

FAST SEARCH ALGORITHMS FOR INDUSTRIAL INSPECTION

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This paper presents an efficient general purpose search algorithm for alignment and an applied procedure for IC print mark quality inspection. The search algorithm is based on normalized cross-correlation and enhances it with a hierarchical resolution pyramid, dynamic programming, and pixel over-sampling to achieve subpixel accuracy on one or more targets. The general purpose search procedure is robust with respect to linear change of image intensity and thus can be applied to general industrial visual inspection. Accuracy, speed, reliability, and repeatability are all critical for the industrial use. After proper optimization, the proposed procedure was tested on the IC inspection platforms in the Mechanical Industry Research Laboratories (MIRL), Industrial Technology Research Institute (ITRI), Taiwan. The proposed method meets all these criteria and has worked well in field tests on various IC products.

Keywords: Computer vision; digital image processing; normalized cross-correlation; similarity measure; alignment; subpixel accuracy; visual inspection; defect detection.

1. Introduction

Fast alignment is fundamental to the industrial application of computer vision and digital image processing. In the Integrated Circuits (IC) industry, the wafer fabrication process at the front end and chip packaging at the back end require high-precision alignment. Examples of the applications include mask exposure and defect inspection in wafer fabrication, IC print mark inspection, pin inspection, and die bonding in chip packaging. Due to the rapid increase of pin counts and circuit density, efficient and highly accurate alignment is a critical requirement.

Our purpose was to design a general purpose fast search algorithm, e.g. a software solution that will match a 128×128 pattern in a 640×480 field of view, returning one or more targets, at a computing time of 50 to 70 ms and a locating accuracy at the subpixel level. While retaining all the advantages of a normalized correlation search (NCS), the search procedure is improved by a

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hierarchical approach and a dynamic programming method. Subpixel accuracy can be easily obtained by matching in the over-sampling image layers. In addition to some preprocessing tasks, the search procedure consists of a coarse search performed in the top layer and a fine search in subsequent layers, with the number of layers being a critical determinant of the effectiveness of the search. We describe how to calculate the number of layers that will optimize search results.

The proposed fast search algorithm was applied to develop the IC print mark inspection procedure. The IC marks to be inspected can include those that are rotated or translated or contain printing errors. After accurate alignment, optical verification is used to determine whether to accept or reject the inspected ICs.

Section 2 reviews the normalized correlation search plus other previous work and derives the proposed fast search algorithm, including multiple target search (Sec. 2.5) and automatic pattern selection (Sec. 2.6). Section 3 describes the IC print mark inspection procedure in detail. Section 4 presents some experimental results. Section 5 summarizes key conclusions.

2. Fast Search Algorithms

Normalized cross-correlation⁷ can be used to match a pattern to another image. It returns the best matching position and a similarity coefficient scaled in the range -1 to 1 , independent of image translation and gray-level shifting and scaling. The correlation coefficient is defined as follows: $\mathbf{r}(u, v) =$

$$\frac{\sum_{i=0}^m \sum_{j=0}^n [\mathbf{I}(i+u, j+v) - \bar{\mathbf{I}}][\mathbf{M}(i, j) - \bar{\mathbf{M}}]}{\sqrt{\sum_{i=0}^m \sum_{j=0}^n [\mathbf{I}(i+u, j+v) - \bar{\mathbf{I}}]^2 \sum_{i=0}^m \sum_{j=0}^n [\mathbf{M}(i, j) - \bar{\mathbf{M}}]^2}} \quad (1)$$

where m and n are the width and height of the pattern image; w and h are the width and height of the search image; $\mathbf{r}(u, v)$ is the correlation coefficient; $\{\mathbf{M}(i, j)|0 \leq i < m, 0 \leq j < n\}$ is the pattern image, $\{\mathbf{I}(i, j)|0 \leq i < w, 0 \leq j < h\}$ is the search image, and $\{\mathbf{I}(i+u, j+v)|0 \leq i < m, 0 \leq j < n\}$ is the matching subimage of the search image. The correlation coefficient is a 2D function with range:

$$0 \leq u < (w - m + 1), 0 \leq v < (h - n + 1).$$

Position (u_{\max}, v_{\max}) is the best matching position, if $\mathbf{r}(u_{\max}, v_{\max}) \geq \mathbf{r}(u, v)$, $\forall u, v$. Region $\{\mathbf{I}(i+u_{\max}, j+v_{\max})|0 \leq i \leq m, 0 \leq j \leq n\}$ is a subimage of \mathbf{I} best matching image $\mathbf{M}_{m \times n}$. Coefficient $\mathbf{r} = 1$ means a perfect match: $\mathbf{I}(u, v) = \alpha\mathbf{M} + \beta$, where α and β are the linear scaling and shifting of the intensity; $\mathbf{r} = -1$ means an inverse perfect match.

Normalized correlation search is well suited to alignment¹³ because of its:

- Independence of linear brightness change
 - independence of brightness shift
 - independence of brightness scaling
- Absolute matching value
- Typical subpixel accuracy of 0.1 to 0.25 pixel

- High repeatability: $\sigma_{\text{position}} \leq 0.05$ pixel
- Immunity to image defects
- Tolerance of image distortion due to rotation or scaling
- Excellent discrimination ability
- Tunability to appropriate feature scale
- High immunity to scene clutter
- Computational efficiency.

Computing the original normalized cross-correlation requires a square root calculation. Discarding the square root calculation and ignoring the inverse matching, we define the new correlation factor $\mathbf{CF}(u, v)$ for similarity measure¹³:

$$\mathbf{CF}(u, v) = \max(\mathbf{r}(u, v), 0)^2 \quad (2)$$

$$0 \leq \mathbf{CF}(u, v) \leq 1.$$

Compared to other similarity measure methods, such as the sum of absolute difference (SAD),^{2,12} NCS is superior for its tolerance to intensity change and its absolute similarity measure. These properties make NCS more powerful and robust in practical use, even when crucial lighting condition changes.

$$\mathbf{r}(u, v) = \frac{\sum_{i=0}^m \sum_{j=0}^n [\mathbf{I}(i+u, j+v)\mathbf{M}(i, j) - \mathbf{I}(i+u, j+v)\bar{\mathbf{M}} - \bar{\mathbf{I}}\mathbf{M}(i, j) + \bar{\mathbf{I}}\bar{\mathbf{M}}]}{\sqrt{\sum_{i=0}^m \sum_{j=0}^n [\mathbf{I}^2(i+u, j+v) - \mathbf{I}(i+u, j+v)\bar{\mathbf{I}}]}\sqrt{\sum_{i=0}^m \sum_{j=0}^n [\mathbf{M}^2(i, j) - \mathbf{M}(i, j)\bar{\mathbf{M}}]}}. \quad (3)$$

2.1. Dynamic programming to speed-up normalized cross-correlation

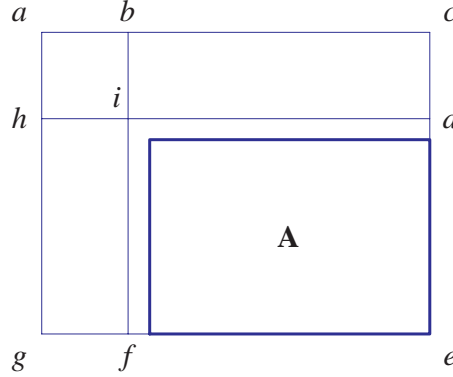
Box filtering¹⁰ as a dynamic programming (D.P.) technique can greatly reduce the redundant calculation of the original normalized cross-correlation.¹⁵ Rearranging Eq. (1) to Eq. (3) and multiplying both the numerator and the denominator by factor $\mathbf{N} = m \times n$, we get Eq. (5l), where $\mathbf{NM} = \sum_{i=0}^m \sum_{j=0}^n \mathbf{M}(i, j)$, $\mathbf{NI} = \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v)$. Constants $\bar{\mathbf{I}}$ and $\bar{\mathbf{M}}$ are moved out as in Eq. (6). Finally we get Eq. (7) with seven main terms.

Among the seven main terms of Eq. (7), the three involving the pattern image \mathbf{M} , $\sum pim$, $\sum pim^2$, and $(\sum pim)^2$ can be computed after the pattern image is assigned. The three terms involving the search image \mathbf{I} , $D.P. \sum im$, $D.P. \sum im^2$, and $(D.P. \sum im)^2$ can be computed by the D.P. method in the preprocessing step.

The dominating term of the correlation is the multiplication of $(\sum \sum im \times pim)$ of complexity $O(m \times n \times w \times h)$. The computation here is greatly reduced by the resolution pyramid technique, as described in Sec. 2.2.

The box filtering D.P. approach is explained here. As shown in Fig. 1 and Eq. (4), only four operations are required to compute the sum of pixels of any specific area \mathbf{A} of an image.

$$\hat{\mathbf{A}} = aceg - abfg - acdh + abih = \hat{e} - \hat{f} - \hat{d} + \hat{i} \quad (4)$$

Fig. 1. D.P. to compute the sum of pixels of any specific area \mathbf{A} .

$$\mathbf{r}(u, v) = \frac{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v) \mathbf{M}(i, j) - \mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v) \bar{\mathbf{M}}}{\sqrt{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n [\mathbf{I}^2(i+u, j+v) - \mathbf{I}(i+u, j+v) \bar{\mathbf{I}}]} \sqrt{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n [\mathbf{M}^2(i, j) - \mathbf{M}(i, j) \bar{\mathbf{M}}]}} \quad (5)$$

$$\begin{aligned} \mathbf{r}(u, v) = & \frac{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v) \mathbf{M}(i, j) - \left(\sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v) \right) (\mathbf{N} \bar{\mathbf{M}})}{\sqrt{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}^2(i+u, j+v) - (\mathbf{N} \bar{\mathbf{I}})} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v)} \sqrt{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{M}^2(i, j) - (\mathbf{N} \bar{\mathbf{M}}) \sum_{i=0}^m \sum_{j=0}^n \mathbf{M}(i, j)}} \\ & \quad (6) \end{aligned}$$

$$\begin{aligned} \mathbf{r}(u, v) = & \frac{\text{Dominating Term}}{\overbrace{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v) \mathbf{M}(i, j)}^{\text{D.P. } \sum \text{im}} - \overbrace{\left(\sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v) \right)^2}^{\sum \text{pim}} \overbrace{\left(\sum_{i=0}^m \sum_{j=0}^n \mathbf{M}(i, j) \right)^2}^{\sum \text{pim}^2}} \\ & \sqrt{\overbrace{\left[\underbrace{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{I}^2(i+u, j+v)}_{\text{D.P. } \sum \text{im}^2} - \left(\underbrace{\sum_{i=0}^m \sum_{j=0}^n \mathbf{I}(i+u, j+v)}_{\text{D.P. } \sum \text{im}} \right)^2 \right]}^2} \\ & \sqrt{\left[\underbrace{\mathbf{N} \sum_{i=0}^m \sum_{j=0}^n \mathbf{M}^2(i, j)}_{\sum \text{pim}^2} - \left(\underbrace{\sum_{i=0}^m \sum_{j=0}^n \mathbf{M}(i, j)}_{\sum \text{pim}} \right)^2 \right]} \quad (7) \end{aligned}$$

where $aceg$, $abfg$, acd , and $abih$ are the sums of pixels in the respective rectangle areas; \hat{e} , \hat{f} , \hat{d} , and \hat{i} are sums of all upper-left pixels of the points; and $\hat{\mathbf{A}}$ is the sum of all pixels in area \mathbf{A} .

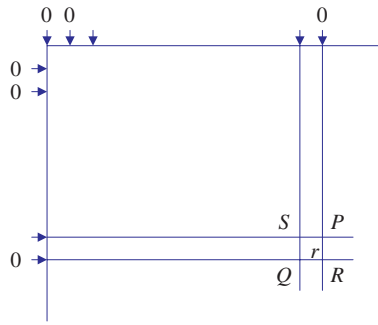
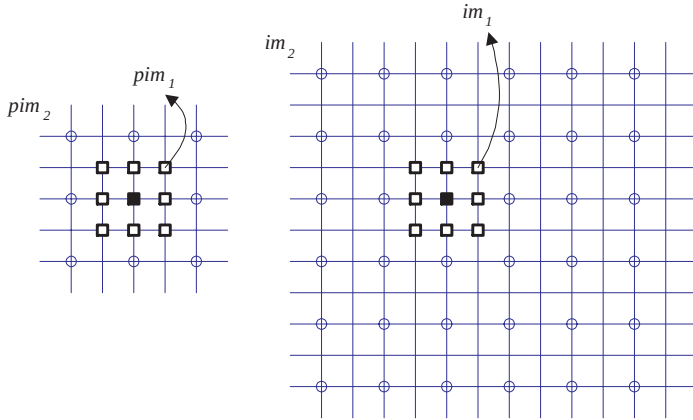


Fig. 2. Construction of the D.P. table.

Fig. 3. Example of a fine search in one resolution layer. The coarse search matches pattern pim_2 in image im_2 (pixel in circle), and the fine search matches pattern pim_1 in the 3×3 neighborhood of the matching point in image im_1 (pixel in bold square).

The construction of the D.P. table is accomplished efficiently by summing up pixels step by step as shown in Fig. 2 and Eq. (8):

$$\hat{R} = \hat{P} + \hat{Q} - \hat{S} + r \quad (8)$$

where r is the pixel value of the location R ; and $\hat{S}, \hat{P}, \hat{Q}, \hat{R}$ are values from the D.P. table at those positions. Due to the nature of the pixel summing, it is important to avoid overflow. We do so by constructing one or more D.P. tables depending on the image size in the C++ program implementation.

2.2. Resolution pyramid/hierarchical search

Resolution pyramid/hierarchical search is an effective approach to handling the heavy computation required by NCS.^{13,15} While retaining all the advantages of NCS, such as tolerance to linear brightness change, excellent reliability, and absolute similarity value, it is fast and can be extended easily to achieve subpixel accuracy.

Table 1. Speed comparison of two distinct cases in the hierarchical search.

	coarse search	fine search
search for a large pattern in a large range	high speed-up factor; high r (fast)	high computational cost (dominating)
search for a small pattern in a large range	low speed-up factor; low r (dominating)	low computational cost (fast)

Table 2. The pseudocode that decides the number of resolution layers ($RLayer$) from pattern width ($pwidth$) and pattern height ($pheight$).

```

min = minimum (pwidth, pheight);
if (min<12) RLayer=1;
else if (min<24) RLayer=2;
else if (min<48) RLayer=3;
else if (min<96) RLayer=4;
else if (min<192) RLayer=5;
else if (min<384) RLayer=6;
else RLayer=7;

```

The coarse search is performed fully in the top layer, whereas subsequent fine searches are performed only near the matching points of the lower layers. Figure 3 shows an example of a fine search in a lower resolution layer.

In the resolution pyramid approach, searching in the subsampling layer is $2^4 = 16$ times faster than in the previous layer. Let the total pyramid layer be r ; the coarse search is faster than the original brute-force search by a factor of $16^{(r-1)}$, thus reducing global search time dramatically. Time needed for the fine search depends on the size of the pattern image.

In Table 1, two distinct cases of searches for a large pattern and for a small pattern are compared. For the best results, a balance must be struck between increasing the layer r and retaining enough pattern features. Section 2.3 discusses how to arrive at a suitable balance in implementing the adaptive resolution pyramid approach.

2.3. Adaptive resolution pyramid search

We determine the layer r adaptively according to the width and height of the pattern image. The smaller of the pattern width and height in the top pyramid layer, pwh , is selected to be the criterion to decide r . The pwh is always selected to be even for ease of computation. Referring to the experimental results,^{3,4} $pwh = 4$ is too small for the pattern image to contain enough information in the coarse search. Since a pwh of 12 can be reduced to 6 by subsampling, pwh is always set to 6, 8 or 10, thus establishing the pyramid layer r . Table 2 shows the pseudocode that determines r ;

Table 3. The calculation of the layer boundary, where pwh is the smaller of the pattern width and height in the top layer.

min	$RLayer$	pwh	min	$RLayer$	pwh
1-8	1	2,4,6,8	80-95	4	10
9-11	1	10	96-127	5	6
12-15	2	6	128-159	5	8
16-19	2	8	160-191	5	10
20-23	2	10	192-255	6	6
24-31	3	6	256-319	6	8
32-39	3	8	320-383	6	10
40-47	3	10	384-511	7	6
48-63	4	6	512-639	7	8
64-79	4	8	640-767	7	10

the boundary values 12, 24, 48, 96, 192, and 384 are calculated from Table 3. All calculation is made in the preprocessing steps after the pattern image is assigned.

2.4. Subpixel accuracy

Typically 0.5 to 0.25 subpixel accuracy is easily obtained by image over-sampling. Bilinear interpolation⁷ is used here for speed. The fine search in the subpixel matching requires four times more calculation than needed for the previous layer without affecting the performance significantly. In addition, 2D quadratic interpolation can be used to estimate the matching point even more accurately.⁷

2.5. Multiple target search

By tracking multiple matching candidates in the search, a multiple target search can be achieved. In each step of fine search, selection sort is performed to pick up the most matching targets, with early jump-out to save time. Proper thresholds for similarity assessment must be specified in each step. A threshold of maximum matching points or minimum matching score can be used here. Table 4 explains options and parameters for different search purposes. Figure 4 shows an example of a multiple target search on an IC image.

2.6. Automatic pattern selection

Automatic pattern selection helps to assign the best pattern by using the similarity measure of the correlation. A unique pattern eliminates ambiguity and improves the reliability of alignment.⁶ The pattern selection algorithm is described as follows:

1. for each point, calculate the *position score* for local uniqueness:

$$\text{position score} = \text{variance score} \times (1 - \max 8CF) \quad (9)$$

Table 4. Options and parameters for multiple target search. COARSE_SEARCH is used to perform coarse search only. SEARCH_ONE_FAST is the most common option to match a unique target quickly. SEARCH_ONE is used to search for three targets in the coarse layer and get one final matching point in the finer layers. SEARCH_MN searches for multiple targets by specifying the number of coarse and fine search targets. SEARCH_MC searches for multiple targets by specifying the minimum matching score of both the coarse and fine searches. AUTO_SEARCH is used to search with default parameters. Combinations of these options can be adopted for different applications.

Option	Parameter	Description
COARSE_SEARCH		coarse search only
SEARCH_ONE_FAST		search for one target with early jump out
SEARCH_ONE	$n_{CoarseTarget}=3$ $n_{SearchTarget}=1$	search for one target exactly and robustly
SEARCH_MN	$n_{CoarseTarget}=10$ $n_{SearchTarget}=5$	coarse search for 10 targets and fine search for 5 targets among them
SEARCH_MC	$d_{CoarseMinCF}=0.2$ $d_{SearchMinCF}=0.5$	coarse search for $CF \geq 0.2$ and fine search for $CF \geq 0.5$ among them
AUTO_SEARCH	$d_{CoarseMinCF}=0.2$ $n_{CoarseTarget}=10$ $d_{SearchMinCF}=0.5$	automatic search with default parameters



Fig. 4. Example of a multiple target search on an IC image. The pattern is the print mark “0” at the lower left corner. Five targets are returned as a result. The print mark “0” at the upper-left corner gets the highest matching score, and the print marks “C”, “D”, and “G” get lower matching scores. (Parameter SEARCH_MN, $d_{CoarseTarget}=10$, $d_{SearchTarget}=5$ is used.)

2. select the maximum n_c candidates according to the *position score*
3. for the n_c candidates, search globally to calculate the *uniqueness score*:

$$\text{uniqueness score} = 1 - \text{second}CF \quad (10)$$

4. select the maximum n_p patterns from the n_c candidates and return the positions of the n_p patterns ($n_p = 1$ means selecting the best pattern).

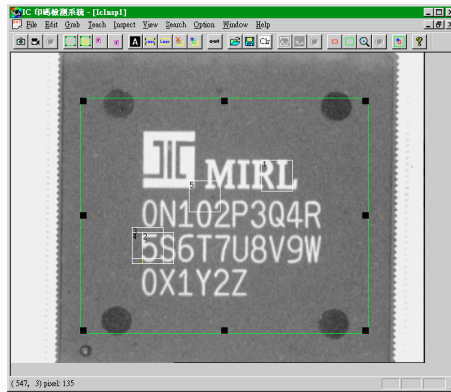


Fig. 5. Example of an automatic pattern selection. The returned unique patterns are shown in the numbers from 1 to 5.

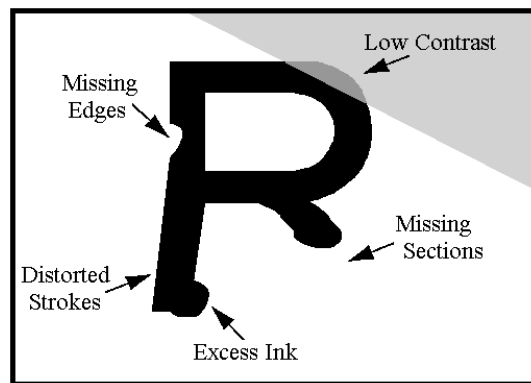
In Eq. (9), $\max8CF$ is the largest correlation score among the eight neighbors of that point, so $(1 - \max8CF)$ represents the local uniqueness. The *variance score* stands for the contrast of the candidate pattern. For ease of computing, we define the *variance score* as the difference of the highest and the lowest gray-levels of the pattern candidate. In Eq. (10), the *secondCF* is the largest correlation score in the range except the best match itself, so $(1 - \text{secondCF})$ stands for global uniqueness. Figure 5 shows an example of automatic pattern selection ($n_c = 25$, $n_p = 5$).

3. Procedure Applied to IC Print Mark Quality Inspection

To illustrate the application of fast search algorithms, we describe below how the proposed method can be used in IC print mark quality inspection. The print mark includes a logo pattern and characters. Due to alignment error of the inspection machine, the IC can be slightly rotated or translated. The most common printing errors under inspection are distortion, uneven inking, incorrect position, double printing, smearing, poor contrast (global or partial character), misprinting, and misorientation, as illustrated in Figs. 6 and 7.^{1,4}

The inspection procedure includes a teaching step (Fig. 9) and an inspecting step (Fig. 11). In the teaching step, the operator selects a good IC sample and sets some parameters under a GUI (Graphical User Interface) environment. The system then performs character segmentation by projection,⁸ as shown in Fig. 8. The proper binarizing threshold is automatically detected in this step by minimizing within-group variance.⁸

In the teaching step, the characters or logos after segmentation are called *subfeatures*,⁵ which are the basic units under inspection. Two *fiducial marks* are selected from the *subfeatures* to be the search patterns for alignment.⁵ Translation and slight rotation (typically -15° to $+15^\circ$) of the tested image can be adjusted by the two *fiducial marks*. Figure 10 shows the extracted features after the teaching step.

Fig. 6. IC print mark errors.¹

a	ABC - 1234	ABC - 1234	b
c	ABC - 1234	ABC - 1234	d
e	ABC - 1234	BC - 123	f
g	ABC - 1234	A80 - IS84	h
i	ABC - 1234	ABC - 1234	j

Fig. 7. Main IC print mark errors: (a) good, (b) smeared, (c) scraped, (d) double printed, (e) broken, (f) missing ink, (g) bad contrast, (h) misprint, (i) partial bad contrast, and (j) misorientation.

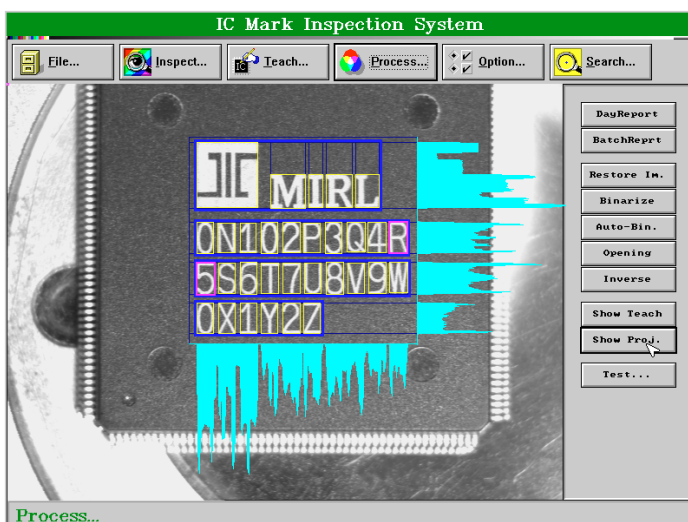


Fig. 8. Projection to segment printing characters (640 × 480 pixels).

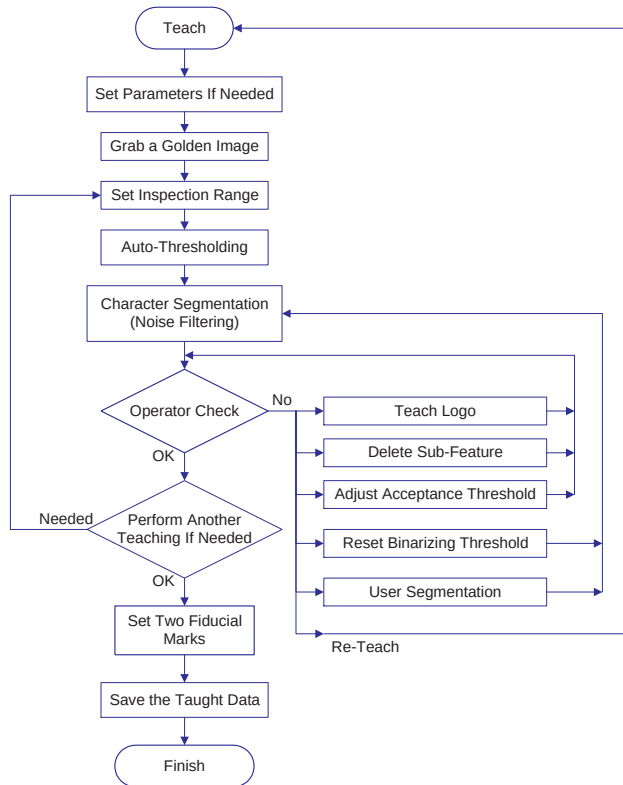


Fig. 9. The teaching process.

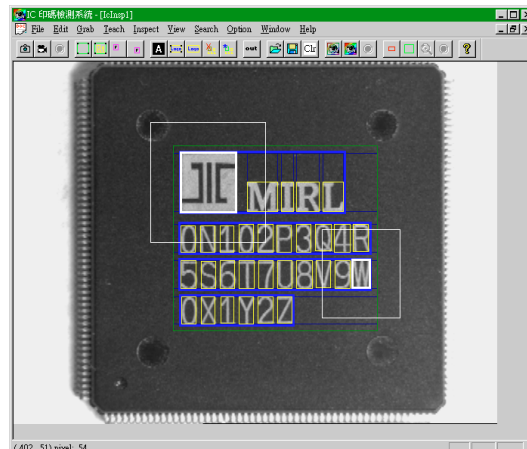


Fig. 10. The extracted features after the teaching step. Two fiducial marks are selected to detect IC translation and rotation. The fiducial marks are enclosed by the bold rectangles; the search ranges are the thin rectangles. By calculating the slope angle of the two fiducial marks and comparing it with the taught data, we can determine the translation and rotation of the tested IC image.

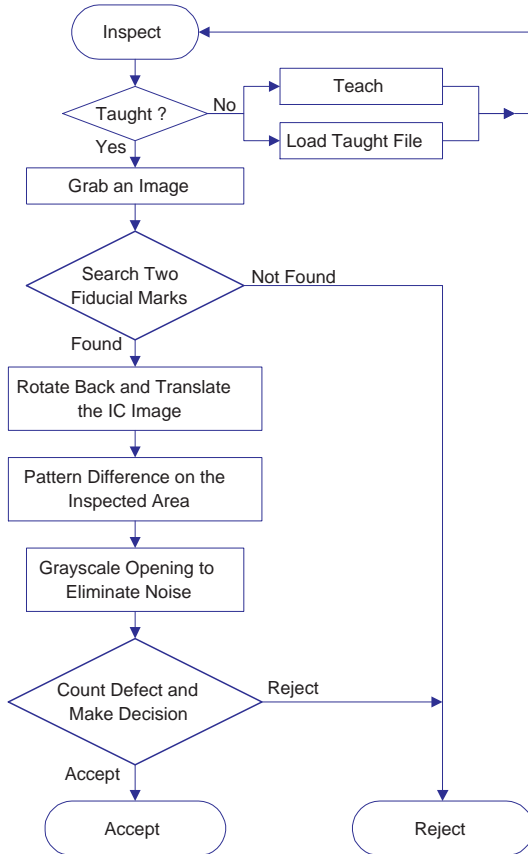


Fig. 11. The inspection process.

In the inspecting step, morphological opening⁸ is performed to eliminate the edge noise after image difference.⁵ The last step is to count defects and take a decision to accept or reject.

4. Experimental Results

In Figs. 12–15, the tested IC images are obtained from the field test of the inspection platform. Figure 12 shows the good IC image, Fig. 13 shows the extracted data in the teaching step, Fig. 14 shows the defective IC print mark with partial bad contrast, and Fig. 15 displays the result of the inspection.

Table 5 shows the approximate time profile of our inspection procedure on an industrial computer using a Pentium 200 MHz MMX CPU. Compared to other visual inspection systems,^{1,9,11,14} the proposed system achieves superior performance in inspecting various IC products, as measured by reliability, repeatability, false alarm rate, and misdetection rate. Our system has undergone rigorous industrial tests. It



Fig. 12. The good IC image.

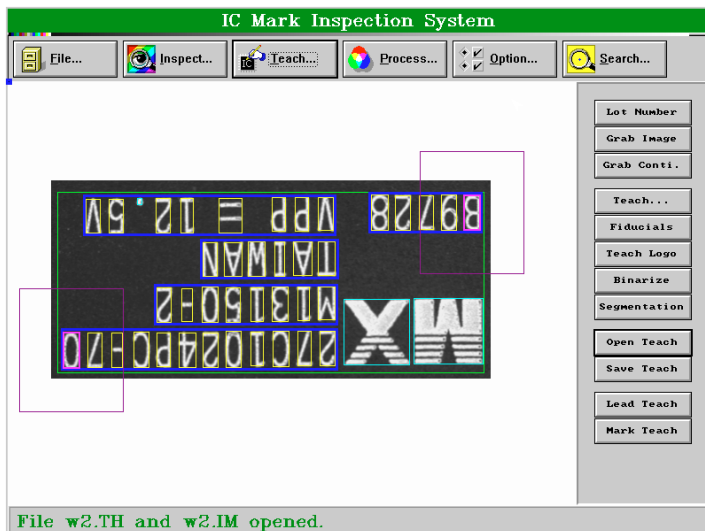


Fig. 13. The extracted data from the good IC image.

has been transferred to several IC equipment manufacturers in Taiwan, and is now in successful operation in several commercial systems. For example, Gallant Precision Machining Company Limited. (<http://www.gmpcorp.com.tw>) has applied it to the inspection of laser marks. Contrel Inc. has transferred this technology for advanced applications. A recent significant achievement, to cite another example, is the use of the fast search algorithms in the inspection of color filter panels.¹⁶



Fig. 14. The defective IC print mark with partial bad contrast.

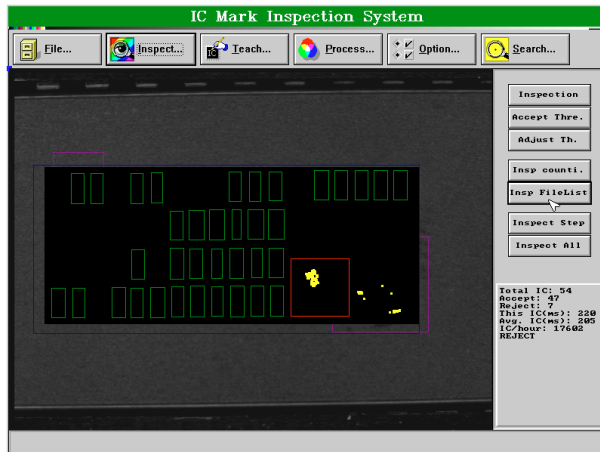


Fig. 15. Inspected result of the defective IC. The defect is successfully detected. The inspection time is 205 ms on average.

Table 5. The approximate time profile of the inspection of one print mark.

the inspection steps	time (ms)
1.grab the IC image	50
2.search for two fiducial marks	50
3.clip and rotate the image	30
4.perform pattern difference	10
5.perform opening	80
6.count defect, accept/reject	20
total	240

5. Conclusions

Accurate, reliable inspection is critical to industrial production. In this paper, we propose a general purpose fast search algorithm for industrial inspection. Based on normalized cross-correlation, the search algorithm is accelerated by an adaptive hierarchical resolution pyramid and dynamic programming. The proposed method features subpixel accuracy, multiple target search, and automatic pattern selection. Field tests have shown that the search procedure is reliable and works well in IC print mark quality inspection. Applying the proposed method to other visual inspection and matching is both powerful and straightforward.

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