Binary Template Matching for Morphological Dilation Enhancement in Navigation Radar Imaging

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Abstract

Radar imaging system is strongly influenced by other supporting systems. There is a motor system that provides angular information to the display system, and Digital Signal Processing (DSP) system that provides the main information for radar imaging. The new approach, we substitute a DC servo motor with a DC stepper motor as radar antenna rotator in our navigation radar system development. Different from the use of servo motors that can provide angle movements smoothly, the new motor system provides angle information of 0.56 degrees in every step, results in empty pixel gaps in every 0.56 degrees in radar Plan Position Indicator (PPI) image. The width of the empty pixel gaps becomes wider when the cell array of raw data is increasing regarding the image plotting process. In this paper, we proposed a new morphological dilation method to the radar raw data based on binary template matching to accommodate the various width of empty pixel gaps before the radar raw data are plotted into the radar PPI image. By this method, the morphological dilation will only be applied to the raw data that meet the same criteria as the binary template. Otherwise, the raw data will be left as they are. The result shows that there is 150.52% pixel data addition in the empty pixel gaps from the original image, and 48.44% increase of the morphological dilation without binary template matching method.

Keywords: radar imaging, raw data, binary template matching, dilation.

I. INTRODUCTION

Radar antenna motor system that was used previously in navigation radar developed by P2ET-LIPI is a continuous DC servo motor. The continuous DC servo motors require high current when it is run, have large dimensions and heavyweight. In the further development, we substituted the servo motor with stepper motors that aim to be more economical and to reduce the dimensions and weight of the radar. A new problem is found, the change in the motor system causes the movement of the rotating angle of the antenna motor to become unsmooth. The angle movement is 0.9 degrees when the stepper motor is operated in half step mode and 1.8 degrees when it is operated in full step mode [1].

The ratio of the gearbox used in radar motor system using stepper motor produces a movement angle of 0.9:1.12. The radar raw data generated from DSP is sent 2 times in one step of stepper motor movement, there are at the beginning and at the middle of the movement. The middle angle is half of the width of the gear box's output angle, which is 1.12/2. Thus the raw data will be sent every 0.56 degrees. With a condition of 0.56 degrees angle width and 512 cell raw data, the results of raw data plotting into the Plan Position Indicator (PPI) display will obtain empty gaps. The width of the empty pixel gap becomes greater when each cell array of raw data increase in distance.

A study presented in [2] found that gaps in the radar display image would appear if the coordinate computation process of raw data position in the image was carried out too long. With the application of look-up tables for determining image coordinate data, these empty gap can be significantly overcome. This study found that problem which is able to bring the empty gaps is not only the computational time problem but also the angle obtained by the motor system. An image processing technique, morphological dilation is used to improve the image quality that has some deformities of line gaps in the image caused by the change of image contour [3]. The morphological dilation is carried out uniformly in each pixel of the image so that the entire edge of the pixel image will be added with some additional pixels. In this study the empty gaps found were almost all uniforms, and the image that did not have gaps would appear to be wider because the pixel data addition is evenly distributed on all edges of each image pixel. This method will not be optimal to be applied if the empty gaps are varied because it will need more than 1 element structure if the size of gaps to change larger when the cell array of raw data distance farther away. Morphological dilation method can only fill the empty pixels based on the structure elements matrix initial size. The larger the size of the matrix, the wider the outer side of the pixel addition. The almost similar morphological dilation method has been carried out in previous studies to improve the less visible radar PPI display image [4]. In this study, the motor system used is quite different. The DC servo motor used in the previous research can provide smoother angular
information than the use of stepper DC motor applied in this research.

A template matching algorithm is usually used to find out the geometric properties of unknown image data [5]. This method is used to search coordinate data positions in images [6] in the process of merging multiple disconnected images [7], or processing letter recognition on digital documents [8], and processing other image data by offline or real-time in terms of computer vision technology development [9]. Other studies developed a search for the closest similarity using effective correlation to match templates to the data which are tested [10], [11]. By applying a binary template matching, the dilation process will only be applied to the raw data that meet the same criteria as the template. The number of pixels added will correspond to the area of the empty gaps so that only the edges of the images that have the empty gaps will be dilated, while images that do not have gaps will be ignored.

In this paper, we proposed a method to accommodate the morphological dilation to the images that have various width of empty pixel gaps. In this method, the morphological dilation is performed to the radar raw data before radar image data are plotted based on the use of binary template matching. The main function of binary template matching is to search the raw data properties obtained by radar DSP system based on their binary values for data preprocessing. By implementing this method, the various width of empty gaps could be filled more, better than the use of morphological dilation method performed in the previous research [4].

The problem of this study is explained in section I. Section II introduces the concept of the method. In section III, the implementation of the method is explained. The result of the method implementation is described in section IV. Section V is the conclusion of this paper.

II. SYSTEM DESIGN

The changes to the motor system used in the developed radar system resulted in an angular movement of 0.56 degrees. This angle is large enough to create empty gaps when the raw data is plotted on the radar PPI display. The large empty gap occurred is shown in Figure 1, with the height of the empty gaps can be calculated through the calculation of the sine-triangle value (1).

\[ \sin \theta = \frac{h}{n}, \]

where \( \theta \) is the angular gap between first raw data transmission and the second transmission, \( h \) is the height of gap in the pixel, and \( n \) is the length of raw data.

Based on (1), the empty gaps that appear on the process of representing the radar raw data into the PPI display will increase as the process of raw data plotting from raw data cell 1 to 512. The cell array of 2 raw data from 1 to 205 has a gap of 1 cell which is equivalent to 1-pixel width. The cell array of raw data from 206 to 307, there is 2 cells gap, or equivalent to 2 pixels width.

Then in the cell array of raw data from 308 to 409, there is a gap of 3 cells or 3 pixels width, and the gap of 4 cells or 4 pixels width is found in the cell array of raw data from 410 to 512. Illustration of the gaps appeared between 2 raw data are shown in Figure 2-5.

The binary template matching for morphological dilation method developed in our study is shown in Figure 6. This method is quite different from a method used in our previous study [4] which is shown in Figure 7.
\[ G(j,k) = F(j,k) \oplus H(j,k), \]  

where \( G(j,k) \) is a dilated image, \( F(j,k) \) is the original binary-valued image, and \( H(j,k) \) is a binary-valued structuring element used in morphological dilation [12]. The dilation of \( F \) by \( H \) is the set that consists of the reflected and translated result of structure element \( H \) that overlaps at least 1 binary valued “1” of the original image \( F \). The structure element used in this purpose is a 2x2 structure element matrix of \( H \) (3):

\[ H = \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \]  

The binary template matching for morphological dilation method developed in our study is shown in Figure 7. The process is started by creating a 2x2 of 16 template matrices that represent binary values from 0000 to 1111. Then, image properties of raw data pairs obtained by DSP based on binary template matching are checked. In the next step, the raw data pairs are scanned from cell to 1 to 512. Then, if the raw data pairs meet the template criteria, raw data dilation will be performed by the number of data and the patterns that have been determined based on the template. The final step is to plot all the optimized raw data into the PPI radar display image.

A. Binary Template Matching and Raw Data Dilation

Template matching is one of the simplest and most basic methods in detecting objects in an image by comparing the replica of an object that is interesting to an unknown object in the image data. If the comparison result has a very close match, then the compared object will be labelled as a template object [12]. The basic template matching operation is by sequentially scanning over the image data to be compared and to find the similarity.

The template matching method used in this research is pixel level template matching, the total templates model is chosen which has the same size as the input data, without rotation or translation. This method will be used to identify which patterns will be used in the addition of binary data to gaps in the raw data obtained by the DSP. The template matching process is implemented after 2 raw data are collected. The templates are designed in 2x2 matrix data so that it requires at least 2 lines of 512 cells array of raw data to be compared.

The raw data to be displayed on the PPI display has an array length of 512 cells. The length of the raw data, when plotted into the PPI display image is the length of the radius of PPI display which is adjusted to the general size of the monitor screen used.

The binary template matching algorithm described in the following steps:

1) Read the motor angle
2) Input 2 sets of raw data from DSP into 2 variable array with sizes of 512 cells.
3) Calculate the 2x2 raw data matrix starting from the 152 cell of raw data array based on the template sequence, explained more detail in the next chapter.
4) Compare and perform raw data dilation operations:
   - The raw data cell from 152 to 205 refer to the pattern in table I.
   - The raw data cell from 206 to 307 refer to the pattern in table II.
   - The raw data cell from 308 s.d. 409 refer to the pattern in table III.
   - The raw data cell from 410 s.d. 512 refer to the pattern in table IV.
5) Plot raw data on the pixel of PPI display.
6) Go to the next second array cell, cell= cell + 2.
7) Check if the array cell has occupied 511, if not, returned to step i).
8) Check whether the angle > 360 degrees, if yes, do image dilation, if not, return to step 1).

B. Image Plotting

Image plotting is applied to compile the raw data of the template matching result into the PPI images. This process is done by arranging all raw data from the center coordinate of the PPI display towards the outer pixel as long as the radius of the PPI display circle. The steps can be described as follows:

1) Read the motor angle data.
2) Determine the center coordinate of the PPI image, which is the location of the pixel (x, y) on the display.
3) For the cell of raw data (i) from 1 to 512, calculate the position of the pixel coordinates X and Y based on (4) and (5):
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\[ X = C_x + \left( i \ast \left( \frac{C_x + 0.95}{512} \right) \ast \sin \left( \frac{0.95 \pi}{180} \right) \right) \]  

\[ Y = C_y + \left( i \ast \left( \frac{C_y + 0.95}{512} \right) \ast \cos \left( \frac{0.95 \pi}{180} \right) \right) \]  

where \( X \) and \( Y \) are coordinates of the pixel in \( x \) and \( y \)-axis, \( C_x \) and \( C_y \) are the center coordinates of PPI plane in \( x \) and \( y \)-axis, and \( \theta \) is 0.56 degrees, the angular of the gap between 2 raw data.

4) After \( x \) and \( y \) pixel coordinate values are obtained, plot the color value data on the pixels \((x, y)\).

5) Return to step 1) until one full rotation (360 degrees).

III. DESIGN IMPLEMENTATION

Figure 8 is the template used to determine the dilation pattern. Templates are compared to input data in the form of binary values from 2x512 cell array of raw data. The template is 2x2matrix, so the process of comparing templates to input data is by reading the 2x2 raw data from the 1st cell array of raw data then it is shifted every 2 cells to the cell position to 511.

The gap of 1 pixel appeared in the image data that has been plotted on the PPI display is considered not to be repaired, because the lack of 1 pixel does not affect the appearance of the PPI display and it can still be ignored by human vision. Therefore the template matching process is started from the cell array of 152.

Raw data from cell array 152 to 205 follows the pattern I, with the addition of data as much as 2x2 pixels data. The raw data from cell array 206 to 307 follows pattern II, with the addition of 3x2 pixels data. For raw data from cell array 308 to 409 follow pattern III, with the addition of data as much as 4x2 pixels and raw data from cell array 410 to 512 follow the pattern IV, with the addition of data as much as 5x2 pixels data.

The following Figure 9-12 are the dilated pattern matrices for 2 pixels, 3 pixels, 4 pixels, and 5 pixels gaps according to the template sequence in the previous Figure 8.

Based on the 2x2 template matrices as shown in Figure 8, the templates can be represented as some indexes, which are an index of 0 to 15. Each index has pattern information based on a gap of 2 pixels to 5 pixels. Index and pattern information can be arranged into a look-up table as shown in Table 1. The pattern I show that each index consists of 4bits binary row, meaning that in each index, 4 pixels will be inserted between the two raw data. Pattern II consists of 6 bits of binary data so that each index in this pattern will be added as much as 6 pixels of data. Pattern III has an arrangement of 8bits binary data patterns and pattern IV has a 10bits binary data pattern arrangement, and all of them will fill the empty pixels as much as the binary data length they have.
To evaluate the performance of morphological dilation based on binary template matching, we measured the Mean Opinion Score (MOS) value of image data when they were plotted in the form of original images, images dilated without binary template matching, and images dilated with binary template matching. The MOS values were measured based on the clarity and empty gaps reduction level of plotted radar image data. The clearer radar image data are plotted, the higher MOS value they have.

The other performance evaluation method of this study was by measuring the quantity of pixel addition of radar PPI images obtained by morphological dilation without binary template matching, and the radar PPI images obtained by morphological dilation using binary template matching from their original images. This evaluation can be simply done by counting the total of pixels containing data from the images obtained by morphological dilation without or with binary template matching, and they are compared with the original images.

### IV. EXPERIMENTAL RESULT

The process of observing the implementation of the proposed method is done randomly. Displayed in Figure 13, there are 5 different observation locations were taken to see the difference before and after being processed with the previous method and the proposed method. As explained in the introduction section, the results of radar imaging with a distance of 0.56 degrees of raw data transmission can be seen that the farther the cell array distance of the raw data displayed, the more gap of the image representation from the two raw data will be seen. This occurrence can be seen in the first column image in Table 2, the original image.

The results of image enhancement using morphological dilation without binary template matching of original images with a 2x2 structure element can be seen in the second column of Table 2. Although it appears that the several gaps of the pixels have been filled in, but there are still clearly visible that the large gap between 2 raw data could not be filled in perfectly.

The test results from the method proposed in this study can be seen in the third column of Table 2. Through the initial processing of raw data based on the suitability of the template, the gaps between the 2 raw data can be covered perfectly based on the patterns arranged in the look-up table, so that the image of the object appears to be fully filled without empty gaps.

The Mean Opinion Score value measurement results are shown in Figure 14. In average, the images with binary template matching for image 1-5 in Table 2 reached the highest value of MOS, 4.8, while the original image represented MOS value of 2.2 and the dilated image without binary template matching represented MOS value of 3.84. Therefore the use of binary template matching for morphological dilation of radar raw data performed better result than the use of common morphological dilation of plotted radar image data in reducing the empty gaps in radar PPI display plotting process.

From the observation, the quantity of pixel addition on the empty pixel of the original image by morphological dilation without binary template matching is 102.08%. The radar PPI display result is shown in Figure 15. By using binary template matching morphological dilation, the raw data addition factor on the empty pixel of the original image is 150.52%. The radar PPI display result of this implementation is shown in Figure 16.

### Table 1. INDEX AND BINARY PATTERN OF TEMPLATES

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<th>Binary Pattern</th>
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<td>1110</td>
</tr>
<tr>
<td>15</td>
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</tr>
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</table>

![Figure 13. Observation spot of PPI display.](image-url)
Figure 14. MOS values of the original image, image dilation without binary template matching, and with binary template matching

Figure 15. PPI display after morphological dilation without binary template matching

Figure 16. PPI display after morphological dilation with binary template matching

Table 2. Comparison of the original image, image after morphological dilation without binary template matching, and with binary template matching

<table>
<thead>
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<th>No.</th>
<th>Original Image</th>
<th>Morphological Dilation</th>
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<td></td>
<td>Without Binary Template Matching</td>
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</tr>
<tr>
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<tr>
<td>5</td>
<td><img src="image13" alt="Original Image" /></td>
<td><img src="image14" alt="Without Binary Template Matching" /></td>
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</table>

V. CONCLUSION

The change of the mechanical system of the radar motor system results in changes in the mechanism of reading angular data and changes in raw data transmission time. This has an effect on radar image processing, causes the results of image plotting on PPI display to have some empty gaps in every 0.56 degrees. Through the addition of a preprocessing method with binary template matching dilation on DSP radar raw data in cell array from 152 to 512, the empty gaps can be fixed. There are 4 different patterns applied to each raw data range. Adding data in the cell array of raw data from 152 to 205 by 2 pixels, raw data from cell array 206 to 307 by 3 pixels, raw data from cell array 308 to 409 by 4 pixels and raw data from cell array 410 to 512 by 5 pixels. The improvement of radar PPI image plotting quality can be seen from the pixel addition number in the empty pixels from the original image. There is 150.52% for the morphological dilation with binary template matching method and increased by 48.44% from the morphological dilation without binary template matching method.

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