## WAVE\*

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## 1 Short Description

WAVE (http://lis.ing.unipg.it/wave) is a system for algorithm visualization over the Internet designed with a novel paradigm, called Publication-driven approach [1,2]. The Publication-driven approach separates the task of executing the algorithm from that of running its visualization and thus it makes it possible to easily distribute such two tasks over the Internet. The idea behind the approach is as follows: The algorithm code runs on the developer machine, while the variables which are the subject of the animation are copied on the end-user machine in a suitable structure, called Public Blackboard. The algorithm code on the developer side is automatically enriched with a set of animation instructions, each corresponding to an event that is relevant for the animation. When an interesting event happens for a variable that has a copy in the Public Blackboard, the corresponding animation instruction sends a message over the Internet, that activates a visualization routine on the end-user machine.

## 2 Areas of Application

 $\it WAVE$  has been tested for the visualization of graph drawing and geometric computing algorithms.

## 3 Layout Algorithms and Layout Features

Currently, WAVE supports algorithms for proximity drawings, layered drawings, dominance drawings, and HV-drawings [3].

#### 4 Architecture

WAVE is a system distributed over the Internet. The algorithm to be visualized is executed by the Algorithm server on the algorithm developer's machine. The animation is displayed on an Animation applet running inside a Web browser on the end-user's machine. The WAVE main server acts as bridge between them.

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### 4.1 Programming Language

WAVE is implemented in the Java Language.

## 4.2 Operating System

 $\mathit{WAVE}$  has been tested on Windows, Linux and Unix system.

#### 5 Interfaces

WAVE has a graphical interface that allows user to graphically edit input for the algorithm, and to see its animation.

## 6 Screenshot

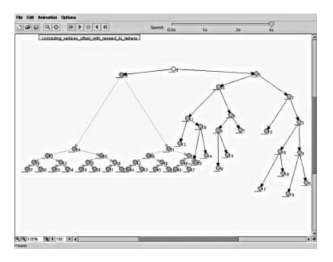


Fig. 1. Animating an algorithm for layered drawings of binary trees with WAVE.

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