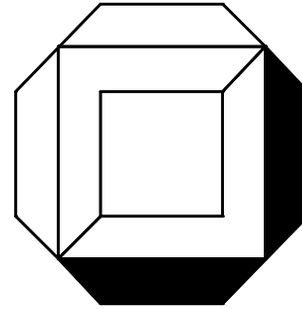


The NetWork Project



Universität Heidelberg & **Universität Karlsruhe**

**Institut für
Angewandte Mathematik**

**Institut für
Benutzerschnittstellen
und Dialogsysteme**

The NetWork Project

Abstract

NetWork is a project in distributed computing. The goal of the project is to produce a system independent implementation model of the communications and management code enabling a developer to investigate or use asynchronous distributed computing techniques. The performance criterion of NetWork is the net work done per time - not computing time or other secondary criteria. An implementation of neural networks serves as test application.

NetWork Documentation Suite

- The NetWork Project, G. Sawitzki, Universität Heidelberg, 1989, 1991
- NetWork Programmer's Guide, G. Sawitzki, Universität Heidelberg, 1990, 1991
- NetWork Communications, J. Lindenberg, Universität Karlsruhe, 1990
- NetWork Transport Systems, J. Lindenberg, Universität Karlsruhe, 1990
- How to use the NetWork Processor, J. Lindenberg, Universität Karlsruhe, 1990, 1991
- How to use Spinning Brain, G. Sawitzki, Universität Heidelberg, 1989, 1990
- Spinning Brain, R. Kühn, G. Sawitzki, Universität Heidelberg, 1989, 1990

Additional information is provided in the NetWork Technical Notes.

All programs documented in the NetWork documentation suite are copyrighted by the NetWork project, StatLab Heidelberg 1989-1991, along with other copyrights as noted where appropriate. All rights reserved.



The NetWork Project has only been possible because we could make use of the work of others.

We want to thank

Tom Chavez & Co for the excellent work they have done with Macsbug
Paul Mercer for introducing Minimal Art to Macintosh computing
Raymond Lau for trying to keep things small
John Norstad & friends for keeping the business clean



The NetWork Project

Günther Sawitzki

Universität Heidelberg



NetWork Programmer's Guide

Günther Sawitzki

Universität Heidelberg



NetWork Communications

Joachim Lindenberg

Universität Karlsruhe



NetWork Transport Systems

Joachim Lindenberg

Universität Karlsruhe



How to use the NetWork Processor

Joachim Lindenberg

Universität Karlsruhe



How to use Spinning Brain

Günther Sawitzki

Universität Heidelberg



Spinning Brain

Reimer Kühn, Günther Sawitzki

Universität Heidelberg