Visualization of Distributed Algorithms
Based on Graph Relabelling Systems

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Abstract
In this paper, we present a uniform approach to simulate and visualize distributed algorithms encoded by graph relabelling systems. In particular, we use the distributed applications of local relabelling rules to automatically display the execution of the whole distributed algorithm. We have developed a Java prototype tool for implementing and visualizing distributed algorithms. We illustrate the different aspects of our framework using various distributed algorithms including election and spanning trees.

1 Introduction
Visualization and animation of algorithms can assist in the design, in the debugging, in the validation and also in the explanation of algorithms [4,3]. Particularly, visualization may become extremely important for distributed algorithms because of the complexity of interprocess communication and synchronization [19]. In a distributed computation, events occur concurrently at many sites, and the state of each processor depends both on its internal actions and on messages received from other processes. Ability to display the exchange of messages and the current states of processes leads to intuition, to understanding and even to improving distributed algorithms. There is an important pedagogical interest associated with algorithm visualization, which can be used by students individually or in class demonstrations [28,33]

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Extensive work has been done to integrate visualization to various phases of distributed computation [29], including design, analysis and implementation, and performance tuning and debugging (see [7,18,24,9,31]). Algorithm animation systems focus rather on the visualization of high level abstract events. There are many technical challenges raised by the animation of distributed algorithms. Conceptual frameworks are required to modularize and simplify the animation design process [27].

We present in this work a method based on local graph transformations to visualize distributed algorithms. Our work goes beyond the known animation of isolated examples of distributed algorithms. We show that a large class of distributed algorithms, which can be described by some graph transformation systems, can be simulated and visualized automatically. Graph relabelling systems and, more generally, local computations in graphs are powerful models which provide general tools for encoding distributed algorithms, for proving their correctness and for understanding their power [14]. We consider an anonymous network of processors with arbitrary topology, represented as a connected, undirected graph where vertices denote processors, and edges denote direct communication links. An algorithm is encoded by means of local relabellings. Labels attached to vertices and edges are modified locally, that is on a subgraph of fixed radius $k$ of the given graph, according to certain rules depending on the subgraph only ($k$–local computations). The relabelling is performed until no more transformation is possible. The corresponding configuration is said to be in normal form. Two sequential relabelling steps are said to be independent if they are applied on disjoint subgraphs. In this case they may be applied in any order or even concurrently.

The model of distributed computation is an asynchronous distributed network of processes which communicate by exchanging messages. To overcome the problem of certain nondeterministic distributed algorithms as well as to have efficient and easy implementations, we use randomization [6,32,25]. General considerations about randomized distributed algorithms may be found in [32] and some techniques used in the design and for the analysis of randomized algorithms are presented in [23,25,6]. Métivier et al. [20,21] have investigated randomized algorithms to implement distributed algorithms specified by local computations. Intuitively, each process tries at random to synchronize with one of its neighbours or with all of its neighbours depending on the model we choose, then once synchronized, local computations can be done. A synchronization between two neighbours is called a rendez-vous, and a synchronization between a vertex and all its neighbours is called a star synchronization. Procedures implementing synchronizations are given and discussed in [20,21]. We use these techniques to visualize the execution of a distributed algorithm. All random local synchronizations throughout the network are displayed, and messages exchanged during these synchronizations are also shown. Hence, the visualization of the execution of the whole algorithm is carried out until termination. We have developed a prototype tool with an interactive visual
graph editor to build the network, and an interface to implement and visualize
distributed algorithms.

The paper is organized as follows. Section 2 introduces graph relabelling
systems, and their use to describe distributed algorithms. Section 3 presents
a method to simulate and visualize distributed algorithms coded by graph
relabelling systems. Section 4 presents future work and concludes the paper.

2 Graph Relabelling Systems

All graphs we consider are finite, undirected, simple and connected. A graph
\( G \) is thus a pair \((V(G), E(G))\), where \( V(G) \) is a finite set of vertices and
\( E(G) \subseteq \{\{v, v'\} \mid v, v' \in V(G), v' \neq v\} \) is the set of edges. Main notions may
be found in [26].

An \( L \)-labelled graph is a graph whose vertices and edges are labelled with
labels from a possibly infinite alphabet \( L \). It will be denoted by \((G, \lambda)\), where
\( G \) is a graph and \( \lambda : V(G) \cup E(G) \to L \) is the labelling function. The graph \( G \)
is called the underlying graph of \((G, \lambda)\), and \( \lambda \) is a labelling of \( G \). The class
of \( L \)-labelled graphs will be denoted by \( \mathcal{G}_L \), or simply \( G \) if the alphabet \( L \) is
clear from the context.

Let \((G, \lambda)\) and \((G', \lambda')\) be two labelled graphs; \((G, \lambda)\) is a subgraph of
\((G', \lambda')\), denoted by \((G, \lambda) \subseteq (G', \lambda')\), if \( G \) is a subgraph of \( G' \) and \( \lambda \) is the
restriction of \( \lambda' \) to \( V(G) \cup E(G) \).

A mapping \( \varphi : V(G) \cup E(G) \to V(G') \cup E(G') \) is a homomorphism of \((G, \lambda)\)
to \((G', \lambda')\) if \( \varphi \) is a homomorphism of \( G \) to \( G' \) which preserves the labelling,
that is such that \( \lambda'(\varphi(x)) = \lambda(x) \) holds for every \( x \in V(G) \cup E(G) \). An
occurrence of \((G, \lambda)\) in \((G', \lambda')\) is an isomorphism \( \varphi \) between \((G, \lambda)\) and some
subgraph \((H, \eta)\) of \((G', \lambda')\).

In this paper, we only give an example and recall a few definitions of graph
relabelling systems. For detailed results and various types of these systems,
the reader should see [11,12,15,13,14].

Example: Distributed Computation of a Spanning Tree

Suppose that all the vertices are initially in some neutral state (encoded
by label \( N \)) except exactly one vertex which is in an active state (encoded by
label \( A \)) and that all edges have label \( 0 \).

At each step of the computation, an A-labelled vertex \( u \) may activate any
of its neutral neighbours, say \( v \). In that case, \( u \) keeps its label, \( v \) becomes
A-labelled and the edge \( \{u, v\} \) becomes 1-labelled.

Hence, several vertices may be active at the same time. Concurrent steps
will be allowed provided that two such steps involve distinct vertices. The
computation stops as soon as all the vertices have been activated. The spanning
tree is given by the 1-labelled edges.
The algorithm may be encoded by the graph relabelling system \( R_1 = (L_1, I_1, P_1) \) defined by \( L_1 = \{N, A, 0, 1\} \), \( I_1 = \{N, A, 0\} \), and \( P_1 = \{R\} \) where \( R \) is the following relabelling rule:

\[
R: \quad \begin{array}{c}
N \quad \rightarrow \quad A
\end{array}
\]

Figure 1 describes a sample computation using this algorithm. According to the previous discussion, the reader should keep in mind that some of the relabelling steps may be applied concurrently.

Note that other relabelling systems, which have different behaviour with respect to termination, can be used to generate spanning trees (see [13,2]).

Graph relabelling systems and more generally local computations satisfy the following constraints which seem to be natural when describing distributed computations with a decentralized control:

(C1) they do not change the underlying graph but only the labelling of its components (edges and/or vertices), the final labelling being the result of the computation,

(C2) they are local, that is, each relabelling step changes only a connected subgraph of a fixed size in the underlying graph,

(C3) they are locally generated, that is, the application condition of the relabelling only depends on the local context of the relabelled subgraph.

For such systems, the distributed aspect comes from the fact that several relabelling steps can be performed simultaneously on “far enough” subgraphs, giving the same result as a sequential realisation of them, in any order.

Graph relabelling system are defined by a finite set \( L \) of labels (labels used in the relabelled graphs), a set \( I \subseteq L \) of initial labels (every graph starting a relabelling process has only labels in \( I \)) and a finite set of relabelling rules; it may be equipped with a mechanism which locally controls the application of the relabelling rules e.g. priority, forbidden contexts. A relabelling rule \( r \)
consists of the relabelling of a fixed connected subgraph $G_r$:

$$r : (G_r, \lambda) \rightarrow (G_r, \lambda')$$

We say that a labelled graph $(G, \ell)$ is relabelled into $(G, \ell')$ if there exists a finite sequence of allowed applications of relabellings leading from $(G, \ell)$ to $(G, \ell')$.

Among the classical distributed algorithms, which can be encoded by graph relabelling systems, we recall the following [2]:

- Distributed computation of a spanning tree with local detection of the global termination [13]
- Election in trees, and in complete graphs [15]
- Mazzurkiewicz's universal graph reconstruction algorithm [17]
- Detection of stable properties (Szymanski, Shi and Prywes [30]).

3 Deriving Visualization of Distributed Algorithms

Consider a graph representing a network, where nodes correspond to processors and edges correspond to communication channels. The visualization of a distributed algorithm consists of showing and animating its execution. Data exchanged between processors, as well as status and label updates of processors and of channels are displayed on-the-fly on the screen. Of course, other interesting events depend on the algorithm itself. For instance, to determine a spanning tree, it is important to mark edges belonging to the spanning tree.

The task of animating a distributed algorithm in our approach relies mainly on the choice of a type of local computations, and on the design of a relabelling system. The former defines the model of local computations performed by the rules of the relabelling system.

3.1 Types of Local Computations

There are three types of local computations as investigated in [20,21]. Implementation of these local computations for an asynchronous message passing system needs randomized procedures [2]. For the purpose of visualization, this randomized implementation is useful because it enables the end-user to observe the entire execution of the algorithm. These local computations are:

- Rendez-vous (RV): in a computation step, the labels attached to vertices of $K_2$ (the complete graph with 2 vertices) are modified according to some rules depending on the labels appearing on $K_2$. To implement RV, we consider the following distributed randomized procedure. The implementation is partitioned into rounds; in each round each vertex $v$ selects one of its neighbours $c(v)$ at random. There is a rendezvous between $v$ and $c(v)$ if $c(v) = v$, we say that $v$ and $c(v)$ are synchronized. When $v$ and $c(v)$ are
synchronized there is an exchange of messages by \( v \) and \( c(v) \). This exchange allows the two nodes to change their labels.

- **Local Computation 1** (LC1): in a computation step, the label attached to the center of a star is modified according to some rules depending on the labels of the star, labels of the leaves are not modified. The implementation of LC1 is the following randomized local election. it is partitioned into rounds, and in each round, every processor \( v \) selects an integer \( \text{rand}(v) \) randomly from the set \( \{1, ..., N\} \). The processor \( v \) sends to its neighbors the value \( \text{rand}(v) \). The vertex \( \nu \) is elected in the star centered on \( \nu \) and denoted \( S_v \), if for each leaf \( w \) of \( S_v : \text{rand}(v) > \text{rand}(w) \). In this case a computation step on \( S_v \) is allowed : the center collects labels of the leaves and then changes its label.

- **Local Computation 2** (LC2): in a computation step, labels attached to the center and to the leaves of a star may be modified according to some rules depending on the labels of the star. The implementation of LC2 is the following randomized local election. it is partitioned into rounds, and in each round, every processor \( v \) selects an integer \( \text{rand}(v) \) randomly from the set \( \{1, ..., N\} \). The processor \( v \) sends to its neighbors the value \( \text{rand}(v) \). When it has received from each neighbor an integer, it sends to each neighbor \( w \) the max of the set of integers it has received from neighbors different from \( w \). The vertex \( \nu \) center of the star \( S_v \) is elected if \( \text{rand}(v) \) is strictly greater than \( \text{rand}(w) \) for any vertex \( w \) of the ball centered on \( \nu \) of radius 2; In this case a computation step may be done on \( S_v \). During this computation step there is a total exchange of labels by nodes of \( S_v \), this exchange allows nodes of \( S_v \) to change their labels.

### 3.2 Implementation of Relabelling Systems

We will refer to the previous types of local computations by *synchronization*. Now, we will show how to combine synchronization and relabelling rules, in such a way that a relabelling system can be applied randomly on the network. Each processor tries to get a synchronization with one of its neighbors, or with all its neighbors, depending on the type of local computations discussed above. Once, a processor \( v \) is involved in a synchronization, a rewriting step can be performed. That is, \( v \) exchanges labels and attributes with its neighbour(s), checks if a left-hand side of one of the rules is found (w.r.t isomorphism), and if so, updates its labels and its attributes according to the right-hand side of the rule. Then, the synchronization is broken, and \( v \) and its neighbour(s) are free to re-try new synchronizations. Note that the relabelling rules required for all our examples are either \( K_2 \) rules or star rules.

### 3.3 ViSiDiA: A tool for Visualizing Distributed Algorithms

We have developed a prototype tool called ViSiDiA \([1,2]\) to help to implement and visualize relabelling systems as described above. As it is written in the
Java language, the processors are simulated by Java threads. To program a relabelling system, a library of high level primitives allows the user to implement local computations. In particular, three functions \( \text{rendezVous}() \), \( \text{startSynchron1}() \) and \( \text{startSynchron2}() \) implementing the previous synchronizations are provided. Moreover, communications between processors can be expressed by primitives such as \( \text{sendTo(} \text{neighbour, message} \text{)} \) and \( \text{receiveFrom(} \text{neighbour} \text{)} \). An illustrative example shows the implementation of the spanning tree example discussed in Section 2.

To visualize a relabelling system, the end-user must first create a graph mod-

<table>
<thead>
<tr>
<th>Algorithm 1 Implementation of Spanning tree</th>
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<tbody>
<tr>
<td>while (run) {</td>
</tr>
<tr>
<td>neighbour = rendezVous();</td>
</tr>
<tr>
<td>sendTo(neighbour,myLabel);</td>
</tr>
<tr>
<td>neighbourLabel=receiveFrom(neighbour);</td>
</tr>
<tr>
<td>if (myLabel == 'N') &amp;&amp; (neighbourLabel == 'A') {</td>
</tr>
<tr>
<td>myLabel = 'A';</td>
</tr>
<tr>
<td>edge[neighbour]=1</td>
</tr>
<tr>
<td>}</td>
</tr>
<tr>
<td>breakSynchro();</td>
</tr>
<tr>
<td>}</td>
</tr>
</tbody>
</table>

elling the network. To do so, our tool has a friendly Graphical User Interface to construct an arbitrary graph using the buttons of the mouse (See Fig. 2(a)). The visual attributes of a node (labels, colors, shapes) can be customized by the user.

A control panel allows the user to play animation, pause it at any point during its execution, and stop it. The user can also choose a node and set its label to \( A \). For the example, the label of node 5 is \( A \). To start the animation, the user presses the start button. In this case, ViSiDiA creates automatically a thread for each vertex. Fig. 2(b) shows the state of the network during the animation. In this snapshot, nodes 4 and 7 have a rendez-vous synchronization. All edges where the relabelling system rule has been applied belong to the spanning tree. Finally, Fig. 2(c) shows the resulting spanning tree. The correctness of this relabelling system is proved in [13].

Many distributed algorithms are already implemented and can be directly animated [2]. These include the following

- leader election in trees, in chordal graphs and in complete graphs,
- randomized rendez-vous and randomized local elections,
- spanning tree,
- Mazurkiewicz's universal graph reconstruction,
- detection of stable properties

An interesting advantage of our approach is that we only need to implement
Fig. 2. Visualization of the computation of a spanning tree

local relabellings to code complicated distributed algorithms. Therefore, visualizing the execution of these algorithms consists of animating distributed local computations. Moreover, our implementation preserves the properties of relabelling systems such as correctness and termination.
4 Conclusion

In this paper, we have briefly presented the current state of our work on the visualization of distributed algorithms based on graph relabelling systems. We think that graph transformations are useful to simplify and describe in a uniform and efficient way distributed applications [8,22,31]. However, work remains to improve our tool particularly to handle huge graphs, and also real networks. Parts of the tool are under development with the goal of providing more intuitive interactions and displays. We have used our tool to make many experiments useful for the analysis of several distributed algorithms [1,2]. We think that our tool is useful for pedagogical purposes to explain the execution of distributed algorithms, and also for researchers in distributed algorithms who require tools for tests and experiments.

References


