Embedded Real-Time Ball Detection Unit for the YABIRO Biped Robot

Markus Bader¹, Miguel Albero², Robert Sablatnig¹
José E. Simó², Ginés Benet², Gregor Novak³ and Francisco Blanes²

¹Institute of Computer Aided Automation Pattern Recognition and Image Processing Group
Vienna University of Technology, Austria
e0026038@student.tuwien.ac.at, sab@prip.tuwien.ac.at

²Departamento de Informática de Sistemas y Computadores,
Universidad Politécnica de Valencia, Spain
mialgil@doctor.upv.es, (jsimo,gbenet,fblanes)@disca.upv.es

³Institute of Computer Technology,
Vienna University of Technology, Austria
novak@ict.tuwien.ac.at

Abstract — Estimation of objects in a 3D space is a fundamental problem in computer vision and robotics. This paper describes an algorithm and its implementation for a vision module as a sensor of a biped robot (YABIRO). The embedded vision sensor is able to estimate the position of objects like spheres in 3D space. Objects are defined with their size and color in a model. The vision sensor detects the positions or at least the directions to the objects and stores them in a history. The algorithm includes a new voting system for detected objects, based on how trustable the detection was, and a new edge filter to terminate edges on the circle border for the circle detection. The systems frame rate depends on the area of interest and lies between 5 Hz and 20 Hz. With a mechanical size of 36x32mm it is smaller than a matchbox.

1 Introduction

Before a robot can start to plan a path through an environment it has to know the environment. There are many ways how a robot can recognizes or measures its environment. Active sensors like infrared, sonar or laser range finders are able to provide accurate data, but they are, however, slow and/or disturb other systems while they are active. A camera system allows a robot to move in its environment without disturbing other robots. The robot YABIRO [1] should be able to play in the Humanoid League at the RobotCupSoccer 2006 where active sensing is forbidden [2]. Hence the major task for the vision sensor is to detect and measure the soccer ball. This task can be solved with a mono camera system like in [3], [4], [5] and [6]. Circle detection algorithms are well discovered, like in [7], [8], [9], [10] and [11]. The following paper describes an object detection algorithm focused
on spherical objects implemented on an embedded hardware with a new voting system to measure how trustable the detection of an object was. As well as a new color based edge filter to lower the computation power on the circle measurement will be described. An Analog Devices Blackfin BF533 DSP similar as in [3] and [12] is used to integrate the vision system in the size of 36x32mm. The environment makes it necessary to detect objects with a frame rate between 5 Hz and 20 Hz to give the robot enough time to react. The following section briefly describes the related work. Sections 3 presents the YABIRO robot. Section 4 documents the embedded camera hardware and the used algorithm. The results are then presented in Section 5 followed by the conclusion.

2 Related Work

The related work can be divided into two groups. One group represents the object detection algorithm implemented on a PC and the other the implementations based on other hardware. Implementations on PCs like [6], [4] and [5] are also focused on circle detection and are able to reach frame rates up to 20Hz by using sophisticated tracking systems and accurate shape detection algorithms. On the other hand there are systems like [13] which use a color blob base algorithm to find objects. This system works with a frame rate of 16.7Hz. [3] and [12] are presenting also implementation without a PC but they are using color and edge information to detect objects. Their implementation is limited to one spherical object in a single predefined color but it performs the detection task with a frame rate of 60Hz. [3] and [12] were also focused on building a low energy consuming device. The bottleneck on all reported hardware near systems is the limited cache. The presented work combines a sophisticated shape detection algorithm with a color based blob detection algorithm which saves computation power.

3 YABIRO Robot

The YABIRO Robot (Figure 1.a) is a low cost biped robot designed to provide a robotic platform to design and test new control architectures. Unlike to other humanoid robots like [14], [15], or [16] is that YABIRO uses intelligent servo nodes equipped with a CAN controller to communicate with the main control node by using a TDMA-CAN bus. Also the vision sensor is connected via this CAN bus to the distributed system. The main control node uses a Transmeta Crusoe control board as embedded-PC and a PIC18F458 microcontroller with a PC104-CAN controller as communication board to manage the real time CAN protocol[17]. The communication board has two main tasks: first, to adapt all the input messages from the embedded-PC to the TDMA-CAN bus and second, to guarantee and control the timing correctness for all the time slots on the bus.

4 Vision Sensor

The Vision Sensor is designed for object detection. It can detect different types of objects but we will focus on spheres. An object model is used to define objects with their real dimensions and colors. Based on this data the program fills a second model for shapes. The entries in the shape model are holding the thresholds and settings for the detection in the image. The shape form defines then the used search algorithm. The current algorithm is able to find and measure circles and to find rectangles. The idea is to segment the image
Figure 1: The image a) shows a general CAD view of the Robot with the vision sensor mounted on the top. Image b) shows the vision sensor with camera but without the CAN controller.

into blobs by the colors of the defined objects. Then it performs the shape detections only in the area in and around the blobs. The accuracy of a detected object is defined by the positive passed detection steps and tests. Detected objects are stored into a history which allows also to compensate error in the detection. This paper describes in the following sections the 3D ball detection with the related 2D circle detection. Figure 2 shows the program data flow.

4.1 Hardware

The vision sensor’s hardware (Figure 1.b) is based on an Analog Devices Blackfin BF533 DSP with 600Hz mounted on a Core Module with a 32MB SDRAM clocked rate 133 MHz, 2MB Flash and 64 Kbyte SRAM/Cache. The used Omnivision OV7660 CMOS camera is directly assembled on the module and connected via PPI. [18] describes the hardware in more detail. A MCP2510 controller which supports CAN is connected via SPI to the Core Module to connect the vision module to the robot’s network.

The Blackfin processor does not provide a floating point unit. For this reason faster \texttt{atan2} and \texttt{sqrt} functions were implemented. These functions only use integers and lookup tables. The new function \texttt{unsinged char arctan2i(short y, short x)} returns the angle in the domain of 0 to 255 where 0 represents 0 degrees and 255 an angle of $360 - 360/255$ degrees.
4.2 Image Segmentation and Edge Detection

The camera provides the system with a UYVY color image $I_{yuv}$. This image will be reduced to 28 colors plus white and black and represented by 32 bit per pixel $I_{i32}$ (4). This representation simplifies the comparison between colors and makes the image insensitive to brightness changes. The edge detection is done in the same function as the color reduction to avoid two equal accesses to the input image. Most of the computing power of the controller is used by the edge detection. All edges are stored in an indexed list to save memory so that they can be stored in the fast cache memory. Equations (1) - (4) describes the color transformation of the input image. Y represents the luma, V and U the chroma information of a pixel in YUV format.

$$b = Y - \sqrt{((V - 128)^2 + (U - 128)^2)}$$ \hspace{1cm} (1)

$$c = \begin{cases} 
1, & \text{if } b < \epsilon_{\text{black}} \\
2, & \text{if } b > \epsilon_{\text{white}} \\
\arctan(2i(u,v)) + 3, & \text{else}
\end{cases} \hspace{1cm} (2)$$

$$p = 0x00000001h << c$$ \hspace{1cm} (3)

$$I_{i32} = \left| \begin{array}{|c|c|}
|x=\text{width}-1| & \text{y=height}-1 \\
|\begin{array}{c}
1 \end{array}| & p(I_{yuv}(x, y))
\end{array} \right|$$ \hspace{1cm} (4)
is a noise reduced version of the image $I_{32}$. An opening operation like in [19] with a bitwise erosion followed by a bitwise dilation was used to generate $I_{c32}$ out of $I_{32}$. A pixel in $I_{c32}$ is now a 32 bit value where each bit represents a color and the zero bit stays for no color information. Blobs are generated by using the 32 bit color information of the object in the model and the image $I_{c32}$. This blobs are then candidates for detected objects. A blob will be an object if the pixel count in the blob is over a defined threshold. The objects pass then the following four tests/detections: dimension test, area test, shape position and shape size. Each test votes the object to estimate the accuracy of the detection.

4.3 Dimension and Area Test

Before a blob is used for further tests it has to match in color and dimension with a shape. The dimension test $T_d$ for circles is shown in (5)

$$T_d = \begin{cases} 
\text{failed,} & \text{if } \frac{\text{blob.height}}{\text{blob.width}} > 2 \\
\text{failed,} & \text{if } \frac{\text{blob.width}}{\text{blob.height}} > 2 \\
\text{passed,} & \text{else} 
\end{cases} \quad (5)$$

The area test uses the relation between the number of the pixels in the blob and the area of the shape. Equation (6) shows the relation between the circle area and the pixel in the blob. The half width of the blob is used for the radius. Tests showed that the width has a better accuracy to estimate the radius than the height because the brightness level changes more with the height while the color in the horizontal is constant over the whole width. A $P_a$ of 1 means that the shape matches probably with the color structure in the blob. The $P_a$ value can also be used to redefine the camera black and white thresholds used in (2). Equation (6) and (7) describes the area test $T_a$.

$$P_a = \left( \frac{\text{blob.width}}{2} \right)^2 \times \pi \frac{\text{blob.pixelcount}}{-1} \quad (6)$$

$$T_a = \begin{cases} 
\text{failed,} & \text{if } |P_a| > \epsilon_{area} \\
\text{passed,} & \text{else} 
\end{cases} \quad (7)$$

If $T_a$ and $T_d$ are positive the current measurement of the shape gets voted by increasing the accuracy value.

4.4 Shape Position and Size

The dimension test $T_d$ must be positive, while the area test can fail to perform the shape detection. The used algorithm is similar to the Hough Transform for Circles described in [11]. But a line $L_i$ is only drawn for an edge in the blob with predefined border toward the gravity center of the blob color $C_b$. The circle center will be then represented as a peak where all the lines are intersecting. Equation (8) shows the line equation. We assume that $C_b$ will be near the real circle center $C_c$. Hence it is only necessary to draw the lines in a small patch around $C_b$. The following two filters are used to skip edges which do not belong to the circle border.

$$L_i = x_i + \tan(\alpha_i) \times y_i \quad \alpha_i \ldots \text{gradient direction} \quad (8)$$

\footnote{The draw function adds the line and will not delete existing lines}
An edge will be skipped if

- **Filter 1:**
  
  Edge is overlaid by a color entry
  
  \[ I_{c32}(\text{edge}.x, \text{edge}.y) \oplus S_{c32} > 0 \]
  
  \( I_{c32} \) is a bitwise erosion on \( I_{c32} \)
  
  \( \oplus .. \) bitwise AND
  
  \( S_{c32} \) represents the color of the shape in 32 bit format

- **Filter 2:**
  
  Edge gradient does not look to the gravity center of the color
  
  \[ |\tan(\alpha_i) - \arctan(x_i - x_b/y_i - y_b)| < \epsilon_{\text{angel}} \]
  
  \( \alpha_i \) ... gradient direction

Filter 1 will remove edges generated by fine structures on the ball which appear on spheres like golf balls. Figure 4 shows such spheres with edges inside the circle. The graph in Figure 3 shows the drawn patch around the \( C_b \) with different filters applied.

![Figure 3: Peaks formed by the lines \( L_i \) corresponding to the sphere number 2 in Figure 4 with different filters applied.](image)

The shape center test \( T_c \) is used to vote the detection. Equation (9) shows when the \( T_c \) fails.

\[
T_c = \begin{cases} 
\text{failed,} & \text{if } \sum \text{Edges} < \epsilon_{\text{MinEdges}} \\
\text{failed,} & \text{if } \frac{\text{PeakSize}}{\sum \text{Edges}} < \epsilon_{\text{CenterPeakSize}} \\
\text{passed,} & \text{else}
\end{cases} 
\] (9)
The radius can be detected as a peak in the histogram \( R \). \( R \) is indexed by \( i \) where \( i \) represents the distances of used edges to the estimated center \( C_c \). Similar to the center test \( T_r \) will be used to vote the shape measurement. Equation (10) shows when the \( T_r \) fails.

\[
T_r = \begin{cases} 
\text{failed}, & \text{if } \sum \text{PeakSize} < \epsilon_{\text{MinPeak}} \\
\text{failed}, & \text{if } \frac{\text{PeakSize}}{\sum \text{Edges}} < \epsilon_{\text{RadiusPeakSize}} \\
\text{passed}, & \text{else}
\end{cases}
\] (10)

4.5 Mode and Settings

The hardware can be used for different tasks, every task needs different threshold settings. Because of that, it is important to define modes for different tasks. Such a mode can be used to search for a ball with a high resolution where it is necessary to set the threshold for the blob size to a low value. Another mode can be used to track a ball very fast so it is necessary to set the threshold for the blob size to a higher value. If the direction to the ball has a higher priority than the radius measurement the radius detection can be skipped. The mode defines also the resolution and the area of interest.

![a) Input image b) (320x240, 320x240, 148ms)* c) (160x120, 160x120, 52ms)*

d) (640x480, 320x240, 133ms)* e) (320x240, 200x100, 49ms)* f) (320x240, 100x100, 23ms)*

Figure 4: Image a) shows spheres of two different types on a virtual generated RobotCup-Soccer TeenSize playground. The images b) to e) represent the results with computation time by different resolutions and settings.

* (resolution, area of interest, computation time)

5 Results

The frame rate depends on the size of the area of interest and not on the image resolution. The algorithm supports 640x480 pixels, 320x240 pixels and 160x120 pixels but with a limited area of interest. Tests showed that the average lies around 5 Hz for a 320x240
pixels area of interest and 20 Hz for 160x120 pixels. If the image size gets smaller, the frame rate relies higher on the number of detected objects than on the area of interest (Table 5). The maximum area of interest is limited and defined to 320x240 pixels because of the cache memory. The distance to a ball can be computed by using the measured radius in the image. Tests showed that a radius smaller than 20 pixels is not a good basis to evaluate the distance but it can still be used to estimate the direction to the object. A direct comparison with other algorithms is not possible because they are performed on PCs or for a specific hardware.

Table 5 shows the computation time needed as well as the timing of the function used by the detection to compute the result for the images in Figure 4. The triangles in the images point to blobs where the color matched with a shape but the accurate value was not high enough to represent them as an object.

<table>
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<th>Figure 4.b</th>
<th>Figure 4.c</th>
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Table 1: Function timing of the vision sensor by using the virtual environment from Figure as input 4 with different resolutions and areas of interest.

6 Conclusion

The vision module can be used as a sensor to detect objects. The object history makes it possible to track objects or to solve measurement errors. The new proposed color base filter 1 detects edges which belong to a circle. This filter works similarly efficiently as the angle filter 2 as we can see in Figure 3. The reached frame rate makes the vision unit usable in the RobotCupSoccer environment. Furthermore, the voting system makes it possible to estimate objects even if they are not clearly detected. The accuracy can be improved by using a stereo camera system. A higher frame rate can be reached by using a dual core module like the BF561 because the bottleneck is found in the edge detection as we can see in Table 5. The dual core system makes it possible to process the edge detection while the other core performs the shape detection of the last frame. This way the frame rate can be nearly twice as fast. Using the concept of this algorithm makes it possible to implement additional shape detections so that the sensor can not only detect spheres but also more complicated objects like boxes or cylinder.
EMBEDDED REAL-TIME BALL DETECTION UNIT FOR THE YABIRO BIPED ROBOT

References


