

CHAP7

COLLABORATORS

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Chapter 1

CHAP7

1.1 Chapter 7: FTP (Mining the Net: Part 2)

Hundreds of systems connected to Internet have file libraries, or archives, accessible to the public. Much of this consists of free or low-cost shareware programs for virtually every make of computer. If you want a different communications program for your IBM, or feel like playing a new game on your Amiga, you'll be able to get it from the Net.

But there are also libraries of documents as well. If you want a copy of a recent U.S. Supreme Court decision, you can find it on the Net. Copies of historical documents, from the Magna Carta to the Declaration of Independence are also yours for the asking, along with a translation of a telegram from Lenin ordering the execution of rebellious peasants. You can also find song lyrics, poems, even summaries of every "Lost in Space" episode ever made. You can also find extensive files detailing everything you could ever possibly want to know about the Net itself. First you'll see how to get these files; then we'll show you where they're kept.

What is FTP?	
ARCHIE	finding the file you want.
Using FTP	getting and sending files
Unix file extensions	file extensions and compression
The keyboard cabal.	odd names and wierd directories
When things go wrong	
>> FTP sites.	

FYI:

Liberal use of archie will help you find specific files or documents. For information on new or interesting ftp sites, try the comp.archives newsgroup on Usenet. You can also look in the comp.misc, comp.sources.wanted or news.answers newsgroups on Usenet for lists of ftp sites posted every month by Tom Czarnik and Jon Granrose.

The comp.archives newsgroup carries news of new ftp sites and interesting new files on existing sites.

In the comp.virus newsgroup on Usenet, look for postings that list ftp sites carrying anti-viral software for Amiga, MS-DOS, Macintosh, Atari and other computers.

The comp.sys.ibm.pc.digest and comp.sys.mac.digest newsgroups

provide information about new MS-DOS and Macintosh programs as well as answers to questions from users of those computers.

1.2 Chapter 7: FTP (1 of 6) -- What is FTP?

The commonest way to get these files is through the file transfer protocol, or ftp. As with telnet, not all systems that connect to the Net have access to ftp. However, if your system is one of these, you'll be able to get many of these files through e-mail (see the next node).

Starting ftp is as easy as using telnet. At your host system's command line, type

```
ftp site.name
```

and hit enter, where "site.name" is the address of the ftp site you want to reach. One major difference between telnet and ftp is that it is considered bad form to connect to most ftp sites during their business hours (generally 6 a.m. to 6 p.m. local time). This is because transferring files across the network takes up considerable computing power, which during the day is likely to be needed for whatever the computer's main function is. There are some ftp sites that are accessible to the public 24 hours a day, though. You'll find these noted in the list of ftp sites.

1.3 Chapter 7: FTP (2 of 6) -- ARCHIE

How do you find a file you want, though?

Until a few years ago, this could be quite the pain -- there was no master directory to tell you where a given file might be stored on the Net. Who'd want to slog through hundreds of file libraries looking for something?

Alan Emtage, Bill Heelan and Peter Deutsch, students at McGill University in Montreal, asked the same question. Unlike the weather, though, they did something about it.

They created a database system, called archie, that would periodically call up file libraries and basically find out what they had available.

In turn, anybody could dial into archie, type in a file name, and see where on the Net it was available. Archie currently catalogs close to 1,000 file libraries around the world.

Today, there are three ways to ask archie to find a file for you: through telnet, "client" Archie program on your own host system or e-mail. All three methods let you type in a full or partial file name and will tell you where on the Net it's stored.

If you have access to telnet, you can telnet to one of the following addresses: archie.mcgill.ca; archie.sura.net; archie.unl.edu; archie.ans.net; or archie.rutgers.edu. If asked for a log-in name, type

```
archie
```

and hit enter.

When you connect, the key command is prog, which you use in this

form:

```
prog filename
```

followed by enter, where "filename" is the program or file you're looking for. If you're unsure of a file's complete name, try typing in part of the name. For example, "PKZIP" will work as well as "PKZIP201.EXE." The system does not support DOS or Unix wildcards. If you ask archie to look for "PKZIP*," it will tell you it couldn't find anything by that name. One thing to keep in mind is that a file is not necessarily the same as a program -- it could also be a document. This means you can use archie to search for, say, everything online related to the Beetles, as well as computer programs and graphics files.

A number of Net sites now have their own archie programs that take your request for information and pass it onto the nearest archie database -- ask your system administrator if she has it online. These "client" programs seem to provide information a lot more quickly than the actual archie itself! If it is available, at your host system's command line, type

```
archie -s filename
```

where filename is the program or document you're looking for, and hit enter. The -s tells the program to ignore case in a file name and lets you search for partial matches. You might actually want to type it this way:

```
archie -s filename|more
```

which will stop the output every screen (handy if there are many sites that carry the file you want). Or you could open a file on your computer with your text-logging function.

The third way, for people without access to either of the above, is e-mail.

Send a message to archie@quiche.cs.mcgill.ca. You can leave the subject line blank. Inside the message, type

```
prog filename
```

where filename is the file you're looking for. You can ask archie to look up several programs by putting their names on the same "prog" line, like this:

```
prog file1 file2 file3
```

Within a few hours, archie will write back with a list of the appropriate sites.

In all three cases, if there is a system that has your file, you'll get a response that looks something like this:

```
Host sumex-aim.stanford.edu
```

```
Location: /info-mac/comm
```

```
FILE -rw-r--r-- 258256 Feb 15 17:07 zterm-09.hqx
```

```
Location: /info-mac/misc
```

```
FILE -rw-r--r-- 7490 Sep 12 1991 zterm-sys7-color-icons.hqx
```

Chances are, you will get a number of similar looking responses for each program. The "host" is the system that has the file. The "Location" tells you which directory to look in when you connect to that system. Ignore the funny-looking collections of r's and hyphens for now. After them, come the size of the file or directory listing in bytes, the date it was uploaded, and the name of the file.

1.4 Chapter 7: FTP (3 of 6) -- Using FTP

Once you've located a file with Archie, you'll want to get it.

Assuming your host site does have ftp, you connect in a similar fashion to telnet , by typing:

```
ftp sumex-aim.stanford.edu
```

(or the name of whichever site you want to reach). Hit enter. If the connection works, you'll see this:

```
Connected to sumex-aim.stanford.edu.
220 SUMEX-AIM FTP server (Version 4.196 Mon Jan 13 13:52:23 PST 1992) ready.
Name (sumex-aim.stanford.edu:adamg):
```

If nothing happens after a minute or so, hit control-C to return to your host system's command line . But if it has worked, type

```
anonymous
```

and hit enter. You'll see a lot of references on the Net to "anonymous ftp." This is how it gets its name -- you don't really have to tell the library site what your name is. The reason is that these sites are set up so that anybody can gain access to certain public files, while letting people with accounts on the sites to log on and access their own personal files. Next, you'll be asked for your password. As a password, use your e-mail address. This will then come up:

```
230 Guest connection accepted. Restrictions apply.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp>
```

Now type

```
ls
```

and hit enter. You'll see something awful like this:

```
200 PORT command successful.
150 Opening ASCII mode data connection for /bin/ls.
total 2636
-rw-rw-r-- 1 0          31          4444 Mar  3 11:34 README.POSTING
dr-xr-xr-x 2 0          1          512 Nov  8 11:06 bin
-rw-r--r-- 1 0          0      11030960 Apr  2 14:06 core
dr--r--r-- 2 0          1          512 Nov  8 11:06 etc
```

```

drwxrwsr-x  5 13      22      512 Mar 19 12:27 imap
drwxr-xr-x 25 1016    31      512 Apr  4 02:15 info-mac
drwxr-x---  2 0       31     1024 Apr  5 15:38 pid
drwxrwsr-x 13 0       20     1024 Mar 27 14:03 pub
drwxr-xr-x  2 1077    20      512 Feb  6 1989 tmycin
226 Transfer complete.
ftp>

```

Ack! Let's decipher this Rosetta Stone.

First, `ls` is the `ftp` command for displaying a directory (you can actually use `dir` as well, but if you're used to MS-DOS, this could lead to confusion when you try to use `dir` on your host system, where it won't work, so it's probably better to just remember to always use `ls` for a directory while online).

The very first letter on each line tells you whether the listing is for a directory or a file. If the first letter is a `'d'` or an `'l'`, it's a directory. Otherwise, it's a file.

The rest of that weird set of letters and dashes consist of "flags" that tell the `ftp` site who can look at, change or delete the file. You can safely ignore it. You can also ignore the rest of the line until you get to the second number, the one just before the date. This tells you how large the file is, in bytes. If the line is for a directory, the number gives you a rough indication of how many items are in that directory -- a directory listing of 512 bytes is relatively small. Next comes the date the file or directory was uploaded, followed (finally!) by its name.

Notice the `README.POSTING` file up at the top of the directory. Most archive sites have a "read me" document, which usually contains some basic information about the site, its resources and how to use them. Let's get this file, both for the information in it and to see how to transfer files from there to here. At the `ftp>` prompt, type

```
get README
```

and hit enter. Note that `ftp` sites are no different from Unix sites in general: they are case-sensitive. You'll see something like this:

```

200 PORT command successful.
150 Opening BINARY mode data connection for README (4444 bytes).
226 Transfer complete. 4444 bytes received in 1.177seconds (3.8 Kbytes/s)

```

And that's it! The file is now located in your home directory on your host system, from which you can now download it to your own computer. The simple `"get"` command is the key to transferring a file from an archive site to your host system.

If the first letter on the line starts with a `"d"`, then that is a directory you can enter to look for more files. If it starts with an `"r"`, then it's a file you can get. The next item of interest is the fifth column, which tells you how large the item is in bytes. That's followed by the date and time it was loaded to the archive, followed, finally, by its name. Many sites provide a `"README"` file that lists simple instructions and available files. Some sites use files named `"Index"` or `"INDEX"` or something similar.

If you want to download more than one file at a time (say a series of documents, use `mget` instead of `get`; for example:

```
mget *.txt
```

This will transfer copies of every file ending with `.txt` in the given directory. Before each file is copied, you'll be asked if you're sure

you want it. Despite this, mget could still save you considerable time -- you won't have to type in every single file name.

There is one other command to keep in mind. If you want to get a copy of a computer program, type

```
bin
```

and hit enter. This tells the ftp site and your host site that you are sending a binary file, i.e., a program. Most ftp sites now use binary format as a default, but it's a good idea to do this in case you've connected to one of the few that doesn't.

To switch to a directory, type

```
cd directory-name
```

(substituting the name of the directory you want to access) and hit enter. Type

```
ls
```

and hit enter to get the file listing for that particular directory. To move back up the directory tree, type

```
cd ..
```

(note the space between the d and the first period) and hit enter. Or you could type

```
cdup
```

and hit enter. Keep doing this until you get to the directory of interest. Alternately, if you already know the directory path of the file you want (from our friend archie), after you connect, you could simply type

```
get directory/subdirectory/filename
```

On many sites, files meant for public consumption are in the pub or public directory; sometimes you'll see an info directory.

Almost every site has a bin directory, which at first glance sounds like a bin in which interesting stuff might be dumped. But it actually stands for "binary" and is simply a place for the system administrator to store the programs that run the ftp system. Lost+found is another directory that looks interesting but actually never has anything of public interest in them.

Before, you saw how to use archie. From our example, you can see that some system administrators go a little berserk when naming files. Fortunately, there's a way for you to rename the file as it's being transferred. Using our archie example, you'd type

```
get zterm-sys7-color-icons.hqx zterm.hqx
```

and hit enter. Instead of having to deal constantly with a file called zterm-sys7-color-icons.hqx, you'll now have one called, simply, zterm.hqx.

Those last three letters bring up something else: Many program files are compressed to save on space and transmission time. In order to actually use them, you'll have to use an un-compress program on them

first.

1.5 Chapter 7: FTP (4 of 6) -- Unix compression methods (file extensions)

There are a wide variety of compression methods in use. You can tell which method was used by the last one to three letters at the end of a file. Here are some of the more common ones and what you'll need to uncompress the files they create (and these decompression programs can all be located through archie).

.TXT By itself, this means the file is a document, rather than a program. .DOC is another common suffix for documents. No de-compression is needed, unless it is followed by

.Z This is a Unix compression method. To uncompress the file, type

```
uncompress file.name.Z
```

and hit enter at your host system's command prompt. If it's a text file, you can read it online by typing

```
zcat file.txt.Z | more
```

at your host system's command line. There is a Macintosh program called MacCompress that you can use on your machine if you want to download the file (use archie to find where you can get it!). There's an MS-DOS equivalent, often found as ul6.ZIP, which means it is itself compressed in the ZIP format.

ZIP An MS-DOS format. Use the PKZIP package (usually found as PKZ201.exe or something similar).

.ZOO A Unix and MS-DOS format. Requires the use of a program called zoo.

.Hqx A Macintosh format that needs BinHex for de-compression.

.SHAR A Unix format. Use unshar

.tar Another Unix format, often used to compress several related files into one big file. Use tar. Often, a "tarred" file will also be compressed with the .Z method, so you first have to use uncompress and then tar.

.Sit A Macintosh format, requires StuffIt.

.ARC A DOS format that requires the use of ARC or ARCE.

A few last words of caution: Check the size of a file before you get it. The Net moves data at phenomenal rates of speed. But that 500,000-byte file that gets transferred to your host system in a few seconds could take more than an hour or two to download to your computer if you're using a 2400-baud modem. Your host system may also have

limits on the amount of bytes you can store online at any one time. Also, although it is really extremely unlikely you will ever get a file infected with a virus, if you plan to do much downloading over the Net, you'd be wise to invest in a good anti-viral program, just in case.

1.6 Chapter 7: FTP (5 of 6) -- THE KEYBOARD CABAL

System administrators are like everybody else -- they try to make things easier for themselves. And when you sit in front of a keyboard all day, that can mean trying everything possible to reduce the number of keys you actually have to hit each day.

Unfortunately, that can make it difficult for the rest of us.

Connect to many ftp sites, and one of the entries you'll often see is a directory named bin.

You might think this is a bin where interesting things get thrown. It's not. "Bin" is short for "binary," i.e., the programs that make the ftp site work, to which you won't have access anyway.

Etc is another seemingly interesting directory that turns out to be another place to store files used by the ftp site itself. Lost+Found directories are used by Unix systems for some routine housekeeping -- again, nothing of any real interest.

Then, once you get into the actual file libraries, you'll find that in many cases, files will have such non-descriptive names as V1.1-AK.TXT. The best known example is probably a set of several hundred files known as RFCs, which provide the basic technical and organizational information on which much of the Internet is built. These files can be found on many ftp sites, but always in a form such as RFC101.TXT, RFC102.TXT and so on, with no clue whatsoever as to what information they contain.

Fortunately, almost all ftp sites have a "Rosetta Stone" to help you decipher these names. Most will have a file named README (or some variant) that gives basic information about the system. Then, most directories will either have a similar README file or will have an index that does give brief descriptions of each file. These are usually the first file in a directory and often are in the form 00INDEX.TXT. Use the ftp command to get this file. You can then scan it online or download it to see which files you might be interested in.

Another file you will frequently see is called ls-lR.Z. This contains a listing of every file on the system, but without any descriptions (the name comes from the Unix command `ls -lR`, which gives you a listing of all the files in all your directories). The Z at the end means the file has been compressed, which means you will have to use a Unix un-compress command before you can read the file.

And finally, we have those system administrators who almost seem to delight in making things difficult -- the ones who take full advantage of Unix's ability to create absurdly long file names. On some FTP sites, you will see file names as long as 80 characters or so, full of capital letters, underscores and every other orthographic device that will make it almost impossible for you to type the file name correctly when you try to get it. Your secret weapon here is the `mget` command. Just type `mget`, a space, and the first five or six letters of the file name, followed by an asterisk, for example:

```
mget This_F*
```

The FTP site will ask you if you want to get the file that begins with that name. If there are several files that start that way, you might have to answer 'n' a few times, but it's still easier than trying to recreate a ludicrously long file name.

1.7 Chapter 7: FTP (6 of 6) -- When things go wrong

WHEN THINGS GO WRONG"

* You get a "host unavailable" message. The ftp site is down for some reason. Try again later.

* You get a "host unknown" message. Check your spelling of the site name.

* You misspell "anonymous" when logging in and get a message telling you a password is required for whatever you typed in. Type something in, hit enter, type bye, hit enter, and try again.

1.8 FTP SITES

FTP SITES

What follows is a list of some interesting ftp sites, arranged by category. With hundreds of ftp sites now on the Net, however, this list barely scratches the surface of what is available. Liberal use ofarchie will help you find specific files.

The times listed for each site are in Eastern time and represent the periods during which it is considered acceptable to connect.

AMIGA

Aminet is a linked group of sites throughout the world. Each site is a mirror image of the others. They carry thousands of Amiga programs and related files.

Available 24 hours.

ftp.uu.net Has Amiga programs in the systems/amiga directory.
Available 24 hours.

ATARI

atari.archive.umich.edu Find almost all the Atari files you'll ever need, in the atari directory.

7 p.m. - 7 a.m.

BOOKS

pit-manager.mit.edu The pub/usenet/rec.arts.books directories has reading lists for various authors as well as lists of recommended

bookstores in different cities. Unfortunately, this site uses incredibly long file names -- so long they may scroll off the end of your screen if you are using an MS-DOS or certain other computers. Even if you want just one of the files, it probably makes more sense to use `mget` than `get`. This way, you will be asked on each file whether you want to get it; otherwise you may wind up frustrated because the system will keep telling you the file you want doesn't exist (since you may miss the end of its name due to the scrolling problem).

6 p.m. - 6 a.m.

COMPUTER ETHICS

`ftp.eff.org` The home of the Electronic Frontier Foundation . Use `cd` to get to the `pub` directory and then look in the `EFF`, `SJG` and `CPSR` directories for documents on the EFF itself and various issues related to the Net, ethics and the law.

Available 24 hours.

CONSUMER

`pit-manager.mit.edu` The `pub/usenet/misc.consumers` directory has documents related to credit. The `pub/usenet/rec.travel.air` directory will tell you how to deal with airline reservation clerks, find the best prices on seats, etc. See under Books for a caveat in using this ftp site.

6 p.m. - 6 a.m.

COOKING

`wuarchive.wustl.edu` Look for recipes and recipe directories in the `usenet/rec.food.cooking/recipes` directory.

`gatekeeper.dec.com` Recipes are in the `pub/recipes` directory.

ESPERANTO

`rand.org` You'll find text files about the Esperanto artificial language in the `pub/esperanto` directory.

6 p.m. - 6 a.m.

FTP

`iraunl.ira.uka.de` Run by the computer-science department of the University of Karlsruhe in Germany, this site offers lists of anonymous-FTP sites both internationally (in the `anon.ftp.sites` directory) and in Germany (in `anon.ftp.sites.DE`).

12 p.m. to 2 a.m.

`ftp.netcom.com` The `pub/profiles` directory has lists of ftp sites.

GOVERNMENT

`ncsuvvm.cc.ncsu.edu` The `SENATE` directory contains bibliographic records of U.S. Senate hearings and documents for the past several Congresses. Get the file `README.DOS9111`, which will explain the cryptic

file names.

6 p.m. - 6 a.m.

nptn.org The General Accounting Office is the investigative wing of Congress. The pub/e.texts/gao.reports directory represents an experiment by the agency to use ftp to distribute its reports.

Available 24 hours.

HISTORY

nptn.org This site has a large, growing collecting of text files. In the pub/e.texts/freedom.shrine directory, you'll find copies of important historical documents, from the Magna Carta to the Declaration of Independence and the Emancipation Proclamation.

Available 24 hours.

ra.msstate.edu Mississippi State maintains an eclectic database of historical documents, detailing everything from Attila's battle strategy to songs of soldiers in Vietnam, in the docs/history directory.

6 p.m. - 6 a.m.

seq1.loc.gov The Library of Congress has acquired numerous documents from the former Soviet government and has translated many of them into English. In the pub/soviet.archive/text.english directory, you'll find everything from telegrams from Lenin ordering the death of peasants to Khrushhchev's response to Kennedy during the Cuban missile crisis. The README file in the pub/soviet.archive directory provides an index to the documents.

6 p.m. - 6 a.m.

HONG KONG

nok.lcs.mit.edu GIF pictures of Hong Kong pop stars, buildings and vistas are available in the pub/hongkong/HKPA directory.

6 p.m. - 6 a.m.

INTERNET

ftp.eff.org The pub/internet-info directory has a number of documents explaining the Internet and Usenet .

Available 24 hours.

nic.ddn.mil The internet-drafts directory contains information about Internet, while the scc directory holds network security bulletins.

6 p.m. - 6 a.m.

LAW

info.umd.edu U.S. Supreme Court decisions from 1989 to the present are stored in the info/Government/US/SupremeCt directory. Each term has a separate directory (for example, term1992). Get the README and Index files to help decipher the case numbers.

6 p.m. - 6 a.m.

ftp.uu.net Supreme Court decisions are in the court-opinions directory. You'll want to get the index file, which tells you which file numbers go with which file names. The decisions come in WordPerfect and

Atex format only.
Available 24 hours a day.

LIBRARIES

ftp.unt.edu The library directory contains numerous lists of libraries with computerized card catalogs accessible through the Net.

LITERATURE

nptn.org In the pub/e.texts/gutenberg/etext91 and etext92 directories, you can get copies of Aesop's Fables, works by Lewis Carroll and other works of literature, as well as the Book of Mormon.
Available 24 hours.

world.std.com The obi directory has everything from online fables to accounts of Hiroshima survivors.
6 p.m. - 6 a.m.

MACINTOSH

sumex-aim.stanford.edu This is the premier site for Macintosh software. After you log in, switch to the info-mac directory, which will bring up a long series of sub-directories of virtually every free and shareware Mac program you could ever want.
9 p.m. - 9 a.m.

ftp.uu.net Carries copies, or "mirrors" of Macintosh programs from the Simtel20 collection in the systems/mac/simtel20 directory.
Available 24 hours a day.

MOVIE REVIEWS

lcs.mit.edu Look in the movie-reviews directory.
6 p.m. - 6 a.m.

MS-DOS

wuarchive.wustl.edu This carries one of the world's largest collections of MS-DOS software. The files are actually copied, or "mirrored" from a computer at the U.S. Army's White Sands Missile Range (which uses ftp software that is totally incomprehensible). It also carries large collections of Macintosh, Windows, Atari, Amiga, Unix, OS9, CP/M and Apple II software. Look in the mirrors and systems directories. The gif directory contains a large number of GIF graphics images.
Accessible 24 hours.

ftp.uu.net Carries copies, or "mirrors" of MS-DOS programs from the Simtel20 collection in the systems/msdos/simtel20 directory.
Available 24 hours a day.

MUSIC

cs.uwp.edu The pub/music directory has everything from lyrics of contemporary songs to recommended CDs of baroque music. It's a little different - and easier to navigate - than other ftp sites. File and directory names are on the left, while on the right, you'll find a brief

description of the file or directory, like this:

```
SITES                1528  Other music-related FTP archive sites
classical/           - (dir) Classical Buying Guide
database/            - (dir) Music Database program
discog/              = (dir) Discographies
faqs/                = (dir) Music Frequently Asked
questions files folk/ - (dir) Folk Music Files and pointers g
uitar/               = (dir) Guitar TAB files from ftp.nevada.edu
info/                = (dir) rec.music.info archives
interviews/          - (dir) Interviews with musicians/groups
lists/               = (dir) Mailing lists archives
lyrics/              = (dir) Lyrics Archives
misc/                - (dir) Misc files that don't fit anywhere else
pictures/            = (dir) GIFS, JPEGs, PBMs and more.
press/               - (dir) Press Releases and misc articles
programs/            - (dir) Misc music-related programs for various machines
releases/            = (dir) Upcoming USA release listings
sounds/              = (dir) Short sound samples
226 Transfer complete. ftp>
```

When you switch to a directory, don't include the /.
7 p.m. - 7 a.m.

potemkin.cs.pdx.edu The Bob Dylan archive. Interviews, notes,
year-by-year accounts of his life and more, in the pub/dylan directory.
9 p.m. - 9 a.m.

ftp.nevada.edu Guitar chords for contemporary songs are in the
pub/guitar directory, in subdirectories organized by group or artist.

PETS

pit-manager.mit.edu The pub/usenet/rec.pets.dogs and
pub/usenet.rec.pets.cats directories have documents on the respective
animals. See under Books for a caveat in using this ftp site.
6 p.m. - 6 a.m.

PICTURES

wuarchiv.wustl.edu The graphics/gif directory contains hundreds of
GIF photographic and drawing images, from cartoons to cars, space
images to pop stars. These are arranged in a long series of
subdirectories.

PHOTOGRAPHY

ftp.nevada.edu Photolog is an online digest of photography news, in
the pub/photo directory.

RELIGION

nptn.org In the pub/e.texts/religion directory, you'll find
subdirectories for chapters and books of both the Bible and the Koran.
Available 24 hours.

SEX

pit-manager.mit.edu Look in the pub/usenet/alt.sex and pub/usenet/alt.sex.wizards directories for documents related to all facets of sex. See under Books for a caveat in using this ftp site.
6 p.m. - 6 a.m.

SCIENCE FICTION

elbereth.rutgers.edu In the pub/sfl directory, you'll find plot summaries for various science-fiction TV shows, including Star Trek (not only the original and Next Generation shows, but the cartoon version as well), Lost in Space, Battlestar Galactica, the Twilight Zone, the Prisoner and Doctor Who. There are also lists of various things related to science fiction and an online science-fiction fanzine.
6 p.m. - 6 a.m.

SHAKESPEARE

atari.archive.umich.edu The shakespeare directory contains most of the Bard's works. A number of other sites have his works as well, but generally as one huge mega-file. This site breaks them down into various categories (comedies, poetry, histories, etc.) so that you can download individual plays or sonnets.

SPACE

ames.arc.nasa.gov Stores text files about space and the history of the NASA space program in the pub/SPACE subdirectory. In the pub/GIF and pub/SPACE/GIF directories, you'll find astronomy- and NASA-related GIF files, including pictures of planets, satellites and other celestial objects.
9 p.m. - 9 a.m.

SPAIN

goya.dit.upm.es This Spanish site carries an updated list of bulletin-board systems in Spain, as well as information about European computer networks, in the info/doc/net subdirectory, mostly in Spanish. The BBS list is bbs.Z, which means you will have to uncompress it to read it.

Available 24 hours.

TV

coe.montana.edu The pub/TV/Guides directory has histories and other information about dozens of TV shows. Only two anonymous-ftp log-ins are allowed at a time, so you might have to try more than once to get in.
8 p.m. - 8 a.m.

ftp.cs.widener.edu The pub/simpsons directory has more files than anybody could possibly need about Bart and family. The pub/strek directory has files about the original and Next Generation shows as well as the movies.

See also under Science Fiction.

TRAVEL

nic.stolaf.edu Before you take that next overseas trip, you might want to see whether the State Department has issued any kind of advisory for the countries on your itinerary. The advisories, which cover everything from hurricane damage to civil war, are in the pub/travel-advisories/advisories directory, arranged by country.

7 p.m. - 7 a.m.

USENET

ftp.uu.net In the usenet directory, you'll find "frequently asked questions" files, copied from pit-manager.mit.edu. The communications directory holds programs that let MS-DOS users connect directly with UUCP sites. In the info directory, you'll find information about ftp and ftp sites. The inet directory contains information about Internet. Available 24 hours.

pit-manager.mit.edu This site contains all available "frequently asked questions" files for Usenet newsgroups in the pub/usenet directory. See under Books for a caveat in using this ftp site.

6 p.m. - 6 a.m.

VIRUSES

ftp.unt.edu The antivirus directory has anti-virus programs for MS-DOS and Macintosh computers.

7 p.m. - 7 a.m.

WEATHER

vmd.cso.uiuc.edu No password needed. The wx directory contains GIF weather images of North America. Files are updated hourly and take this general form: CV100222. The first two letters tell the type of file: CV means it is a visible-light photo taken by a weather satellite. CI images are similar, but use infrared light. Both these are in black and white. Files that begin with SA are color radar maps of the U.S. that show severe weather patterns but also fronts and temperatures in major cities. The numbers indicate the date and time (in GMT - five hours ahead of EST) of the image: the first two numbers represent the month, the next two the date, the last two the hour. The file WXKEY.GIF explains the various symbols in SA files.

1.9 AMINET ftp sites for Amiga files

Aminet is a set of interconnected FTP sites and other file accessing services. It is structured differently from most other FTP sites so please read these instructions carefully. Even more important: Read new/README.BEFORE.UPLOAD before uploading anything, or your upload is in danger of being deleted. Wherever not mentioned otherwise, pub/aminet/ is the path for the files described (some sites have a shortcut).

BEGINNERS NOTES

You'll find most of your questions answered in the text `info/start/ftp.faq` which is also posted to `comp.sys.amiga.introduction` bi-weekly. The archivers needed to unpack the files stored here can be found in `util/arc/`, the archivers themselves are self-extracting in most cases, ie. start them and they'll unpack automatically.

FILE LISTS

For a list of the last week's uploads, download RECENT
 For a list of all files, download SHORT
 For a list of all files, wider than 80 chars, get LONG

Those lists are updated twice day and have a description of every file contained. Most files also have longer descriptions in their `.readme` file. The above lists also exist in a compressed (means `.Z`) version. To see newest files, use the command `'get RECENT -'` or `'get RECENT |more'`. To find a file `'foo'` you are looking for, download `SHORT.Z` and type `'zcat SHORT | fgrep foo'` in the shell.

DIRECTORY STRUCTURE

The directories within `/pub/aminet/` are:

<code>new/</code>	New files, upload here. (See <code>new/README.BEFORE.UPLOAD</code>)
<code>priv/</code>	Private uploads. (See <code>new/README.BEFORE.UPLOAD</code>)
<code>biz/</code>	Business software
<code>comm/</code>	Communications
<code>demo/</code>	Demos
<code>dev/</code>	Developer software
<code>disk/</code>	Disk tools
<code>game/</code>	Games software
<code>gfx/</code>	Graphics software
<code>hard/</code>	Hardware related
<code>info/</code>	Site information
<code>misc/</code>	Miscellaneous
<code>mods/</code>	Music modules
<code>mus/</code>	Music software
<code>os20/</code>	OS 2.0 and above
<code>os30/</code>	OS 3.0 and above
<code>pix/</code>	Pictures
<code>text/</code>	Text related
<code>util/</code>	Utilities

A complete list of the sub-directories can be found in the file `TREE`.

MIRRORS

These are the members of Aminet and have the files from the main site. Most delete old files. `wuarchive.wustl.edu` and `ftp.luth.se` keep all files. Whenever possible, use the mirror that is the closest to you. Most mirrors get updated three times a day.

Scandinavia	<code>ftp.luth.se</code>	130.240.18.2	<code>pub/aminet/</code>
Switzerland	<code>litamiga.epfl.ch</code>	128.178.151.32	<code>pub/aminet/ (*)</code>
Germany	<code>ftp.uni-kl.de</code>	131.246.9.95	<code>pub/aminet/</code>
Germany	<code>ftp.uni-erlangen.de</code>	131.188.1.43	<code>pub/aminet/</code>

Germany	ftp.cs.tu-berlin.de	130.149.17.7	pub/aminet/
Germany	ftp.uni-paderborn.de	131.234.2.32	pub/aminet/
USA	ftp.etsu.edu	192.43.199.20	pub/aminet/
USA	wuarchive.wustl.edu	128.252.135.4	pub/aminet/
UK	src.doc.ic.ac.uk	146.169.2.1	pub/aminet/
Australia	splat.aarnet.edu.au	192.107.107.6	pub/aminet/ (*)

(*) closed 6:30am to 4pm weekdays

OTHER AMINET ACCESSES

There are many other ways than FTP to access Aminet. On the Internet:

- ADT. This is a front end for FTP that allows easy access to Aminet. Get it from comm/misc/ and compile it on your UNIX box.
- FSP. Aminet Files can be downloaded from the FSP site ftp.luth.se at port 6969. wuarchive.wustl.edu and src.doc.ic.ac.uk have FSP on port 21, but can't be reached from everywhere due to firewalls. Uploads are accepted and forwarded at wuarchive and ftp.luth.se
- Telnet. src.doc.ic.ac.uk strikes again. You can telnet to 146.169.2.1 and log in as 'sources', which gives you a UNIX account where you can download the files on src using commands like 'sz' and 'kermit', or just browse around.
- NFS. The only Aminet site that allows NFS mounting of the archives is wuarchive.wustl.edu. FTP there and read the details in /README.NFS
- IRC. On Internet Relay Chat, you can talk to various server robots like Mama, LitBot and MerBot, to do queries and retrievals. Find out more about them using '/msg mama help', for example.
- Gopher. There is a gopher server for Aminet at merlin.etsu.edu and at src.doc.ic.ac.uk. To connect, use the command 'gopher <sitename>'.

People without Internet access can find Aminet at the following locations:

- CD-ROM. Aminet is available on CD-ROM. Talk to info@cdrom.com, or write to Walnut Creek CDROM, 1547 Palos Verdes Mall, Walnut Creek CA 94596, USA or phone 1 800 786 9907, +1 510 674 0783 or +1 510 674 0821 (FAX)
- Mailserver. The Aminet site src.doc.ic.ac.uk has an email server that sends out uuencoded binaries. Send a message with HELP in the body to ftpmail@doc.ic.ac.uk. You can also use ftpmail@decwrl.dec.com to retrieve files from any Aminet site, but please use an American one to save bandwidth. Send HELP there for information, too.
- Mailing lists . If you want to get the list of new uploads mailed every week, send a mail with 'SUBSCRIBE aminet-weekly' in the body to listserv@wunet.wustl.edu or if you want daily updates, just use 'SUBSCRIBE aminet-daily' instead. Keep the welcome mail in case you forget how to unsubscribe...

- Usenet. A list of recent uploads is posted every week to the newsgroups comp.sys.amiga.misc and de.comp.sys.amiga.archive.
- Modem. In Germany, you can download the Aminet files from the Incubus BBS, telephone number 0931 781464. The login is 'ftp', password 'ftp'.
- EZINFO. This is an internet BBS in Switzerland. Here you can download by Kermit or ZMODEM, but you need to be verified to become user. Modem dial 01 251 20 02, then type 'call b050' to connect to EZINFO.

HISTORY

Aminet was founded by members of ICU (computer science students' club) in Zurich, Switzerland, using an A3000UX donated by Commodore Switzerland. In the beginning it was one FTP site among many, but when what had been the biggest site (ab20.larc.nasa.gov) shut down, people started adopting amiga.physik as the replacement. In order to share the both the performance burdon and network load, two mirror sites were installed. A new 1GB harddisk donated by Walnut Creek and the user community allowed Aminet to keep all old files. The number of mirror FTP sites increased to the current 10. Today, Aminet is the leading Internet source for Amiga software, giving authors a far-reaching distribution medium and the user community a place to look for both new and old freely distributable software.

DISCLAIMER

The administrators of Aminet give no warranties concerning the files stored. Use at your own risk. Specifically, they cannot guarantee that the programs are virus-free, uncorrupted, freely distributable or even useful in any way, although we do our best to ensure the above.

CONTACT ADDRESSES

Please direct reports about corrupt, illegal or infected files to ftp@amiga.physik.unizh.ch (do not wait for someone else to do it!). For problems local to one mirror, check the local README's to find out about the administrator there. Some of the the people involved:

Urban D. Mueller	umueller@amiga.physik.unizh.ch
Chris Schneider	cschneid@amiga.physik.unizh.ch
Peter Sjoström	pjotr@ludd.luth.se
Brian Wright	wright@merlin.etsu.edu