

# Distributed Computation on Graphs: Shortest Path Algorithms

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We use the paradigm of diffusing computation, introduced by Dijkstra and Scholten, to solve a class of graph problems. We present a detailed solution to the problem of computing shortest paths from a single vertex to all other vertices, in the presence of negative cycles.

**CR Categories and Subject Descriptors:** C.2.4 [Computer-Communication Networks]: Distributed Systems; D.1.3 [Programming Techniques]: Concurrent Programming; F.2.2 [Analysis of Algorithms and Problem Complexity]: Nonnumerical Algorithms and Problems; G.2.2 [Discrete Mathematics]: Graph Theory

**General Terms:** Algorithm, Theory

**Additional Key Words and Phrases:** distributed computation, shortest path, negative cycle, depth first search, diffusing computation

## 1. Introduction

This paper presents distributed algorithms based on the work of Dijkstra and Scholten [1], for solving graph problems using networks of communicating processes. The solution to one particular graph problem, that of finding shortest paths from a single vertex to all other vertices in a weighted, directed graph, in the presence of negative cycles, is discussed in detail. We then show how this solution may be applied to other graph problems including depth-first search in an undirected graph.

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\* Former editor of Programming Techniques and Data Structures, of which Ellis Horowitz is the current editor.

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Our model of computation is a network of processes in which processes communicate only by sending and receiving messages; the model is presented in detail in Sec. 2. We describe the classical shortest path problem [2] and the necessary terminology from graph theory in Sec. 3. The distributed algorithm is given in Sec. 4 and its proof in Sec. 5. Applications to other graph problems are discussed in Sec. 6.

## 2. Model of a Network of Communicating Processes

A process is a sequential program which can communicate with other processes by sending/receiving messages. Two processes  $P$  and  $Q$  are said to be neighbors if they can communicate directly with one another without having messages go through intermediate processes. We assume that communication channels are bidirectional: if  $P$  can send messages to  $Q$  then  $Q$  can send messages to  $P$ . A process knows the identities of its neighbors; otherwise it is ignorant of the identities of all other processes and of the general structure of the network.

We assume a very simple protocol for message communication; this protocol is equivalent to the one used by Dijkstra and Scholten [1]. Every process has an input buffer of unbounded length. If process  $P$  sends a message to a neighbor process  $Q$ , then the message gets appended at the end of the input buffer of  $Q$  after a finite, arbitrary delay. We assume that (1) messages are not lost or altered during transmission, (2) messages sent from  $P$  to  $Q$  arrive at  $Q$ 's input buffer in the order sent, and (3) two messages arriving simultaneously at an input buffer are ordered arbitrarily and appended to the buffer. A process receives a message by removing one from its input buffer.

The assumption of unbounded length buffers is for ease of exposition. We show, in Sec. 6, that for our problem the input buffer length of process  $Q$  can be bounded by the number of neighbors of  $Q$ .

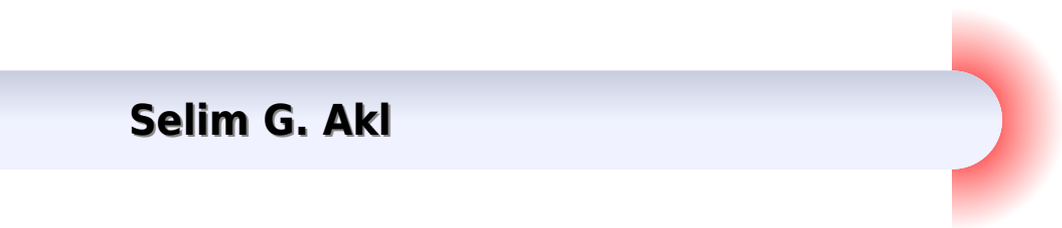
## 3. The Shortest Path Problem

$G = (V, E)$  is a directed graph in which  $V$  is the set of vertices and  $E$  is the set of edges. Edge  $(v_i, v_j)$  has an associated length  $w_{ij}$ . If edge  $(v_i, v_j)$  exists then  $v_j$  is said to be a successor of  $v_i$  and  $v_i$  is said to be a predecessor of  $v_j$ . It is required to determine lengths of the shortest paths from a special vertex  $v_1$  in  $V$  to all other vertices in  $V$ .<sup>1</sup> Since some  $w_{ij}$  may be negative, a cycle of negative total length (called a negative cycle) may exist in the graph. If a negative cycle is reachable from  $v_1$  then all vertices reachable from that negative cycle will have a shortest path length of  $-\infty$ . The distance of a vertex  $v_i$  is the length of the shortest path from  $v_1$  to  $v_i$  and is denoted by  $L_i$ .

<sup>1</sup> We assume familiarity with graph theoretic terms such as path, shortest path, etc.

# Distributed Computation On Graphs Shortest Path Algorithms

**Selim G. Akl**



## **Distributed Computation On Graphs Shortest Path Algorithms:**

Distributed Computation on Graphs: Shortest Path Algorithms K. M. Chandy, J. Misra, TEXAS UNIV AT AUSTIN DEPT OF COMPUTER SCIENCES., 1982 The authors use the paradigm of diffusing computation introduced by Dijkstra and Scholten to solve a class of graph problems They present a detailed solution to the problem of computing shortest paths from a single vertex to all other vertices in the presence of negative cycles Author *Parallel Computing and Transputer Applications* Mateo Valero, 1992 Mathematics of Computing Parallelism High-Speed Railway Operation Under Emergent Conditions Limin Jia, Li Wang, Yong Qin, 2021-07-17 This book addresses the current development status of high speed railways globally and analyzes their operational schemes and practices under emergent conditions It covers methods and problem solving philosophy with regard to complexity analysis capacity evaluation passenger flow forecasts operating strategies passenger flow allocation resource allocation and supporting technologies in the context of serious accidents and adverse environmental influences on train operation and service organization of high speed railways The abnormal scenarios emergent conditions adverse events and corresponding theoretical and applicational solutions dealing with the train operation both in line and network scale are all from real world cases related to and designed for Chinese high speed railway network which is the largest in scale the highest in complexity and the most difficult in tackling with the complex and diverse climate and geographical environment and thus makes the book both theoretically rigorous and practically applicable It not only helps readers consider the train and network interactions from the perspective of complexity science but also provides them with a philosophical framework and approaches available to construct their own roadmap and problem solving paradigms in their daily research or management This book is suitable for researchers postgraduates and managerial and engineering practitioners in railway related fields especially in high speed railway operation and emergency management

**Integer Programming and Related Areas** R.v. Randow, 2012-12-06 *Supercomputing* Vladimir Voevodin, Sergey Sobolev, Mikhail Yakobovskiy, Rashit Shagaliev, 2022-12-15 This book constitutes the refereed proceedings of the 8th Russian Supercomputing Days on Supercomputing RuSCDays 2022 which took place in Moscow Russia in September 2022 The 49 full papers and 1 short paper presented in this volume were carefully reviewed and selected from 94 submissions The papers are organized in the following topical sections Supercomputer Simulation HPC BigData AI Architectures Technologies Tools Distributed and Cloud Computing **Algorithms - ESA '98** Gianfranco Bilardi, Giuseppe F. Italiano, Andrea Pietracaprina, Geppino Pucci, 1998-01-01 9 **Surveys in Combinatorial Optimization** S. Martello, M. Minoux, C. Ribeiro, Gilbert Laporte, 2011-09-22 A collection of papers surveying recent progress in the field of Combinatorial Optimization Topics examined include theoretical and computational aspects Boolean Programming Probabilistic Analysis of Algorithms Parallel Computer Models and Combinatorial Algorithms well known combinatorial problems such as the Linear Assignment Problem the Quadratic Assignment Problem the Knapsack Problem and Steiner Problems in Graphs and more

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Extremal Paths in Graphs Ulrich Huckenbeck,1997      **Web Information Systems and Applications** Chunxiao Xing,Xiaoming Fu,Yong Zhang,Guigang Zhang,Chaolemen Borjigin,2021-09-16 This book constitutes the proceedings of the 18th International Conference on Web Information Systems and Applications WISA 2021 held in Kaifeng China in September 2021 The 49 full papers and 18 short papers presented were carefully reviewed and selected from 206 submissions The papers are grouped in topical sections on world wide web query processing and algorithm natural language processing machine learning data mining data privacy and security      Fourth International Conference on Supercomputing and Third World Supercomputer Exhibition ,1989      Introduction to Parallel Computing Vipin Kumar,1994 Mathematics of Computing Parallelism      *Proceedings of the Sundance Conference Held August 1,2,3, 1985 at Sundance, Utah, Under the Auspices of the Mathematics Department, Brigham Young University* L. Kirk Tolman,1985      The Design and Analysis of Parallel Algorithms Selim G. Akl,1989 Mathematics of Computing Parallelism      **Parallel Computing in Optimization A.** Migdalas,Panos M. Pardalos,Sverre Storøy,1997-05-31 During the last three decades breakthroughs in computer technology

have made a tremendous impact on optimization. In particular, parallel computing has made it possible to solve larger and computationally more difficult problems. The book covers recent developments in novel programming and algorithmic aspects of parallel computing as well as technical advances in parallel optimization. Each contribution is essentially expository in nature but of scholarly treatment. In addition, each chapter includes a collection of carefully selected problems. The first two chapters discuss theoretical models for parallel algorithm design and their complexity. The next chapter gives the perspective of the programmer practicing parallel algorithm development on real world platforms. Solving systems of linear equations efficiently is of great importance not only because they arise in many scientific and engineering applications but also because algorithms for solving many optimization problems need to call system solvers and subroutines. Chapters four and five. Chapters six through thirteen are dedicated to optimization problems and methods. They include parallel algorithms for network problems, parallel branch and bound techniques, parallel heuristics for discrete and continuous problems, decomposition methods, parallel algorithms for variational inequality problems, parallel algorithms for stochastic programming and neural networks. Audience: Parallel Computing in Optimization is addressed not only to researchers of mathematical programming but to all scientists in various disciplines who use optimization methods in parallel and multiprocessing environments to model and solve problems.

*Supercomputing '89*, 1989     **VLSI and Parallel Computation** Robert Suaya, Graham M. Birtwistle, 1990. This book deals with issues from the world of highly parallel systems containing hundreds of thousands of processors.     **International Journal of Computer Systems Science & Engineering**, 2002     **Parallel Sorting Algorithms** Selim G. Akl, 1985. Parallel sorting algorithms is an overview over sorting algorithms for various parallel computer architectures. After introducing the problem of sorting, giving a taxonomy of parallel computer architectures and discussing efficiency concepts in parallel algorithms, various sorting methods on SIMD and MIMD computers are introduced. The author describes and analyzes sorting algorithms on sorting networks, vector machines, the perfect shuffle, mesh and cube connected computers, tree machines and asynchronous MIMD machines. Furthermore, there are chapters on parallel external sorting and general lower bounds for the problem of parallel sorting. The book is very readable and serves as an excellent means to get an overview over methods to solve the important problem of parallel sorting.

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