Netlib Services and Resources

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Abstract

The Netlib repository contains freely available software, documents, and databases of interest to the numerical, scientific computing, and other communities. The repository is maintained by AT&T Bell Laboratories, the University of Tennessee and Oak Ridge National Laboratory, and by colleagues world-wide. This report includes both the Netlib User’s Guide and the Netlib System Manager’s Guide, and contains information about Netlib’s databases, interfaces, and system implementation. The Netlib repository’s databases include the Performance Database, the Conferences Database, and numerous bibliographic and address databases. A variety of user interfaces enable users to access the Netlib repository in the manner most convenient and compatible with their networking capabilities. These interfaces include the Netlib email interface, the Xnetlib X Windows client, the netlibget command-line TCP/IP client, anonymous FTP, anonymous RCP, gopher, and the World Wide Web. Those without networks can get Netlib on CD-ROM. The collection is replicated at several sites around the world, automatically synchronized, to provide reliable and network efficient service to the global community.

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Introduction

Netlib began services in 1985 to fill a need for cost-effective, timely distribution of high-quality mathematical software to the research community. Netlib sends, by return electronic mail, requested routines together with subsidiary routines and any requested documents or test programs supplied by the software authors [5]. Xnetlib, a recently developed interactive tool for software and document distribution [4], use an X Window interface and TCP/IP connections to allow users to receive replies to their requests within a matter of seconds. The interface provides a number of modes and searching mechanisms to facilitate searching through a large distributed collection of software and documents. World Wide Web browsers such as Mosaic can also be used to access Netlib via HTTP and FTP, but are not as finely tuned towards software retrieval as Xnetlib. The netlibget command-line interface and anonymous FTP and RCP provide services to users who do not need a sophisticated interface. Figure 1 shows the growing number of requests for Netlib services.

Although the original focus of the Netlib repository was on mathematical
software, the collection has grown to include other software (such as networking tools and tools for visualization of multiprocessor performance data), technical reports and papers, a Whitepages Database, benchmark performance data, and information about conferences and meetings. The number of Netlib servers has grown from the original two, at Oak Ridge National Laboratory (initially at Argonne National Laboratory) and Bell Labs, to servers in Norway, the United Kingdom, Germany, Australia, Japan, and Taiwan. A mirroring mechanism keeps the repository contents at the different sites consistent on a daily basis, as well as automatically picking up new material from distributed editorial sites[8]. This mechanism provides redundancy in case of computer or network failures, shares the workload, and broadens human contacts for identifying software to add to the collection.

Netlib differs from other publicly available software distribution systems, such as Archie, in that the collection is moderated by an editorial board and the software contained in it is widely recognized to be of high quality. The user is assured of getting an up-to-date copy of the master version of the requested software. We log requests so we can send bug reports and updates to users of our software. However, the Netlib repository is not intended to replace commercial software. Commercial software companies provide value-added services in the form of support. Although the Netlib collection is moderated, its software comes with no guarantee of reliability or support. Rather, the lack of bureaucratic, legal, and financial impediments encourages researchers to submit their codes by ensuring that their work will be made available quickly to a wide audience.

Requests for consideration of software and document submissions to Netlib, as well as questions, comments, and problems concerning Netlib, should be sent to the following address:

netlib.maintainers@netlib.org
Netlib User’s Guide

1 Repository Contents

1.1 Software and Documents

The Netlib repository contains a large collection of high-quality public-domain mathematical software. In addition, the repository contains other material of interest to the scientific computing community, including software documentation, test data, technical papers, and reports. Most of the software is written in Fortran, but programs in other languages, such as C and C++, are also available. Netlib supports dependency checking for Fortran software, so that all of the routines a particular Fortran routine depends on (i.e., calls) can be retrieved with it.

The software is organized as a Unix directory tree. The subdirectories under the Netlib root are called libraries. Each library contains an index file describing the library contents, namely the files for the individual routines and any subdirectories the library may have. Software routines from a variety of sources are currently available from Netlib. Some of the libraries Netlib distributes — such as EISPACK, LINPACK, FFTPACK, LAPACK, algorithms from the ACM Transactions on Mathematical Software, and algorithms from the book by Forsythe, Malcolm, and Moler [7] — have long been used as important tools in scientific computation and are widely recognized to be of high quality. The Netlib collection also includes a large number of newer, less well-established codes.

To submit software or documents for inclusion in the Netlib repository, follow the guidelines in /netlib/misc/contrib, which you can obtain either by email as follows:

    mail netlib@netlib.org
    send contrib from misc

or by opening


using your favorite World Wide Web browser, such as Mosaic or Lynx, or by downloading the contrib file from the misc library using the Xnetlib client. Send your submission to the following address:

    netlib_maintainers@netlib.org

or, even better, send directly to the editor listed in the relevant Netlib index file covering your area.
1.2 Performance Database

The Performance Database is a publicly-accessible central repository of performance data for all ranges of machines, from personal computers to supercomputers. It provides an on-line catalog of public-domain computer benchmarks such as the LINPACK Benchmark, Perfect Benchmarks, and the NAS Parallel Benchmarks. The benchmark data are presented void of any subjective interpretations of machine performance. The Performance Database allows all branches of the computing community to archive performance metrics and makes them readily available to the public. For further details, see [1].

The performance data are stored in the performance directory in the Netlib repository. Although it is possible to download performance data using anonymous FTP or RCP, the Performance button on the Xnetlib X Windows client provides browsing and keyword searching mechanisms, as well as formatted display of the data. The Performance Database may also be accessed by opening


using a forms-capable World Wide Web browser.

1.3 Conferences Database

The Conferences Database contains conference and meeting announcements. Although it is possible to download conference descriptions using anonymous FTP or anonymous RCP, use of the Conferences button on the Xnetlib client, or opening

http://netlib2.cs.utk.edu/confdb/Conferences.html

using a forms-capable World Wide Web browser, allows searching separately by title, dates, location, or description keywords, as well as viewing of the results in a window. Conferences may be submitted from the Xnetlib client or from a forms-capable World Wide Web browser. The contents of the title, location, and description fields are added to a full-text index when a conference is entered into the database. A geographical database handles location name aliases and hierarchical geographical relationships.

1.4 Address and bibliography databases

NA-NET is a community of numerical analysts and other researchers who communicate through a common email facility. NA-NET is supported by a mail-forwarding database and a Whitepages Database. The mail-forwarding database gives users an easy method of communicating with each other through the use of a uniform email address. This feature avoids the problem of having to remember an individual’s specific email address. Mail to an NA-NET member
can be addressed to na.<key>@na-net.ornl.gov, where <key> is the member's
NA-NET key. The key is usually the member's last name, possibly prefixed by
the first letter of the first name. The mail-forwarding database also serves as
the distribution list for the NA-NET News Digest. To join or use NA-NET, use
the email interface to NA-NET. See Section 2.2.3 for further details.

The NA-NET Whitepages is a directory service that allows NA-NET members
to find out more information about other members. Anyone can join the
Whitepages, but NA-NET members are especially encouraged to join. The
Whitepages can be accessed by means of the NA-NET Whitepages email in-
terface, the netlibget command-line TCP/IP client, or the who button on the
Xnetlib client. Currently, the Whitepages can be joined only through the email
interface. See Section 2.2.4 for further details.

The SIAM Membership Directory is a separate directory that is copyrighted
by the Society for Industrial and Applied Mathematics. Queries to the NA-NET
whois service that do not find an entry in the NA-NET Whitepages database
are referred to the SIAM list. Although the membership list itself is secret, you
may download an encrypted form of it, along with software that allows you to
look up individual entries keyed by last name or phone number[6]. This allows
some attractive caller-id features if your phone is connected to your computer.

Another service hosted by Netlib is the Bibnet project led by Stefano Foresti
and Nelson H. F. Beebe of the University of Utah. This project will make
available a bibliographic database in the field of scientific computing, populated
by user contributions. Once this project is well underway, it will become easy to
keep paper references up to date, even as preprints turn into published papers,
and to locate online versions of published papers.

1.5 Metacontents

Netlib should be not just a warehouse but a library, and for that it must have
adequate search tools. Each chapter (library) of netlib comes with an “index”
file in a specified format, to promote searchability. Full details of the format can
be found in Section 4.1 or ftp://netlib.att.com/netlib/bib/thesaurus.
Briefly, each index file describes the content of a library by one “paragraph”
of attribute-value pairs for each file or sub-library. Some of the more important
attributes are: for, which tersely describes what problem the tool solves; alg,
which indicates distinctive features of the algorithm used; by, which lists the
authors; gams, which allows searching by category; size, which is useful when
accessing netlib over limited network connections. Each library has its own in-
dex file, maintained by the author or editor. Every night all the index files are
merged together into a global database to facilitate global keyword searching.

A second kind of index is found in netlib/crc/. Here can be found a list
of all files in the collection, with dates and checksums. Together with the
software provided in that directory, the relatively small crc file allows one to
automatically check whether local copies of files are current.
1.6 Remote Execution

On a limited demonstration basis, Netlib also provides trial use of software in the collection. The principal example at present is f2c, a Fortran-to-C compiler developed by Stu Feldman, David Gay, Mark Maimone, and Norm Schryer. This program is more complicated to install on one's own machine than, say, just loading in a typical subroutine from linpack. To help people judge whether they want to bother, Netlib allows them to send sample Fortran input by email and get back the converted C by return mail. The result are more or less guaranteed correct but hard to read. If that is acceptable, the user is then encouraged to download the f2c compiler and runtime libraries and use the software directly.

2 User Interfaces

2.1 World Wide Web

If you are a user of the World Wide Web, for example using a browser such as Mosaic, the most convenient way to use netlib will probably be to open http://www.netlib.org or ftp://netlib.att.com/home.html. The two sites present a slightly different face, as we explore different ways to present the collection, and they differ in a few libraries such as local technical reports, but otherwise the contents are identical and the servers may be used interchangeably.

Because netlib's WWW interface is relatively new (having started operation in October 1993), some of the more specialized services such as f2c have not be added yet. Progress on this front is quite rapid, and as the system is relatively self-explanatory, we say no more about it here.

2.2 Email

Anyone with an email connection to the Internet can access most of the Netlib repository. There are email interfaces to the software and document libraries, and the NA-NET mail-forwarding and Whitepages Databases. To receive more information about the email interface to Netlib, send a message to netlib@netlib.org with the message body send index. To receive more information about the email interface to NA-NET, send a message to na.help@na-net.ornl.gov.

2.2.1 Support Addresses

There are email support addresses for the different Netlib services. Users with comments, questions, or bug reports should send a message to the appropriate support address listed below.
Netlib repository  netlib_maintainers@netlib.org
Xnetlib client  xnetlib@cs.utk.edu
Performance database  utpds@cs.utk.edu
Conferences database  conferences@cs.utk.edu
NA-NET  nanet@na-net.ornl.gov
Gopher server  gopher@netlib.org

2.2.2 Email Interface to the Netlib Repository

Netlib email addresses

The Internet address netlib@netlib.org refers to a gateway machine at Oak Ridge National Laboratory in Oak Ridge, Tennessee. This address should be understood on all the major networks through the normal Domain Name System name resolution. If for some reason that machine is not responding, try netlib@research.att.com, a machine at Bell Labs, Murray Hill, New Jersey.

For access outside the United States, you may want to use one of the repositories that mirror the UT/ORNL repository. See Appendix A for a list of these other Netlib sites.

Request syntax

A valid Netlib email request has a message body that is of one of the following basic forms:

send index
send index from <library>
send <file(s)> from <library>
find <keywords>
whois <name>
mailsze <size>

Here are examples of the various kinds of requests.

* To get the master index for netlib:
  send index

* To get the full index for a library:
  send index from eispack

* To get a particular routine and all it depends on:
  send dgeco from linpack

* To get just the one routine, not subsidiaries:
  send only dgeco from linpack
To get dependency tree, but excluding a subtree:
send dgeco but not dgefa from linpack

To just tell how large a reply would be, don’t actually send the file:
send list of dgeco from linpack

To search for somebody in the SIAM membership list:
whois gene golub

To do a keyword search for Netlib software:
find cubic spline

To do a bibliographic search:
find schumaker from approximation
find aasen from linalg

To convert Fortran to C:
execute f2c print *, 'hello, world' end

To set the chunk size used for reply:
mailsize 100k

(optional) End of request:
quit

2.2.3 Email Interface to NA-NET

Individual (unicast) messages

Sending email to an individual NA-NET member is the most frequently used feature of NA-NET. Each NA-NET member has a unique NA-NET name, or key. Mail can be sent to an NA-NET member by addressing it to na.<key>@na-net.ornl.gov, where <key> is the member’s NA-NET name. The NA-NET name is usually the member’s first initial prepended to her last name, the member’s last name, or the member’s first name followed by the first letter of her last name. For example, possible NA-NET names for Joan Smith would be jsmith, smith, and joans.

NA-NET News Digest

Any mail sent to na.digest@na-net.ornl.gov will be considered for distribution to all members of NA-NET. Once a week, we send out a digest of information contributed by users of NA-NET. The editor of the NA-NET News Digest goes over the messages that have been received, picks out the ones thought to be of general interest to the numerical analysis community, combines them in the News Digest format, and mails the Digest to everyone on the mailing list.
Joining NA-NET

To join NA-NET, send mail to na.join@na-net.ornl.gov. In the message body, specify the following three fields:

- Lastname: <your last name>
- Firstname: <your first name>
- E-mail: <your e-mail address>

The values can be specified in any order. The subject line of your message will be ignored. An attempt will be made to assign to you a unique NA-NET name consisting of your first initial prepended to your last name, your last name, or your first name followed by the first letter of your last name. If at least one of these keys is not already in use, you will receive a message indicating that your join attempt succeeded and telling you which key has been assigned. If all three of these keys fail to be unique, you will receive an error message indicating that your join attempt failed. In case of failure, send a message to nanet@na-net.ornl.gov, and you will be assigned a unique key manually.

Removing membership

To remove your membership from NA-NET, send mail to na.remove@na-net.ornl.gov. In the message body, specify the following two fields:

- Lastname: <your last name>
- Firstname: <your first name>

The values can be specified in any order. The subject line of your message will be ignored. NA-NET will send an acknowledgment message to both the deleted address and the address making the request. If more than one entry exists with the same first and last name, you will receive a message indicating that your removal attempt failed. In this case, you can resubmit the removal request with the additional line:

- Key: <your NA-NET key>

Changing your email address

To change your email address in the NA-NET mail-forwarding database, send mail to na.change@na-net.ornl.gov. In the message body, specify the following three fields:

- Lastname: <your last name>
- Firstname: <your first name>
- New-address: <your new e-mail address>
The values can be specified in any order. The subject line of your message will be ignored. An acknowledgment message will be sent to both the old email address as well as the new address informing you that the change has taken place.

If more than one entry exists with the same first and last name, you will receive a message indicating that your change attempt failed. In this case, you can resubmit the change request with the additional line:

Key: <your NA-NET key>

Help with NA-NET

Questions and comments about NA-NET should be addressed to namet@na-net.ornl.gov. Mail sent to na.help@na-net.ornl.gov will receive a reply message describing both NA-NET and the Whitepages.

Current member list

Mail sent to na.sendlist@na-net.ornl.gov will receive a reply message being sent back to you containing the email addresses of all members of NA-NET.

2.2.4 Email Interface to the NA-NET Whitepages

Querying the Whitepages Database

To find out information about a person, send mail to na.whois@na-net.ornl.gov. In the message body or on the subject line specify the person’s first name and last name, or just the last name. The order of first name and last name does not matter. For example, to find out more about Jack Dongarra:

```
mail to: na.whois@na-net.ornl.gov
Subject: Jack Dongarra
```

or

```
mail to: na.whois@na-net.ornl.gov
Subject: jack dongarra
```

<null body>

Keyword searching is also possible. For example, to find out more information about all people who are interested in parallel, send the following message:
mail to: na.whois@na-net.ornl.gov
Subject:

Keyword: parallel

This query does a string search for the pattern parallel on all fields other than the name fields.

As another example, to find out more about all people who live in Knoxville:

mail to: na.whois@na-net.ornl.gov
Subject:

Keyword: Knoxville

This query does a string search on all fields other than the name fields for the pattern Knoxville.

Joining the Whitepages

To join the NA-NET Whitepages, send mail to na.join-wp@na-net.ornl.gov. In the message body, specify the two mandatory fields and as many of the optional fields as you want.

Mandatory

----------
Last_name: <your last name>
First_name: <your first name>

Optional

----------
Middle_name:
Other_name:
Affiliation:
Office_address:
City_state_zip:
Country:
Office_phone:
Research:
Home_address:
Home_phone:
Fax:
E_mail_address:
Other:

The fields can be specified in any order. The subject line of your message will be ignored. All fields are entered into the database as characters, so
spaces can be used for readability. All fields except first_name, last_name, and middle_name can be multiple lines. A multiple-line field ends when the next keyword (e.g., “Country:”) is encountered. Each line should end with a carriage return. If your first_name and last_name combination is not unique, send mail to nanet@na-net.ornl.gov, and your name will be manually inserted into the Whitepages Database in spite of the duplication. Such duplication will not cause any problems for people querying the Whitepages Database because the database is set up to return information on all people with a given last name, first_name, or combination. An acknowledgment to your join request will be sent back to you confirming that the operation was successful.

Removing your Whitepages entry

To remove your entry from the NA-NET Whitepages Database, send mail to na.remove-wp@na-net.ornl.gov. In the message body, specify the following two fields:

    Last_name: <your last name>
    First_name: <your first name>

The values can be specified in any order. The subject line of your message will be ignored. An acknowledgment message will be sent to both the address requesting the removal and to the address listed in the Whitepages Database.

Changing fields

To change the value of a field, to add a field, or to delete a field, send mail to na.change-wp@na-net.ornl.gov. In the message body, specify the following two fields:

    Last_name: <your last name>
    First_name: <your first name>

plus the fields to be added, changed, or dropped. The fields can be specified in any order. The subject line of your message will be ignored. You can not change your name. If you need to change your name, first remove your entry and then rejoin with the newname. If you wish to clear the value of a field, simply include the field with no value. An acknowledgment message will be sent back to you confirming that the operation was successful.

2.3 X Windows Interface – the Xnetlib Client

Xnetlib is an X Window System application that provides interactive file access and database query processing from multiple servers through TCP/IP connections. Xnetlib currently provides access to the Netlib software and document repository, the NA-NET Whitepages Database, the Performance Database, and
the Conferences Database. Future releases of Xnetlib will provide additional features, such as access to remote execution facilities and interoperability with other information services, such as gopher, WAIS, and World Wide Web.

2.3.1 Acquiring the Xnetlib Software

To acquire the software for the Xnetlib client send email to netlib@netlib.org with the line

    send xnetlib.shar from netlib

as the body of the message. Netlib will return the file xnetlib.shar by email.

Xnetlib is available by anonymous FTP from netlib2.cs.utk.edu in the xnetlib directory. Both executables and source are available.

To use anonymous FTP to retrieve an executable file, type

    ftp netlib2.cs.utk.edu
    anonymous
    <your email address>
    cd xnetlib
    binary
    get xnetlib.<arch>.Z
    bye

where <arch> is your machine architecture (alpha, hp9000, next, pmax, rs6000, or sun4). To use anonymous FTP to retrieve the Xnetlib source, type

    ftp netlib2.cs.utk.edu
    anonymous
    <your email address>
    cd xnetlib
    binary
    get xnetlib.shar.Z
    bye

assuming your system has the imake facility. Then move the executable file, named xnetlib to where you want it. See Section 2.3.3 for more information about building Xnetlib.

If you retrieve an executable, you may also wish to retrieve the shar file xnetlib3.4.doc.shar, which contains the Xnetlib man page and quick reference card. These documents are already included in the source code shar file.

2.3.2 System Requirements

Xnetlib can be built on nearly any Unix system. It runs under the X Window System, version 11, from MIT. It requires release level 4 or greater and the Athena widget libraries as supplied by MIT.
2.3.3 Building Xnetlib

If you retrieved an executable (e.g., *xnetlib.sun4*), install it by uncompressing it and changing the mode to executable, e.g.,

```
uncompress xnetlib.sun4.Z
chmod 755 xnetlib.sun4
```

Xnetlib makes use of the imake facility (via *xmkmf*) that comes with standard X Windows distributions. A generic Makefile is provided and can be used if imake is not present on your system.

If you retrieved a compressed shar file of the Xnetlib source code, extract the files and build Xnetlib by typing

```
uncompress xnetlib.shar.Z
sh xnetlib.shar
cd xnetlib3.4/src
xmkmf
make
```

After the executable is built, install it by copying the file *xnetlib* to an appropriate directory. There is no application defaults file to install.

With imake (xmkmf)

Type:
```
xmkmf
make
```

Without imake (xmkmf)

First edit Makefile.std to reflect your system characteristics. Then type:

```
make -f Makefile.std
```

*xmkmf* should be installed on your system as part of the X distribution. If you get an error on the *xmkmf* command, check your command search path or talk to your system manager. If you are using an IBM/RS6000, you may need to refer to the information in *xnetlib3.4/doc/README.AIXv3*.

For further information on system-wide installation of the Xnetlib client and on customization of the Xnetlib client, see the section in the Netlib Manager’s Guide on the Xnetlib client (Section 7).
The source code distribution in the `xnetlib/doc` directory include the man page for Xnetlib. To view it, `cd` to this directory and type `nroff -man xnetlib.man`.

You may wish to have your system manager install the Xnetlib man page on your system.

### 2.3.5 Xnetlib Client Program Operation

Start the Xnetlib client program by typing `xnetlib`. When Xnetlib starts up, it attempts to connect to each server on its list of active hosts. The default active host list is `netlib.org`, `netlib.brl.mil`, and `softlib.cs.rice.edu`. When these connections have been tested, a window will appear displaying the Xnetlib help screen (Figure 2).

The top row of buttons controls mode changes. In general, Xnetlib reuses the bottom portion of the main window for displays instead of popping up new windows.

Clicking on `Library` displays the top-level listing of libraries available from the Netlib repository (Figure 3). You can think of this top-level listing as a set of UNIX-style directories. Clicking on a library name displays a description of the library’s contents. For example, clicking on `lapack` displays the contents of the LAPACK library in library selection mode (Figure 4).
**Figure 3: Library List**

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpp</td>
<td>C++ library</td>
</tr>
<tr>
<td>dbm</td>
<td>Database management library</td>
</tr>
<tr>
<td>fio</td>
<td>File I/O library</td>
</tr>
<tr>
<td>ftp</td>
<td>File transfer protocol library</td>
</tr>
<tr>
<td>gnu</td>
<td>GNU library</td>
</tr>
<tr>
<td>hdf</td>
<td>Hierarchical data format library</td>
</tr>
<tr>
<td>hsi</td>
<td>Hierarchical storage interface library</td>
</tr>
<tr>
<td>ibm</td>
<td>IBM library</td>
</tr>
<tr>
<td>jdk</td>
<td>Java Development Kit library</td>
</tr>
<tr>
<td>kali</td>
<td>KALI library</td>
</tr>
<tr>
<td>librdbm</td>
<td>Library for database management systems</td>
</tr>
<tr>
<td>librapped</td>
<td>Library for public databases</td>
</tr>
<tr>
<td>librdf</td>
<td>Library for relational data formats</td>
</tr>
<tr>
<td>librds</td>
<td>Library for data source systems</td>
</tr>
<tr>
<td>librdr</td>
<td>Library for distributed data retrieval</td>
</tr>
<tr>
<td>librdsf</td>
<td>Library for distributed storage facilities</td>
</tr>
<tr>
<td>librdsn</td>
<td>Library for distributed synchronous networks</td>
</tr>
<tr>
<td>librdsr</td>
<td>Library for distributed synchronous rings</td>
</tr>
<tr>
<td>librdrf</td>
<td>Library for distributed synchronous file systems</td>
</tr>
<tr>
<td>librdrn</td>
<td>Library for distributed synchronous networks</td>
</tr>
<tr>
<td>librdsr</td>
<td>Library for distributed synchronous rings</td>
</tr>
</tbody>
</table>

**Figure 4: Library Selection Mode**

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lapack</td>
<td>Linear algebra package</td>
</tr>
<tr>
<td>mumps</td>
<td>Multifrontal method for sparse linear systems</td>
</tr>
<tr>
<td>pardiso</td>
<td>Parallel direct sparse solver for symmetric indefinite matrices</td>
</tr>
<tr>
<td>pdlaf</td>
<td>Parallel dense linear algebra packages</td>
</tr>
<tr>
<td>petsc</td>
<td>Portable environmental for scientific computing</td>
</tr>
<tr>
<td>petsc4py</td>
<td>Python interface for PETSc</td>
</tr>
<tr>
<td>scotch</td>
<td>Scalable component for parallelism and optimization</td>
</tr>
<tr>
<td>tophit</td>
<td>Topology hit function</td>
</tr>
<tr>
<td>t sub</td>
<td>Topology subfunction</td>
</tr>
<tr>
<td>v sub</td>
<td>Topology subfunction</td>
</tr>
<tr>
<td>w sub</td>
<td>Topology subfunction</td>
</tr>
<tr>
<td>x sub</td>
<td>Topology subfunction</td>
</tr>
<tr>
<td>y sub</td>
<td>Topology subfunction</td>
</tr>
<tr>
<td>z sub</td>
<td>Topology subfunction</td>
</tr>
</tbody>
</table>

Available software packages:

- lapack:
  - lapack1.0.tar: This is the complete package
  - lapack1.1.tar: This is a compressed tar file
  - lapack1.2.tar: This is a compressed tar file
  - lapack1.3.tar: This is a compressed tar file

- mumps:
  - mumps1.0.tar: This is the complete package
  - mumps1.1.tar: This is a compressed tar file

- pardiso:
  - pardiso1.0.tar: This is the complete package
  - pardiso1.1.tar: This is a compressed tar file

- pdlaf:
  - pdlaf1.0.tar: This is the complete package
  - pdlaf1.1.tar: This is a compressed tar file

- petsc:
  - petsc1.0.tar: This is the complete package
  - petsc1.1.tar: This is a compressed tar file

- petsc4py:
  - petsc4py1.0.tar: This is the complete package
  - petsc4py1.1.tar: This is a compressed tar file

- scotch:
  - scotch1.0.tar: This is the complete package
  - scotch1.1.tar: This is a compressed tar file

- tophit:
  - tophit1.0.tar: This is the complete package
  - tophit1.1.tar: This is a compressed tar file

- t sub:
  - t sub1.0.tar: This is the complete package
  - t sub1.1.tar: This is a compressed tar file

- v sub:
  - v sub1.0.tar: This is the complete package
  - v sub1.1.tar: This is a compressed tar file

- w sub:
  - w sub1.0.tar: This is the complete package
  - w sub1.1.tar: This is a compressed tar file

- x sub:
  - x sub1.0.tar: This is the complete package
  - x sub1.1.tar: This is a compressed tar file

- y sub:
  - y sub1.0.tar: This is the complete package
  - y sub1.1.tar: This is a compressed tar file

- z sub:
  - z sub1.0.tar: This is the complete package
  - z sub1.1.tar: This is a compressed tar file

- x sub:
  - x sub1.0.tar: This is the complete package
  - x sub1.1.tar: This is a compressed tar file

- y sub:
  - y sub1.0.tar: This is the complete package
  - y sub1.1.tar: This is a compressed tar file

- z sub:
  - z sub1.0.tar: This is the complete package
  - z sub1.1.tar: This is a compressed tar file
There may be further subdirectories, which are indicated by the folder icon. Files are indicated by the dog-eared page icon. You can select files to be downloaded by clicking on them. Move up the library hierarchy by using the Go Up button and move down by clicking on a library name.

When you have selected one or more files to download from the server, click the Download button to enter download mode (Figure 5). A list of the files you selected will be displayed. You can alter your selections if desired. Click Get Files Now to begin file downloading.

The default directory in which download files are placed is xnl\Files in your home directory. You can change the default directory by clicking on the Download path button. You can choose to have dependency checking either on or off (default is on) by clicking the Dependency checking button. If dependency checking is on, routines required by the requested file will be appended to the file before it is downloaded.

As you traverse the Netlib tree to examine libraries, the Netlib server at UT/ORNL downloads index files for the libraries to your site. Depending on your network connection, this file transfer may be hardly noticeable or may cause a significant delay. If you prefer to have all the index files loaded at once instead of as you need them, click Set Up, then Press to Check Each Index File. This will check every index file older than indexLifetime (see Section 7.A.1 on Xnetlib X Resources), and will copy from the server any that are missing or changed. To find out how to have several users at your site use
one shared collection of index files, instead of several separate collections, see Xnetlib Installation and Customization in the System Manager’s Guide (Section 7).

Clicking on **Classifications** lists library topics (Figure 6). The classification is an augmentation of the top level of the GAMS hierarchy. For more information about GAMS, see [2].

Selecting one of these topics displays a subset of the main library list.

Clicking on **Search** takes you into search mode. Buttons for the various types of searches are displayed, along with an explanation of these search types in the main window. The result of a search is a listing of files, from which you can choose files for downloading.

Clicking on **Who** changes to whois mode and allows you to query the NA-NET Whitepages and SIAM membership list for information about members of these groups.

Clicking on **Conferences** takes you into the Conferences Database mode. This mode is an experimental interface to a more general database service based on the relational database model. The Conferences Database contains conference and meeting announcements entered by UT staff and by Xnetlib users.

Clicking on **Performance** takes you into the Performance Database mode. This mode gives you access to benchmark performance data for a wide range of machines. For more information, see [1].
<table>
<thead>
<tr>
<th>Option</th>
<th>Resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dw</td>
<td>dontWarped</td>
<td>no gratuitous cursor motion</td>
</tr>
<tr>
<td>-noq</td>
<td>confirmQuit</td>
<td>no confirm on quit</td>
</tr>
<tr>
<td>-cq</td>
<td>confirmQuit</td>
<td>confirm on quit</td>
</tr>
<tr>
<td>-showdown</td>
<td>showDownloadAnyway</td>
<td>download button always on</td>
</tr>
<tr>
<td>-noshowdown</td>
<td>showDownloadAnyway</td>
<td>download button not always on</td>
</tr>
<tr>
<td>-showwho</td>
<td>showWhoInfo</td>
<td>show help in who mode</td>
</tr>
<tr>
<td>-noshowwho</td>
<td>showWhoInfo</td>
<td>don’t show help in who mode</td>
</tr>
<tr>
<td>-pub[lic]</td>
<td>publicData</td>
<td>write index files world writable</td>
</tr>
<tr>
<td>-nopub[lic]</td>
<td>publicData</td>
<td>don’t write index files world writable</td>
</tr>
<tr>
<td>-dc</td>
<td>depCheck</td>
<td>dependency checking on</td>
</tr>
<tr>
<td>-nodec</td>
<td>depCheck</td>
<td>dependency checking off</td>
</tr>
<tr>
<td>-path &lt;path&gt;</td>
<td>xmlDownloadPath</td>
<td>where files are placed</td>
</tr>
<tr>
<td>-dp &lt;path&gt;</td>
<td>xmlPath</td>
<td>where index files are cached</td>
</tr>
<tr>
<td>-es &lt;string&gt;</td>
<td>entrySep</td>
<td>entry separator in who mode</td>
</tr>
<tr>
<td>-pc &lt;string&gt;</td>
<td>printCommand</td>
<td>printing command</td>
</tr>
<tr>
<td>-life &lt;number of days&gt;</td>
<td>indexLifetime</td>
<td>how long to keep index files</td>
</tr>
<tr>
<td>-email &lt;email address&gt;</td>
<td>email</td>
<td>your email address for our logs</td>
</tr>
<tr>
<td>-f[ile] &lt;file name&gt;</td>
<td>hostFile</td>
<td>xnetlib server list</td>
</tr>
</tbody>
</table>

Figure 7: Xnetlib options and X resources

2.3.6 Command Line Options

Xnetlib understands the normal X Toolkit options (`-display`, `-rv`, etc.) as well as `-help`, and those listed in Figure 7 next to the X resources they affect. See Xnetlib Installation and Customization in the System Manager’s Guide (Section 7 in this document) for an more complete explanation of these X Resources.

2.3.7 Application Defaults File

There is no required application defaults file for Xnetlib. However, you can set application defaults for Xnetlib in your `.Xdefaults` file in the usual manner. For example, to set the background color for the Xnetlib client to seashell, include the following line in your `.Xdefaults` file:

```text
xnetlib*background: seashell
```

For further information about setting application defaults, see [9].

2.3.8 Support Address

Please send questions, comments, suggestions, or bug reports concerning Xnetlib to the following email address:

```text
xnetlib@cs.utk.edu
```
2.4 Netlibget, a Command-line TCP/IP Client

Users who do not have X Windows may use netlibget, a TCP/IP command-line interface to the Xnetlib servers. This command-line client is included with the Xnetlib release. To build it from the Xnetlib source, type the following:

```
make -f Makefile.std netlibget
```

Index files retrieved by netlibget should not be used by the Xnetlib X client, since they lack certain header information that the Xnetlib client expects.

Running netlibget without any options will display the following usage message:

```
usage: netlibget [-v|-q] [-e your_email_address] [-s server[+port]]
    [-d|-k|-w] file or key
-d to get dependent files
-k for keyword search
-ko for keyword-or search
-ka for keyword-and search
-w for whois search
-v for verbose; -q for quiet
```

For example, to retrieve dgeo.f from linpack with dependent routines, type the following:

```
netlibget -d linpack/dgeo.f
```

For a keyword-or or keyword-and search, the list of keywords should be enclosed in single quotes. For example, to search for files whose descriptions contain the words condition and number, type the following:

```
netlibget -ka 'condition number'
```

2.5 Anonymous Access

For users who do not need the search capabilities provided by Xnetlib, anonymous access in the form of anonymous FTP and anonymous RCP has been provided. For more information about anonymous access, try the following:

```
finger anon@netlib.org
```

2.5.1 Instructions for Anonymous FTP

You can use anonymous FTP to retrieve Netlib files. Ftp to netlib2.cs.utk.edu and log in as anonymous. Use your complete email address as the password.

The Netlib ftp server supports automatic creation of compressed and/or tarred versions of files and directories. Just ask for <filename>.Z instead of
<filename>, or <directory>.tar.Z instead of each file in the directory, and it gets packaged up on the fly.

2.5.2 Instructions for Anonymous RCP and RSH

You can use anonymous RCP to copy files and anonymous RSH to list directories.

1. To copy a particular file to your system, type

   \texttt{rcp anon@netlib.org:<filename> <local_filename>}

   where <filename> is the filename in the Netlib repository and <local_filename> is the local file in which you wish to have the data stored on your system.

   For example, to retrieve \texttt{sgetrf.f} from \texttt{lapack}, type

   \texttt{rcp anon@netlib.org:lapack/sgetrf.f sgetrf.f}

2. To list files from a particular directory, type

   \texttt{rsh netlib.org -l anon ls <directory>}

   (On some machines, the command is \texttt{remsh} instead of \texttt{rsh}).

   Normal \texttt{ls} options work; \texttt{ls -l} gets the size, etc. You can use metacharacters by putting the argument to \texttt{ls} in single quotes.

2.6 Access via Gopher

A gopher server is running on a Netlib machine and can be accessed at the address netlib.org on port 70. The gopher URL is gopher:netlib.org:70. The Netlib libraries are listed as entries in the top-level menu.

3 Future Plans

We plan to expand the Netlib repository from a handful of mirrored servers to a virtual repository consisting of many servers. All of these servers will be accessible from the Xnetlib client program. The services offered will include access to software, documents, and databases, as well as remote execution facilities. A user will not need to know where a particular service is located but will be able to employ both browsing and searching mechanisms to locate and access the desired service.
Future releases of Xnetlib will provide a means whereby newly inaugurated services using the Xnetlib protocol will not require use of a new version of the Xnetlib application. The special-purpose code describing the window layout and functions will be downloaded at run time from the remote service provider. This run-time binding of functionality will greatly enhance the flexibility and adaptability of Xnetlib.

As the software and document base grows in size and complexity, simple syntactic keyword searching mechanisms, such as that provided by WAIS, are likely to prove inadequate. We plan to add new search mechanisms that incorporate semantics and make use of more structured knowledge representations.
Netlib System Manager’s Guide

This guide is intended to assist a system administrator in obtaining, installing, and maintaining the files, databases, and client/server software associated with Netlib. It also explains how to set up and maintain the underlying directories and databases.

4 Netlib Repository Setup and Maintenance

The Netlib repository is organized on a logical ordering of packages and software into various libraries. Generally, most new contributions can be placed into a pre-existing library (e.g., linalg, c++). Larger contributions, especially those with several separable modules, can be placed into a sub-library within a top-level library. If the new package is large enough (or doesn’t logically fit into a top-level library) a new top-level library will be created. The depth of nesting of libraries is limited only by what makes sense.

The repository is organized on disk as a UNIX directory tree, hereafter called the “Netlib tree”. Assume for purposes of this explanation that the root of the Netlib tree is /netlib. Underneath this root are subdirectories for the various libraries. (For example, the EISPACK library is in /netlib/eispack). The library subdirectories contain either further subdirectories or files. Although the Netlib tree can be accessed via anonymous FTP and anonymous RCP and can also be browsed via the Xnetlib client, additional searching capabilities were thought to be desirable. Thus, the Netlib tree has been augmented by the inclusion of index, or description, files. The file /netlib/master/index, created nightly by concatenating the .master files in each top-level directory, contains a listing of all the libraries with descriptions. An index file in the subdirectory for each library lists and describes the library contents. The index files are in a format that is intended to be easily parsed by searching tools. Both the Netlib and the Xnetlib servers use the index files as the basis for their searching mechanisms.

A site may wish to replicate its repository contents, in order to achieve greater reliability and take advantage of load balancing. This replication has been carried out at UT/ORNL, where the Netlib tree is duplicated on two machines, one at UT and the other at ORNL. The copy at UT is the master, and the copy at ORNL is the slave. Whenever someone updates the master copy, that person manually forces propagation of the update to the slave copy using a program that runs the rdist command.

Autonomous sites that maintain copies of the same files need a mechanism to keep those copies consistent. Each file has one master copy and some number of slave copies. The site holding the master copy may be different for different files. Netlib has adopted a low overhead repository mirroring scheme, based on checksum files and ftp, that keeps slave copies of files consistent with the
master copies. For more information on this repository mirroring mechanism, see [8].

4.1 Netlib Index File Format

The index is as flexible as we could think to make it while retaining a simple model. An index file contains one paragraph per regular file or directory, with paragraphs separated by empty lines. Each line of the paragraph starts with an attribute name, white space, and a corresponding value. If no value is known or applicable, that line is omitted. If all the files in a directory share a value, that line is moved up in the hierarchy to the directory entry in the parent index. Long values (e.g. past column 80) should be continued by starting the next line with a comma.

The entry for a regular file starts with the attribute name "file" and a full path name relative to netlib. Directories use the attribute name "lib". (There is exactly one file or library described per paragraph.)

The attributes and allowed values or intended meaning are as follows:
<table>
<thead>
<tr>
<th>attribute</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>path/name use lower case; many systems confuse upper/lower</td>
</tr>
<tr>
<td>lib</td>
<td>path/name</td>
</tr>
<tr>
<td>for</td>
<td>what problem does it solve? This should be intelligible out of context, since a common use of the index is keyword search.</td>
</tr>
<tr>
<td>alg</td>
<td>algorithm: what methods does it use?</td>
</tr>
<tr>
<td>by</td>
<td>name \texttt{email address}, ...</td>
</tr>
<tr>
<td>ref</td>
<td>terse citation</td>
</tr>
<tr>
<td>gams</td>
<td>classification codes \texttt{send gams from bib}</td>
</tr>
<tr>
<td>size</td>
<td>999kB</td>
</tr>
<tr>
<td>prec</td>
<td>single \texttt{half}; may be written “single real” in some contexts \texttt{double \texttt{full}}</td>
</tr>
<tr>
<td></td>
<td>single/double contains both precisions with #ifdef or other switch \texttt{complex}</td>
</tr>
<tr>
<td></td>
<td>\texttt{doublecomplex}</td>
</tr>
<tr>
<td>see</td>
<td>related files</td>
</tr>
<tr>
<td>title</td>
<td>if not same as file</td>
</tr>
<tr>
<td>master</td>
<td>site from which all others mirror this file or directory</td>
</tr>
<tr>
<td>editor</td>
<td>name \texttt{email address} appointed by editor-in-chief</td>
</tr>
<tr>
<td>rel</td>
<td>excellent widely tested code; firm theory; tractable problem \texttt{good good reputation, but intrinsically hard problem ok some countereamples, but as good as most alternatives}</td>
</tr>
<tr>
<td></td>
<td>weak fails without warning; better methods known \texttt{stabile untouched in years; author still supports it old untouched in years; no one supports it research believed stable, but still relatively new experimental known to need polishing superseded Obsolete; kept for archival purposes}</td>
</tr>
<tr>
<td>kind</td>
<td>function library routine (This is the default.) \texttt{command standalone program data input data, measurements, sample output, etc. text documentation}</td>
</tr>
<tr>
<td>lang</td>
<td>what languages are used?</td>
</tr>
<tr>
<td>keywords</td>
<td>terms as would be drawn from a subject thesaurus \texttt{see toms/index for examples}</td>
</tr>
<tr>
<td>instance_of</td>
<td>file that this is derived from by some automatic means such as compression. The practice is discouraged, but may be necessary in isolated cases.</td>
</tr>
<tr>
<td>encoding</td>
<td>encoding of the files. In “MIME-type” format. For example, \texttt{application/x-tar}. They are listed left to right in the order that they were encoded, separated by white space. This may be elided if obvious from the filename, as in \texttt{foo.tar.gz}.</td>
</tr>
<tr>
<td>continuation</td>
<td>miscellaneous comments; usually bad, because automated tools won’t know what to do with them. Use the proper keyword from this list, and put general information in the \texttt{readme} file.</td>
</tr>
</tbody>
</table>
The *lang* field is omitted if the filename suffix matches one of the implicit rules:

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ada</td>
<td>Ada</td>
</tr>
<tr>
<td>.awk</td>
<td>awk</td>
</tr>
<tr>
<td>.bas</td>
<td>Basic</td>
</tr>
<tr>
<td>.C</td>
<td>C</td>
</tr>
<tr>
<td>.c</td>
<td>C</td>
</tr>
<tr>
<td>.f</td>
<td>Fortran-77</td>
</tr>
<tr>
<td>.html</td>
<td>HTML (hypertext)</td>
</tr>
<tr>
<td>.ps</td>
<td>PostScript</td>
</tr>
<tr>
<td>.r</td>
<td>Ratfor</td>
</tr>
<tr>
<td>.tex</td>
<td>TeX (commonly LaTeX)</td>
</tr>
<tr>
<td>.bib</td>
<td>BibTeX input</td>
</tr>
<tr>
<td>.bbl</td>
<td>BibTeX output</td>
</tr>
</tbody>
</table>

See netlib/crc/net/compressed for more suffixes.

In general, we do NOT put information in the index that can be derived automatically. For example, we do not put the revision date, because that can be obtained from Netlib's checksum file or by an ftp list command. One exception is size; for files larger than 200kB, a remark is justified to warn people that might inadvertently download something much larger than they expected.

For several of the keywords (such as gams, see, lang) the attributes may be a comma-separated list.

Besides the index file, each chapter also has (in principle) the files

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>readme</td>
<td>general, unstructured information about the chapter; who did what to which files when;</td>
</tr>
<tr>
<td>changes</td>
<td>same as index, but reformatted for World Wide Web clients which symbols are defined in which files;</td>
</tr>
<tr>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>.depend</td>
<td></td>
</tr>
</tbody>
</table>

The latter two are generated automatically and are not listed in the index.

Finally, here are some attributes that are not yet in use in Netlib, but may be in the future. See the RIG Proposed Standard RPS-0002 (1994), A Uniform Data Model for Reuse Libraries (UDM), available from the Reuse Library Interoperability Group via AdaNET at 800-444-1458. Their concept of “Asset” corresponds very roughly to Netlib’s concept of “lib”; their “Element” is our “file”. Some possible future attributes include the following:
<table>
<thead>
<tr>
<th>URN</th>
<th>“Universal Resource Name” (when appropriate mechanism is someday agreed upon by the Internet community)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>an extended version of “for” and maybe other material</td>
</tr>
<tr>
<td>AcceptanceDate</td>
<td>date first version entered the collection</td>
</tr>
<tr>
<td>ComplianceToStandards</td>
<td>e.g. does the source assume only ANSI C, or also POSIX, or TCP/IP, or Winsock</td>
</tr>
<tr>
<td>Encrypted</td>
<td>true/false. By some other means you ask how and with what key.</td>
</tr>
<tr>
<td>DerivedFrom</td>
<td>(This might allow searches analogous to Science Citation Index in document publication.)</td>
</tr>
</tbody>
</table>

### 4.2 Repository Replication in Netlib

At UT/ORNL, the Netlib repository contents are replicated on two machines. The master copy resides on `netlib2.cs.utk.edu`, while the slave copy resides on `netlib1.epm.ornl.gov`. Both machines are registered with the Domain Name System as host addresses for the domain name `netlib.org`. Theoretically, the load balance for Xnetlib requests between the two machines should be about 50/50. The mail preference is currently set up so that `netlib1` gets most all of the email requests. If `netlib1` is down, however, email requests should get sent to `netlib2`.

Updates to the repository must be made on the master copy on `netlib2`. When a staff person makes an update, either by installing a new library or by changing or adding files in an existing library, that person is supposed to run a script that logs the change and asks him or her whether to propagate the change to `netlib1`. When the person answers yes, the update is propagated by running the `rdist` command. A nightly cron job runs an `rdist` job using a distfile that lists all the libraries that are replicated. The `rdist` job checks for discrepancies, propagates any changes, and notifies the Netlib maintenance staff of any such changes.

At AT&T, the email server runs on one machine (inside the security firewall) where the editorial staff can conveniently maintain the file tree. A second machine (outside the firewall) replicates the files, in compressed form, for `ftp` service. The latter machine runs the Plan9 operating system, which provides a file system that allows one to see the state as of any date in the past.

### 5 Email Netlib Server Installation

The Netlib email server software is available from the Netlib repository itself. The software provides mechanisms for processing user email requests, which may involve keyword searching and file retrieval. Slightly modified versions are in use..
to distribute statistical software from statlib@temper.stat.cmu.edu and by
the TeX User Group to distribute TeX-related software from
tuglib@math.utah.edu. Appendix A lists a selection of Netlib sites and sites
running the Netlib email server.

5.1 Acquiring and Installing the Netlib Software

CAUTION: The most common problems with the email interface to Netlib are
corrupted mail addresses, network errors, and so on. You ought to be reasonably
expert with email before installing the Netlib email server.

To obtain the Netlib email server software, send the following message to
netlib@netlib.org:

    send netlib from misc

Netlib will return a shar file with instructions at the beginning as to how it
should be unbundled. This guide assumes that the software is unbundled in
a directory named /netlib/admin. After unbundling, carry out the following
steps:

1. Edit the call to chdir in bin/reply.c to point to the place where the
source code is stored on your system. /netlib is assumed for illustration
here.

2. Edit /netlib/admin/LIBS to reflect what you are distributing. Items
strictly for local users go in LIBS.lcl and index.lcl; edit function groupid()
in reply.c to define “local users”. If everything is public, groupid() can
simply return 0. As it currently stands, “local” addresses are those whose
machines are in /netlib/admin/groups/local; if any machine name in
groups/enemies is found, processing is aborted.

Suppose you have a library eispack that you want to install. Make the
directory /netlib/eispack; copy in files such as rg.f; create a file index
there; add some lines to /netlib/admin/LIBS like

    eispack => eispack
    eispac => eispack

(That second line is to allow for misspellings; use your imagination and
watch the logfiles for common mistakes.) Be sure that the line

    master => master

is in LIBS, so that people can get the main index.
3. Edit the various disclaimers in /netlib/admin/mess. You may also wish
to add disclaimer files in the source directories.

To activate mail processing:
* if you run `command{sendmail}`, put
  netlib: "|/netlib/admin/bin/reply"
  netlibd: "|/netlib/admin/bin/netlibd"
into /usr/lib/aliases and execute `newaliases`;
* if you run `command{upas}`, put
  Pipe to `/file/{/netlib/admin/bin/reply}
in `/file{/usr/spool/mail/netlib}" and make that file owned by
  "netlibd" and similarly put
  Pipe to `/file/{/netlib/admin/bin/netlibd}
in `/file{/usr/spool/mail/netlibd}" and make that file owned by
  yourself;
* else if your system has no equivalent mechanism, try the
daemon in /netlib/admin/bin/Old-mail-sys.

The script `admin/bin/netlibd` contains (on line 3) `cd /netlib`, which you
may need to change. Because Berkeley's alias facility provides no way to set
the userid, you probably should put your name and address in the message so
people know who is actually sending the mail.
To try the system out, `echo send index | mail netlib` and expect return
mail in a couple minutes. A line should be added to /netlib/admin/log and
`admin/stderr` should remain empty.

Once the basics are working, you can polish things a bit.

- Create “depend” files in each Netlib directory to represent the relationship
  between source files there. Not only is this file itself useful to browsers,
  but by changing the lines in LIBS to the form

  eispack => -leispack

  you can teach Netlib to respond to a request for rg from eispack by
  sending not just `rg.f`, but also `balbak.f`, `hqr2.f`, and so on.

- You should permanently save /netlib/admin/log so that bug fixes can
  be distributed, traffic measurements made, and annual summaries sent to
code authors. The format of the log is: date time [address] bytes-sent
library/item possibly followed by: L = list, F = find. The [address] is
followed by “l” if the address was recognized as local. In contrast, the

copy of incoming messages kept in /tmp/netreq is for debugging mail
headers and monitoring illegal request syntax. Discard when convenient
(perhaps by an `rm` in /etc/rc) or, if you prefer, comment out the line in
reply.c:handle() that writes the file.
6 NA-NET Database Setup and Maintenance

6.1 Acquiring the NA-NET Software

The NA-NET software in use at UT/ORNL is not yet in general release. For more information about a possible future release date, send email to nanet@na-net.ornl.gov.

6.2 The NA-NET Program

The NA-NET program handles the following:

- receipt of incoming mail for all NA-NET recipient addresses, including ordinary subscriber addresses (e.g., na.joe) and special functions (e.g., na.help, na.join, na.whois, etc.)

- receipt of bounced mail from attempts to send na-digests. These failed attempts are logged.

The NA-NET program is invoked by a modified version of sendmail whenever the modified sendmail receives a message addressed to:

<something>@na-net.ornl.gov.

Other machines know to send mail addressed to na-net.ornl.gov to netlib2.cs.utk.edu because the latter machine is registered as the “mail exchanger” for na-net.ornl.gov with the Internet Domain Name System.

6.3 NA-NET Files

The NA-NET programs and files are in the directory /usr/local/na-net. The NA-NET main program is in /usr/local/na-net/na-net. The NA-NET program gets the location of all files from a config file that is passed to NA-NET on the UNIX command line when NA-NET is called by sendmail to deliver mail. The config file is in /usr/local/na-net/config. It contains the following:

---

libdir=/usr/local/na-net/lib
workdir=/var/spool/na-net
prefix=na
helpfile=/usr/local/na-net/help.txt
human=na-net@netlib2.cs.utk.edu
mail_domain=na-net.ornl.gov
errlog1=na.errlog1@na-net.ornl.gov
errlog2=na.errlog2@na-net.ornl.gov
master_file=/usr/local/na-net/na.net_names.master
digest_file=/var/spool/na-net/digest
---
logfile=/var/log/na-net/na-net.log
digest_ack_file=/usr/local/na-net/digest-ack.txt
delivery_error_file_1=/var/log/na-net/misc-delivery-errors.log
delivery_error_file_2=/var/log/na-net/delivery-errors.log
white_pages_file=/usr/local/na-net/whitepages.database

The purpose of these entries is as follows:

libdir – location of subsidiary programs to be called by NA-NET. (currently unused)

workdir – a scratch directory for NA-NET to write temp files, etc.

prefix – This is the prefix that NA-NET will accept at the beginning of addresses. NA-NET will remove it from the local part of a recipient address before processing.

The prefix is used to distinguish NA-NET addresses from ordinary local addresses on systems where the NA-NET system shares a mail domain with local users.

Normally the prefix doesn’t change. However, you could run multiple NA-NET domains with different prefixes, simply by prefixes, simply by having sendmail call NA-NET with a different config-file for each prefix.

helpfile – location of the text file sent in response to a message addressed to help

human – Internet email address (not an NA-NET address) of a human being.

This is used for mail to any of the following:

na.net@na-net.ornl.gov
na-net@na-net.ornl.gov
nanet@na-net.ornl.gov
postmaster@na-net.ornl.gov

It is also used as a reply address on responses to help, join, change, remove, sendlist, whois, join-wp, change-wp, and remove-wp commands, and digest submissions. (But not as the reply address on digests sent to subscribers!)

mail_domain – Internet mail domain for NA-NET addresses. This is used in error messages and also so that NA-NET will recognize addresses such as user%na-net.ornl.gov@na-net.ornl.gov which shouldn’t occur, but do.
errlog1 - This address is used for the return address on most responses to NA-NET commands. If a response bounces, the message will get sent back to this address. Normally errlog1 is set up to feed back into errlog1@na-net.ornl.gov, so that we can save the returned message. Unfortunately, if one of these response messages bounces, we can't do much about it; but the logs are sometimes useful to help answer questions or diagnose problems with someone's mail system. (See delivery_error_file_1, below).

errlog2 - This should be an Internet email address. NA-NET will use this address as the envelope return-address on all outgoing na-digests. Normally this will point back to <prefix>.errlog2@<mail domain>, which allows NA-NET to process and log bounced mail messages. (Unlike messages sent in response to commands, we can use the bounced digests to let us know whose addresses are no longer valid.) (See delivery_error_file_2, below).

master_file - location of the NA-NET subscriber database. See “File Formats” below.

digest_file - This is where incoming digest articles are stored. Each article is separated from the others by a line of the form “From sender date”. Two blank lines are added before the “From” line and after each message.

logfile - This is a log of messages sent to NA-NET. Each line is of the form:

date time sender recipient status-code status text...

digest_ack_file - This file contains a message that is sent to people who send mail to the na.digest.

delivery_error_file_1 - This is where bounced messages in response to NA-NET responses get filed.

delivery_error_file_2 - This is where bounced digests get filed.

white_pages_file - location of the NA-NET Whitepages Database.

6.4 File Formats

1. na-digest subscriber database

The subscriber database is an ordinary text file consisting of lines of the form

lastname, firstname (na.key) email-address

These lines are sorted lexicographically by lastname then firstname.
2. Whitepages Database

The format of the Whitepages Database is as follows:

(a) Each record is separated from the next by a newline.
(b) Each field of the record is separated from the next field by a CR (carriage return, control-M)
(c) Any newlines within a field are represented as control-A.

It’s difficult to read the file, but if the need arises it can be edited with a text editor.

The fields are, in order:

last name
first name
middle name
other name
affiliation
office address
city_state_zip
country
office phone
research
home address
home phone
fax
e-mail address
other
date -- preferably in rfc 822 format
added by -- e-mail address of whoever added the record

6.5 NA-NET Source Files

The source files are in /usr/local/src/na-net. Simply typing make should rebuild them.

Notus of any changes are in the file ChangeLog. The software is currently stable, but changes are made occasionally to fix (hopefully minor) bugs, to make the software more tolerant, easier to use, or easier to maintain.
6.6 Database Changes, Backups, and Cron Jobs

Database updates are currently performed by sequentially copying the `nanet_names.master` or `whitepages_database` files to "new" files (those ending in `.new`). If the file copy happens successfully, the current database is linked to `<filename>.old` and the `.new` file is renamed to `nanet_names.master` or `whitepages_database`, respectively. The previous version of the file remains in `<filename>.old`.

The new files are locked during updates so that two concurrent writes cannot happen, though others can read the database while it is being updated. The actual update — replacement of the old database file with the new — is atomic; queries can never see an inconsistent copy of the database file.

In order to prevent race conditions or locking the database for an excessive period of time, some operations may have to be backed out. For example, if someone tries to delete a subscriber record using the first and last names of the subscriber, and more than one subscriber has those names. In this case NA-NET will detect the condition, issue an appropriate message, and discard the new copy of the database (which may already have some records deleted) instead of replacing the old file. (Thus, the presence of a `.new` file does not mean that file contains more current information.)

In addition to the normal system backups and the `.old` files, there is a cron job (`/usr/local/na-net/rotate.sh`) that gets run once per day that saves an extra copy of the NA-NET databases. Currently these are kept for five days.

A summary of NA-NET activity for a given day is run from cron at 11:59 pm. The summary script is in (`/usr/local/na-net/summary.sh`)

There is currently no mechanism for rotating log files.

6.7 Sending to Digest Subscribers

Digest mailings are accomplished by sending a message to a special NA-NET address known to the digest moderator.

Replies to digests are currently sent to the `na.digest` address.

6.8 Surgery

If it is necessary to change NA-NET databases "by hand", the NA-NET system should be suspended. In the directory `/usr/local/na-net` there is a script called na-net.sh; this does nothing but exit with a "temporary failure" status.

If the normal NA-NET binary is moved aside and the `na-net.sh` file put in its place, sendmail will queue any messages for NA-NET and keep trying every half hour or so. After renaming the `na-net.sh` file, wait a few minutes so that any NA-NET processes can finish up before editing the database. After making whatever changes are necessary, don’t forget to rename the real NA-NET program back to `na-net`.

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7 Installation and Customization of the Xnetlib Client

7.1 Acquiring the Xnetlib Software

To acquire the Xnetlib client software from Netlib send email to netlib@netlib.org with the line

    send xnetlib.shar from xnetlib

in the message. Netlib will return the xnetlib.shar file by email.

Xnetlib is available by anonymous FTP from netlib.org in the xnetlib directory.

7.2 System Requirements

Xnetlib will build on nearly any Unix system. It runs under the X Window System, version 11, from MIT. It requires release level 4 or greater and the Athena widget libraries as supplied by MIT.

Xnetlib is known to run on the following systems:

- Convex.
- DECStation running Ultrix 4.1, 4.2, and 4.2A, and DecWindows. (For Xnetlib to compile with the vendor-supplied X Windows libraries, you must have the “Unsupported X11 Components” software subset loaded.)
- Xnetlib should also build and run with MIT’s X11R4 or X11R5, but this configuration has not been tested.
- HP 9000 and MIT’s X11R5. (Xnetlib may work with the vendor-supplied X Windows libraries, but this is not recommended.)
- IBM RS/6000 running AIX 3.1, 3.2, and MIT’s X11R5. (Xnetlib may work with X11R4, but R5 is preferred.)
- NeXT Dimension and Co-Exist X11R4.
- Sequent Symmetry and MIT’s X11R4.
- SGI 4D/25 running IRIX 3.3.3 and X11R4.
- Stardent (Kubota) Titan and vendor-supplied X11R4.
- Sun 3 running SunOS 4.1 and X11R4.
- Sun 4 running SunOS 4.1 or later and X11R4 or X11R5.
7.3 Building Xnetlib

Xnetlib makes use of the `imake` facility (via `xmkmf`) that comes with standard X Windows distributions. A generic `Makefile` is provided and can be used if `imake` is not present on your system.

After the executable is built, install it by copying the file `xnetlib` to an appropriate directory. There is no application defaults file to install.

With `imake` (`xmkmf`)

Type:

```bash
xmkmf
make
```

Without `imake` (`xmkmf`)

First edit `Makefile.std` to reflect your installation.

Then type:

```bash
make -f Makefile.std
```

7.4 Customization of Xnetlib

7.4.1 X Resources

`publicData`—When a user runs Xnetlib, the index files for the libraries are downloaded from the server and cached in a special directory. For sites where many people use Xnetlib, it will save disk space if users share these index files. This can be accomplished by setting the `xnlPath` resource to some commonly writable directory and by setting the `publicData` resource to `True`. The effect of the `publicData` resource is to cause all index files to be saved world writable so they can be updated by anyone. Some sites set these defaults at compile time by setting the fallback resources for these variables. (Look for `fallback_resources` in `main.c`.)

`indexLifetime`—controls frequency of client to server communication. This resource sets the number of days an index file will be used before Xnetlib checks with the server to find out if the file is out of date. The default value is seven days.

`hostFile`—sets the name of host file, which contains the lists of servers to contact. The default is `~/.xnetlibHosts`. 
email - specifies the Internet email address of the user. Xnetlib will attempt to guess the email address but will very often be wrong. The email address is recorded in the server's log and is used to inform users of software bugs and updates.

printCommand - sets the format string of the print command. It should contain a "\%s" which is replaced when the command is executed by the name of the temporary file used in printing the text. The default is "lpr \%s".

showWhoInfo - determines whether instructions for adding your name to the NA-NET Whitepages Database are shown in Who mode. The default is True.

entrySep - sets the string to be displayed between entries in Who mode. The default is "---".

xnlDownloadPath - sets the directory where files selected for downloading are to be placed. The default is \$HOME/xnlFiles.

depCheck - sets the default value for dependency checking in Download mode.

confirmQuit - If the confirmQuit resource is True, you will be asked for confirmation before quitting Xnetlib.

dontWarp - turns off automatic cursor positioning if True.

okColor, badColor, and cautionColor - affect the status message window background. The defaults are green, red, and yellow.

dial, needle, ef, and gasGauge.background - affect features of the gas gauge in Download mode. The defaults are DarkViolet, yellow, red, and white.

8 Installing and Running Nlrexed

Nlrexed is the service provider daemon for the Xnetlib services. The nlrexed daemons running at UT/ORNL currently provide access to the Netlib software and document repository, the NA-NET Whitepages Database, the Performance Database, and the Conferences Database. Nlrexed is written to be a general service provider, however, and can be configured to offer an arbitrary set of services, as long as they speak the Xnetlib protocol. A new service can be added easily by providing the code for the function to be called when the service is invoked.

8.1 Acquiring the Nlrexed Software

Nlrexed is not yet in general release. Send email to xnetlib@cs.utk.edu for more information.
8.2 System Requirements

Nrexecd should build and run on any Unix system supporting TCP/IP domain sockets. Nrexecd does not require any type of X Windows support.

8.3 Building Nrexecd

There are two flavors of Nrexecd. The large server distribution provides file transfer and keyword and database lookup and is the basis for the main Xnetlib server. The small server distribution provides only the file transfer service. Site-specific services can easily be added to either server.

Building the small server requires a file called nlrexeclsmall.tar and otherwise requires a file called nlrexecl.tar.

Untar the file in a suitable area. Examine the Makefile and make any site-specific changes you may require. Type make to build nlrexecl.

Modules used by the small server are also used by the large server. Code that is specific to one or the other within these common modules is differentiated by the SMALLSERVER preprocessor symbol.

8.4 Services and Protocol

All actions performed by nrexecd are indicated by a unique service name. The service required is passed by name to nrexecd after a TCP connection is established from the client.

<table>
<thead>
<tr>
<th>server (nrexecd)</th>
<th>Xnetlib Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listens on TCP port 5555</td>
<td>Opens TCP connection to server</td>
</tr>
<tr>
<td>Service specific internal call is made passing client data and socket descriptor</td>
<td>Sends newline terminated email address</td>
</tr>
<tr>
<td></td>
<td>Sends newline terminated service name</td>
</tr>
<tr>
<td></td>
<td>Sends newline terminated service specific data</td>
</tr>
</tbody>
</table>

The nlrexecl protocol describes only what occurs up until the service name and data are correctly specified, after that point the connection is “taken over” by that service.

Note that requiring the client to provide any service specific data is a violation of the spirit of separation between the service and the nrexec layer. It was done entirely to simplify the job of the service module writer. There are several instances in which the service simply ignores this data. In any case, it may not be omitted by the client.
8.4.1 Adding a Service to Nlrexecd

Adding a new service to the server code involves writing the function to be called when your service is invoked and adding the service name in the main module. The following example shows how to add a service called “howdy”.

To add the service name in the main module edit the file nlrexecd.c.

1. Declare your function (which should return a char*) where the other service functions are declared.
   
   char *howdy();

2. Add the name of your service to the service_list structure.
   "howdy",

3. Add the name of your function to the service_call structure.
   howdy,

   Notice that the position of "howdy" in service_list should correspond to the position of howdy in service_call.

4. Create a new file called howdy.c. It should look something like this.

   ```c
   #include <stdio.h>
   #include "nlrexecd.h"

   char *howdy(s, service, extra)
   int s ; char *service, *extra;
   {
     swrite(s, "hello world\n");
     return "howdy ok";
   }
   
   The string returned by a service function is written to the log file.

5. Add howdy.o to OBJS in the Makefile.

   Now type make.

   To test your new service start the server and use telnet to talk to it.

   csh> telnet localhost 5555
   Trying...
   Connected to localhost
   Escape character is '^[].'
   wade@cs.utk.edu                        -- you type this
   howdy                                -- and this
   ```
8.4.2 Reserved Service Names

To avoid service name conflicts it is intended that Xnetlib service name prefixes will be maintained in a central registry. Entities will be provided a service name prefix that they can use to manufacture unique service names. This would work in a manner similar to the Domain Name System except with the most general qualifier at the beginning of the name instead of the end.

<table>
<thead>
<tr>
<th>Reserved Service Names</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>list-services</td>
<td>reserved prefixes</td>
</tr>
<tr>
<td>?</td>
<td>reserved prefixes</td>
</tr>
<tr>
<td>file-tag</td>
<td>required by all servers</td>
</tr>
<tr>
<td>file-get</td>
<td>used by all servers</td>
</tr>
<tr>
<td>file-get-dep</td>
<td>used by all servers</td>
</tr>
<tr>
<td>who</td>
<td>used by large server</td>
</tr>
<tr>
<td>keyword</td>
<td></td>
</tr>
<tr>
<td>keyword-or</td>
<td></td>
</tr>
<tr>
<td>keyword-and</td>
<td></td>
</tr>
<tr>
<td>keyword-lsi</td>
<td></td>
</tr>
<tr>
<td>keyword-literal</td>
<td></td>
</tr>
<tr>
<td>keyword-literal-case</td>
<td></td>
</tr>
</tbody>
</table>

8.5 Command Line Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-port PORTNUMBER</td>
<td>port at which nlreexed will listen for client requests</td>
<td>5555</td>
</tr>
<tr>
<td>-dir DIRECTORY</td>
<td>effective root directory (argument to chroot)</td>
<td>&quot;/netlib&quot;</td>
</tr>
<tr>
<td>-nolnochoot</td>
<td>Don’t do chroot</td>
<td></td>
</tr>
<tr>
<td>-log PATHNAME</td>
<td>pathname for log file</td>
<td>&quot;usr/local/logs/nlr.log&quot;</td>
</tr>
</tbody>
</table>

8.6 Keyword and Database Lookup Services

8.6.1 Keyword Lookup

The keyword lookup services keyword, keyword-or, and keyword-and use a keyword database that is manufactured nightly from the Netlib index files. This
The database is a full-text index and includes all words in the Netlib index files.

The **keyword-literal** and **keyword-literal-case** searches are slower because they do string matching on the index file descriptions themselves.

The keyword searching mechanisms are expected to be changed to use **WAIS** indexing and searching in the near future.

### 8.6.2 Latent Semantic Indexing

Latent Semantic Indexing is a method for automatic indexing and retrieval that tries to take advantage of the semantic, or conceptual, content of documents. The particular LSI technique used in Xnetlib at UT/ORNL employs singular-value decomposition to take a large matrix of term-document association data (in the case of Xnetlib, the documents are the netlib index files) and construct a "semantic" space wherein terms and documents that are closely associated are placed near one another. LSI tries to tackle the problems of **synonymy** (many ways to refer to the same object) and **polysemy** (more than one meaning for a term), so as to improve the recall and precision of retrieval. In fact, terms that do not actually appear in a document may still end up close to the document, if that is consistent with the major patterns of association in the data. Retrieval is carried out by using the terms in a query to identify a point in the semantic space and by returning documents in the neighborhood of this space. At UT/ORNL, the SVD is done periodically on a matrix constructed from the netlib index files to produce a semantic space for the netlib repository. The **keyword-lsi** service invoked from nlrexecd carries out retrieval. For more information about LSI, see [3].

The particular LSI technique currently used in Xnetlib is patented and proprietary and can be used only with the written permission of Bell Communications Research.

### 8.6.3 Whois Service

The nlrexecd whois service does a lookup on the NA-NET Whitepages Database, augmented by the SIAM Membership List. Nlrexecd opens the file `/netlib/whois/whitepages.database` and does a linear search for matches to the user's query.

### 8.6.4 Performance Database Service

The Performance Database service uses the public-domain RDB relational DBMS developed by Walter Hobbs of Rand Corporation. RDB tables are stored as regular UNIX ASCII files and thus can be manipulated by the normal UNIX utilities. The RDB tables for UT/ORNL Performance Database are stored in the `performance` library in the Netlib tree. The **performance-query**, **performance-or-search**, and **performance-and-search** services invoked from nlrexecd carry out searches on the RDB tables.
8.6.5 Conference Database Service

The Conference Database service currently uses the Postgres extended relational database system. Postgres is in the public domain and is available via anonymous FTP from the University of California at Berkeley. The function called by nlrexecd for this service is `dataserve`. `dataserve` takes a database-system-independent client request and translates it into the appropriate PostqueL language queries which are then executed on the Postgres database.

The conference description files are stored in the `confdb` library in the netlib tree. The filenames for these descriptions are the Postgres Object IDs for the corresponding entries in the Postgres database. Although the descriptions themselves are not stored in Postgres, a full-text index derived from these descriptions is stored in a Postgres relation. Postgres is used to handle searching by dates, keywords, and location. A geographical database stored in a Postgres relation handles geographical aliasing and hierarchical geographical relationships (e.g., retrieving entries for Belgium when asked for those in Europe).

9 Anonymous FTP Server for Netlib

An anonymous FTP server has been installed on `netlib2.cs.utk.edu` to provide anonymous FTP access to the Netlib directory tree. The Netlib anonymous FTP server is based on the Washington University ftp daemon, which in turn is based on the 4.3-Reno BSD ftp daemon. Minor modifications were necessary to get it to compile in a vanilla SunOS environment. The server supports several useful features including per-site, per-user, and per-directory access control, extensive logging, automatic display of “readme” messages when you cd to a particular directory, and automatic creation of compressed and/or tarred versions of files and directories. (Just ask for `<filename>.Z` instead of `filename`, or `<directory>.tar.Z` instead of each file in the directory, and it gets packaged up on-the-fly.)

In “anonymous” mode, `ftp` logs into the “ftp” account and changes its root directory to that account’s home directory, so that it becomes impossible to access files outside of that directory. On `netlib2`, the “ftp” account’s home directory is `/netlib`.

Configuration files are as follows:

/etc/ftptusers

This file contains a list of users (like "nobody") who are not permitted to log in via ftp.

/usr/local/etc/ftpaccess

This file specifies who can use the ftp server
(you can create classes based on where someone logs in from and who they say they are), how many members of each class can log in at once, which files get printed out when you cd to a particular directory, a message to be displayed at login time, whether a class of user can request auto compression or auto-tar, what kinds of things can be logged, who can "upload" files, and where warning messages get mailed.

See "man ftpaccess" for more information.

/usr/local/logs/ftpd.log

This is where transactions get logged.

There are other config files, detailing other features of ftp, but they are not used by the netlib implementation.

For more information, see the man pages for ftpaccess(5), ftpconversions(5), ftpcount(1), ftpd(8), ftphosts(5), ftpshut(8), ftpwho(1), and xferlog(5). (On netlib2, these man pages are installed in /usr/local/man; make sure your MANPATH environment variable contains /usr/local/man ahead of /usr/man).

Netlib’s ftp server is installed in /usr/local/etc/ftpd. The Sun-supplied binary is in /usr/etc/in.ftpd; but the file /etc/inetd.conf has been changed to point to /usr/local/etc/ftpd.

A few other programs are also needed to make anonymous FTP work properly – special (statically-linked) versions of ls, compress, and (GNU) tar. These are installed on netlib2 in /netlib/bin. On netlib2 there is also a dummy /netlib/etc/passwd file, which contains dummy entries for root and ftp – with fake passwords. These are so that the output of ls -l can use meaningful user names rather than uid numbers.

The sources are in /usr/local/src/wu-ftpd-2.1a. There are some documentation files there that detail how to configure it. For these instructions see /usr/local/src/wu-ftpd-2.1a/INSTALL and /usr/local/src/wu-ftpd-2.1a/NOTES.

10 Netlib Anonymous RCP Implementation

10.1 “anon” Account

An “anon” account exists on the machines netlib1.epm.ornl.gov and netlib2.cs.utk.edu for the purpose of allowing anonymous RCP access. Normal logins to this account are disabled by giving it a passwd field of "*". In addition, the shell for this account is a special shell named “anon-shell”.

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10.2 Invocation of Anonymous RCP

The remote client’s rcp command invokes the rcp command on the netlib server machines via the remote shell service (rshd). rshd on the Netlib machines has been specially modified to accept the following syntax in .rhosts files:

- If the remote-user field is "*", and the remote-machine field is filled in, any remote user at that machine can execute commands.
- If the remote-machine field is "*", and the remote-user field is filled in, any user by that name on any machine can execute commands.
- If both fields are "*", anyone can execute commands for this particular user.

The .rhosts file for user anon on the netlib machines currently consists of the following line:

```
* *
```

The rshd program defines the environment variables REMOTE_HOST and REMOTE_USER for use by programs that it runs.

10.3 anon-shell

"anon-shell" is a very primitive command parser. Basically, it understands c-shell style quoting and globbing (wildcard expansion). When given a command, it splits it up into arguments, expands wildcards on each argument, and then attempts to execute that command. It has a built-in table of commands that it will attempt to run. It will refuse to run any commands that are not in its hard-coded table.

"anon-shell" also logs every command executed, along with the remote user and host, via the syslog facility. Currently it uses LOG_DAEMON and LOG_INFO. netlib2’s syslog currently stores such entries in /usr/adm/anon-rcp-log.

"anon-shell" currently has two commands: rcp and ls. rcp is used by the client rcp program to retrieve remote files. ls can be used to browse directories.

IMPORTANT NOTE: “anon-shell” runs set-uid to root and passes root privilege to any commands that it runs. Thus, it is dangerous to add new commands without going over them carefully.

10.4 Modified rcp and ls commands

The versions of rcp and ls installed on netlib1.epm.ornl.gov and netlib2.cs.utk.edu have been modified as follows:
• Both `rcp` and `ls` immediately do the following:

```
  chdir ("/netlib");
  chroot ("/netlib");
  setuid (getuid ());
```

thus limiting their view of the world to everything under `/netlib`, and turning off any special privileges.

• The modified `rcp` can deal with not having an `/etc/services` or `/etc/passwd` file.

• The modified `rcp` has all calls to `mkdir()` and `open(..., O_CREAT,...) #ifdef-ed out and replaced with code that prints “Permission denied”. In general, the file receiving code is disabled, but it will talk protocol with the client `rcp` and return error messages. The file sending code works normally.

• `rcp` and `ls` are statically-linked binaries, since they have no access to system shared libraries.

10.5 Locations of files

The source to the modified `rsh` program is in the directory `/usr/local/src/rsh`. The specially modified `rshd` program is installed in `/usr/etc/in.rshd` (the original one is in `/usr/etc/in.rshd.ORIG`) The sources to the other commands are in `/usr/local/src/anon-rcp` and its subdirectories. The subdirectories `ls`, `shell`, and `rcp` contain the sources to `anon-ls`, `anon-shell`, and `anon-rcp`. These are installed in `anon`, which is currently `/usr/local/homes/anon`. Logs of transactions are currently kept in `/var/adm/anon-rcp-log`. 

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A  Netlib Sites

A.1 Sites Mirroring the Netlib Repository

New Jersey       netlib@research.att.com
Tennessee        netlib@netlib.org
Norway           netlib@nac.no
England          netlib@ukc.ac.uk
Germany          eLib@zib-berlin.de
Taiwan           netlib@nchc.edu.tw
Australia        netlib@draci.cs.uow.edu.au

A.2 Some Sites Using the Netlib Email Server to Distribute Other Types of Software

The software that runs the Netlib email server is available from the Netlib repository. It can be retrieved by sending the message send netlib from misc to netlib.org. A number of groups have acquired the email distribution software, and a few of these are listed below.

The former \file\{netlib\{matlab\}\} directory is now maintained at matlab@mathworks.com.

A collection of statistical software is available from statlib@temper.stat.cmu.edu.

The TeX User Group distributes TeX-related software from tuglib@math.utah.edu.

The symbolic algebra system REDUCE is supported by reduce-netlib@rand.org.

Parallel software and information about parallel processing is available from parlib@hubcap.clemson.edu.
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