On the Understanding of Computer Network Protocols

ANDERS BERGLUND
On the Understanding of Computer Network Protocols

BY

ANDERS BERGLUND

March 2002

DEPARTMENT OF COMPUTER SYSTEMS
INFORMATION TECHNOLOGY
UPPSALA UNIVERSITY
UPPSALA
SWEDEN

Dissertation for the degree of Licentiate of Philosophy in Computer Systems at Uppsala University 2002
On the Understanding of Computer Network Protocols

Anders Berglund
Anders.Berglund@it.uu.se

Department of Computer Systems
Information Technology
Uppsala University
Box 337
SE-751 05 Uppsala
Sweden

http://www.it.uu.se/

© Anders Berglund 2002
ISSN 1404-5117
Printed by University Printers, Uppsala University, Sweden
Recent licentiate theses from the Department of Information Technology

2002-002  Anders Berglund: *On the Understanding of Computer Network Protocols*

2002–001  Eva Mossberg: *Higher Order Finite Difference Methods for Wave Propagation Problems*

2001-016  Johan Furunäs Åkesson: *Interprocess Communication Utilising Special Purpose Hardware*

2001-015  Stefan Söderberg: *A Parallel Block-Based PDE Solver with Space-Time Adaptivity*

2001-014  Abraham Zemui: *Fourth Order Symmetric Finite Difference Schemes for the Wave Equation*

2001-013  Alexandre David: *Practical Verification of Real-time Systems*

2001-012  Per Åhgren: *Teleconferencing, System Identification and Array Processing*

2001-011  Pär Samuelsson: *Modelling and control of activated sludge processes with nitrogen removal*

2001-010  Johan Edlund: *A Parallel, Iterative Method of Moments and Physical Optics Hybrid Solver for Arbitrary Surfaces*


2001-008  Markus Bylund: *Personal Service Environments - Openness and User Control in User-Service Interaction*