

Algoritmi distribuiti

Tabla de materii

1 Introducere

- 1.1 Algoritmi distribuiti
- 1.2 Complexitatea algoritmilor paraleli
- 1.3 Limbaje pentru algoritmi distribuiti
- 1.4 Ordonarea evenimentelor; Ceasuri logice

2 Algoritmi de baza

- 2.1 Algoritmi unda
- 2.2 Stabilirea topologiei
- 2.3 Alegerea liderului
- 2.4 Terminare distribuita

3 Algoritmi de rutare

- 3.1 Unicast
- 3.2 Broadcast
- 3.3 Arborele de acoperire minim
- 3.4 Multicast
- 3.5 Rutare compacta

4 Consens si toleranta la defecte

- 4.1 Consens
- 4.2 Detectia defectelor
- 4.3 Erori Bizantine
- 4.4 Consens asincron
- 4.5 k-Agreement

5 Memorie partajata

- 5.1 Excludere mutuala
- 5.2 Serializare
- 5.3 Memorie partajata distribuita
- 5.4 Toleranta la defecte
- 5.5 Modelul SIMD

6 Algoritmi distribuiti de sortare si cautare

- 6.1 Sortare si cautare
- 6.2 Setul independent maxim
- 6.3 Setul dominant minim
- 6.4 CSP distribuit
- 6.5 Programare dinamica asincrona
- 6.6 Real-time A*

7 Aplicatii

- 7.1 Internet si sisteme p2p
- 7.2 Retele de senzori

Bibliografie

Nancy A. Lynch – Distributed Algorithms, *San Francisco, CA: Morgan Kaufmann, 1997*

Andrew S. Tanenbaum and Maarten van Steen – Distributed Systems: Principles and Paradigms, *Prentice Hall, 2002*

G. Weiss (ed.) – Multiagent Systems: A Modern Approach to Distributed Artificial Intelligence, *MIT Press, 1999*

Behrooz Parhami – Introduction to parallel processing: Algorithms and Architectures, *Kluwer Academic Publishers, 2002*

Jean Dollimore, Tim Kindberg, George Coulouris – Distributed Systems Concepts and Design, *Addison Wesley, 2005*

UPB – Algoritmi de Prelucrare Paralela (curs tinut de Valentin Cristea)

Purdue – Distributed Network Algorithms (curs tinut de Gopal Pandurangan)
<http://www.cs.purdue.edu/homes/gopal/CS590A-2007/>

TAMU – Distributed Algorithms and System (curs tinut de Jennifer Welch)
<http://faculty.cs.tamu.edu/welch/teaching/668.f06/#links>

MIT – Distributed Algorithms (curs tinut de Nancy Lynch)
<http://ocw.mit.edu/OcwWeb/Electrical-Engineering-and-Computer-Science/6-852JFall-2005/CourseHome/index.htm>