A Systematic Human Counting at Guest House using Sensing Device Technique

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experimental result and conclusion. provides p-uonoes pue and interpretations sgnibnit architecture of the human counting system, section-3 discusses or a single image. In view of this, section-2 discusses understands applicable information from a sequence of images Automatically computer vision extracts, analyses and clothes and hats and there was clustering of points [10]. has a poor performance on detecting people with strange and removing background noise but the head-shoulder model by-detection scheme balance stationary people segmentation of accuracy. In foreground segmentation the feedback updatemodel for detecting upper bodies, module obtained a 35.19% accuracy for True Positives is 34.38% for 54 pictures. With module using different models for heads and shoulders. The and returns to the IoT platform to get their result. They tested worked on computer vision module to analyse isolated picture vision in the Internet of Things (IoT) scenarios [9]. They security in Smart Cities can be improved through computer tasks that can be done by the human visual system . The processing [8]. From engineering perspective, it automates field which uses computer for videos or digital image with Simulink tool box. Computer vision is an inter-related In this paper, our counting system is based on computer vision [7], [7], [6], [7]. Turnstiles are costly, flexibly low with obstruction on the counting system are turnstiles and mat-type foot switches [5]. counting problem [4]. Also, examples obstructive people not create obstacle on doorways, however they still have systems like thermal sensors or intrared beams though they do categories; non-obstructive and obstructive. Non-obstructive

III WELHODOFOCK

The systematic human counting proposed is based on the technique of human face detection which uses computer vision tool box and Simulink tool box. The images from android the phone version 5.1 camera are processed on computer (RAM 4.00GB capacity; Processor; Intel (R) Celeron CPU 2.16 GHz) via USB connection for analysis. One important aspect to have a proper image for processing is lighting system. If there is protect insige for processing is lighting system. If there is application. After getting the images from camera, background of the image is estimated for segmentation. After performing application. After getting the image from camera, background segmentation of the images, the information is passed through a decision making algorithm for tracking and counting of the people. Automatically, a tracket is initialized for every foreground blob identified either as an individual or a group.

ABSTRACT- The application of vision detector using sensing device techniques is important in systematic counting of people both indoors and outdoors. This technique is broadly used in auditorium lecture theatre and public market

used in auditorium, lecture theatre and public market. In this paper, the technique uses a camera attached to an Android-based mobile phone which is then applied to capture images that are then transferred to a storage system via USB for image processing and counting. Also, a model for counting people indoors and outdoors is developed. Also, accurate human counting is observed.

Index Terms: Human counting, Sensing device, detection, Model

I INTRODUCTION

information on the people flow at different periods of time. phone camera. The data will enable us to have statistical box are used for face detection and counting using android this paper Computer vision and MATLAB/SIMULINK tool optimization and, fire management which users can explore. In safety, market effectiveness, crowd management, energy security, monitoring of high traffic areas, staff planning and from the counting of people is important for surveillance and building or enclosed outdoor space. The information collected should be able to provide the data of people who are in a potential risks to audience[2]. It is important that administrator places like stadium or concerts has high tendency of creating a detector [1]. Crowd gatherings in mass as can be found in many people using a disparity map, skin detector and face outdoors. The displayed system has ability to detect and track an important method of counting people both indoors and automatic counting of people. Likewise, sensing technique is The application of vision detector in human counting is an

. II LITERATURE REVIEW

High density traffic flow of people is time consuming [3]. People counting systems can be classified into two

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Figure1: Counting System Algorithm for Image Processing



Detector for Single Image (Tested) Figure 2: Face Detection with Viola Jones Cascade



body using Viola Jones Cascade Detector Figure 3: Detection of 18 People out of 22 with Upper-

IV RESULTS AND DISCUSSION

the lowest population of 4 people. with the highest population of 22 people while Sample H has recorded. Sample A is the major location of the entertainment F, Sample G and Sample H. The resolutions (pixel) are Sample A, Sample B, Sample C, Sample D, Sample E, Sample various locations at the Guest house. These are represented as indoor and outdoor. The video or image was recorded in berurges it has a and say was dening and it captured and images were recorded on Saturday between 11 a.m. population is high on Saturdays due to ceremonies. The video different facilities for game and audio-visual display. The The Guest House has a sitting capacity is 500 persons with

% Counting Accuracy Actual Counting Number x 100 Processed Value

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ACCURACY (%)	DEFOCESSED	ACTUAL AND	AALUE	(PIXEL)	COUNTING
COUNTING	BETWEEN	DIFFERENCE	b KOCE22ED	RESOLUTION	TAUTOA

properly estimated to remove effect of occlusion. order to increase the accuracy, the background of the image is processed value gives the error as shown in the table above. In difference between the actual counting number of people and The actual counting is by manual method. Likewise, the

from camera is 3 people and error is 1. Percentage of accuracy actual counting value of 4 people while the processed value accuracy calculated is 100.0% respectively. Sample H, has the from camera 5 people and error is 0. Percentage of counting actual counting value of 5 people while the processed value accuracy calculated is 71.4% respectively. Sample G, has the camera 5 people and error is 2. Percentage of counting counting value of 7 people while the processed value from calculated is 86.7% respectively. Sample F, has the actual from camera 13and error is 2. Percentage of counting accuracy actual counting value of 15 people while the processed value accuracy calculated is 94.7% respectively. Sample E, has the value from camera 18 and error is 1. Percentage of counting has the actual counting value of 19 people while the processed counting accuracy calculated is 64.3% respectively. Sample D, processed value from camera 9 and error is 5. Percentage of C, has the actual counting value of 14 people while the accuracy calculated is 94.4% respectively. Likewise, Sample from camera 17 and error is 1. Percentage of counting actual counting value of 18 people while the processed value of counting accuracy calculated is 81.8%. Sample B, has the processed value from camera was 18 and error is 4. Percentage Sample A, has the actual counting value of 22 people while the

calculated is 75.0% respectively.



Resolution Figure 4: The Counting Value Variation and Image



This is well controlled during background estimation The effect of occlusion affects the accuracy of the images. Figure 5: Percentage of Counting Accuracy of the Images

ΝΟΙΣΠΊΟΝΟΟ Λ

used in various places. Also it can be used for further research. alternative to old or manual counting system and it can be implementation in image processing. This method is an interface on computer that is adaptable for counting guest house or place. MATLAB is the programming tool or paper reveals the systematic human counting technique in a samples so a well illuminated environment is required. The coordinated. Occlusion is one factor that causes error in other good illumination system. Likewise, people were more has the pixel of best quality with the accuracy of 100.0% under boxes experiment shows the result of Sample G with 5 people device technique with computer vision and Simulink tool The systematic human counting at Guest House using sensing

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