive technologies such as disk on module, disk on chip and compact flash [13, 14].

Single board computers have two different architectures defined as slotted and non-slotted. Non-slotted single board computers have all the components integrated on a single card, they can be used as a single system itself. Slotted single board computers include basic functions and installing larger systems can work in an integrated manner [13].

Single board computers in industrial applications are usually used to provide interface between the control and communication units. Compared with multi-card computers, single board computers have less space, less power consumption, easier usage and more lightweight.

BeagleBoard, BeagleBoard-xM, PandaBoard, PandaBoard ES, Raspberry Pi, CubieBoard and BeagleBone are widely used single board computers.

3.1. BeagleBoard-xM

BeagleBoard-xM [15, 16, 17] is produced as a single board computer development card having open-source hardware and low power by Texas Instruments (TI) and Digi-Key. The BeagleBoard-xM measures in at 82.55 by 82.55 mm and has a faster CPU core (clocked at 1 GHz compared to the 720 MHz of the BeagleBoard), more RAM (512 MB compared to 256 MB), onboard ethernet jack, and 4 port USB hubs [18]. The distribution of the Linux Operating System specially designed for BeagleBoard is named as Angstrom Operating System. This operating system is installed in an externally micro SD card. Ubuntu, Android, Fedora, Windows CE and Gentoo distributions can also be installed and used in micro SD cards. BeagleBoard-xM can communicate with many kinds of devices using USB port without any problems. It also has a private port for the camera. This port is used to import images fast and simple by Leopard imaging camera. BeagleBoard-xM is shown in Fig. 1.

$$M = \max(R, G, B)$$
$$m = \min(R, G, B)$$
$$C = M - m$$
$$H' = \begin{cases} 
\text{undefined}, & \text{if } C = 0 \\
\frac{G - R}{C} \text{ mod } 6, & \text{if } M = R \\
\frac{B - R}{C} + 2, & \text{if } M = G \\
\frac{B - G}{C} + 4, & \text{if } M = B
\end{cases}$$
$$H = 60^\circ \times H'$$
$$S_{HSV} = \begin{cases} 
0, & \text{if } C = 0 \\
\frac{C}{R}, & \text{otherwise}
\end{cases}$$
$$V = M$$

4. RGB and HSV Color Space

Pixels are known as the essential units for images. A Picture is composed of lots of pixels depending on the resolution of the image. In a gray level image, one pixel is defined as 8 bits unsigned values. However, in a color image, the image is composed of three main colors as RGB (Red, Green, Blue). Therefore, three such 8 bits unsigned values are used per pixel for RGB. In other words, while a gray image requires one channel, a color image necessitates three channels for RGB. Since one channel is defined as 8 bits unsigned values, one channel gets values between 0 and 255. So, a color image includes three different such channels getting values from 0 to 255. In a color image, if one pixel gets RGB values as RGB (255, 0, 0), this means the color of this pixel is pure “RED”. If one pixel has RGB values as RGB (0, 255, 0), this pixel color is pure “GREEN”. If 100% of these three main colors are obtained in one pixel, this pixel gets RGB values as RGB (255, 255, 255). This means that the color of this pixel is “WHITE”. Contrarily, “BLACK” gets a pixel including RGB (0, 0, 0) values. If a pixel has the R, G and B values between 0 and 255 individually, different color tones are obtained [11, 19].

HSV is an abbreviation of Hue, Saturation and Value. It is also named as HSB. In HSB, H and S have the same meaning with HSV and B is for Brightness. HSV color space was found out by Alvy Ray Smith in 1978. It is closer to human vision than RGB color space is. It is obtained by non-linear transformation of RGB color space. While transformation from RGB to HSV is shown in Equation (1), transformation from HSV to RGB is given in Equation (2) [20]. HSV color space is used to detect the color of the packages passing on the conveyor belt in this study.

Fig.1. BeagleBoard-xM
5. Realized Application for Color Detection and Display

In this study, real time color detection system of the packages passing on the conveyor belt is realized. The main purpose of this study is to define and display the number of colored and passing packages on the conveyor belt. The photo of the experimental setup is given in Fig. 2. As shown in Fig.2, the system includes a DC power supply, a conveyor belt, a BeagleBoard-xM with LCD7 touch screen and a USB camera.

\[
C = V \times S_{\text{ann}}
\]

\[
H' = \frac{H}{255}
\]

\[
X = C(1 - |H' \mod 2 - 1|)
\]

\[
(R_1, G_1, B_1) = \begin{cases} 
(0,0,0) & \text{if } H \text{ is undefined} \\
(C,X,0) & \text{if } 0 \leq H' < 1 \\
(X,C,0) & \text{if } 1 \leq H' < 2 \\
(0,C,X) & \text{if } 2 \leq H' < 3 \\
(0,X,C) & \text{if } 3 \leq H' < 4 \\
(X,0,C) & \text{if } 4 \leq H' < 5 \\
(C,0,X) & \text{if } 5 \leq H' < 6 
\end{cases}
\]

\[
(v - V) = (R_1 + m, G_1 + m, B_1 + m)
\]

Fig. 2. The system used in laboratory environment

The block diagram of the realized system is shown in Fig. 3. In this Figure, the image of the passing package on the conveyor belt is taken by the USB camera. This taken image is sent to Beagleboard-xM. The color of the package is detected by processing this image using OpenCV. The obtained results are displayed on the LCD7 touch screen.

Fig. 3. The block diagram of the system
As shown in Fig. 3, four different colored packages as red, green, blue and white are used as products passing on the conveyor belt. The sizes of the packages are prepared different from each other to be able to detect the color of the packages in different sizes. The time interval between these packages on the conveyor belt is taken as 5000 ms. This time interval depends on the velocity of the conveyor belt. It is defined during the experimental studies. The used conveyor belt is supplied by 12 V DC voltage supply. The conveyor belt is on while getting the images of the colored packages by the USB camera. Therefore, the time interval of the image of the package is also taken as 5000 ms. The USB camera is placed in an appropriate distant from the conveyor belt. Since protecting the BeagleBoard-xM from using unnecessary system source as CPU and RAM, the required area of the colored package image is taken by the USB camera.

Color detection process is realized in BeagleBoard-xM using the flowchart shown in Fig. 4. Related area of the image taken as RGB by the USB camera is converted to HSV color space using Equation (1). The color detection of the related package is realized using H, S and V values. After color detection of the package is realized using this image, both the number of the related package and the total package number are increased. The increased number of the related package and total package number are updated in the table shown on the LCD7 touch screen. In Fig. 5 and Fig. 6, the blue colored package and the real time result table shown on the LCD7 touch screen are given respectively. This table is designed as 3 rows. The middle of these 3 rows is divided into five columns. The first four columns show both the color and the number of four different related colored packages. The fifth column shows the total package number passed on the conveyor belt up to that time. The last package color is also shown in the third row as "LAST OBJECT COLOR". If no package passes on the conveyor belt during 60 seconds, the system is turned off.

6. Conclusions

An industrial work on real time color detection and counting of the colored packages passing on the conveyor belt is realized in this study. During this study red, green, blue and white colored packages are used as sample products. Every tone of color can be used in this system. Experimental studies are performed under stable light conditions. A quite successful performance is obtained from the experimental studies. This study is a good example of a single board computer based industrial application. This work detects, counts and displays different size and colored packages passing on conveyor belt sequentially by using only one conveyor belt. The most
important gain in this study is real time distinguishing different kinds of products passing on the same conveyor belt sequentially.

7. Acknowledgements

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8. References


