Abstract—Machine Vision for industrial applications requires simple-to-use and robust solutions. Usually industrial machine vision solutions are reduced to a simple 2D application, for which algorithm robustness has already been fully demonstrated, and where a key part of all those visual inspection systems is the efficient illumination control systems that ensure the repeatability of captured image intensity. Nevertheless these projects sometimes require the 3D information for applications such as pick and place robotics, and this field of applications is not yet covered by most of the commercial industrial vision brands. We present in this paper a new fast, precise and robust 3D localization method based on object edge. This process offers an infinite number of possible cases of industrial applications when 3D localization is required, but could also be employed for classification since 3D localized object conserves its almost whole extracted edge. For example, in case of the food industry, fruits are selected depending on their size and could require a 3D localization process because of the random distribution on a conveyor belt. The presented industrial machine vision system is easy and fast to implement. As detailed in the final part of this paper, the computed statistics demonstrate the robustness and precision of this system, which results an inexpensive solution for industrial applications.

Keywords—3D edge localization, 3D edge classification, Industrial Machine Vision.

I. INTRODUCTION

During the last few decades, Machine Vision has progressively increased its quantity of industrial applications, by generalizing simpler previous solutions and developing new tools specially designed for the industrial market. Indeed, complex algorithms have demonstrated their robustness and emerged from the research field thanks to computer processor speed improvements. The beginning of such application was based on simple grayscale images treatments like binarized images being compared for defect detection, and generally involved an analog camera, a frame grabber and a computer for its implementation. Nowadays, “smart cameras” include all of those devices and communicate information directly with a Programmable Logic Controller (PLC) or a robot through discrete output and/or a serial port. Industrial applications, with such hardware improvements are also much more powerful than the previously sited ones. Industrial machine vision processes are not only efficient enough to robustly check the printing, the measurements, and any other inspection or quality control parameters of a very fast production line, but also some higher level processes like pick and place robotic arm assistance. This last application is usually also easily solved with a simple 2D camera system. Nevertheless it could require 3D localization when the presentation of multiple objects is randomly distributed. For such 3D information extraction, most of the current literature, such as [1] and [2], converges on the use of a stereoscopic camera systems for a suitable solution. Precision improvement by using multiple cameras [3] or process acceleration methods have also been introduced. Processing time acceleration is usually associated with a precision loss as in [4] where the term “3D reconstruction” is actually called “3D perception”. In order to achieve a global 3D reconstruction of a scene, it is also possible to compute the disparity map of stereoscopic images [5] that offer a fast global scene understanding but still return a poor localization precision for industrial applications. Others studies improve the global execution speed by centering on the matching of line segments to partially accelerate the stereoscopic point-correspondences task [6], or present 3D reconstruction based on a multiple perspectives view where direct correspondences are arranged [7]. Precision in 3D reconstruction is also intensively studied and usually focus the topic improvement on stereoscopic points correspondences [8] [9] where most of error are introduced. Epipolar geometry for direct point correspondence is also refined in [10], of course considerably increasing the global processing time. Finally, in the industrial field of applications such a stereoscopic system for fast and precise localization could be very useful when 3D localization is required. The precise and fast compromise is robustly achieved by the stereoscopic system developed in this work.

Many techniques can be employed for 3D localization. Epipolar geometry, as previously sited, is commonly used for precise stereoscopic image point correspondence that finally ensures a precise 3D reconstruction of the simultaneously observed point and is mandatory when stereoscopic scenes
present strong disparity between two points of view as in [11].
This process basically requires a point-extracting step in one
of the stereoscopic images, and a fine texture correspondence
along the computed epipolar line in the other image. Thus, one
point observed simultaneously in two images can be localized
precisely in 3D. This process for one-point localization is very
fast but usually it is interesting to reconstruct the whole shape
of an object using edge extraction with a Canny filter to allow
its recognition or classification. In this case, time processing
can increase drastically and make the treatment not viable in
real time. The combination of localization and classification
treatment has already been introduced in some studies [12].
Even if in the cited case it is done by 2D treatment completed
by a 3D geometrical interpretation, this final classification, or
identification is commonly needed in vision artificial process
once an object localized. In the cited case, the topic is the
access control of vehicles, where a detected even must be
localized precisely to be geometrically interpreted as a known
vehicle by its extremities points. This method could be
perfectly generalized by our work since the localization offer
a cloud of 3D points that would robustly allow its
identification among a list of candidates.

In this paper we present a fast algorithm to process the shape
3D localization of an object in a previously defined industrial
context. We will depict in the first section the context and the
designed industrial artificial vision system. The second section
is dedicated to explaining the treatment and program
parameters. Finally, the last section shows the results
obtained, where we observe the 3D edge reconstruction of an
object and compare the precision obtained with the simple
center-of-mass 3D object localization. As it is done in [13],
we present an evaluation of accuracy and repeatability of 3D
measurement in industrial situation.

Finally, results presented in some images clearly demonstrate
the possible use of this treatment for an additional
classification step.

II. INDUSTRIAL CONTEXT AND VISION SYSTEM DESCRIPTIONS

Industrial contexts are usually much more favorable
compared to most artificial vision contexts. Indeed, outdoor
scenes can switch from bright to almost dark conditions due to
partly cloudy weather that can saturate the imaging sensor. In
a fixed position camera, the background scene can also change
quickly because of external conditions such as wind, rain, etc.
Finally a lot of other parameters would be affected by
uncontrolled events. Thus, in order to ensure the robustness of
the system, we first have to control the global illumination of
the system. Basically, in the indoor situation, it is important to
conserve a constant global intensity of light. Such problems of
illumination are usually solved by isolating the area of
observation and the whole visual inspection system. The main
illumination device we use to precisely get the shape of the
observed object is a backlight system. These systems are
composed of a board of equally distributed LEDs placed in
front of a light diffusing material. This way, the cameras are
not saturated by the illumination system and will observe a
precise, sharpened and contrasted edge of any object
obscuring the sensor when passing between the cameras and
the backlight system.

The stereoscopic camera system is composed of two
1280x1024 CMOS cameras, and, to correspond with the
objects’ range of size in this study (see figure 1), each camera
was equipped with a 6 millimeter focal distance lens to allow
a wide field of view. The calibration is performed using a
typical chessboard pattern and the intrinsic and extrinsic
camera parameters are obtained as depicted in [14] and [15],
so the stereoscopic system is ready to correct the lens
distortions and compute triangulation for 3D reconstruction.

The list of objects we used for this study is shown in figure
1. A trophy cup, a paddle, a dark glass bottle, and a pneumatic
piston appear respectively in (a), (b), (c), and (d) of figure 1 at
a similar resizing scale factor.
Fig. 1: Object used for this study observed at a similar resizing scale factor. (a) a trophy cup. (b) a paddle. (c) a dark glass bottle. (d) a pneumatic piston.

The way we ultimately proceed is to place these objects on a conveyor belt until they are detected by the cameras and then treated as described in section 3. In figure 2, we present a 3D scheme of the system.

III. OPERATIONAL PRINCIPLES

The system implementation is quite direct and fast. The stereoscopic system, once calibrated using the calibration method depicted in [14] and [15], is placed in front of a backlight. Lens focal distance and backlight dimensions are defined by the range of objects’ sizes with which the system has to operate. The region of interest (ROI) for each camera is defined by the user directly on the PC screen and the process is launched.

The process starts by capturing the first image as the reference image and waiting until an object is detected by background subtraction when it generates a sharpened shadow by passing in front of the backlight. The binarization of the images is direct and precise due to the high contrast, and depending on the possible illumination variations the threshold can be a constant value or an adaptive value computed by algorithms such as Isodata or Kapur threshold [16] [17]. The object detection and image segmentation for foreground for both up and down cameras is shown in figure 3 referring to the situation presented in figure 2. Images (a) y (b) in figure 3 correspond respectively to the up (reference) and down simultaneously captured images. Images (c) and (d) in figure 3 present the foreground extraction result from the images (a) and (b) of figure 3 respectively.
Then the edge of the object in the images is processed by a Canny filter followed by dilatation effect. Those steps are shown in figure 4, offering a continuous vision of the global image treatment succession. Images (a) and (b) in figure 4 present the edge extraction result using a Canny filter from the images (c) and (d) of figure 3 respectively. Images (c) and (d) in figure 4 present the edge dilatation result from the images (a) and (b) of figure 4 respectively.

This dilatation is useful to proceed with the next correlation step, which finds the best matching between both shapes. But once positions are encountered in the stereoscopic images, dilatation is even more useful to fuse the two dilated shapes in a unique correspondences image and apply the distance transform to just conserve the “stereoscopic” skeleton of the shape. Actually this skeleton is obtained by applying a local maximum filter on the distance transformed image. The resulting skeleton obtained in case of the presented situation in figure 2 is shown in figure 5.
We then consider this skeleton as the stereoscopic point correspondences along the edge in both images, and localize it in 3D. This method is explicitly depicted in the chart in figure 6.

![Diagram](image)

**Fig. 6: Chart of the fast 3D localization method.**

IV. RESULTS AND CONCLUSION

To observe the error produced by a simple center-of-mass 3D localization, we also compute this stereoscopic point on the object once binarized. The images in figure 7 show the 3D representation of the results obtained for each object on the list presented in section 2. The group of black points is extracted from the stereoscopic edges, and the small green sphere represents the center-of-mass 3D localization.
We checked the distances between the reference camera and object, and our first conclusion is that there is fairly good system precision for 3D shape localization. We also note in those four 3D representations that the center-of-mass is strongly separated from the localized edge, which indicates a quite strong positioning error of the first one. Indeed, due to object segmentation imprecision and the stereoscopic images differences caused by the different angles of view, the 3D localization of the center-of-mass is quite imprecise, at least at short distances. In addition, we repeated the method a few times in the same object position and noted how this center-of-mass can strongly shift due to precision error in each stereoscopic image. On the other hand, the use of the whole shape for 3D localization ensures the repeatability of the measurement. The images in figure 8 show this center of mass imprecision with the same object: a trophy cup.

It is interesting for some industrial applications to note that
the object is still easily recognizable and thus can offer information on a particular point that is still identifiable and associable to a part of the real object.

In order to evaluate the positioning error, repeatability and to compare edge based 3D localization with center-of-mass 3D localization, we placed the object, a trophy cup, at a fixed distance from the upper (reference) camera. Actually, the distance between the object and the upper camera along the Z axe is fixed to 1 meter, and we smoothly shifted the position of the trophy cup along the Y axe to observe the measurement error in the whole image. We processed almost 50 times the fast 3D localization and its comparative center of mass 3D localization.

In figure 9, we observe the edge based 3D localization result in yellow color. The result situates the object at about 97 centimeters from the upper camera which is a fairly good precision.

In figure 9, we also can observe a blue dot that marks the center of mass of the yellow cloud of points, and a red dot that marks the 3D localized center of mass, originally extracted from stereoscopic images.

From those almost 50 measurements, we compare those red and blue dots and computed some statistical information we observe in figure 10.

The standard deviation in case of the fast edge based 3D measurement is represented in figure 10 by a cyan dash dot line and it value is equal to 0.2126 centimeters. The average computed distance of the trophy cup from upper (reference) camera among the Z axe is equal to 97.21 centimeters.

The standard deviation in case of the fast center of mass based 3D measurement comparing method is represented in figure 10 by a magenta dash dot line and it value is equal to 1.2275 centimeters. The average computed distance of the trophy cup from upper (reference) camera among the Z axe is equal to 123.24 centimeters.

Those numerical result definitively present the robustness of this fast 3D localization method for industrial application. The additional advantage of this result is that we still can recognize and so could easily classify the 3D localized object in a multiple object application case.

ACKNOWLEDGMENT

We would like to thank the UAH (Universidad de Alcala de Henares), our main partner for this investigation. Additionally we would like to thank the Massachusetts Institute of Technology (MIT) and the International Science and Technology Initiatives (MISTI) program.

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