Associative version of Italiano’s incremental algorithm for dynamic updating the transitive closure

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Abstract. The transitive closure (or reachability) problem in a directed graph consists in finding whether there is a path between any two vertices. In this paper, we first study the problem of parallelization of Italiano’s algorithm for dynamic updating the transitive closure after inserting a new arc into the graph represented as a list of arcs. To this end, by means of the data structure first proposed in [9], Italiano’s incremental algorithm is represented in a natural way on a model of an associative parallel processor with vertical processing (the STAR-machine). Associative version of Italiano’s incremental algorithm is given as procedure InsertArc for the STAR-machine. We prove correctness of this procedure and evaluate its time complexity. We also compare implementations of Italiano’s incremental algorithm and its associative version and present the main advantages of the associative version.

1. Introduction

In many applications, graphs are subject to discrete changes, such as insertions and deletions of edges or vertices. The goal of a dynamic algorithm is to update efficiently the solution of a problem after dynamic changes rather than to recompute the entire graph from scratch each time. An algorithm is called fully dynamic if the update operations include both insertions and deletions of edges or vertices, and it is called partially dynamic if only one type of an update, either insertions or deletions, is allowed. A partially dynamic algorithm is called incremental if it supports only insertions, while it is called decremental if it supports only deletions.

The transitive closure problem in a directed graph $G$ with $n$ vertices and $m$ edges consists in finding whether there is a path between any two vertices in $G$. In the fully dynamic transitive closure problem, a directed graph is updated under an intermixed sequence of edge insertions, edge deletions, and two types of queries: a Boolean query for vertices $i$ and $j$ that returns yes if there is a path from $i$ to $j$ and no otherwise, and a path query that returns an actual path from $i$ to $j$ if it exists.

We focus on incremental algorithms for the transitive closure problem. The first incremental algorithm was given by Ibaraki and Katoh [4]. Their algorithm takes $O(n^3)$ time over any sequence of insertions. For a sequence of $m$ insertions, Italiano [5] and La Poutré and Leeuwen [10] improved this
estimation to $O(mn)$ time, where $m$ is the number of edges in the final graph. In [11], Yellin proposed an incremental algorithm for bounded degree graphs which requires $O(dm^*)$ time for $m$ insertions, where $d$ is the maximum outdegree of the final graph and $m^*$ is the number of edges in the final transitive closure graph. All of these algorithms perform a Boolean query in $O(1)$ time. The incremental algorithm of La Poutré and Leeuwen [10] does not support a path query, but other above–mentioned algorithms perform a path query in time proportional to the length of the path.

In [2], Frigioni et al. presented an experimental study of a group of dynamic algorithms for the transitive closure. In particular, the authors proposed a variant of Italiano’s algorithms [5, 6], called Ital-Gen, whose decremental part applies to a general graph and any sequence of edge deletions takes $O(m^2)$ worst-case time. As shown in [2], in the case of path queries, Italiano’s incremental algorithm was practically always the fastest among the dynamic algorithms of Yellin, La Poutré and Leeuwen, Ital-Gen, and a randomized algorithm of Henzinger and King [3], while for dense directed acyclic graphs (DAGs) Italiano’s decremental algorithm was better than the other algorithms. For sparse DAGs, the other algorithms including Ital-Gen are faster than Italiano’s decremental algorithm.

In [9], we proposed a data structure for implementing in a natural way Italiano’s decremental algorithm for updating the transitive closure on associative (or content addressable) parallel processors. Such an architecture is mainly oriented to solve non–numerical problems. We simulate the run of associative parallel systems with vertical processing by means of the STAR–machine [7]. Following Foster [1], time complexity of an algorithm is measured by counting all elementary operations of the STAR–machine (its microsteps) performed in the worst case.

In this paper, we provide an associative version of Italiano’s incremental algorithm for dynamic updating the transitive closure. The associative version of Italiano’s incremental algorithm is given as a procedure $\text{InsertArc}$, whose correctness is proved. We show that on the STAR–machine, this procedure takes $O(n \log n)$ time per an insertion. We also obtain that the associative algorithm performs Boolean and path queries in the same time as Italiano’s incremental algorithm. Finally, we compare implementations of Italiano’s incremental algorithm and its associative version and listed the main advantages of the associative version.

2. A model of associative parallel machine

Here, we propose a short description of the model. It is defined as an abstract STAR–machine of the SIMD type with vertical data processing [7]. It consists of the following components:

– a sequential control unit (CU), where programs and scalar constants
are stored;

– an associative processing unit consisting of \( p \) single–bit processing elements (PEs);
– a matrix memory for the associative processing unit.

The CU passes an instruction to all PEs in one unit of time. All active PEs execute it in parallel while inactive PEs do not perform it. An activation of a PE depends on the data.

Input binary data are loaded in the matrix memory in the form of two–dimensional tables in which each data item occupies an individual row and it is updated by an assigned processing element. The rows are numbered from top to bottom and the columns – from left to right. Both a row and a column can be easily accessed. Some tables may be loaded in the matrix memory.

An associative processing unit is represented as \( h \) vertical registers each consisting of \( p \) bits. Vertical registers can be regarded as a one-column array. The bit columns of the tabular data are stored in the registers which perform the necessary Boolean operations.

Its run is described by means of the language STAR being an extension of Pascal. Let us briefly consider the STAR constructions needed for the paper. To simulate the data processing in the matrix memory, we use data types \texttt{word}, \texttt{slice}, and \texttt{table}. Constants for the types \texttt{slice} and \texttt{word} are represented as a sequence of symbols of the set \{0,1\} enclosed within single quotation marks. The types \texttt{slice} and \texttt{word} are used for the bit column access and the bit row access, respectively, and the type \texttt{table} is used for defining the tabular data. Assume that any variable of the type \texttt{slice} consists of \( p \) components which belong to \{0,1\}. For simplicity let us call \texttt{slice} any variable of the type \texttt{slice}.

Now we present some elementary operations and a predicate for slices.

Let \( X, Y \) be variables of the type \texttt{slice} and \( i \) be a variable of the type \texttt{integer}. We use the following operations:

\texttt{SET}(Y) sets all components of \( Y \) to ‘1’;
\texttt{CLR}(Y) sets all components of \( Y \) to ‘0’;
\( Y(i) \) selects the \( i \)-th component of \( Y \);
\texttt{FND}(Y) returns the ordinal number \( i \) of the first (or the uppermost) ‘1’ of \( Y \), \( i \geq 0 \);
\texttt{STEP}(Y) returns the same result as \texttt{FND}(Y) and then resets the first found ‘1’ to ‘0’.

It should be noted that operations \texttt{SET}(Y) and \texttt{CLR}(Y) are used as a separate statement. The operations \texttt{FND}(Y) and \texttt{STEP}(Y) are used as the right part of the assignment statement, while the operation \( Y(i) \) can be used both in the left part and in the right part of the assignment statement.

In the usual way, we introduce the predicate \texttt{SOME}(Y) and the bitwise Boolean operations: \( X \ and \ Y, \ X \ or \ Y, \ not \ Y, \ X \ xor \ Y. \)
Note that the predicate SOME(Y) and all operations for the type slice are also performed for the type word.

We will also employ the bitwise Boolean operations between a variable \( w \) of the type word and a variable \( Y \) of the type slice, where the number of bits in \( w \) coincides with the number of bits in \( Y \).

Let \( T \) be a variable of the type table. We employ the following elementary operations:

- \( \text{ROW}(i, T) \) returns the \( i \)-th row of the matrix \( T \);
- \( \text{COL}(i, T) \) returns its \( i \)-th column.

**Remark 1.** Note that the STAR statements are defined in the same manner as for Pascal. We will use them later to present our procedures.

### 3. Preliminaries

Let us present some notions being used in the paper.

Let \( G = (V, E) \) be a directed graph (digraph) with the set of vertices \( V = \{1, 2, \ldots, n\} \) and the set of directed edges (arcs) \( E \). We assume that \( |V| = n \), and \( |E| = m \).

An arc \( e \) from \( i \) to \( j \) is denoted by \( e = (i, j) \), where the vertex \( i \) is the head of \( e \) (or father) and the vertex \( j \) is its tail (or son). Also if \( (i, j) \in E \) then \( j \) is called to be adjacent to \( i \).

A sequence of arcs \( e_1, e_2, \ldots, e_k \) is a path from the head of \( e_1 \) to the tail of \( e_k \), if the tail of \( e_i \) is the head of \( e_{i+1} \) for \( 1 \leq i \leq k - 1 \).

A vertex \( v \) is reachable from \( u \) if there is a directed path from \( u \) to \( v \) (\( u - v \) path). In such a case \( u \) is called an ancestor of \( v \) and \( v \) is called a descendant of \( u \).

The transitive closure of a directed graph \( G = (V, E) \) is a directed graph \( G^* = (V, E^*) \) such that an arc \( (u, v) \in E^* \) if and only if the vertex \( v \) is reachable from \( u \) in \( G \).

A spanning tree \( T_u \) is a connected acyclic subgraph of \( G \) with the root vertex \( u \) that contains all the descendants of \( u \).

### 4. Italiano’s incremental algorithm for updating the transitive closure

We first recall the data structure proposed by Italiano [5] to support the efficient insertion of arcs in a digraph and the Boolean and path queries.

For every vertex \( u \in V \), \( \text{Desc}[u] \) is a spanning tree with the root \( u \). The transitive closure of a graph \( G \) is represented as a set of all \( \text{Desc}[u] \). In addition, an \( n \times n \) matrix of pointers \( \text{Index} \) is maintained which allows fast access to vertices in these trees. This matrix is defined as follows. Its every component \( \text{Index}[i, j] \) points to the vertex \( j \) in the spanning tree \( \text{Desc}[i] \) if \( j \in \text{Desc}[i] \) and it is a Null pointer otherwise.
Now we explain the main idea of Italiano’s incremental algorithm.

Let a new arc \( \gamma = (i, j) \) be added to a digraph \( G \). The data structure is updated only if there is no previous path from \( i \) to \( j \). The insertion of an arc may create new paths from any ancestor \( r \) of the vertex \( i \) to any descendant of the vertex \( j \) if there was no previous path from \( r \) to \( j \) in \( G \). In this case, the spanning tree \( \text{Desc}[r] \) is maintained taking into account the descendants of \( j \) and the \( r \)-th row of the matrix \( \text{Index} \). Namely, the common vertices in the trees \( \text{Desc}[r] \) and \( \text{Desc}[j] \) are deleted from the copy of \( \text{Desc}[j] \). Then the pruned copy of \( \text{Desc}[j] \) is linked to the vertex \( i \) in \( \text{Desc}[r] \).

A Boolean query for vertices \( i \) and \( j \) is performed in \( O(1) \) time by checking \( \text{Index}[i, j] \). If every vertex in each spanning tree is provided with an additional pointer to the parent, then a path query is carried out by means of a bottom-up traversal in \( \text{Desc}[i] \) from \( j \) to the root \( i \) and it takes \( O(l) \) time, where \( l \) is the length of \( i - j \) path.

5. Associative version of Italiano’s incremental algorithm

In this section, a graph is represented as association of matrices \( \text{Left} \) and \( \text{Right} \), where every arc \( (u, v) \) occupies an individual row, and \( u \in \text{Left} \) and \( v \in \text{Right} \).

To design the associative version of Italiano’s incremental algorithm, we use the following data structure first proposed in [9]:

- an association of matrices \( \text{Left} \) and \( \text{Right} \) and a global slice \( X \), where positions of arcs belonging to \( G \) are marked with \( '1' \);
- an \( n \times \log n \) matrix \( \text{Code} \), whose every \( i \)-th row saves the binary representation of the vertex \( i \);
- an \( m \times n \) Boolean matrix \( \text{Trans} \), whose every \( i \)-th column saves by \( '1' \) the positions of arcs belonging to the spanning tree \( T_i \);
- an \( n \times n \) Boolean matrix \( \text{Nodes} \), whose every \( i \)-th column saves by \( '1' \) the positions of vertices that belong to the spanning tree \( T_i \).

Let us enumerate the following two properties of matrices \( \text{Nodes} \) and \( \text{Trans} \).

Fact 1. In every \( i \)-th row of the matrix \( \text{Nodes} \), the roots of spanning trees that include the vertex \( i \) are marked with \( '1' \).

Fact 2. In every \( i \)-th row of the matrix \( \text{Trans} \), the roots of all spanning trees that include the arc written in the \( i \)-th row of the graph representation are marked with \( '1' \).

Let an arc \( (i, j) \) be added to the graph \( G \). Let a spanning tree \( T_r \) include the vertex \( i \) and not include the vertex \( j \). We first present the associative parallel algorithm that updates the spanning tree \( T_r \) after adding the arc \( (i, j) \) to the graph \( G \). It performs the following steps.

Step 1. By means of a slice, say \( Z \), save positions of vertices from the spanning tree \( T_j \) that do not belong to \( T_r \). Then add these vertices to the
$r$-th column of the matrix $\text{Nodes}$.

**Step 2.** For every vertex $p \neq j$ selected by ‘$1’ in the slice $Z$, determine the position of an arc from $T_j$ entering this vertex and include this arc into $T_r$.

On the STAR–machine, this algorithm is implemented as a procedure $\text{ChangeTree}$.

Now we propose the associative parallel algorithm that updates the graph after adding the arc $(i, j)$. It runs as follows.

**Step 1.** Include the position of the arc $(i, j)$ into the association of matrices $\text{Left}$ and $\text{Right}$.

**Step 2.** Determine the roots of trees that include the vertex $i$ and do not include the vertex $j$. Let such roots be marked with ‘$1’ in a row, say $w$.

**Step 3.** Include the position of the arc $(i, j)$ into those spanning trees of the matrix $\text{Trans}$ whose roots correspond to ‘$1’ in $w$.

**Step 4.** While $w$ does not consist of zeros, save the position $r$ of its leftmost bit ‘$1’$. Then set ‘$0’ in the $r$-th bit of $w$. Further update the spanning tree $T_j$ by means of the associative algorithm proposed above.

On the STAR–machine, this algorithm is implemented as a procedure $\text{InsertArc}$.

6. **Implementation of the associative version of Italiano’s incremental algorithm on the STAR–machine**

In this section, we present the procedures $\text{ChangeTree}$ and $\text{InsertArc}$ and prove their correctness.

We first consider the procedure $\text{ChangeTree}$ that maintains a spanning tree after inserting a new arc to the graph.

Now we propose the following procedure.

```plaintext
procedure ChangeTree(Right: table; Code: table; r,j: integer; var Nodes: table; var Trans:table);
  /* The spanning tree $T_r$ will be updated after inserting 
     the arc $(i,j)$ into the graph. */
  var X1,X2,Y: slice(Left);
  Z,Z1,Z2,Z3: slice(Nodes);
  q,p: integer;
  v: word(Code);
  1. Begin Z1:=COL(r,Nodes); Z2:=COL(j,Nodes);
  2. Z3:=Z1 and Z2;
     /* The slice $Z3$ saves the vertices belonging to the spanning tree $T_r$
     and the spanning tree $T_j$. */
  3. Z:=Z2 and (not Z3);
     /* The slice $Z$ saves the vertices from $T_j$ that will be included 
     */
```
into the spanning tree $T_r$. */
4. $Z_1 := Z_1 \cup Z$;
5. $\text{COL}(r, \text{Nodes}) := Z_1$;
   /* The new vertices for the spanning tree $T_r$ are added to the matrix $\text{Nodes}$. */
6. $Z(j) := '0$';
   /* The vertex $j$ is deleted from the slice $Z$. */
7. $Y := \text{COL}(r, \text{Trans})$;
   /* The slice $Y$ saves the positions of arcs from $T_r$. */
8. $X_1 := \text{COL}(j, \text{Trans})$;
   /* The slice $X_1$ saves the positions of arcs from $T_j$. */
9. while SOME($Z$) do
   10. begin $q := \text{STEP}(Z)$; $v := \text{ROW}(q, \text{Code})$;
    11. $\text{MATCH}(\text{Right}, X_1, v, X_2)$;
    12. $p := \text{FND}(X_2)$;
    13. $Y(p) := '1$';
    /* We include into the slice $Y$ the arc from the $p$-th position of the graph representation that enters the vertex $q$. */
   end;
14. $\text{COL}(r, \text{Trans}) := Y$;
15. End;

Proposition 1. Let a directed graph $G$ be given as association of matrices $\text{Left}$ and $\text{Right}$ along with the global slice $X$, and its transitive closure be given as the matrix $\text{Trans}$. Let matrices $\text{Code}$ and $\text{Nodes}$ be also given. Let an arc $(i, j)$ be added to the spanning tree $T_r$. Let $Z$ be a slice that saves by '1' vertices from the spanning tree $T_j$ that do not belong to $T_r$. Then, after performing the procedure $\text{ChangeTree}$, the vertices from the slice $Z$ are added to the $r$-th column of the matrix $\text{Nodes}$ and the positions of arcs from $T_j$, entering the vertices from $Z$, are added to the $r$-th column of the matrix $\text{Trans}$.

Proof (Sketch.) We prove this by contradiction. Let all conditions of Proposition 1 be performed. However, there is such a vertex $s \in T_j$ that $s \notin T_r$ and after execution of the procedure $\text{ChangeTree}$ we obtain the following two properties:

(1) the spanning tree $T_r$ does not include the vertex $s$, that is, the $s$-th bit of the $r$-th column in the matrix $\text{Nodes}$ is equal to '0';

(2) the arc entering the vertex $s$ does not belong to $T_r$, that is, the position of the arc from $T_j$ entering the vertex $s$ is marked with '0' in the $r$-th column of the matrix $\text{Trans}$.

We will prove that these properties contradict execution of the procedure $\text{ChangeTree}$.

Let us assume that the first property is correct. One can immediately
check that after performing lines 1–2, the slice $Z_3$ saves by '1' the vertices that belong to $T_r$ and $T_j$. Since $s \notin T_r$, we obtain that $Z_3(s) = '0'$. After performing line 3, the vertices from $T_j$ not belonging to $T_r$ will be marked with '1' in the slice $Z$. Since $s \in T_j$ and $s \notin T_r$ by assumption, we obtain that $Z(s) = '1'$. Therefore, after fulfilling line 4, we obtain that $Z_1(s) = '1'$. Hence, after performing line 5, the $s$-th bit in the $r$-th column of the matrix $Nodes$ is equal to '1'. Since execution of lines 6–16 does not change the matrix $Nodes$, we obtain a contradiction with the assumption that $s \notin T_r$ after execution of the procedure $ChangeTree$.

Now we assume that the second property is correct. After performing lines 7–8, the slice $Y$ saves the spanning tree $T_r$ and the slice $X_1$ saves the spanning tree $T_j$. Let us analyze execution of the cycle while SOME($Z$) do (line 9) for $q = s$. After performing lines 10–12, we determine the position $p$ of an arc, say $\gamma$, entering the vertex $s$ in $T_j$. Since every vertex in a tree has a unique father, we mark the position of $\gamma$ with '1' in the slice $Y$. Obviously, after fulfilling line 15, the position of $\gamma$ entering the vertex $s$ in $T_j$ will be marked with '1' in the spanning tree $T_r$. This contradicts the second property.

If an arc $(i,j)$ is inserted into the graph, we maintain all spanning trees that include the vertex $i$ and do not include the vertex $j$.

Now we provide the following procedure.

```plaintext
procedure InsertArc(Code: table; i,j: integer; var Left, Right: table; var X: slice(Left); var Trans: table; var Nodes: table);

/* Here, the arc $(i,j)$ will be included into the given graph. */
var w,w1,w2: word(Nodes);
v1,v2: word(Code);
r,k: integer;
1. Begin v1:=ROW(i,Code); v2:=ROW(j,Code);
2. k:=FND( not X); X(k):='1';
3. ROW(k,Left):=v1; ROW(k,Right):=v2;
/* The arc $(i,j)$ is written in the $k$-th row of matrices Left and Right. */
4. w1:=ROW(i,Nodes); w2:=ROW(j,Nodes);
5. w:=w1 and ( not w2);
/* The word $w$ saves by '1' the roots of trees that will be changed after inserting the arc $(i,j)$ into the graph. */
6. ROW(k,Trans):=w;
/* The arc $(i,j)$ is simultaneously included into all trees marked with '1' in $w$. */
7. while SOME(w) do
8. begin r:=STEP(w);
```
9. \( \text{ChangeTree}(\text{Right}, \text{Code}, \text{r,j}, \text{Nodes}, \text{Trans}); \)
10. \( \text{end;} \)
11. \( \text{End;} \)

Proposition 2. Let a directed graph \( G \) be given as association of matrices Left and Right along with the global slice \( X \), and its transitive closure be given as the matrix \( \text{Trans} \). Let matrices \( \text{Code} \) and \( \text{Nodes} \) be also given. Let an arc \( \gamma = (i,j) \) be inserted into the graph \( G \). Then, after performing the procedure \( \text{InsertArc} \), the position of the arc \( \gamma \) is marked with \( '1' \) in the slice \( X \). Moreover, every spanning tree that includes the vertex \( i \) and does not include the vertex \( j \) is updated as shown in Proposition 1.

Proof (Sketch.) We prove this by induction on the number of spanning trees \( l \) in the matrix \( \text{Trans} \) being changed after insertion of the arc \( \gamma \) into the graph \( G \).

**Basis** is checked for \( l = 1 \). After performing lines 1–3, we determine the position of the row in the graph representation, where \( \gamma \) will be written, and mark it with \( '1' \) in the slice \( X \). In view of Fact 1, after fulfilling lines 4–5, the row \( w \) saves the roots of spanning trees that will be changed after including \( \gamma \) in \( G \). In view of Fact 2, after performing line 6, the arc \( \gamma \) is simultaneously included into all spanning trees whose roots are marked with \( '1' \) in \( w \). Since \( l = 1 \), the cycle in line 7 performs only once. Here, we first determine the root \( r \) of a spanning tree that will be updated (line 8). Since the position of the arc \( \gamma \) has been included into \( T_r \), we can apply the procedure \( \text{ChangeTree} \). After its execution, the updated spanning tree \( T_r \) will be written in the \( r \)-th column of the matrix \( \text{Trans} \), and the updated set of its vertices will be written in the \( r \)-th column of the matrix \( \text{Nodes} \).

**Step of induction.** Let the assertion be true for \( l \geq 1 \) spanning trees being changed after inserting \( \gamma \) into \( G \). We will prove it for \( l + 1 \) spanning trees. By analogy with the basis, after performing lines 1–6, the arc \( (i,j) \) has been included into the graph representation, its position has been marked with \( '1' \) in the slice \( X \), the row \( w \) saves the roots of trees being changed after inserting \( \gamma \) into \( G \), and the arc \( \gamma \) has been included into all spanning trees whose roots are marked with \( '1' \) in \( w \). By the inductive assumption, after maintaining the first \( l \) spanning trees, whose roots are marked with \( '1' \) in \( w \), the changed \( l \) trees will be written in the corresponding columns of the matrix \( \text{Trans} \) and the changed sets of their vertices will be written in the corresponding columns of the matrix \( \text{Nodes} \). Since there is a single bit \( '1' \) in \( w \), we determine the root of the last \((l+1)\)-th spanning tree and maintain it by means of the procedure \( \text{ChangeTree} \).

Now we evaluate the time complexity of the procedure \( \text{InsertArc} \). To this end, we have to determine the total number of vertices being updated after inserting an arc to the transitive closure. In view of performing the
procedure **ChangeTree**, at most all vertices of a subtree rooted at the tail of the inserted arc are updated. Therefore the procedure **InsertArc** takes \( O(n \log n) \) time per an insertion, where the factor \( \log n \) appears due to the use of the basic procedure **MATCH**. One can check that the space complexity of the procedure **InsertArc** is \( O(mn) \) bits.

On the STAR–machine, a **Boolean** query for vertices \( i \) and \( j \) is carried out in \( O(1) \) time by checking the \( j \)-th bit of the \( i \)-th column in the matrix \( Nodes \). A **path** query for vertices \( i \) and \( j \) is performed by means of a bottom-up traversal in the spanning tree \( T_i \) from the vertex \( j \) to the root \( i \) using the procedure **MATCH**. It takes \( O(l \log n) \) time, where \( l \) is the length of the path.

Let us compare two implementations.

– Italiano’s incremental algorithm checks all vertices in each spanning tree to determine whether it includes the vertex \( i \) and does not include the vertex \( j \). The associative version simultaneously determines the roots of trees that include the vertex \( i \) and do not include the vertex \( j \).

– To determine the vertices from the spanning tree \( T_j \) that should be added to \( T_r \), Italiano’s incremental algorithm checks whether any vertex from \( T_j \) belongs to \( T_r \). The associative version simultaneously determines those vertices from \( T_j \) that should be added to \( T_r \).

– To perform a path query, for every vertex \( j \) in every spanning tree, Italiano’s incremental algorithm uses an additional pointer to its parent. The associative version determines the parent of any vertex by means of the basic procedure **MATCH**.

– To link the pruned copy of \( Desk[j] \) and the vertex \( i \) in \( Desk[r] \), Italiano’s incremental algorithm updates the spanning tree \( Desk[r] \) and the matrix \( Index \). The associative version determines the position of any arc from the pruned copy of \( T_j \) in the graph representation and includes it into the \( r \)-th column of the matrix \( Trans \). Moreover, the positions of the new vertices are included into the \( p \)-th column of the matrix \( Nodes \).

### 7. Conclusions

We have proposed a natural and efficient implementation of Italiano’s incremental algorithm for dynamic updating the transitive closure on the STAR–machine having no less than \( m \) PEs. The associative version of Italiano’s incremental algorithm is represented as a procedure **InsertArc** whose correctness is proved. We have obtained that this procedure takes \( O(n \log n) \) time per an insertion assuming that each microstep of the STAR–machine takes one unit of time. Space complexity of this procedure is \( O(mn) \) bits. We have also compared implementations of Italiano’s incremental algorithm and its associative version and presented the main advantages of the associative version.
We are planning to design associative versions of both Italiano’s algorithms for dynamic updating the transitive closure for the case when a graph is represented as an adjacency matrix.

References


