INTERACTIVE DIGITAL CORRELATION TECHNIQUES FOR AUTOMATIC COMPIL--ETC(U)

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A program using digital correlation techniques has been implemented on the Digital Image Analysis Laboratory (DIAL) to automatically extract elevation type data from stereoscopic pairs of digital images. The DIAL permits the operator to view on a display unit the stereoscopic model and the computed match-point coordinates in 3-D using anaglyphic techniques. The match points are presented as 3-D profiles superimposed over the 3-D terrain model and consequently the operator can observe the compilation process, detect errors as soon as they occur, and interact with the process to prevent the accumulation of errors.
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INTERACTIVE DIGITAL CORRELATION TECHNIQUES
FOR AUTOMATIC COMPILATION OF ELEVATION DATA

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ABSTRACT

A program using digital correlation techniques has been implemented on the Digital Image Analysis Laboratory (DIAL) to automatically extract elevation type data from stereoscopic pairs of digital images. The DIAL permits the operator to view on a display unit the stereoscopic model and the computed match-point coordinates in 3-D using anaglyphic techniques. The match points are presented as 3-D profiles superimposed over the 3-D terrain model and consequently the operator can observe the compilation process, detect errors as soon as they occur, and interact with the process to prevent the accumulation of error or to tune the parameters as conditions warrant. The program is described in terms of the hardware used, the algorithm, the operating procedures, and an example of a compiled area.

INTRODUCTION

Over the past ten-plus years the Computer Sciences Laboratory (CSL) of the Engineer Topographic Laboratories (ETL) has sponsored in-house and private industry efforts to develop digital techniques that can be applied to extract elevation data automatically from a stereoscopic pair of photographs. One of the first efforts was performed for ETL by Keuffel and Esser Company (K&E) (Rosenberg, 1971, 74) and was aimed towards the development and testing of an algorithm for digital correlation using the "infiltration method" - a complex process that follows the path of easiest correlation rather than a defined path in local space. Much of the philosophy developed by the K&E effort was used later in a comprehensive, five-phase study by Control Data Corporation (CDC) (Panton, 1978) aimed at algorithms development, implementation of the algorithms on special purpose, high-speed "Flexible Processors," actual testing on stereoscopic imagery and development of preliminary specifications for a digital stereoscopic image processing system.

Prior to and overlapping the CDC effort, in-depth studies were performed in-house (Crombie, 1974, 75, 76) to isolate the cause-effect relationships between digital correlation results and changes to the various combinations of parameters that can be used in a digital stereoscopic image matching process. All of the studies involved software that was run in a batch mode and, consequently, the results had to be evaluated using laborious, time-consuming statistical analyses of large amounts of data.

In order to more readily examine, evaluate and edit the
data from the in-house studies, software was generated for the Digital Image Analysis Laboratory (DIAL) which was being developed at ETL in the general time frame that the CDC and in-house studies were conducted. With the advent of the DIAL, which is to be described later, a means was available for image display and manipulation along with the opportunity to interact with the software controlling the computational process. This modest effort aimed at the visual examination of batch mode results soon evolved into a complete DIAL compilation program which, hereafter, will be referred to as the Digital Interactive Mapping Program (DIMP).

The DIMP was generated to serve the following purposes:

1. Minimize the time required to perform digital correlation tests and to evaluate results.
2. Perform studies for algorithm development.
3. Test means for visual display of results and for data editing.
4. Demonstrate an automatic, but interactive, means for the compilation of elevation data using digital image processing techniques.

In the implementation of the DIMP, several of the features suggested by the CDC studies were incorporated; especially in regard to the stereoscopic presentation of the digital images, stereoscopic presentation of the correlation results and data editing techniques. On the other hand, the results obtained in the in-house efforts were relied on heavily for the implementation of an algorithm and in the selection of options and parameters, such as window sizes, point spacing, quality checks, etc. The DIMP is described in the following sections in terms of the equipment used, the algorithm, operating procedures and examples of results obtained with the program.

THE DIAL

The Digital Image Analysis Laboratory (DIAL) is a large-scale, interactive system designed for research and development activities in digital image processing. It is part of the ETL computer facility which consists primarily of a host computer subsystem, a STARAN subsystem and an interactive subsystem. The Control Data Corporation CDC-6400 computer is used in a time-sharing mode with other ETL users as the host computer for the DIAL system and thereby performs practically all of the processing and control functions. The Goodyear Aerospace STARAN computer is an associative array processor that is used, because of its high-speed and parallel-processing capabilities, to perform computationally bound tasks. It is not used with the DIMP program and, therefore, will not be discussed further.

The interactive subsystem of the DIAL is that part which makes the DIMP possible since it permits the operator to display and view the digital photographic images and the correlation results and, when deemed necessary, to interrupt the processor to change program parameters and variables.

The interactive subsystem consists mainly of two work
stations, one of which is shown in Figure 1. Both are controlled by a DEC PDP 11/50 computer that is interfaced to the CDC 6400. The host computer does practically all of the processing but some simple local operations can be done concurrently on the PDP 11/50. Each of the two work stations consists of two COMTAL 8300 display monitors, a TEKTRONIX alphanumeric terminal, a XY-tablet and one trackball unit per monitor. One TEKTRONIX hardcopy device is used to copy information from both terminals.

Each display unit features refresh storage of three digital image memories characterized by an array of $512 \times 512$ elements (or pixels) whose grey shades can vary in magnitude from 0 to 255 (8-bits). Each monitor also has three 1-bit, $512 \times 512$-pixel overlay memories and one 1-bit, $512 \times 512$-pixel fast graphics memory. The graphic overlays are used to superimpose graphic images over the 8-bit images in color, and the fast graphics plane is used to plot graphic symbols such as dots, lines, circles, etc. The monitors can be operated in a black and white or true-color mode at the discretion of the operator. In the DIMP the true-color mode is used to display the left image of a stereoscopic pair in both blue and green to give cyan. The right image is displayed in red. By using the anaglyphic glasses, the operator can view the superimposed red and cyan images in three-dimensions (3-D). A 3-D profile can be viewed by plotting one line in cyan and the other in red on the graphic overlays and, likewise, a "floating" dot can be obtained by using a red cursor and an equivalent size dot plotted in cyan on the fast graphics plane. The profile and dot applications are described later in more detail.

THE IMAGES

Practically all experiments run with the DIMP involved a stereoscopic pair of images called RECO1 and RECO2. These are 2-x 2-inch subsets taken from 9-x 9-inch photographs of the Phoenix, Arizona area. The photographs were aligned.
and digitized on a microdensitometer comparator with the
direction of flight parallel to the scanning axis of the
comparator. There is, therefore, practically no skew be-
tween images and no Y-parallax since the original photo-
graphs are at the same scale and essentially vertical. The
images were digitized at a pixel and line spacing of 24 μm
(micrometer) using a spot size of 34.5 μm. A total of 2048
lines were recorded with a 10-bit representation of each
grey-shade value. The digitized data were recorded on tape
and, as required by the DIAL, transferred to a disk pack.

The original photographs were taken from an altitude of
approximately 23,500 feet with a 6-inch focal length camera.
The scales are therefore about 1:47,000 and each pixel cov-
ers about 3.8 feet on the ground. When displayed on the
10-inch screen of the monitor, the viewing scale of the
digitized imagery is approximately five times larger than
the original or 1:9400. When a subset of 512 x 512 is
taken from the 2048 x 2048 image it is displayed at a view-
ing scale of 1:2350.

THE ALGORITHM

General.
Given the interior and exterior orientation data and the
 calibration data for a stereoscopic pair of photographs, it
is necessary only to obtain the corresponding X and Y pho-
tocoordinates of an image on the stereoscopic pair in order
to compute its' ground position. The digital correlation
algorithm described herein is used to obtain the necessary
corresponding photocoordinates.

In this scheme a window of grey-shade values centered
around the point in question on the left photograph is com-
pared at every possible position within a specified search
area to the grey shades on the right photograph. The posi-
tion within the search area where the maximum correlation
occurs will define, to a pixel precision, the location on
the right photograph of the corresponding image. A curve
is fitted in both the X and Y directions to the maximum
correlation value and ones on either side and then analyzed
to determine to a fraction of a pixel where the peak occurs.
The specified pixel coordinates of the image on the left
photograph and the computed pixel position on the right
photograph can be transformed off-line to actual photoco-
ordinates and subsequently used to compute X-, Y- and Z-
ground coordinates.

Some of the individual considerations that must be made
to implement the continuous and automatic compilation of
match (or corresponding) points are discussed in the fol-
lowing sections.

Window and Search Area Sizes
As a matter of definition, the term "window" refers to that
rectangular array of grey shades on the left photograph
that is symmetrical relative to the pixel position for
which a match point is required. The "search" area is a
rectangular array of grey shades on the right photograph
symmetrically centered about that pixel position where the
match point is estimated to occur. The estimated point in the search area is refined by the correlation process to give a computed match point.

The window size used in the DIMP is generally 15 by 15 pixels although the operator has the option of selecting any practical size and shape of window. The search area is generally two lines and six pixels (17 by 21) larger than the window but any size can be used. These sizes are large enough to give good results yet small enough to allow reasonable computational speed. They are initially selected by the operator but they may be altered under program control when the program logic detects conditions which call for larger or smaller array sizes.

As illustrated in Figure 2, a 15 x 15 window passed over a 17 x 21 search area results in three rows of correlation values in the Y-parallax direction and seven columns of values in the X-parallax direction. This allows for plus or minus one pixel of Y parallax removal and plus or minus three pixels correction to the estimated X position of the match point.

![Diagram showing the relationship between the window and search area.]

Figure 2. Relationship Between the Window and Search Area.

PointSpacing.
The compilation process proceeds from left to right and from top to bottom at equal, operator-selected increments (NCRE) on the left photograph. The spacing on the right photograph will be varied because of image displacement due primarily to relief displacements. Since match points are determined in a regular array in image space, a postprocessing scheme must be used to transform any subsequent elevation data into an even array in ground space.

Any point spacing, NCRE, can be used in the DIMP but, as described in the following section, options such as window shaping depend on the point spacing. If the point spacing is too large in comparison with the window size, window shaping cannot be performed accurately. A five-or seven-pixel spacing has been used most frequently in the DIMP because they are consistent with other available options and provide acceptable speeds of operation.
Window Shaping
Since Stereophotos are taken from different perspectives, a length of sloping terrain imaged on the left photograph will be different in size and shape than its image on the right photograph. In order to make the two images more alike, one or the other must be reshaped. Since match-point computations are performed in image space, only one image needs to be shaped relative to the other. Ground space computations would require that both images be shaped, resulting in unnecessary computation time.

The smaller window of the left photo is shaped to match the search area on the right photograph using the inverse equations (1):

\[
\begin{align*}
Y &= Y_T \\
X &= (X_T - B*Y_T)/A
\end{align*}
\]

where \(X_T, Y_T\) --- New pixel coordinates
\(X, Y\) --- Original pixel coordinates
\(A, B\) --- Transformation parameters

The transformation parameters \(A\) and \(B\) are computed on the basis of previous match-point results. In the general case, the previous four columns to the left of the "next" point and the previous four rows are used in the computation.

Figure 3. Geometric Basis for Window Shaping and Prediction of "Next" Point.

Referring to Figure 3, the DX values represent the distances between match points on the right photograph in the direction of X parallax. A weighted average of the DX values are used to compute the scale, \(A\), relative to the incremental point spacing, \(NCRE\), on the left photograph:

\[
\begin{align*}
DX_{12} &= (DX_1*1 + DX_2*2 + \cdots + DX_{10}*10 + DX_{11}*11)/66 \\
A &= DX_{12}/NCRE \quad (2A)
\end{align*}
\]

Likewise, the skew between images, \(B\), is computed as follows:

\[
\begin{align*}
DY_{12} &= (DY_1*1 + DY_2*2 + \cdots + DY_{10}*10 + DY_{11}*11)/66 \\
B &= DY_{12}/NCRE \quad (2B)
\end{align*}
\]
The weighted computations are used to give the previous, closer match-point results more weight but yet include further points in order to minimize the effect of errors in the immediate vicinity of the "next" point. The A and B computations are based on only four columns and four rows of previous results in order to minimize computer storage requirements. Modified versions of equations (2A) and (2B) are used when less than four rows and four columns have been compiled but the approach is generally the same.

**Match-Point Prediction.**

The success of the DIMP depends largely on how accurately the match-point location on the right photograph can be predicted. The correlation process is, after all, a local refinement to an estimated location and not a global search operation. The Y coordinate of the first point in each row (I,1) is determined simply by incrementing the Y coordinate of the match point above (I-1,1) by the point spacing, NCRE. This assumes the two digital images are at the same scale. The Y coordinate of each point after the first is considered to be the same as that of the previous point (I,J-1).

The X coordinate of the "next" point is determined using the weighted distance, DX12, as described in the previous section. As shown in Figure 3, the DX12 value is added to the X value of the previous point in the same row (I,J-1) to give one estimate for the next point. A second estimate for the next point is obtained by projecting a straight line through the three previous points (I-3,J;I-2,J;I-1,J) in the same column of match points. The two estimates are averaged and the result is used for the X coordinate of the next point (I,J).

At the beginning of the correlation process modifications to the above techniques are used to compute the location of the next point until four rows and four columns of match points have been determined. For the first row of points, and the first point of each row, the process uses the X and Y coordinates determined by the operator in the "starting profiles" procedure described in a later section. For rows 2 and 3, the X values are computed using only the first estimate for the point based on the DX values available thus far.

**Correlation Coefficients.**

The operator has the option of using the linear correlation coefficient (RXY), the covariance correlation coefficient (SXY) or the absolute difference coefficient (DXY) to determine the degree of correlation between the window and the search area. The three coefficients are computed as follows:

\[
R_{XY} = \frac{\sigma_{XY}}{\sigma_X \sigma_Y} = \frac{\frac{1}{N} \sum (X-\bar{X})(Y-\bar{Y})}{\sqrt{\frac{1}{N} \sum (X-\bar{X})^2} \cdot \sqrt{\frac{1}{N} \sum (Y-\bar{Y})^2}}
\]

\[
S_{XY} = \sigma_{XY} = \frac{1}{N} \sum (X-\bar{X})(Y-\bar{Y})
\]
\[ D_{XY} = \frac{1}{N} \sum \left( X - \bar{X} \right) \left( Y - \bar{Y} \right) \]

where \( X, Y \) .....the grey-shade values for the window and search area.

\( \bar{X}, \bar{Y} \) .....the average \( X \) and \( Y \).

\( N \) .....number of elements in the window.

Because the \( R_{XY} \) value is more consistent and predictable, it was used almost exclusively in the DIMP in spite of the fact that it is slower and more costly to compute.

**Quality Tests.**

The quality of correlation is judged good or bad based on the magnitude of the computed correlation coefficient and also on the magnitude of correction the correlation process makes to the predicted location of the match point. The terms "good" and "bad" are used here to indicate conformance to statistical tests and not as an absolute measure of quality. When the correlation process succeeds in passing the quality test, a value of zero is assigned to the quality of that point. If it is not successful, a value of 1 is added to the quality value of the previous point in the same column of match points. If, for example, the correlation process has failed five times along a vertical column of match points, the quality of the fifth point is 5. The operator can set a limit on how many successive times the correlation process can fail. When the limit is reached, the automatic process halts and signals the operator to intervene, if necessary, in order to get the process back on track. The operator can also intervene at will in order to circumvent the accumulation of bad points in obviously poor correlation areas. Just how the operator gets the correlation process back on track is described later in the section on operating procedures.

**Iterative Techniques.**

The operator can specify the maximum number of iterations that will be allowed in order to obtain acceptable correlation results on each point. The logic used in the iterative technique is given in Figure 4. The extra iterations
are allowed when successful correlation is not obtained on the first try. Depending on the quality of the previous point, the logic allows the window and/or search areas to increase or decrease in size. The maximum allowable corrections to the computed match-point position may also be increased. The multiple iteration logic changes the correlation philosophy from one of refinement to a predicted position to that of a limited search over a small area.

Match-Point Adjustment.
After the DIMP completes the correlation process of all points in a given row, the quality of each point in the row is checked to determine if any were judged to be bad. If bad points are encountered, a straight line interpolation is done between the good points on either side of the bad ones to compute an adjusted match point coordinate for the bad points. This procedure is illustrated in Figure 5.

![Figure 5. Match-Point Adjustment Scheme.](image)

The interpolation scheme takes advantage of the fact that, for the most part, the terrain is continuous and uniform over short distances. The interpolated values are considered to be better than the "bad" points; but, for the purpose of the iterative logic described in the previous section, the points still are judged to be bad.

OPERATING PROCEDURES

Image Display.
The initial step in the operation of the DIMP is to enter through the keyboard of the TEKTRONIX alphanumeric terminal the names of the two photographs that constitute the stereoscopic pair. The computer reads the digital data from a disk pack and makes the images available for display on one of the display units. As is the case of RECO1 and RECO2, images larger than 512 x 512 pixels are reduced in scale so that the full image will fit on the screen. Subsets are selected from the reduced images and displayed on the second monitor at full resolution. Using the color capability of the monitor, the left subimage is displayed in cyan and the right subset in red. The operator then uses anaglyphic glasses to view the subset imagery as a 3-D stereoscopic model.
Floating Dot.
The cursor and fast graphic capabilities of the monitors make it possible to superimpose a "floating dot" in the 3-D model. The floating dot is constructed in the DIMP by defining the cursor as a 3 x 3-pixel array whose color is red. In conjunction with the cursor, a 3 x 3-pixel array is plotted in cyan on the fast graphics plane of the monitor. The trackball associated with one monitor is used to move the cursor and the fast graphics dot equally throughout the stereoscopic model. The second trackball is used to move the fast graphics dot in the X- and Y-parallax directions relative to the red cursor. With the anaglyphic glasses on, the operator sees a white floating dot which can be moved throughout the model area and, by adjusting the parallax between the red and cyan dots, can be "raised" or "lowered" in elevation to appear to rest on the 3-D surface.

Parameter Selection.
Once the full-resolution subset of imagery to be compiled has been selected and displayed, the operator is prompted by the computer to enter the values for the parameters discussed in the previous sections on "The Algorithm." During execution of the program, the operator can stop the program and change these parameters to better suit the terrain conditions but normally this is not necessary.

Starting Profiles.
The operator has the option of compiling as much or as little of the 512-x 512-pixel area as desired. Large areas would normally be selected but in special cases, such as reccompilation of bad areas or the study of select terrain features, small areas are desired. In any case the operator selects the beginning point at the top left corner of the desired area by placing the floating dot precisely on the 3-D surface at that point and recording its' coordinates on the left and right images by pushing a button on the trackball unit. The operator then proceeds, from left to right, to plot a profile of the major breaks in the terrain surface. The procedure is repeated from top to bottom starting at the previously defined beginning point on the left edge of the compilation area. The DIMP then interpolates between the gross profile points to compute "given" estimated match-point coordinates at every increment along the profile that corresponds to the previously selected point spacing between correlation points. The interpolated match-point coordinates are used as the "predicted match points" described previously and also are used for window spacing of the first row in the correlation process.

Automatic Compilation.
The correlation process is automatic until the operator intervenes or the program stops due to loss of correlation. Starting at the first row, the correlation process proceeds left to right across the area designated by the operator when the starting profiles were drawn. At the conclusion of each match-point determination, the floating dot is positioned at that match point until the next match point is determined. The operator therefore observes the dots moving from left to right and "up" and "down" as it follows the shape of the terrain surface.
At the completion of each row of correlation points, lines are drawn columnwise between the last two completed rows of match points. On the left image the lines are vertical and evenly spaced since the points are predesignated when the operator selects the incremental spacing between correlation points. These lines are drawn in cyan using the fast graphics plane of the COMTAL display and are superimposed over the cyan terrain image. Red lines are drawn columnwise on a graphic overlay between the last two completed rows of computed match points and are superimposed over the red terrain image. These lines are not straight nor evenly spaced because the match-point coordinates reflect the $X$ parallax between images due mainly to changes in elevation. Since the cyan and red lines pass through corresponding images, the operator perceives 3-D profile lines that follow the terrain surface. If the correlation results are in error, the lines will appear to "float" above or below the terrain model surface. The operator uses this visual display of the correlation results to determine if and when manual intervention is needed in order to prevent the propagation of errors in the compilation process.

The lines are plotted at the completion of each row of correlations and, therefore, the lengths of the lines grow progressively with time. This type of display permits the operator to study casually the previous results obtained in the stereoscopic model and also to anticipate well ahead just what problems may be encountered due to upcoming changes in the terrain surface. If no operator intervention is necessary, the automatic mode continues until the area selected by the operator is completed. Before proceeding to compile a new subimage, the operator will normally study the visual results on the display and decide whether or not there are any areas of the stereoscopic model that were not compiled satisfactorily. In the presence of bad results, the operator can correct the data before continuing with new areas or elect to correct the data at a later date and possibly off-line from the DIMP.

**EXAMPLE OF RESULTS**

One of the more desirable aspects of the DIMP is that the correlation results are displayed visually and therefore afford the operator the opportunity to rapidly judge the quality without dependence on laborious statistical analyses. The operator views the results with anaglyphic glasses but, for documentation purposes, the cyan and red lines and images can be displayed in black and white, photographed, and made into stereograms suitable for publication purposes. One such stereogram is shown in Figure 6 to illustrate the manner in which match point results are displayed.

The results shown in Figure 6 were compiled using a $15 \times 15$ window, a $17 \times 21$ search area, a two-pixel correction to the predicted match point and eight consecutive losses before the automatic process would stop. Also, four iterations per point were allowed, window shaping was performed and the linear correlation coefficient ($R_{XY}$) was used. Match points were computed at increments of every seven
pixels and every seventh line, but the profiles are drawn at every third correlation point and are therefore separated by twenty-one pixels. This keeps the profile lines from interfering with the 3-D perception of the terrain surface. The only available option not used in this compilation was that of match-point adjustment of bad points by interpolation between the good points.

The match-point adjustment option was not used, for the sake of consistency, because the results shown in Figure 6 were used as a "standard" against which the results of other tests were compared. The "other" tests were made to show how errors can occur when, for example, the window shaping option is not used. Match-point adjustment could not be used in the other tests because this option is so successful that it tends to make bad results look good and therefore leads to erroneous conclusions.

A pocket stereoscope can be used to view the stereogram and to judge how well the profiles conform to the terrain surface. Altogether, 3265 match points were computed and only 28 points were judged to be bad—a success rate of 99.1 percent. Of the 3265 points, 3180 points (97.4 percent) were correlated successfully on the first try, 32 required two tries, 16 needed three tries and 37 needed four. Only 9 out of 37 passed on the fourth try leaving 28 bad points. Only 159 of the points required corrections of three pixels or more. The larger corrections indicate instances where the correlation process was "lost" and had to "search" for correlation rather than simply refine the predicted point.

Since 97.4 percent of the points in the standard case passed on the first try, one of the "other" tests involved the case where only one iteration was allowed in order to judge the significance of the extra iterations. With only one iteration, 250 points (vs. 28 previously) were judged to be bad. This translates to a success rate of 92.3 percent compared to 99.1 percent previously. The 92.3 percent rate is quite high, but it is misleading in this case because the operator had to interrupt the automatic process 15 times in order to put the dot back "on the ground." This kept the
success rate high.

To demonstrate the success of the match-point adjustment option, the one-iteration test was run a second time but, when bad points were encountered, the match-point coordinates were replaced with values interpolated between good points on either side of the bad ones. These adjusted values were used in subsequent lines to predict the "next" match points and to compute window shaping parameters. The results of this test were that 65 points were found to be bad compared to 250 when interpolation was not used. Also, while the automatic process stopped 15 times before, now it did not stop at all. With the match-point adjustment option the results obtained with one iteration were almost as good as those obtained in the standard case.

DISCUSSION

General.
In the process of building up the Digital Interactive Mapping Program, various options were tried, tested and evaluated. Some were discarded and some were retained but it was found time and again that some combinations of options worked as well as others. The point is that there are several ways in which a suitable algorithm can be implemented and the DIMP is just one of several. The DIMP serves the purpose for which it was developed and it is an excellent tool for conducting tests for the purpose of algorithm development, simulation of other compilation schemes, and trade-off analyses. The main attribute of the DIMP is that it is interactive; and therefore, the operator can anticipate when and where interaction is necessary and prevent the propagation of errors. This is made possible because the DIMP provides a global view of the stereoscopic model and of the correlation data in the form of 3-D profile lines. Another important feature is that the operator can choose small discrete areas for compilation and test the effects of specific terrain features on the correlation process. This was important in the early stages of the DIMP development when appropriate logic had to be designed to handle the unique correlation problems imposed by features such as orchards. Test data derived from orchard areas eventually lead to a logic scheme that worked well in both the orchard and in general areas as well.

As far as the algorithm is concerned, two features can be signaled out as having major significance. First, the iterative capability was found to be a powerful means for maintaining good correlation results in adverse correlation areas. This technique essentially changes the DIMP philosophy, when required, from one of refinement to a predicted match point to one of a limited search operation over a small area. It was found generally that 90 percent of the time a refinement was sufficient but that the search operation kept the process on track in the poor areas thereby allowing the refinement process to remain appropriate in the good areas. In other words, without the search logic, the process would get lost in the bad areas, continue lost in the good areas and thereby negate the use of a refinement technique. A second major feature of the DIMP
algorithm is the option to replace the match-point coordinates of bad points with those derived by linear interpolation between good points. This is done at the completion of a row of correlations and therefore the advantages are available immediately to correct bad data in that row and enhance the chances for suitable correlations in the next row via more accurate match point prediction and window shaping.

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