PCB (Printed Circuit Board) Fault Detection Using Machine Learning

Salunke Purva A.1; Sherkar Shubhangi N.2; Arya C.S.3

¹Computer Engineering, Savitribai Phule Pune University, India
²Computer Engineering, Savitribai Phule Pune University, India
³Computer Engineering, Savitribai Phule Pune University, India

psalunke2120@gmail.com; shubangisherkar1998@gmail.com; aryanchandrapal@gmail.com

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I. INTRODUCTION

Presently a days mechanized testing is important to improve the nature of PCB. In electronic industry there are imperfections, misalignment, and openness mistake so mechanized testing is required. The imperfections can be identified by deficiency location framework utilizing calculations created for it. So it improves the quality proportions of PCB creation and exactness in the testing cycle. This framework has advantage over manual testing in which weariness, gradualness and significant expense is included [1]. As of late, the PCB ventures require computerization because of numerous reasons. New electronic segment creation procedures require effective PCB plan and testing strategy with legitimate dimension [2]. On account of ill-advised shape and size, PCB would not proceed as needed as plan particular. The unpredictable and minimal plan makes challenges manual testing measure. Another significant factor is need to lessen the testing time productively and diminishing endeavours. These components lead to mechanization in PCB industry.
During the assembling there are a few imperfections normally found on PCB. These deformities are isolated into two sorts, potential and lethal imperfections. Short out and open-circuit absconds are lethal deformities. Breakout, under engraving, missing opening, and wrong size opening are likely deformities. Lethal imperfections are those wherein the PCB doesn’t meet the reason for which it is planned, while the potential deformities are those which bargain the PCB execution during use.

II. RELATED WORK

In Industrial turn of events and creation, quality inconvenience and support are filling in record. For the creation of top notch end result, precise determinations need to be met to guarantee issue free get together. Testing group in the business endeavour to get shortcomings before the item is delivered however they generally and they regularly return, even with the best manual testing measure. Computerized testing technique is the most ideal approach to expand effectiveness and examination of your item testing [3]. Normal blames, for example, missing parts just as tracks, openings, circuit breaks can be found with Quality Control of PCB utilizing Image Processing [4].

It additionally shows the disparity for a quick assessment of flaw recognition. This implies early discovery of potential issues so that cycle can be adjusted as expected, bringing about productive quality control. Enterprises that execute these mechanized testing procedures advantage for lower testing time for item investigation [5].

Previously designed systems are used only for detecting the faults such as broken tracks in bare Printed Circuit Boards. These techniques are not suitable to detect the faults on mounted PCBs. It cannot detect faults like short circuit, missing components and component polarities which are covered in proposed system. These systems are highly affected by lightning conditions [6].

These framework is simply pertinent to grayscale picture. In the further exploration, it very well may be appropriate to shading pictures or different pictures. They proposed the utilization of limit code (BC) to recognize the edges of the pictures. BC distinguishes the edges as a virtual edges were set in virtual space between pixels. They will check the use of proposed technique to RGB pictures in future work.

III. QUALITY VERIFICATION USING IMAGE PROCESSING

To ensure the nature of items regular Digital Image Processing strategies are recruited. This is accomplished by taking picture of item PCB utilizing high goal camera. Further preparing is done on caught picture.

This proposed idea of using Digital Image Processing helps to save time of quality testing as the process becomes fully automated and results in improved quality. Human efforts are reduced in terms of testing time.

IV. PROPOSED SYSTEM

Fig 1. Shows the proposed architecture of Fault Detection System. The product i.e., PCB is placed under the High Resolution Camera to obtain image of PCB. The template image is stored in the database. Then we finding all the objects in an image and drawing the so-called bounding boxes around them. Then using YOLO algorithm for object detection and they can be split into two groups such as classification and regression. Then every test image is compared with this template image. Template matching is done using YoLo algorithm.
operation. If template image and capture image is same then it display image if defect free otherwise it shows the defect name. Results of template matching is stored in the database.

![Proposed Architecture](image)

**Fig. 1 Proposed Architecture**

V. CONCLUSIONS

The planned framework gives the precise outcomes for PCB testing. It effectively recognizes if the example PCB contains any shortcoming. The got results are ordered by kinds of shortcomings in example PCB. Missing segments, polarities, circuit breaks, missing tracks these kinds of deficiencies are distinguished and ordered appropriately. Reports are produced as far as event of flaws identified in the PCBs. For expanding precision of the outcomes, Contour Analysis calculation is utilized which results into arrangement of the shortcomings. This framework can be improved further as a future degree by utilizing shading picture preparing procedures for making the framework easier to understand. Shading codes of registers and shades of wires utilized can be recognized further. Transport lines can be utilized to speed up picture catching cycle. Framework can be improved further by utilizing 3 dimensional pictures to recognize blames, for example, patch joints and thickness of binding and so forth.

REFERENCES

[1] Feature-Specific Difference Imaging Shikhar Uttam, Member, IEEE, Nathan A. Goodman, Senior Member, IEEE, and Mark A. Neifeld, Member, IEEE
[2] Building an Automatic Defect Verification System Using Deep Neural Network for PCB Defect Classification Yu-Shan Deng, An-Chun Luo, Min-Ji Dai Digital PCB Design & Manufacturing Department Industrial Technology Research Institute Hsinchu, Taiwan, R.O.C
[3] Image Color-Difference Evaluation Based on Color-Difference Formula Liu Hao-xue, Xie Meng, Huang Min School of Printing and Packaging Engineering Beijing Institute of Graphic Communication Beijing 102600.
[4] Sonal Kaushik, Javed Ashraf, “Automated PCB Defect Detection Using Image Subtraction Method”, International Journal of Computer Science and Network (IJCSN)Volume 1, Issue 5, www.ijcsn.org ISSN 2277- 5420, October 2012.
[5] Theingi Aye, Aung Soe Khaing, “Automatic Defect Detection and Classification on Printed Circuit Board”, International Journal of Societal Applications of Computer Science Vol 3 Issue 3 ISSN 2319 – 8443, March 2014.
[6] “Printed circuit board defect detection using mathematical morphology and MATLAB image processing tools”, Researchgate Article, DOI: 10.1109/ICETC.2010.5530052, January 2010.
[7] E. Argyle. “Techniques for edge detection,” Proc. IEEE, vol. 59, pp. 285-286, 2012.