

## NEST – Columbia University's Network Simulation Tool

**Address:**

Alexander Dupuy  
450 Computer Science  
Columbia University  
New York, NY 10027

**E-mail:** nest-request@cs.columbia.edu

**Phone:** (212) 939-7000  
**FAX:** (212) 666-0140

**Description**

The NEST simulation package developed at Columbia is an environment for rapid prototyping and simulation of distributed networked systems. NEST users can develop and test distributed systems and protocols (from crude models to actual system code) within simulated network scenarios.

NEST is organized as a simulation server, responsible for execution of complex simulation scenarios, and a separate graphical interface for simulation control. The client/server model permits distribution of NEST over a network environment. Thus, complex simulations may be migrated to powerful remote computational servers. Alternatively, complex studies/development efforts by multiple teams may utilize a shared multi-site simulation/integration testbed.

Simulation servers are created using the NEST library, a C-language library which runs under most Unix variants, and on POWER (IBM RS/6000), SPARC, MIPS, 680x0 and VAX architectures. The NEST library provides a simple, high-level message-passing facility among a set of concurrent lightweight processes which simulate a distributed system.

The interface provided by the NEST library allows users to link in their own C code and run it on one or more nodes in a simulated distributed environment. NEST provides the following operations in this environment:

- send messages to neighboring nodes
- receive messages (optionally, with timestamps)
- check for available messages
- control passage of simulation time

The user can also provide C code which simulates the behavior of a channel, and associate it with one or more communications channels. More than one function can be associated with a channel, and the following operations are provided:

- alter contents of messages
- control transmission delay of messages
- drop messages (cause them to not be received)

---

The information in this section is provided in accordance with the copyright notice appearing at the front of this guide.

Finally, a monitor function can be provided by the user, which runs periodically in the simulation, and can perform modifications to the network scenario as noted below in the description of the NEST generic monitor. In addition, the functionality provided by most available Unix libraries is accessible within a simulation server.

Users interact with NEST through the NEST generic monitor, an X-based graphical interface supporting editing and modification of simulation scenarios as well as dynamic reconfiguration of a simulation during execution. Thus, it is possible to study the dynamic response of a distributed system to failures, burst-loads or other complex dynamical changes.

The nest monitor provides the following operations for manipulation of the network simulation scenario:

- create and delete nodes
- create and delete links
- start and stop functions running on nodes
- change the function associated with a node
- change the list of channel functions associated with an edge
- change the weight parameter associated with an edge
- change the monitor function which runs periodically
- show the current status of a node in the simulation

NEST includes documentation and complete C source code for both the NEST library and the NEST generic monitor. The NEST library will run under most Unix variants, including AIX, SunOS, Ultrix, 4.x BSD, and System V. The NEST generic monitor is an X application which uses the XView library. The currently released version of NEST is version 2.6.

### **Network Access**

NEST documentation and full source is available via anonymous FTP from cs.columbia.edu [128.59.16.20] in the nest directory. Some files are stored as compressed tar archives - be sure to remember to use binary mode when transferring them!

There are several files in the ~ftp/nest directory:

nest-2.6.tar.Z	Source for Nest 2.6 library & UI display
nest-2.6-patch.*	Patches to Nest 2.6 library - please apply all
nest-25-doc.tar.Z	Lineprinter formatted documentation
nest-25-doc2.tar.Z	Scribe and PostScript formatted docs

### **Who Can Use the Service**

The NEST software is distributed under this arrangement for research and evaluation purposes only. Any redistribution or commercial use of the software itself in any form is prohibited without further licensing from Columbia University.