Automated Code Generation System (ACGS)

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Abstract - Knowledge of coding is essential but at the same time acts as a barrier for the one who lacks in it and is time-consuming either ways. Having said that the idea behind this workspace is very much originated from the same baseline and for the same kind of people. We are aware of the process of building any project, Information Gathering: which won't make us wrong if we say it has become automated, logic building and documentation, coding: needs special skills and a specific time-frame, testing: there are a number of applications developed for automated testing and deployment: it is the manual step. The above steps clearly show that the maximum of things of the project development process is automated but when it comes to coding it needs specific skills, time, and engagement of resources (man-power and others) means the cost of the project is increased. Now, all of these problems get the solution if we make it automated with the present project “Automated Coding System”. With Applied Algorithms and pattern recognition it is possible to convert any type of logical diagram like a flow chart into code. So, by using machine vision with applied algorithms and correct pattern recognition the process of coding is made automated.

Key Words: Machine vision, thresholding, contouring, pytesseract.

1. INTRODUCTION

After an indepth analysis of the process of a product in making, the actual time we spend in coding and the same for logic which is drawn on paper in the layout on of the project is a huge. The main logic is already built, it all takes a large amount of knowledge to convert it into a code that works, this limits a few people. Instead if we modify the rules which we already have in place for flowchart[1]. We can convert that itself in code.

Given below are the few rules which we have to have in order for the algorithm to convert the flowchart[2] into a code:

1. When we are declaring the variable in the flow chart, we have to specify the data type by initializing it at the same time.
   eg: SET A=0 //this means int A

2. When there is supposed to be a print statement, we will imply this using the keyword, “Write” followed by the content in the print statement.
   Eg: WRITE "DONE"

3. When there is condition where there is supposed to be an input from the use, the use of the keyword “Read” is to be done.
   Eg: READ A

4. Conditional statement If remains the same when it comes to notation and keyword i.e. “IS {condition}?”. It is written in a diamond shape.
   Eg: IS A<0?

   4.1. The right side on the diamond will specify the action done when the given condition is true.
   4.2. The left side on the diamond will specify the steps to be taken if the condition in the diamond are not met.
   4.3. In future the program will merge to a common action.

5. While condition of the flowchart will remain with the same keyword as per the notation followed by the condition, while “condition”
   Eg: WHILE A<0

   5.1. The steps which are to be done while the condition in the “while” loop is true are to be written on the right side.
   5.2. The step done after the condition in the “while” loop does not remain valid are written on the left side on the diamond.

6. To end the program, we have used the keyword “Stop”.
   Eg: STOP

7. All the keywords and the alphabets used in the flowcharts have to be capital.

With the above rules been followed correctly, the flow chart will make complete sense to the algorithm, and depending upon the positioning of elements it will convert into a run time code with extend of choosing (in this case).
light and texture of the paper. Above filters ensure the reduction of these factors and adjust the values of the blur filter as well the thresholding filter, we calibrate it to any condition of light and texture as we please. The output of these filters ensures the highlighting of the words and the boxes including the diamond in the image so it is easier to detect them for image processing.

2. AUTOMATION

2.1 Blurring + Thresholding of the Original Flowchart Image.

In image processing, a Gaussian blur also known as Gaussian smoothing is the result of blurring an image by a Gaussian function named after mathematician and scientist Carl Friedrich Gauss. It is an widely used effect in graphics software, typically to reduce image noise and reduce detail[3]. The visual effect of this blurring technique is a smooth blur resembling that of viewing the image through a translucent screen, distinctly different from the bokeh effect produced by an out-of-focus lens or the shadow of an object under usual illumination. Gaussian smoothing is also used as a pre-processing stage in computer vision algorithms in order to enhance image structures at different scales.

Thresholding[4],[5] is the basic segmentation method. Basic thresholding can be divided into three methods: binary, truncate and threshold to zero. These methods can be used with inverting function. The advanced techniques of thresholding are the band and multispectral thresholding, Thresholding usually uses grayscale image. In special cases, if we cannot extract the data from a grayscale image, the multispectral threshold is used. Multispectral images are created from color image with three separate channels (R-Red, G-Green, B-Blue).

These 2 steps combined will ensure the uniformity of every image while it is processed. As machine vision is known to be so much dependent on the

![Fig-1: Original Image of the flowchart.](image1)

![Fig-2. Result after blurring and thresholding](image2)

2.2. Contour detection

Contour detection[1] is very strongly tied with optimal thresholding. Contour detection extracts the quantity and shape of objects detected in the image[5]. The next task of contour detection is the description of object hierarchy inside the object (holes, defects, cuts …etc.). In the case of the original image, as we can see we have to target the boxes and the diamond. While these are being detected there are multiple things going on in the background which is processing the contoured boxes to extract information from them:
1. Boxes / Shapes are being separated from the main images.
2. The content(textual) of the extracted boxes is decoded with pytesseract.
3. The content (positional) of the extracted boxes is decoded and the properties like the placement of the box and the area of the box with respect of the original image are stored.
4. Taking into account the corners of the box, the shape is determined which is used to parse the further algorithm.

3. CODE GENERATION.

3.1 Content Extraction using Tesseract.

After the image is processed, the image needs to be decoded for code generation. For text recognition, it is using the google API called tesseract. Tesseract[6] is an optical character recognition engine for various operating systems. It is a free software, released under the Apache
2. The algorithm then takes into account of the left most contour converts it into its corresponding code.

3. Moves to the right most contour, stores the information of this contour in a buffer which will be converted in the respective code after the left side of the flowchart is converted i.e. if the steps which are followed when the condition is true take place.

4. After left and right sides of the flowchart are traversed, the contour moves to the center where the merging happens, every time a contour is detected the position is compared to the position of the diamond box if they are below each other then it is declared to be the merging statement.

5. Algorithm neglects the merging statement and converts all the information from the buffer into code.

6. When the buffer is empty the merging statement is converted too.

4. OUTPUT

Fig 1. is considered as the input to which the step-by-step processing and working on the algorithm is given in the Snapshots below, it also contains the output code generated by the algorithm. The snapshot in detail explains all the steps and properties which were extracted from the image flowchart.

```plaintext
WRITE A
19 538 current
inside block
print command int %d 0
Area: 11570.0
Aspect ratio: 4.30765238076923075
Solidity: 0.999756237368979
equi_diameter: 126.3192986342289
WRITE "DONE"
452 556 current
outside block
has quotes for write
Area: 10200.0
Aspect ratio: 3.3834662750626069
Solidity: 0.9997059686826626
equi_diameter: 133.06879079626018
A=n-A
37 665 current
inside block
maths, predicate: A A
Area: 6205.0
Aspect ratio: 2.0
Solidity: 1.0
equi_diameter: 88.16534137975177
STOP
281 826 current
neutral block
end program
C PROGRAM :

#include <stdio.h>
void main(){
    int A=0;
    printf("Please enter variable A: ");
    scanf("%d", &A);
    if(A > 0)
    {
        printf("%d\n", A);
        A = (A - 1);
    }
    printf("DONE");
}
```

Fig 3. Algorithm Process Output with the Final Output
Area: 6681.0
Aspect ratio: 2.6384619384615383
Solidity: 1.0
equi_diameter: 92.23876167079844

START
start program
Area: 7443.0
Aspect ratio: 2.826923076923077
Solidity: 0.9996597999313618
equi_diameter: 97.3485623556247

SET A=0
set command A = 0
variables dict : {'A': {'int', 'nd', '0'}}
Area: 9897.0
Aspect ratio: 2.721311476409836
Solidity: 0.9999999999999998
equi_diameter: 112.2529731030934

READ A
read command int nd 0 A
Area: 22978.0
Aspect ratio: 1.3661202138679226
Solidity: 0.9999999999999994
equi_diameter: 171.8851863380647

crop as a condition
WHILE A<>0
process as a diamond
loop
A = A + 1
Area: 18924.0
Aspect ratio: 4.48
Solidity: 0.9997565087184039
equi_diameter: 117.93856726135806

WRITE A
19 538 current
inside block
print command int nd 0
Area: 13370.0
Aspect ratio: 4.3076923076923076
Solidity: 0.9999256175568979
equi_diameter: 128.31929864334228

Fig.4. Algorithm Process Output with the Final Output

5. CONCLUSION

Automated Code Generation System is a combination of machine vision and applied algorithm with pattern recognition that convert a simple .jpeg-based image into a code step-by-step. When programming is an automation of a process then this in its true sense is automation of programming. Implying more usages by combining more effective machine learning techniques into the algorithm will give us a fine-tuned tool which can in future with added rules and regulation, be cable of converting any type of GUI as well as UML diagram into its corresponding code.

The introduced machine vision system and applied algorithm for now can be used to convert any flowchart into a code and can be used in school and colleges for checking students works as well as in module wise product development.

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