DROWNING DETECTION SYSTEM USING CNN

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Abstract: Drowning Detection in dynamic swimming environment is a challenging problem in computer vision, for which no satisfiable solutions have been found. Currently known methods primarily rely on background subtraction-based techniques; however, random motion caused by water rippling, splashing, and moving object and reflections frequently result in interface and inaccuracies. In this work, an alternative for real-time drowning detection solution for real-time developed by using deep learning technology. The method uses convolution neural network object detector to generate confidence maps of object location in pool and non-maximum suppression to extract head pixel coordinate. Human detect by various algorithm and detect behaviour of object that already set by us. If the swimmer or object get difficulty then the system detect it by motion and gets alert and save the swimmer’s life.

KEYWORDS: Drowning Detection, Object, Alert

I. INTRODUCTION

The term drowning detection system is used to describe various electronic system. Safety in a water has a main concern in many centuries for survival of human life. The latest technology advancement have enables to come up with effective drowning detection methods. This project uses CNN architecture to classify different object with their dimension (In general height and width of the object), so we detect human from the video frame, then we calculate height and width for that object. If the swimmer gets difficulty then the system throw alert for security. By using this logic we are getting up to 85% accuracy with 480p video quality and minimum spaces and with higher video quality and processing power we are getting up to 90% accuracy.

II. LITERATURE REVIEW

On existing system there are two similar system created but these systems useful when the swimmer goes die or goes down on the surface. The existing system is more costly as well as they need large appliances, but in our system we used small appliances as well as it is more friendly for environment. The system is useful before swimmer gets difficulty in water. Existing system is only used in reached country on only on swimming pool the space is allocated for these is too small area, but in these newer version we used any ware in open surface for example river, sea.
III. SYSTEM DESIGN

Figure 1. Block diagram for Drowning Detection System

IV. FLOWCHART

Figure 2. Flow Diagram for Drowning Detection System

4.1 CONCEPT OF THE SYSTEM

First we get input that is our photos for example swimmer swim in swimming pool then camera take the picture on process of video processing. This video processing will capture the image. This images send to the Convolution Nural Network (CNN), then Convolution Nural Network (CNN) check if fattle is occured then alarm, if fattle is not occured then continue for the input process.
4.2 RESULT
We are getting up to 85% accuracy with 480p video quality and minimum specs and with a higher video quality and possessing power we are getting up to >90 accuracy.

V. CONCLUSION
The system has been tested on several instances of simulated water conditions such as water reflection, lightening condition and false alarms. Our algorithm was able to detect all the drowning condition along with the exact position of the drowning person to the swimming pool. Our results show that the proposed method can be used as a reliable multimedia video-based surveillance system.

VI. ACKNOWLEDGMENT
Report is on the topic: “Downing detection System ” All the Relevant and essential details are included in the paper. At the beginning we have given the summarized details of the project which we are building and we have also proceed details about how the project is going to be implement and which technologies we are going to use to develop this project.
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VII. REFERENCES
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