

Analytical Study of Different Techniques in Crowd People Counting Framework

Htet Htet Lin

htethtet.linnnnn@gmail.com

University of Computer Studies, Mandalay, UCSM

Kay Thi Win

kthiwin11@gmail.com

University of Computer Studies, Mandalay, UCSM

The more increasing the world population, the higher the using of the surveillance cameras due to safe the behavior of people. The estimating numbers of world population of 2050 will grow to 9.4 billion. So, crowd analysis is more critical for peoples' safety. This paper aims to gauge all main recent terminology of the people counting systems. This describes the problems faced by data sets and contributors' contributions. This paper has also been addressed the several techniques of counting people, compared them with the help of evaluation performance measures which are widely used for counting. The paper also highlights the analysis to find out the best strategies with some prominent existing methods for the researchers.