

MULTI-COMPARAND ASSOCIATIVE MACHINE AND ITS APPLICATION TO RELATIONAL ALGEBRA OPERATIONS

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In this paper, we propose a new multi-comparand associative machine (MCA-machine) and its application to relational algebra operations. We first offer a new efficient associative algorithm for the multi-comparand parallel search. It generalizes the Falkoff associative algorithm that performs a parallel search in a matrix based on the exact match with a given pattern. Then we apply the new associative algorithm to implement a group of the relational algebra operations on the MCA-machine. The proposed algorithms are represented as corresponding procedures for the MCA-machine. We prove their correctness and evaluate their time complexity.

Introduction

Associative (content addressable) parallel processors of the SIMD type with simple processing elements are ideally suited for performing fast parallel search operations being used in different applications such as graph theory, computational geometry, relational database processing, image processing, and genome matching. In [19], the search and data selection algorithms for both bit-serial and fully parallel associative processors were described. In [5], the depth search machines and their applications to computational geometry, relational databases, and expert systems were investigated. In [6, 7], an experimental implementation of a multi-comparand multi-search associative processor and some parallel algorithms for search problems in computational geometry were considered. In [11], a formal model of associative parallel processors called the associative graph machine (AG-machine) and its possible hardware implementation were proposed. It performs bit-serial and fully parallel associative processing of matrices representing graphs as well as some basic set operations on matrices (sets of columns). The AG-machine differs from that in [7] due to the presence of built-in operations designed for associative graph algorithms.

In [2, 9, 12, 18], the relational database processing on conventional associative processors and specialized parallel processors were discussed. In [8], an experimental architecture, called the optical content addressable parallel processor for the relational database processing, was devised. It supports the parallel relational database processing by fully exploiting the parallelism of optics. In [4], different optical and optoelectronic architectures for image processing and relational database processing were reviewed.

In this paper, we propose a new multi-comparand associative machine (MCA-machine) and show how this model can efficiently support classical operations in relational databases. We first propose a new associative algorithm for the multi-comparand search and its implementation on the MCA-machine. It generalizes the Falkoff associative algorithm [1] that simultaneously selects those rows in a given matrix that coincide with a given pattern. Then we consider applications of this algorithm to representing one group of the relational algebra operations whose resulting relation is a subset of the corresponding argument relations. We also provide the operation Product that belongs to another group of the relational algebra operations. Every operation of this group assembles a new relation. The proposed algorithms are given as the corresponding procedures for the MCA-machine. We prove their correctness and evaluate the time complexity.

1. A model of a multi-comparand associative machine

In this section, we first explain, why the new model is introduced.

By means of the STAR-machine [10], we have represented both the associative versions of some classical graph algorithms (for example, [14]-[16]) and classical operations in relational databases [13]. The proposed associative algorithms utilize the following properties of associative systems with vertical processing: data parallelism, bit-serial processing, and access data by contents. To improve the time complexity of associative graph algorithms, the AG-machine was proposed in [11]. It allows one to use both the bit-serial and the bit-parallel processing. Due to the bit-parallel processing, some parts of a given associative graph algorithm can be performed in parallel [17]. To improve the time complexity of performing the relational algebra operations, we have considered in [12] a modified version of the STAR-machine joined with two hardware supports: the set intersection processor and the λ -processor. The MCA-machine allows one to implement the classical relational algebra operations with the same time complexity as in the case of a modified version of the STAR-machine [12].

We define the model as an abstract MCA-machine of the SIMD type with simple single-bit processing elements (PEs). To simulate the access data by contents, the MCA-machine uses both the typical operations for associative systems first presented in Staran [3] and a group of new operations to perform the bit-parallel processing.

The model consists of the following components:

- a sequential common control unit (CU), where the programs and scalar constants are stored;
- an associative processing unit forming a two-dimensional array of single-bit PEs;
- a matrix memory for the associative processing unit.

The CU broadcasts each instruction to all PEs in one unit of time. All active PEs execute it simultaneously, while inactive PEs do not perform it. Activation of a PE depends on the data employed.

Input binary data are given in the form of two-dimensional tables, where each datum occupies an individual row to be updated by a dedicated row of PEs. In any table, rows are numbered from top to bottom and columns - from left to right.

The associative processing unit is represented as a matrix of single-bit PEs that corresponds to the matrix of input binary data. Each column in the matrix of PEs can be regarded as vertical register that maintains the entire column of a table.

To simulate data processing in the associative processing unit, we use the data types **slice** and **word** for the bit column access and the bit row access, respectively, and the type **table** for defining and updating matrices. We assume any variable of the type **slice** to consist of n components. For simplicity, let us call *slice* any variable of the type **slice**.

To perform bit-serial (vertical) processing, the MCA-machine employs the same operations for slices as the STAR-machine [10] along with new operations FRST(Y) and CONVERT(Y).

For the sake of completeness, we recall some elementary operations for slices being used in this paper.

SET(Y) simultaneously sets all components of the slice Y to '1';

CLR(Y) simultaneously sets all components of Y to '0';

FND(Y) returns the ordinal number of the first component '1' of Y;

STEP(Y) returns the same result as FND(Y), then resets the first found '1' to '0'. For example, let $Y='0100101'$ and the statement $k:=STEP(Y)$ be performed. Then we obtain $k=2$ and $Y='0000101'$;

FRST(Y) saves the first (the uppermost) component '1' in the slice Y and sets to '0' its other components. For example, let $Y='0100101'$ and the operation FRST(Y) be performed. Then we obtain $Y='0100000'$;

NUMB(Y) returns the number of components '1' in the slice Y;

MASK(Y,i,j) sets components '1' from the i -th through the j -th positions, inclusively, and components '0' in other positions of the slice Y ($1 \leq i < j \leq n$);

SHIFT(Y,down,k) moves the contents of Y by k positions down, placing each component from the position i to the position $i+k$ ($n-k \geq i \geq 1$) and setting components '0' from the first through the k -th positions, inclusive;

CONVERT(Y) returns a row whose every i -th component (bit) coincides with $Y(i)$. It is applied when a column of one matrix is used as a comparand for another matrix.

In the usual way, we introduce the predicate SOME(Y) and the bitwise Boolean operations X and Y, X or Y, not Y, X xor Y.

The above-mentioned predicates and operations for slices, except SHIFT, are also used for variables of the type **word**.

For a variable T of the type **table**, we use the following two operations:

ROW(i,T) returns the i -th row of the matrix T;

COL(i,T) returns the i -th column of T.

To perform the bit-parallel processing, the MCA-machine uses two groups of new elementary operations for variables of the type **table**. One group of such operations is applied to a single binary matrix, while the other one is used for two binary matrices of the same size. In any binary matrix, its rows can be masked by means of a variable of the type **slice**, while its columns can be masked by means of a variable of the type **word**.

Now we present the *first group* of elementary operations for matrices.

The operation SCOPY(T,X,v) simultaneously writes the given slice X into those columns of the matrix T, which are marked with bits '1' in the comparand v.

The operation RCOPY(T,v,X) simultaneously writes the given word v into those rows of the matrix T, which are marked with bits '1' in the slice X.

The operation FRST(row,T) simultaneously performs FRST(v) for every row v of the matrix T and writes the result into T.

The operation FRST(col,T) simultaneously performs FRST(Y) for every column Y of the matrix T and writes the result into T.

The operation SHIFT(T,down,k) simultaneously performs SHIFT(Y,down,k) for all columns of the given matrix T.

Let us present a group of logical operations for binary matrices. Every logical operation will be used as the right part of the assignment statement.

The operation not (T,v) simultaneously replaces the columns of the given matrix T, marked with bits '1' in the comparand v, with their negation.

The operation $\text{or}(\text{row}, T)$ simultaneously performs the disjunction in every row of the matrix T . It returns a slice whose every i -th component is equal to '0' if and only if $\text{ROW}(i, T)$ consists of zeros.

The operation $\text{and}(\text{row}, T)$ simultaneously performs the conjunction in every row of the matrix T . It returns a slice whose every i -th component is equal to '1' if and only if $\text{ROW}(i, T)$ consists of ones.

The operation $\text{or}(\text{col}, T)$ simultaneously performs the disjunction in every column of the matrix T . It returns a row whose every i -th bit is equal to '0' if and only if $\text{COL}(i, T)$ consists of zeros.

Now, we present the second group of elementary operations for matrices.

The operation $\text{SMERGE}(T, F, v)$ simultaneously writes the columns of the given matrix F that are marked with bits '1' in the comparand v in the corresponding columns of the resulting matrix T . If the comparand v consists of ones, the operation SMERGE copies the matrix F into the matrix T .

The operation $\text{op}(T, F, v)$, where $\text{op} \in \{ \text{or}, \text{and}, \text{xor} \}$, is simultaneously performed between those columns of the given matrices T and F that are marked with bits '1' in the given comparand v . This operation is used as the right part of the assignment statement. For example, let a binary matrix R be a result of the operation $\text{or}(T, F, v)$. Then we write this as $R := \text{or}(T, F, v)$.

Remark 1. Statements of the MCA-machine are defined in the same manner as for Pascal. We will use them later for presenting our procedures.

Following Foster [3], the *time complexity* of an algorithm is measured by counting all elementary operations of the MCA-machine (its *microsteps*) performed in the worst case. It is assumed that each elementary operation for variables of the types **slice**, **word**, and **table** takes one unit of time.

2. Performing multi-comparand searching in parallel

In [1], Falkoff proposed an associative algorithm for selecting rows in a given matrix T that coincide with a given pattern w . This algorithm runs as follows: at every i -th step of computation, it saves the matrix T rows whose first i bits are the initial part of the pattern w .

In [15], we presented an implementation of this algorithm on the STAR-machine as procedure $\text{MATCH}(T, X, w, Z)$. It determines *positions* of the matrix T rows that coincide with the given pattern w . By means of the slice X , we mark with '1' the matrix T rows that are used for comparison with w . The procedure returns the slice Z , where $Z(i) = '1'$ if and only if $\text{ROW}(i, T) = w$ and $X(i) = '1'$. On the STAR-machine, the procedure MATCH requires $O(k)$ time [15], where k is the number of columns in the matrix T .

Let us explain its implementation on the STAR-machine that performs the bit-serial processing. The procedure MATCH uses an auxiliary slice, say Y . Initially, the resulting slice Z coincides with the given slice X , that is, the rows of T marked with '1' in the slice X , are candidates for analysis. At every i -th step of computation ($i \geq 1$), we first write the i -th column of the matrix T into the slice Y . Then we examine the i -th bit of the pattern w . If $w(i) = '1'$, we perform the statement $Z := Z \text{ and } Y$. Otherwise, for saving positions of rows whose i -th bit is '0', we fulfil the statement $Z := Z \text{ and } (\text{not } Y)$.

Now we consider implementation of the procedure $\text{MATCH}(T, X, w, Z)$ on the MCA-machine. It makes use of the following idea. For every $1 \leq i \leq |w|$, the i -th bit of every row of the matrix T is simultaneously compared to the i -th bit of the given pattern w .

```

procedure MATCH(T: table; X: slice(T); w: word; var Z: slice(T));
var A, B: table; u, v: word(T);
1. Begin SET(u); v := not w;
   /* Positions of the bit '0' in the pattern w are marked with '1' in the row v. */
2.   SCOPY(A, X, u);
   /* Every column of the matrix A saves with '1' positions of the matrix T rows being used for comparison with w. */
*/
3.   B := not(T, v);
   /* We write the negation of every column of the matrix T that corresponds to '0' into the given string w. */
4.   A := and(A, B, u);
   /* Here, u is a mask for columns of matrices A and B. */
5.   Z := and(row, A);
   /* We obtain that Z(i) = '1' if ROW(i, A) consists of bits '1'. */
6. End;

```

Proposition 1. *Let T be a matrix, X be a slice, where positions of the matrix T rows being analyzed, are marked with '1', and w be a pattern. Then the procedure $\text{MATCH}(T, X, w, Z)$ returns the slice Z , where $Z(i) = '1'$ if and only if $\text{ROW}(i, T) = w$ and $X(i) = '1'$.*

Proof. We will prove this by contradiction. Assume that $\text{ROW}(j, T) = w$, $X(j) = '1'$ but $Z(j) = '0'$. Let us analyze the execution of the procedure MATCH . After performing lines 1-2, $\text{ROW}(j, A)$ consists of ones because $X(j) = '1'$. After performing line 3, $\text{ROW}(j, B)$ also consists of ones because we write the negation of every bit of $\text{ROW}(j, T)$ that corresponds to '0' in the given string w . Therefore after performing lines 4-5, $\text{ROW}(j, A)$ consists of ones and $Z(j) = '1'$. This contradicts to our assumption.

Obviously, on the MCA-machine, the procedure MATCH takes $O(1)$ time.

Here we generalize the Falkoff algorithm. Let T be a given matrix consisting of n rows and k columns and F be a given matrix of patterns or comparands consisting of m rows and k columns, where $m \leq n$. We will select in parallel the matrix T rows that coincide with a given set of m patterns. Our algorithm uses the following idea: at every i -th step of computation, by means of bits '1', we store in parallel m groups of the matrix T rows such that each group stores positions of those rows whose first i bits match the initial part of a concrete pattern.

Now we propose the procedure MultiMatch. It uses the number of bit columns k in the given matrix T and two auxiliary matrices A and B . Note that the number of columns in A and B is equal to the number of patterns m in F .

```

procedure MultiMatch(T: table; X: slice(T); F: table; k: integer; var A: table);
/* Every i-th column of the matrix A saves with '1' positions of those rows of T that coincide with
   the i-th pattern of the matrix F. */
var B: table; u,w1,w2: word(A); Y: slice(T); Z: slice(F);
1. Begin SET(w1); SCOPY(A,X,w1);
2.   for i:=1 to k do
3.     begin Y:=COL(i,T);
4.       SCOPY(B,Y,w1);
5.       Z:=COL(i,F);
6.       w2:=CONVERT(Z);
7.       u:=not w2; B:=not (B,u);
/* The columns of the matrix B marked with bits '1' in the row u are replaced with their negation. */
8.       A:=and (A,B,w1);
9.     end;
10. End;

```

Proposition 2. *Let T be a matrix consisting of n rows and k columns and F be a matrix of patterns consisting of m rows and k columns, where $m \leq n$. Let the selected rows of the matrix T be marked with '1' in the given slice X . Then the procedure $MultiMatch(T,X,F,k,A)$ returns a matrix A consisting of n rows and m columns whose every i -th column stores positions of those matrix T rows that coincide with the pattern written in the i -th row of the matrix F .*

Proof. (Sketch.) We prove this by induction in terms of the number of columns k in the matrix T .

Basis is checked for $k=1$. Then maximum two patterns '0' and '1' belong to F and $m=2$. After performing line 2, the given slice X is written into both columns of the matrix A . After fulfilling lines 3-7, we first write the single column of the matrix T into the slice Y . Then we store this slice in both columns of the matrix B . Further, the column of B , that corresponds to the pattern '0', is replaced by not Y . Therefore after performing line 8, one column of the matrix A stores positions of the matrix T rows that coincide with the pattern '1' and its another column saves positions of rows that coincide with the pattern '0'.

Step of induction. Let the assertion be true for $k \geq 1$. We will prove it for $k+1$. To this end, we represent the matrices T and F as $T=T_1T_2$, $F=F_1F_2$, where T_1 consists of the first k columns of T and T_2 is its $(k+1)$ -th column. In the same manner, we determine F_1 and F_2 . After performing line 2, the given slice X will be written into $k+1$ columns of the matrix A . By the inductive assumption, the assertion is true for T_1 and F_1 , that is, after updating the first k columns of T , every i -th column of the matrix A ($1 \leq i \leq m$) saves with '1' the positions of the matrix T rows whose first k bits match the initial part of the i -th pattern. Now, we perform the $(k+1)$ -th iteration. Here, we reason by analogy with the basis. Hence, after performing this iteration, every i -th column of the resulting matrix A saves with '1' the positions of the matrix T rows which coincide with the i -th pattern of F .

This completes the proof.

On the MCA-machine, the procedure MultiMatch takes $O(k)$ time, where k is the number of columns in the matrix T . On the STAR-machine, such an algorithm can be implemented by fulfilling the procedure MATCH for every pattern. Since on the STAR-machine the procedure MATCH takes $O(k)$ time, the procedure MultiMatch requires $O(km)$ time.

Now, we enumerate two properties of the matrix A to be used below.

Property 1. The i -th row of the matrix A ($1 \leq i \leq n$) consists of zeros if and only if the i -th row of T does not belong to F .

Property 2. The j -th column of the matrix A ($1 \leq j \leq m$) consists of zeros if and only if the j -th pattern from F does not belong to T .

3. Implementing the first group of relational algebra operations on the MCA-machine

A relational database is defined as in [20]. Let D_i be a domain, $i=1,2,\dots,k$. Let R denote a relation. It is determined as a subset of the Cartesian product $D_1 \times D_2 \times \dots \times D_k$. An element of the relation R is called *tuple* and has the form $v=(v_1,v_2, \dots, v_k)$, where $v_i \in D_i$. Let A_i be the name of the domain D_i , which is called *attribute*. Let $R(A_1,A_2,\dots,A_k)$ denote a *scheme* of the relation R .

On the MCA-machine, any relation is represented as a matrix and each its tuple is allocated to one memory row. Obviously, any relation consists of *different* tuples. We will assume the entire relation to fit in the hardware matrix of the associative processing unit.

The relational algebra operations are divided into two groups. The *first group* consists of the following operations: Intersection, Difference, Semi-join, Projection, and Division. The resulting relation for these operations is a subset of the argument relations T and F. The *second group* consists of operations Product, Join, and Union. These operations assemble a new relation.

We will consider applications of the multi-comparand search to the first group of relational algebra operations. The corresponding procedures will use a global slice X to select with bits '1' *positions* of tuples in the relation T.

The operation Intersection has two argument relations T and F that are drawn from the same domain. The resulting relation of this operation consists of those tuples that belong to T and F.

On the MCA-machine, this operation is implemented as follows.

```

procedure Intersection(T: table; X: slice(T); F: table; k: integer; var Y: slice(T));
var A: table;
1. Begin MultiMatch(T,X,F,k,A);
2.   Y:= or (row,A);
3.   Y:= Y and X;
4. End;
```

The correctness of this procedure is checked as follows. Since T and F are relations, there is at most a single bit '1' both in every column and in every row of the matrix A (line 1). Therefore, after performing lines 2-3, $Y(i)='1'$ if and only if the *i*-th row of T is a tuple of the relation F.

Consider the operation Difference of relations T and F. The resulting relation consists of those tuples of T that do not belong to F.

```

procedure Difference(T: table; X: slice(T); F: table; k: integer; var Y: slice(T));
var Z: slice(T);
Begin Intersection(T,X,F,k,Z);
Y:= X and ( not Z);
End;
```

Consider the operation Semi-join of relations T(T1,T2) and F. We assume that the attribute T2 of the relation T and the relation F are drawn from the same domain. The resulting relation of the operation Semi-join consists of those tuples ROW(*i*,T), for which there exists such *j* that ROW(*i*,T2)= ROW(*j*,F). Positions of the resulting tuples are marked with '1' in the slice Y.

```

procedure Semi-join(T(T1,T2): table; X: slice(T); F: table; k: integer; var Y: slice(T));
/* Here, k is the number of columns in the relation F. */
Begin Intersection(T2,X,F,k,Y);
End;
```

It should be noted that the attribute T2 is not a relation. Therefore a tuple of F may coincide with a few rows of T. However, the resulting tuples form a relation as a subset of T.

The correctness of the procedures Difference and Semi-join is evident.

Let the relation T have two attributes T1 and T2. Consider the operation Projection2. The resulting relation of this operation consists of the tuples from the relation T that have only different values of the second attribute. The operation Projection1 is determined in the same manner.

```

procedure Projection2(T(T1,T2): table; X: slice(T); k: integer; var Y: slice(T));
/* Here, k is the number of columns in the attribute T2. */
var A: table;
1. Begin MultiMatch(T2,X,T2,k,A);
2.   FRST(col,A);
3.   Y:= or (row,A);
4. End;
```

Let us justify the correctness of this procedure. After performing line 1, every *i*-th column of the matrix A ($1 \leq i \leq k$) stores with '1' positions of rows of T2 that coincide with the pattern ROW(*i*,T2). Note that T2 is not a relation in the general case. However, after performing line 2, in every *i*-th column of A, a single representative is saved. Notice that after performing line 2 the matrix A may include some identical columns. Nevertheless, after performing line 3, the slice Y saves the positions of tuples from the relation T having different values of the attribute T2.

Now, we consider the operation Division. Let the relation $T=(T1,T2)$ and the relation F be given. Let the relation T be a dividend and the relation F be a divisor. Let the values of $T2$ and F be drawn from the same domain. Then $T \div F = \{u \in T1 \mid \forall v \in F, uv \in T\}$.

The implementation of the operation Division is complicated [18]. However, for the considered model, we can propose a clear implementation of this operation.

On the MCA-machine, the procedure Division returns a slice Z , where the positions of rows from the attribute $T1$ belonging to the result are marked with '1'.

```

procedure Division(T(T1,T2): table; X: slice(T); F: table; Y: slice(F); k: integer; var Z: slice(T));
/* Here, k is the number of columns in the attribute T1. */
var M,Q: slice(T); P: slice(F);
w: word(F); v1,v2: word(T1);
C: table; i: integer;
1. Begin P:= Y; M:= X;
2.   SET(v1); CLR(v2);
3.   SMERGE(T1,C,v1);
/* The matrix C is a copy of the attribute T1. */
4.   RCOPY(C,v2,not X);
/* We write v2 into the rows of C marked with '0' in the slice X. */
5.   while SOME(P) do
6.     begin i:= STEP(P); w:= ROW(i,F);
7.       MATCH(T2,M,w,Q);
8.       Intersection(T1,Q,C,k,M);
9.       RCOPY(C,v2,not M);
/* We write v2 into the rows of C marked with '0' in the slice M. */
10.    end;
11.   Z:=M;
12. End;

```

Remark 2. The procedure Intersection does not use a slice for the second relation. To obtain a sequence of the embedded sets, we perform line 9 after every application of the procedure Intersection.

The correctness of the procedure Division is checked by induction in terms of the number of tuples in the relation F .

Let us evaluate the time complexity of the considered procedures. On the MCA-machine, procedures Intersection, Difference, Semi-join, and Projection2 take $O(k)$ time each, where k is the number of columns in the corresponding relation. On the STAR-machine, these procedures take $O(kn)$ time each [13], where n is the number of tuples in the relation T and k is the number of columns in T or in F .

On the MCA-machine, the procedure Division takes $O(km)$ time, where m is the number of tuples in the relation F and k is the number of columns in the attribute $T1$. On the STAR-machine, this procedure takes $O(kmn)$ time [13], where n is the number of tuples in the relation T and the parameters m and k were determined above.

It should be noted that the implementation of every operation from the first group on the MCA-machine and on a modified version of the STAR-machine joined with the hardware support called the set intersection processor [12] takes the same time.

4. Implementing the operation Product

The operation Product is defined as follows. Let T and F be argument relations for the operation Product. The resulting relation $R(R1,R2)$ is obtained as concatenation of all combinations of the relations T and F .

Let us explain the main idea of implementing the operation Product on the MCA-machine. Let the relation T consist of p tuples and the relation F consist of s tuples. We first build the attribute $R1$, where s copies of every tuple from T are written. We do this with the use of the operations MASK, RCOPY, and SHIFT. To build the attribute $R2$, we first mark with '1' in a slice, say $Z2$, the positions of rows in $R2$, where p copies of the first tuple from F are written. Then by means of the operations RCOPY and SHIFT, we write the tuples from the relation F into the corresponding rows of $R2$.

```

procedure Product(T: table; F: table; var X: slice(T); var Y: slice(F); var R(R1,R2): table);
/* The rows of T are marked with '1' in the slice X, and the rows of F are marked with '1' in the slice Y. */
var i,j,p,s: integer; Z1,Z2,Z: slice(R); v: word(T); v1: word(F);
1. Begin p:=NUMB(X); s:=NUMB(Y);
2.   MASK(Z,1,s);
/* We set '1' in the first s bits of the slice Z. */
3.   while SOME(X) do
4.     begin i:=STEP(X); v:=ROW(i,T);
5.       RCOPY(R1,v,Z);
/* We copy the string v in the rows of R1 marked with '1' in the slice Z. */

```

```

6.     SHIFT(Z,down,s);
7.     end;
8.     CLR(Z1); Z1(1):='1';
9.     CLR(Z2); Z2(1):='1';
10.    for j:=1 to p-1 do
11.        begin SHIFT(Z1,down,s);
12.            Z2:=Z2 or Z1;
13.        end;
/* We mark with '1' in Z2 positions of the matrix R2 rows where p copies of its first string are written. */
14.    while SOME(Y) do
15.        begin i:=STEP(Y);
16.            v1:=ROW(i,F);
17.            RCOPY(R2,v1,Z2);
/* We write the string v1 in the rows of R2 marked with '1' in Z2. */
18.            SHIFT(Z2,down,1);
19.        end;
20. End;

```

Proposition 3. *Let a relation T have p tuples whose positions are marked with '1' in the slice X . Let a relation F have s tuples whose positions are marked with '1' in the slice Y . Then the procedure *Product* returns the relation $R(R1,R2)$, where s copies of any tuple of T are created in the attribute $R1$, and p copies of the relation F tuples are created in the attribute $R2$.*

Proof. (Sketch.) We prove this by contradiction. Let there be such a tuple v_1 in the relation T and a tuple v_2 in the relation F that v_1v_2 does not belong to the resulting relation R . We will prove this to contradict to execution of the procedure *Product*.

Really, after performing lines 1-2, the variables p and s save the number of tuples in the relations T and F , respectively, and the first s bits of the slice Z are equal to '1'. After fulfilling lines 3-6, we select the first tuple in the relation T and simultaneously write it into the rows of the attribute $R1$ marked with '1' in the slice Z . After that we shift the contents of the slice Z down by s bits. Hence, the slice Z will save the positions of rows in $R1$, where s copies of the next tuple of T will be written. After execution of the cycle while *SOME(X) do* (lines 3-7), s copies of every tuple from T will be written in $R1$. Hence, s copies of v_1 are also written in the attribute $R1$. It is easy to check that after performing lines 8-13, the slice $Z2$ saves the positions of rows in the attribute $R2$, where p copies of the first tuple from F must be written. After execution of the cycle while *SOME(Y) do* (lines 14-19), p copies of a group of s tuples from F are written in the attribute $R2$. Since the tuple v_2 belongs to the relation F , it belongs to every copy of the group of s tuples in the attribute $R2$. Let v_1 be the k -th tuple in T and v_2 be the i -th tuple in F . Then the tuple v_1v_2 has been written in the $(i+(k-1)s)$ -th row of the resulting relation R . This contradicts to our assumption.

This completes the proof.

Let us evaluate the time complexity of the procedure *Product*. Obviously, on the MCA-machine, it takes $O(p+s)$ time.

In [12], we proposed an implementation of the operation *Product* on the STAR-machine. This implementation uses an auxiliary matrix G obtained by compaction of the relation F . We have also shown how to implement this operation using a modified version of the STAR-machine joined with a special hardware support called λ -processor. This processor allows one to execute the matrix compaction by means of the vertical processing. As shown above, the efficient implementation of the operation *Product* on the MCA-machine does not use the compaction of the relation F . We avoid the compaction of a matrix due to the use of the operations *SHIFT* and *RCOPY*.

5. Conclusions

In this paper, we have proposed a multi-comparand associative machine and its application to parallel implementation of classical relational algebra operations. We first consider an efficient associative algorithm for performing the multi-comparand search in parallel. On the MCA-machine, this algorithm is implemented as procedure *MultiMatch* whose correctness is proved. We have shown that this procedure takes $O(k)$ time, where k is the number of columns in the given matrix. On the STAR-machine, such an algorithm takes $O(km)$ time, where m is the number of patterns. We have also proposed applications of the multi-comparand search to carry out the first group of relational algebra operations: Intersection, Difference, Semi-join, Projection, and Division. On the MCA-machine, these operations are represented as corresponding procedures and their correctness is justified. We have shown that the procedure *Division* takes $O(km)$ time, where m is the number of tuples in the divisor and k is the number of columns in the attribute $T1$ of the dividend $T(T1,T2)$. Other procedures take $O(k)$ time each, where k is the number of columns in the corresponding relation.

We have also proposed the efficient implementation of the operation Product on the MCA-machine and evaluated its time complexity. We have shown that all these estimations are optimal. We have obtained clear and simple implementations of the proposed associative algorithms due to the access data by contents and the use of data parallelism. We achieve the fastest processing because the structure of input data and applied algorithms correspond in the best way to the structure of the model. It might be well to use the MCA-machine for simulating and specifying different properties of new associative systems. The efficient non-trivial procedure Multi-Match may be of advantage when different associative algorithms use the fast parallel search.

We are planning to study some applications of the MCA-machine to the image processing.

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