A Pipelined Architecture for Parallel Image Relaxation Operations

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Abstract — Discrete relaxation techniques have proven useful in solving a wide range of problems in digital image processing, computer vision, and robot vision. A conventional hardware design for an 8-object, 8-label Discrete Relaxation Algorithm (DRA) requires three 4K memory blocks and maximum execution time of over an hour, which makes such a DRA hardware implementation infeasible. By reformulating the Discrete Relaxation Algorithm into a parallel computational tree, a pipelined Single Instruction Stream Multiple Data stream (SIMD) architecture for a highly concurrent computation of an 8-object, 8-label DRA problem has been developed. We give a second implementation which eliminates the excessive memory requirements and performs the DRA computation in microseconds, at the worst case in milliseconds. The chip is fabricated using a 3-μm NMOS technology by MOSIS. The major design issues are described in this paper.

I. INTRODUCTION

THE DISCRETE Relaxation Algorithm (DRA) is a very general computational technique for a wide range of theoretical and engineering problems. Since its invention many years ago, it has demonstrated powerful and extensive applications in many areas. Some of them are listed below:

1. Digital Image Processing: for digital image filtering, particularly in the restoration and identification of moving objects from ambiguous environment;
2. Artificial Intelligence: propagating numeric constraints among each object being imaged and performing heuristic search for optimal scene decomposition;
3. Computer Vision: dealing with the problems such as graph homomorphism, graph coloring, and image understanding; for line finding, stereopsis, line labeling, and semantics-based region growing, etc.;
4. Robotics: for solving its motion and vision problems.

For a review of the numerous applications of relaxation processes see [1]–[6], [8].

Classical relaxation (CR) was introduced by Southwell in 1940 [3] and the symbolic (as opposed to numeric) versions of relaxation (SR) were introduced in the mid-seventies [4]. The version used here is that described by Henderson [5]. The Discrete Relaxation Algorithm (DRA) is a restriction of the classical relaxation process to systems of Boolean inequalities which take values over the two element set {0,1}. One of the significant techniques resulting from the introduction of the DRA is that these relaxation algorithms are directly executable in silicon subroutines, thus making many real-time digital image relaxation applications feasible.

While most of the work on solving the image relaxation problem has been for single processor systems, much work has been devoted to develop parallel architectures. Due to the higher order of computational cost, including space complexity, time complexity, and data communication costs, current research in this aspect is blocked and has only appeared in a virtual software simulator format. The project described in this paper is a hardware implementation of this algorithm.

In Section II, we will briefly describe the Discrete Relaxation Algorithm; an example for eliminating the ambiguity in the region coloring problem is given. Then, we will define the DRA hardware implementation problem in Section III. The complexity analyses of the DRA hardware implementation and its parallel reformulation are discussed in Section IV. In Section V, the major design issues for the DRA2 chip are presented. Finally, some comparisons of the DRA2 with a conventional DRA1 chip design are given.

II. DISCRETE RELAXATION ALGORITHM (DRA)

A. Boolean Formulation of Discrete Relaxation Algorithm

Instead of seeking a real number solution in a numerical relaxation situation [3], the solution to be found in the discrete relaxation case involves the assignment of a set of labels at each unknown such that some constraint relation among the labels is satisfied by neighboring unknowns [1], [5]. Whereas the unknowns in numerical relaxation take on real number values, the unknowns in a labeling problem take on a Boolean vector value with each element in the vector corresponding to a possible label.

The generalized problem involves a set of unknowns which usually represents a set of objects to be given names, a set of labels which are the possible names for the unknowns, and a compatibility model containing ordered groups of units which mutually constrain one another and ordered groups of unit-label pairs which are compatible. The compatibility model is sometimes called a world model. This model tells us which objects mutually constrain one

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another at a time and which labelings are permitted or legal for those objects which do constrain one another. The problem is to find a label for each object such that the resulting set of object-label pairs is consistent with the constraints of the world model.

Boolean vector operations are denoted by $\cdot$, $+$, $\ast$, $+$ and $-$ which represent complementation, vector multiplication, transpose, Boolean "and," Boolean "or," and Boolean vector dot product, respectively. Let

1. $U = (u_1, \ldots, u_n)$ be the set of unknowns,
2. $A = (\lambda_1, \ldots, \lambda_n)$ be the set of possible labels,
3. $\lambda_j = (\lambda_{j1}, \ldots, \lambda_{jm})$ be the column vector describing the set of labels (i.e., zero or one) possible for $u_j$, where $i_j = 1$ if $\lambda_j$ is compatible with $u_j$, 0 otherwise.
4. $C$ be an $m$ by $m$ compatibility matrix for label pairs, where $C(i, j) = 1$ if $\lambda_i$ is compatible with $\lambda_j$; 0 otherwise.
5. $\lambda_j = (\lambda_{j1}, \ldots, \lambda_{jm})$ be the compatibility matrix for $u_j$ and $u_i$, where $E$ is the $m$ by $m$ compatibility matrix for all $1$'s, and $\text{Nei}(i, j) = 1$ if $u_i$ neighbors $u_j$, 0 otherwise.
6. $A_j$ denotes the $k$th row of $A_j$.

A labeling is a vector $L = (L_1, \ldots, L_m)^T$ where $L_i = (i_1, \ldots, i_n)$ in $A_j$ is a Boolean vector with $i_j = 1$ if label $\lambda_j$ is a possible label for object $u_j$, 0 otherwise.

A labeling is consistent if for every $i$ and $k$

$$L_{ik} = \prod_{j=1}^{n} \left( i_{jk} \cdot \lambda_{ij}, (k, p) \right).$$

(1)

It can be rewritten as

$$L_{ik} = \prod_{j=1}^{n} \left( i_{jk} \cdot \lambda_{ij}, (k, p) \right).$$

(2)

If the $L_{ik}$'s, $k = 1, m$ are now gathered together in vector form

$$L_1 = \left[ \begin{array}{ccc}
\sum_{j=1}^{n} (i_{11} \cdot \lambda_{11}, (p, 1)) \\
\vdots \\
\sum_{j=1}^{n} (i_{1m} \cdot \lambda_{1m}, (p, 1)) \\
\end{array} \right]$$

(3)

Thus, $u_i = \text{Region} i$ (for $i = 1, 2, 3$) and:

$$U = (u_1, u_2, u_3)$$

$$A = (\lambda_1, \lambda_2, \lambda_3)$$

(4)

where $\lambda_1$ is red, $\lambda_2$ is green, and $\lambda_3$ is blue. Since region 1 must be red, we have

$$\lambda_1 = [0 \ 0 \ 1]^T,$$

and since region 3 must be blue:

$$\lambda_3 = [0 \ 0 \ 1]^T,$$

Finally, since there is no restriction on region 2's color, we have all possibilities:

$$\lambda_2 = [1 \ 1 \ 1]^T.$$
Thus, $l_{ij}$ must be set to zero. Likewise, for $i = 2$ and $k = 3, l_{ij}$ is set to zero, and blue is not a possible label for Region 2. Finally, for $i = 2$ and $k = 2$:

$$\begin{align*}
&l_{ij}^{(2)} 
\leq & l_{ij}^{(2-1)} \\
&l_{ij}^{(2-1)} & = l_{ij}^{(2-2)} \\
&l_{ij}^{(2-2)} & = l_{ij}^{(2-3)} \\
&l_{ij}^{(2-3)} & = l_{ij}^{(2-4)} \\
&l_{ij}^{(2-4)} & = l_{ij}^{(2-5)} \leq l_{ij}^{(2)}
\end{align*}$$

$$\begin{align*}
&l_{ij}^{(2)} 
\leq & l_{ij}^{(2-1)} \\
&l_{ij}^{(2-1)} & = l_{ij}^{(2-2)} \\
&l_{ij}^{(2-2)} & = l_{ij}^{(2-3)} \\
&l_{ij}^{(2-3)} & = l_{ij}^{(2-4)} \\
&l_{ij}^{(2-4)} & = l_{ij}^{(2-5)} \leq l_{ij}^{(2)}
\end{align*}$$

$$\begin{align*}
&l_{ij}^{(2)} 
\leq & l_{ij}^{(2-1)} \\
&l_{ij}^{(2-1)} & = l_{ij}^{(2-2)} \\
&l_{ij}^{(2-2)} & = l_{ij}^{(2-3)} \\
&l_{ij}^{(2-3)} & = l_{ij}^{(2-4)} \\
&l_{ij}^{(2-4)} & = l_{ij}^{(2-5)} \leq l_{ij}^{(2)}
\end{align*}$$

(24)

1. $c_{1}^{0}$ is true.

We see then that the values of $l_{i1}$, $l_{i2}$, and $l_{i3}$ are not affected by the change of $l_{i4}$ and $l_{i5}$ to zero. In fact, the system of equations stabilizes after the change of $l_{i4}$ and $l_{i5}$, and the result is $l_{i1} = l_{i2} = l_{i3} = 1$, while all other hypotheses are zero. Thus, the only consistent labeling is to label Regions 1, 2, and 3 the colors red, green, and blue, respectively.

III. THE HARDWARE IMPLEMENTATION PROBLEM FOR THE DRA

To simplify our prototype chip designs, the following assumptions are adopted in our implementations. First, since the design is allowed to be specified for arbitrary numbers of objects and labels as long as the chip size permits, we assume these two numbers are equal, i.e., $n = m$. Secondly, for practical real image processing, we have chosen $n = m = 8$. It is clearly indicated that these assumptions are reasonable and meaningful, without losing any generality for designing advanced general purpose DRA architectures [7] [8].

The problem of DRA Hardware Implementation has been defined as finding out the labeling matrix $L$:

$$\begin{align*}
l_{ij}^{(1)} & = l_{ij}^{(1-1)} \\
l_{ij}^{(1-1)} & = l_{ij}^{(1-2)} \\
l_{ij}^{(1-2)} & = l_{ij}^{(1-3)} \\
l_{ij}^{(1-3)} & = l_{ij}^{(1-4)} \leq l_{ij}^{(1)}
\end{align*}$$

for the given world model, given the initial labeling matrix:

$$\begin{align*}
l_{ij}^{(1)} & = l_{ij}^{(1-1)} \\
l_{ij}^{(1-1)} & = l_{ij}^{(1-2)} \\
l_{ij}^{(1-2)} & = l_{ij}^{(1-3)} \\
l_{ij}^{(1-3)} & = l_{ij}^{(1-4)} \leq l_{ij}^{(1)}
\end{align*}$$

and the object compatibility matrix $C_{ij}$, of (24), for every $i$ and $j$, $(i, j = 1, 2, \ldots, n)$.

IV. A PARALLEL TREE-STRUCTURED REFORMULATION FOR THE DRA

A. A Conventional Design and its Complexity Analysis

A conventional hardware design DRA1 for an 8-label 8-object DRA problem is presented in [7] and [15]. The computational strategy used in this design is to serially compute each intermediate element of matrices $L_{ij}(p, q)$ and periodically read and write $L_{ij}$, $L_{ij}(p, q)$ and $C_{ij}$ from and into memories. Since the computation mechanism imbedded in this design is purely an F/O bounded computation, the upper bound of execution time is on the order of hours for a 3-mN MOS process. Finally, the complete system takes three separate chips (totally about 80,000 transistors). This design has revealed the inherent computation complexity for DRA's hardware implementation.

Referring to (1)-(7), in order to store the initial labels $L_{ij}$, matrices $C_{ij}(k, p)$ and the intermediate results of all elements of matrices $L_{ij}(p, q)$, $(i, j, p, q = 1, \ldots, n)$, the space complexity is on the order of $O(2an^{2} + 3n^{3}) = O(n^{3})$.

For practical applications, the label number could be 8, 16, or 32; thus, the bit memory requirements for these different cases are 12K, 48K, and 192K, respectively. As shown in design [15] this adds to the circuit size and is a bottleneck when $n$ is large.

The time complexity can be estimated from (22)-(24). During each iteration, at least $2 \times 4 \times n^{2} \times n$ read and write memory operations will need to be performed. Assuming $f_{read} = f_{write} = 500$ as for an NMOS process, the computation time complexity of each iteration is $O(n)$ (assuming the assumption that the unit time is 500 ns. Multiplying the worst-case iteration times $O(a^{2}n^{3})$ which is on the order of $O(n)$ and is determined by the feature of the computational model, the execution is terribly slow.

B. A Highly Parallel Tree-Structured Reformulation for the DRA

It should be clear that any attempt to speed up an I/O-bound computation must rely on an increase in the memory bandwidth. Speeding up a compute-bound computation, however, may frequently come from the concurrent use of many processing elements. The degree of parallelism in a special-purpose system is largely determined by the underlying algorithm. In order to solve the complexity met in the conventional DRA1 design, the following three steps have been taken to design a hardware algorithm that supports a high degree of concurrency in the DRA computation.

1) Constructing the Parallel Computation Tree: When more effort is spent on analyzing (2), we see that element $L_{ij}(k, p)$ can be decomposed as

$$L_{ij}^{(k)} = L_{ij}^{(k-1)} \circ C_{ij}(k, p)$$

(28)

which can form a leaf node as shown in Fig. 1 so that (2) can be hierarchically formed as a tree-like structure with each level imbedded in the parallel computation for their leaves’ operands, as shown in Fig. 3.

2) Speeding Up the Iteration: The node computation in Fig. 1 can be speeded up by replacing the initial $l_{ij}^{0n}$ and $l_{ij}^{0n}$ elements with the $n$-th iterated results $l_{ij}^{(n-1)}$ and $l_{ij}^{(n-1)}$. The modified computation composed of the leaf node is shown in Fig. 2. The computation tree for $l_{ij}^{(n)}$ is formed as shown in Fig. 3.

In Section V, it is shown that the bottom-most leaves’ operands have been associated with a data pipelining channel, completing a tree-root pipelining scheme which supports a highly concurrent SIMD computation for image relaxation operations.

3) Introducing Time Dimension in Computation: To compute an $n$-object $n$-label relaxation problem, the total number $n$ of $l_{ij}^{0}$’s need to be evaluated. This means at least 64 computation trees as shown in Fig. 3 need to be built inside the circuit, which greatly increases the circuit size. To minimize this problem, each operand at the bottom of the tree has been constructed in a time dimension. As the time changes, different $l_{ij}^{(k)}(i, j = 1, \ldots, n)$ can be generated. This computation philosophy does not add more time complexity but decreases the computation tree requirement to $n$ [11]. The introduction of the time dimension constitutes the theoretical basis for recursive computations [10] and interleaved processing.

The parallel tree-structured reformulation and tree-root pipelining for the DRA take advantage of a high degree of pipelining and multiprocesing. It gets rid of the need to store and compute each element in the compatibility matrix for $u_{i}$ and $v_{i}$, i.e., (13)-(21), decreasing both the space and time complexities to $O(n^{2})$. Thus, the DRA2 scheme eliminates two 4K memories from the original DRA1 design, only a 64-bit shift register is required to store intermediate label elements. Since each computation takes 64 cycles, assuming a clock cycle is about 120 ns (in a 3-mN MOS process, PPL design methodology) and the maximum possible iteration time is $O(n^{2})$, the maximum possible execution time given is within milliseconds.

V. IMPLEMENTATION ISSUES FOR THE DRA2 ARCHITECTURE

A. Basic Principles and Implementation Strategies for DRA2 Circuit

1) System Architecture and Block Diagram: The block diagram of the DRA2 architecture is illustrated in Fig. 4. The chip consists of four functional blocks.

- Compatibility matrix register (CMR): $C_{ij}$ registers are a set of eight-bit shift registers in the leftmost part of the circuit; they are used for storage of each $C_{ij}$ matrix. Another set of CMR register in the rightmost part of the circuit is for storing $C_{ij}$.

- 8 x 8 SIMD multiprocessor array (SMA). The SIMD array is composed of 8 x 8 simple and regular cells. They are predefined to map the parallel computation tree of Fig. 3 into silicon. A number of horizontal and vertical communications wires are designed around the four edges of the cells to make use of higher degree of parallelism in computation.

- L-shape shift register (LSR): It is used for 1) the input and output data paths for original and labeling matrices, 2) the pipelining channel for the leaves’ operands broadcasting and pipelining, forming a recursive DRA computational node front, and 3) performing temporarily the data storing and updating.

- Control Module (CM): This module includes three units. An 8-bit comparator is located on top of the first 8-bit shift register of the LSR to test the equality between the n-th output vector $l_{ij}^{n}$ of the SIMD array and the corresponding n-th
vector $L^{[p]}(p = 1, \ldots, n)$ inside the LSR. A timer serves as both the cycle pacer and tagged-bit signal generator for iteration control. An 8-bit state register is used for collecting comparison results from the comparator and monitoring iteration states. Finally, a finite state machine (FSM) is built for performing a self-timed synchronization among these functional blocks and host computer.

The diagram of Fig. 4 illustrates four functional blocks also serves as the PLA layout floorplan for efficient layout (in Section V-B).

2) SIMD Array and Its Cell Design: The basic principle of the SIMD DRA2 architecture is illustrated in Fig. 5. By replacing a single processing element (PE) with an array of 8 $\times$ 8 PEs, a higher computation throughput can be achieved without increasing memory bandwidth. The function of the memory (i.e., the $L$ matrix shift register) in the diagram is to pulse data $L_{jk}(j, p = 1, 2, \ldots, n)$ through the array of cells. New data $L_{jk}$ are returned to memory in a rhythmic fashion. The crux of this approach is to ensure that once the data are brought out from the memory they can be used effectively at each cell pass while being pumped through the entire array.

To perform the parallel DRA2 computation, two cells (as illustrated in Fig. 6(a) and (b)) with almost identical logic and structure were used in constructing the entire array. The only difference is that the first cell performs the generation of the broadcasting signals for each row array, and the construction of the SIMD array using these two cells is illustrated in Fig. 7. In Fig. 6(b)

$$b_{jk} = b_{jk+1} \quad \text{at column } j = 1. \quad (29)$$

$$\text{Out}(j, k) = \sum_{p=1}^{n} (L_{jk} \times \Lambda_{jk}(k, p))$$

$$= \sum_{p=1}^{n} (I_{jk} \times L_{jk} \times C_{jk}(k, p))$$

$$= \sum_{p=1}^{n} (L_{jk} \times b_{jk} \times C_{jk}(k, p))$$

$$= \sum_{p=1}^{n} (I_{jk} + b_{jk} + C_{jk}). \quad (30)$$

According to Fig. 3 and (29)-(32), these two cells are implemented in two levels of NOR gate combinational logic. Their PPL [12], [13] layout can be easily identified in Fig. 12.

3) Circuit Features and Design Techniques: In addition to designing the simple and regular cells, several efficient techniques (such as interleaved processing, multiple signal broadcasting, and self-timed synchronization) were applied to the implementation of the SIMD DRA2 architecture.

a) Recursive computation and interleaved processing: Since the introduction of the dimension time in Section IV, the SIMD array in Fig. 7 possesses a time-varying characteristic which makes recursive computation and interleaved processing possible. Let's focus on the first column ($j = 1$) array. It is clearly indicated that the first input vector, which is the ith row vector of $L$, the labeling matrix, at the n-th iteration, is fed into the first column of the DRA2 array as

$$\begin{align*}
(I_{11}, I_{12}, I_{13}, \ldots, I_{1n})
\end{align*}$$

for $j = 1, \ldots, n$. The corresponding output vector $I_{0}$ of the SIMD array, which is the kth row vector of the $L$ labeling matrix at the n-th iteration, is generated

$$\begin{align*}
(I_{0}, I_{2}, I_{3}, \ldots, I_{n})
\end{align*}$$

where $i$ is fixed at a time $t = i$. As time moves forward, the elements in the $L$ shift register have shifted from the left to the right in an 8-clock-pase fashion. The time-varying feature of the entire DRA2 array can best be described by the following two topological index equations:

$$\begin{align*}
j & = j + \frac{t}{\text{mod } n} \\
I_{0} & = j + \frac{t}{\text{mod } n}.
\end{align*}$$

For example, in the DRA2 system, at time $t = 1$, vector $I_{0}$

$$\begin{align*}
(I_{11}, I_{12}, I_{13}, I_{14}, I_{15}, I_{16}, I_{17}, I_{18})
\end{align*}$$

is generated, and at time $t = 2$, vector $I_{2}$

$$\begin{align*}
(I_{21}, I_{22}, I_{23}, I_{24}, I_{25}, I_{26}, I_{27}, I_{28})
\end{align*}$$

is generated, etc. (See Fig. 8) Each $I_{0}$ vector is computed based on the interleaved utilization of the SIMD array, whereas eight $I_{0}$ vectors form an entire computational wavefront of the $L$ labeling matrix of the n-th relaxation iteration. Note that we use the number of n computing trees for generating $n^{2}$ $L_{jk}$'s in $O(n^{2})$ time, we may also use the same number of computing trees to compute the same number of $L_{jk}$'s in $O(n)$ time, based on the strategy of dynamically configuring the DRA architectural wavefront [8].

b) Multiple signal broadcasting: The broadcasting technique is probably one of the most obvious ways to make multiple use of each input element. It plays an important role in making the parallel computation tree of Fig. 3 implementable. Two multiple broadcasting schemes are used in DRA2 architecture. In the first, $n^{2}$ vertical broadcasting lines from each pipelining operand are connected to the bottom most leaves' node of each parallel computing tree. Secondly, as depicted in Figs. 6 and 9, Cell-A at column $j = 1$ is used to jog signal $I_{j+1}^{[p]}$ (which is the n-th $I_{jk}$) and then propagate it horizontally from right to left through the entire row array. Thus, the output vector of the SIMD array, i.e., $(I_{1j}, I_{2j}, I_{3j}, \ldots, I_{nj})$, can be generated simultaneously in a highly concurrent manner.

c) Self-timed synchronization and tagged-bit control: Using recursive computation and interleaved processing, the computational task has been decomposed into the smallest computing piece $L_{k}$. To compute each vector $I_{k}$, the globally synchronized SIMD array of Fig. 7 is used.
For completing the entire relaxation computation, this synchronous array is imbedded into a self-timed system. The self-timed asynchronous scheme may be costly in terms of extra hardware and delay in each element, but it has the advantage that the time required for a communication event between two elements is independent of the size of the entire system. Also, it is easy to design and validate a self-timed state machine in PPL methodology [9].

Among the 64-bit L shift registers, the rightmost first 8-bit SR is one which is able to parallel load the nth output vector from the SIMD array in order to update the current n-thth \( L_n \) row vector. This iteration and updating process is the core of the relaxation process described in (8). To sense the completion of computation, a comparator is built on top of the first 8-bit SR. If two vectors are equal, a row-eq signal of 1 is produced and stored into 8-bit states SR of the control module; otherwise, a 0 signal is sent. As soon as the state register gets eight 1's, which means the equality of (8) is reached, an all-eq signal is issued to the FSM. Since the control processes in this system are based on the data validity of a control data flow, a reliable and fast execution in a data-driven environment is created. The control mechanism used in the parallel DRA2 architecture is shown in Fig. 10.

To ensure that the iteration cycle completes at the end of \( n^2 \) cycles, a tagged-bit is derived from an AND gate term of both the \( L_{ij} \) bit and the 64th-count of the timer, which has served as a reliable alignment signal for computation in the control flow.

The state graph of the FSM is illustrated in Fig. 11.

8. PPL Layout

The DRA2 chip was built by assembling the four functional blocks in Fig. 4 using path programmable logic (PPL) tools at the University of Utah [12], [13]. Since parallel computation and the SIMD array greatly simplify the design difficulties, the PPL layout is very simple and straightforward. An overview of the complete PPL layout, which is a PPL mapping of the block floor plan in Fig. 4, is shown in Figure 12. The photomicrograph of the fabricated DRA2 chip is in Fig. 13.

For details related to the complete system design, the simulation results, interfacing strategy with host computer, timing and wiring delay analysis, testing, pinout description, and fabrication of the DRA2 chip see [7] and [14].

C. Simulation

1) Functional Simulation: Functional simulation is aimed at the verification of the correctness of the algorithm and data structure, and the discovery of limitations and problems which may occur during practical implementation. A number of high-level functional simulations were performed during the formulation of DRA.

2) Logical Simulation: Logic simulation for the DRA2 chip was performed for individual modules (and the entire circuit as well) using the PPL topological circuit simulation tool SIMPPL. Simulation using SIMPPL is performed by assigning logical values to every node in the circuit. Input values are assigned and allowed to ripple through the circuit. Output values are then checked to ensure that the correct values are produced. For detailed functionality and usage about PPL simulation tools see [12] and [13].

An 8-object, 8-label coloring identification problem was selected for logical simulation as shown in the following. The input to the circuit includes matrices \( C_{ii} \) and \( L^0 \). Matrices \( C_{ii} \) and \( C_{ij} \) are the inherent label pair's relationships. Suppose \( L^0 \) are the raw data with ambiguity detected by a robot observer. The first seven initial labels \( (L_1, L_2, L_3, L_4, L_5, L_6, L_7) \) of \( L^0 \) indicate seven distinct regions of color on an object, the 8th label \( (L_8 = 11111111) \) means the color in the eighth region is a mixture of all eight colors in these eight areas. We frequently meet such a situation. For example, suppose an airplane is flying; its major parts are clear, but one area is its body is blurred due to the plane's motion. Therefore,

\[
C_{ii} = \begin{bmatrix}
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1
\end{bmatrix}
\]

\[
C_{ij} = \begin{bmatrix}
0 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 0 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 0 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 0 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 0 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 0 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 0
\end{bmatrix}
\]

\[
L^0 = \begin{bmatrix}
L_1 & L_2 & L_3 & L_4 & L_5 & L_6 & L_7
\end{bmatrix}
\]

\[
L^0 = \begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1
\end{bmatrix}
\]

After relaxation computation, the eighth color in that region has been identified as \( L_8 = 00000000 \) in matrix \( L^0 \). The simulation file for these inputs is given in [7]; the final labeling matrix sought is

\[
L^0 = \begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1
\end{bmatrix}
\]

VI. COMPARISON WITH THE DRA1 DESIGN

A brief comparison with the parallel DRA2 architecture and our first DRA1 design for the same DRA problem has been summarized in Fig. 14.

VII. CONCLUSIONS

The parallel tree-structured reformulation and multiple tree-root pipelining scheme broke through the bottleneck in the DRA hardware design. Compared to the first conventional design (DRA1), the DRA2 design achieves a very impressive performance in terms of speed, size, and memory access requirements. The DRA2 chip has been fabricated using a 3-um NMOS technology. We hope to test it soon; the maximum expected clock speed is around 5 MHz.
Image Processing for Higher Definition Television

GARY J. TONGE

(Invited Paper)

Abstract—The paper discusses the application of digital image-processing techniques to broadcast television with the goal of picture quality improvement. After defining picture quality targets and levels of system compatibility, a review of techniques is presented. These fall into the categories of achieving a wider picture format, improving vertical and horizontal resolution, and improving accurate color reproduction. Specific algorithms for vertical resolution improvement by display scan conversion and horizontal resolution improvement by three-dimensional signal processing are described. Many other approaches are also summarized and referenced, with a particular emphasis on European work.

I. INTRODUCTION

O F THE MANY developments in digital image processing, one which will have an impact on most of the population, is in the area of consumer television. Digital storage and processing are already finding their way into consumer television equipment (teletext memories, picture-in-picture facilities, etc.), and the future promises much more. This paper addresses the increasing amount of research and development with the goal of higher definition television (“Hi-TV”) [1]. Some of the image processing being considered is of a complexity which is currently hard to imagine in the consumer environment. Nevertheless, the prospect of VLSI volume production makes it possible to consider some of the relatively complex approaches, provided that the improvement is worthwhile.

II. PICTURE QUALITY TARGETS

In a very general sense, the target is to produce a picture presentation in the home which is a sufficient improvement over the current norm to justify the extra expense. Typically, the improved quality will not be exploited to give a better picture definition as seen by the eye (at a typical viewing distance) but rather to enable a larger screen without distortion.

Subjective tests in Japan [1] and in Europe [2] have shown that a larger viewing angle can increase the sense of involvement in a televised scene. Given that domestic television viewing distances are typically set more by practical constraints (room size, furniture, etc.) than by technical, this implies an increased screen size. The

III. COMPATIBILITY

Image-processing techniques for picture quality improvement can be applied in a range of different ways. At one extreme, they can be applied directly to the picture before it is transmitted to the other extreme, they can be inserted at specified points in a sequence. At new completely different TV sets. The technical description which follows the techniques in four categories of "compatibility" with current

REFERENCES


Fig. 14. The comparisons with the DRAI design.

The implementation of DRA2 architecture has paved the way for developing various kinds of fast, general purpose, and high-performance discrete relaxation architectures for real-time digital image processing. Currently, several advanced developments for these DRA architectures are contending for the highest degree of feasibility in DRA design by allowing programmability in cells, as well as reconfigurability of cell interconnections, for generating efficient and configurable DRA computer architecture.

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