

Mostly Mac related sites part 1

////////////////////////////////////

Mac Primo site

this Web site contains pointers to all sorts of Macintosh related items.

<http://rever.nmsu.edu/~elharo/faq/Macintosh.html>

Turbo-Gopher and other Mac Internet utilities

<ftp://boombox.micro.umn.edu/pub/gopher/Macintosh-TurboGopher>

also look in --> boombox.micro.umn.edu/pub/helper-applications

The "mother" of all gophers from the Univ of Minnesota. There is a whole host of important internet tools, like POP Mail, Sparkle and Telnet applications plus lots more. A must visit for any Mac user.

The basic software necessary for a Mac to "talk" TCP/IP, Apple's MacTCP control panel, is included with version 7.5 of MacOS. It's also bundled with various commercial software packages and included on the disks that come with some Mac Internet guide books (such as Adam Engst's excellent "The Internet Starter Kit for Macintosh", and Adam Engst's intermediate level book, "The Internet Explorer for Macintosh", published by Hayden Books - ISBN# 1-56830-064-6).

There are free implementations of PPP (Merit's MacPPP) and SLIP (Intercon's InterSLIP) available on the net via FTP:

<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/mac-ppp-201.hqx>

<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/inter-slip-installer-101.hqx>

ftp to: [ftp.intercon.com](ftp://ftp.intercon.com) /InterCon/sales/Mac/Demo_Software

For PPP

ftp to: [merit.edu](ftp://merit.edu) /pub/ppp/mac

Basically, a Mac needs MacTCP, a control panel developed to allow Macintoshes access to TCP/IP networks. SLIP or PPP implementations work with MacTCP pretty much transparently, usually as another control panel. Typical scenario: Configure your SLIP/PPP connection with your connection number/modem type/passwords, make sure MacTCP is in there (2.0.6 is recommended), and then connect to the server! That's all there is to it; the config and connect procedure is a little different with teach SLIP/PPP program.

MacTCP isn't free, but it's bundled with System 7.5 or available as an independent product from an Apple dealer. The upgrade patch to 2.0.6 (you'll probably get 2.0.4 with System 7.5 or a dealer) is available on all major online services, and on www.info.apple.com. It's important to note that you can only upgrade VIRGIN copies of MacTCP to 2.0.6 (one that hasn't been used at all), but don't worry: detailed instructions come with the patch. And in case you can't get it immediately, don't fret version 2.0.6 offers no new features, but instead is a little more robust in its resolving capability, and handles some low memory situations better.

submitted by:

Jonathan Sir Hendrey
Austin Apple Assistance Center
Technical Support Specialist

Freeware and shareware utilities of SLIP/PPP connected users.
E-Mailer

Eudora mail program
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/mail/eudora-151.hqx>
<ftp://ftp.qualcomm.com/quest/mac/eudora>
<http://www.qualcomm.com/QualHome.html>

FTP software:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/anarchie-14.hqx>*
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/fetch-212.hqx>

* Anarchie is also an Archie client

News readers:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/news-watcher-20b24.hqx>
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/nuntius-12.hqx>
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/inter-news-106.hqx>

WWW browsers:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/mac-web-100a32-68k.hqx>
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/mac-web-100a32-ppc.hqx>

Telnet applications:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/ncsa-telnet-26.hqx>
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/comet-307.hqx>

Finger client:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/finger-150.hqx>

IRC chat client:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/homer-0934.hqx>
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/ircle-151.hqx>

Talk client:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/talk-111.hqx>

Gopher application:
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/turbo-gopher-20b9.hqx>

WAIS (Wide Area Information Search):
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/comm/tcp/mac-wais-129.hqx>

You'll also want to get a copy of Aladdin's excellent freeware utility
Stuffit Expander, which will decode or decompress various formats.

<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/cmp/stuffit-expander-352.bin>
<ftp://ftp.ucs.ubc.ca/pub/mac/info-mac/cmp/stuffit-expander-352.hqx>

NewtNews

http://www.ridgecrest.ca.us/NewtNews/NN_top.html
<ftp://io.com/pub/usr/btorres/NewtNews>
<ftp://ftp.amug.org/pub/newton/news/newt-news>

NewtNews is a weekly freeware Internet newsletter that focuses on the Apple Newton, and other related industry and PDA information.

AVI--> QuickTime (MooV)

Converts AVI to QuickTime.

ftp.umich.edu archives in the following directory path:
[/graphics/graphicsutil/vfw1.1utilities.sit.hqx.gz](ftp://graphics.umich.edu/vfw1.1utilities.sit.hqx.gz)

[ftp.u.washington.edu](ftp://u.washington.edu)

in the --> /pub/user-supported/hornet.updt

look for the "patched" VfW1.1 file for use with the new Indeo codec

also available at:

[ftp.microsoft.com:/Developer/DRG/Multimedia/VfW-Mac/readme.txt](ftp://microsoft.com/Developer/DRG/Multimedia/VfW-Mac/readme.txt)
[ftp.microsoft.com:/Developer/DRG/Multimedia/VfW-Mac](ftp://microsoft.com/Developer/DRG/Multimedia/VfW-Mac)

other codecs possibly needed can be found at:

<http://lcweb2.loc.gov/indeo/i322qt.html>

<ftp://rs7.loc.gov/pub/american.memory/emv2/indeo/i322qt.bin>

Indeo Technology Support sites

<ftp://ftp.intel.com/pub/IAL/multimedia>
<http://www.intel.com/IAL/indeo/indeo.html>

Disinfectant Public Freeware Virus Software

authored by John Norstrad at Northwestern University

Disinfectant 3.6 is available now via anonymous FTP at:

<ftp://ftp.acns.nwu.edu/pub/disinfectant/disinfectant36.sea.hqx>

To find future versions...

<ftp://ftp.acns.nwu.edu/pub/disinfectant/> <--- newest version name

Every Mac user should have some type of virus checking and erradicating software. Disinfectant is not only free to the public - it is one of the best available virus software for the Mac. Period. It is being constantly upgraded and maintained and offers great protection. If you do not have this software on your Mac or are paying big bucks for commercial solutions, stop right now! Get to this ftp site and download this software PRONTO!

Apple Computer Internet sites

Apple Computer
[ftp.support.apple.com/pub](ftp://support.apple.com/pub)

ftp.info.apple.com

Apple Web page

<http://www.info.apple.com/dev>

<http://www.info.apple.com/>

Apple Internet Server and Internet Products information

<http://abs.apple.com>

<http://abs.apple.com/Products/Internet.solution/>

Apple QuickTime Site (Quicktime Continuum)

<http://quicktime.apple.com/>

Apple Dog-Cow Nest

<http://www.info.apple.com/dev/dts/dogcow.html>

The call of the "moof" is heard here...

Linux (Unix freeware implementation ported to PowerMac)

<http://liber.stanford.edu/linuxppc/linux-ppc-faq.html>

Stay tuned for details... in the meantime READ the FAQ!!!

Assorted Macintosh Internet tools and info available via FTP

Here are some "primo" ftp sites for Mac users.

<ftp.ncsa.uiuc.edu>

<ftp.tidbits.com>

<ftp.tidbits.com/pub/tidbits/tisk>

<ftp.tidbits.com/pub/eudora>

<boombox.micro.umn.edu>

<mrcnext.cso.uiuc.edu/pub/info-mac>

<mrcnext.cso.uiuc.edu/pub/info-mac/comm>

<mrcnext.cso.uiuc.edu/pub/info-mac/comm/MacTCP>

<wuarchive.wustl.edu/systems/mac/umich.edu/util/comm>

Graphic Tool sites via FTP (Quick site listing)

Places to go to grab needed graphic utilities

ftp to: [bongo.cc.utexas.edu](ftp.bongo.cc.utexas.edu) (for PC, Mac and Unix)

ftp to: [wuarchive.wustl.edu](ftp.wuarchive.wustl.edu) (for PC, Mac, and Unix)

ftp to: [mac.archive.umich.edu](ftp.mac.archive.umich.edu) (for Mac)

ftp to: [oak.oakland.edu](ftp.oak.oakland.edu) (For PC and Mac - includes mirrors to other sites)

ftp to: [sumex-aim.stanford.edu](ftp.sumex-aim.stanford.edu) (Mac)

ftp to: [sumex.stanford.edu](ftp.sumex.stanford.edu) (Mac)

ftp to: <ftp.cica.indiana.edu> (for PC users)

ftp to: <ftp.rahul.net> (for PC and Unix)

ftp to: [nic.funet.fi](ftp.nic.funet.fi) (Wide assortment of various hard to find tools)

MacTCP Watcher

Anarchie

FTP to: [nic.switch.ch/mac/software/peterlewis/amug.org/pub/peterlewis/](ftp.nic.switch.ch/mac/software/peterlewis/amug.org/pub/peterlewis/)

FTP to: [redback.cs.uwa.edu.au/others/peterlewis/](ftp.redback.cs.uwa.edu.au/others/peterlewis/)

A must have for MacTCP folks or SLIP/PPP connections. A software utility that monitors how MacTCP is working, passing packets, test your domain name server, ping other machines on the 'net and more. MacTCP Watcher - Get it.

Anarchie is also by Peter Lewis and is (perhaps) the BEST hybrid tool out there. It combines both the functions of ftp and archie search tools. Simply type the name of the program you want and Anarchie automatically logs in to an Archie server, finds the software and then downloads it for you! This is a MUST HAVE for any SLIP/PPP connected user. Incredible!

Maven
FTP to: k12.cnidr.org /pub/Mac

Maven is an audio-conferencing tool (that's right - send your voice over the Internet to others). Even though it's a bandwidth hog you just may be able to pass through the packets with a 14.4 (maybe) and can start actually being useful at 28.8K speeds or higher. A neat tool that may work for you. Newer versions are now able to be used with success over 14.4K connections.

RealAudio
<http://www.RealAudio.com>

RealAudio Player download (alternative site)
<http://www.prognet.com/signup.html>

Audio encoding software that is now available for the Mac. Listen to audio in real-time. New compression schemes. Free client player for Mac available and a new Mac compression encoder due out soon. An audio "streamer" this promises to be a big success. Many large Corporations now subscribe to using this new technology and are having great success with it. Try it!

MacWeather
FTP to: mac.archive.umich.edu

Cool GUI tool (for SLIP/PPP) that lets you link to weather information from cities all throughout the US and Canada. Also can link to off-shore Marine forecast centers. Has a graphic barometer and themometer, wind direction gauge and wind speed gauge. There's even a Weather mini-window that shows cloudy, rainy, clear, etc. This is a very cool way to get weather reports! A simple, easy to use yet powerful weather report utility. You'll love it!

BlueSkies gopher
FTP to: madlab.sprl.umich.edu in the --> /pub/Blue-Skies
look for the file "Blue-Skies_<version number>.sea.hqx"

One of the coolest gopher clients around. A GUI weatherman and a whole lot more. Complete weather info available plus gopher links to other great gophers. It's supposed to be "educational" (boring) but it's far from boring. In fact, if you don't have this gopher client - you're not getting the most out of your SLIP/PPP connection. GET THIS NOW! For Macs only!

Eudora (SLIP/PPP emailer)
FTP to: ftp.qualcomm.com

<http://www.qualcomm.com/QualHome.html>

The BEST and easiest to use mail program for SLIP/PPP Mac users. There is no better. Has plenty of functionality yet remains absurdly easy to use. If you are running a SLIP/PPP connection then GET THIS. Period.

CU-SeeMe (for Macintosh)

<http://magneto.csc.ncsu.edu/Multimedia/CU-SeeMe/cuseeme.html>

<http://bio444.beaumont.plattsburgh.edu/CUSeeMe.html>

<ftp://gated.cornell.edu/pub/video/>

[ftp to: cu-seeme.cornell.edu/pub/video](ftp://cu-seeme.cornell.edu/pub/video)

Audio/video conferencing via Macs connected to Internet by SLIP/PPP, T1 56Kbs, or direct connection. It works over low-bandwidth lines and is becoming the choice for schools and education to run video-conferencing sessions. Now THIS is what the Internet communications is all about folks! If your institution has Macs on the Internet - don't delay - get this! It's the best way to video-conference without added expense and high cost. New versions for PowerPC and Windows users too! Cross-platform capabilities and add-ons make this a great Internet conferencing tool. Check it out!

Lentz's Macintosh Internet Resources

<http://www.astro.nwu.edu/lentz/mac/home-mac.html>

A little known but well stocked site that has almost everything an Internet Mac user could need or want. A treasure trove of software awaits the Macintosh traveller. Go here instead of those overworked sumex-aim type ftp sites. You'll be glad you came!

Don Crabb's Home Page

<http://cs-www.uchicago.edu/~decc/>

The Macmeister's personal home page. Don is one of the most well-versed persons on the Mac platform and has a regular column in MacWeek and also is a major contributor to the the knowledge base of all things "Macintosh"

Macintosh Searchable Shareware Catalog

<http://web.nexor.co.uk/public/mac/archive/doc/search.html>

A complete and searchable listing of scads of Mac shareware and freeware.

Macintosh Software Utility Site (shareware/freeware)

<http://pubweb.nexor.co.uk/public/mac/archive/welcome.html>

That is a well run archive that has most of the latest shareware and freeware utilities for the Macintosh. Use the searchable database at Nexor (listed in the previous site directly above this one) to search the software database to see what is available at this site. This a URL worth keeping and (in some ways) rivals and sometimes surpasses sumex-aim sites.

TidBits page (by Adam Engst and Tonya Engst)

<http://www.dartmouth.edu/pages/TidBits/TidBits.html>
<http://www.tidbits.com/tidbits/index.html>

This is MUST reading for any Mac user. **** A Must Visit ****

Internet Tools for Exploration
gopher to: [gopher.oise.on.ca](gopher://gopher.oise.on.ca)

checkout the "Tools for Internet Exploration"

Internet Software/Tools
Here is a great place for anyone to start in their hunt for great utilities
you can use to cruise the Web ... and just about any other TCP/IP goodie.

[ftp.demon.co.uk/pub](ftp://demon.co.uk/pub)

Information on Macintosh and Mac ftp sites

<http://www.realtime.net/~jones/info-mac-sites.html>
<http://www.realtime.net/~jones/mac-ftp-sites.html>
<http://www.realtime.net/~jones/umich-sites.html>

Internet apps/info site

<ftp://ftp.tidbits.com/pub/tidbits/>
<http://www.tidbits.com/tidbits/>

Mac Hotspots for free Mac Internet software

FTP to: [boombox.micro.umn.edu](ftp://boombox.micro.umn.edu) (freeware TurboGopher here!)

FTP to: [ftp.ncsa.uiuc.edu](ftp://ftp.ncsa.uiuc.edu) (lots of stuff in here including NCSA Telnet
and NCSA Mosaic)

FTP to: [ftp.tidbits.com](ftp://ftp.tidbits.com) in the --> /pub/tidbits/tisk
in the --> /pub/eudora

FTP to: [mrcnext.cso.uiuc.edu](ftp://mrcnext.cso.uiuc.edu) in the --> /pub/info-mac/

FTP to: [wuarchive.wustl.edu](ftp://wuarchive.wustl.edu) in the --> /systems/mac/umich.edu/

Netscape
<ftp://gcomm.com/library/www/>
<http://home.mcom.com/home/welcome.html>
<http://www.charm.net/~lejeune/get-net.html>

This is absolutely the BEST WWW browser for Macintosh! Get it!

Silicon Graphics VRML Web Browser

<http://www.sgi.com/Products/WebFORCE/WebSpace/>

Silicon Graphics has announced that it is coming out with its own VRML browser (that is, Virtual Reality Markup Language, the supposed next step from the standard HyperText Markup Language used on the Web today). A Mac-savvy version is expected out this summer (1995)

TIA info-docs (written by TIA's Steve Wilmart and Dave Menges)
ftp or gopher to: marketplace.com in the --> /tia/docs directory
The files are tia.companion.mac.setup and tia.companion.win.setup

TIA (The Internet Adapter) lets dial-up users connect as if they were using a full-fledged SLIP/PPP account! Lets you use graphical software on the net previously only for true SLIP/PPP connections. The DOS/Windows counterpart to TIA is called "SLIP Knot" and also lets users run SLIP/PPP GUI software from their machines over a dial-up connection. Unfortunately, many service providers have banned the use of TIA and SLIP Knot. Check to see if your dial-up service provider allows the use of TIA before you begin the process of installing and configuring TIA software.

SLIrP Home Page
<http://www.wit.com/~danjo/>
<http://blitzen.canberra.edu.au/~danjo>

SLIrP is a free SLIP emulator for Mac users (located on the users Unix dial-up server). SLIrP allows a normal dial-up Unix shell user to act as if connected with a SLIP account. This allows the user to use graphical SLIP software such as Eudora for email, Fetch for FTP, TurboGopher as a gopher client and graphical web browsers such as Mosaic, Netscape and MacWeb. It operates on the same premise as TIA but seems to be need less overhead, (ie. the connection overhead is less so you run faster) and SLIrP seems to be much easier to configure. A great alternative to TIA.

Tidbits (Macintosh)
FTP to: <ftp.tidbits.com>

Adam Engst's bric-a-brac site with net utilities for Macintosh. Excellent.

VA-NewsWatcher (Value-Added NewsWatcher)
<ftp://grocne.enc.org/pub/V.A.NewsWatcher/>

This is like the original NewsWatcher on steroids! Wow! This is my favorite newsreader for Macintosh. Too many features to list here.

NewsWatcher (Original NewsWatcher by J. Norstrad)
<ftp://ftp.acns.nwu.edu/pub/newswatcher/>

These are the some of the BEST newsreaders for Mac users connected with either SLIP/PPP. My personal preference is VA-NewsWatcher. Tres cool!

QuickTime v2.0 site
FTP to: [Radius.com /pub/Radius/software/mac/videovision](ftp://Radius.com/pub/Radius/software/mac/videovision)

QuickTime v2.0 is not easy to find. It's not on any *official* Apple site but here is a round-a-bout but legitimate way to obtain v2.0. Go to the above Radius ftp site and go through the directory path listed above and then download (get) the file named "vvision 2.0 Images.sea.hqx" This is a fairly LARGE download that after decompression contains a lot of folders and such but if you go through all the folders you will come up with the included QuickTime 2.0 extension. Where there's a will... there's a way. Note: the files are in disk-image format so you must use a DiskImage utility such as Apple's own DiskCopy or a better alternative is ShrinkWrap which is a wonderful shareware offering found on all sumex-aim sites.

Info-Mac on the Web
<http://hyperarchive.lcs.mit.edu/HyperArchive.html>

The fantastic Stanford sumex-aim info-mac ftp site is now available through this World-Wide Web mirror site of info-mac brought to you by MIT. A neat way to access this huge and complete Mac software and info archive.

FTP favorite Mac spots (anonymous ftp)

ftp to: oak.oakland.edu
huge archive called SIMTEL20 is located here that has software for every Operating System - from MS DOS to Macintosh to Windows to Amiga to Unix and then some! Well worth the trip.

ftp to: wuarchive.wustl.edu
Washington University in St. Louis has not only the SIMTEL20 archive but a whole host of other software in every different platform flavor known. This is also a mirror of the [mac.archive.umich.edu] Univ of Mich ftp site

ftp to: mac.archive.umich.edu
Popular Univ. of Michigan archive is perhaps the premier Macintosh site and includes all sorts of Macintosh software. This site is supported by Apple Inc. so you know it's got to be good. If busy - try a mirror site.

ftp to: sumex-aim.stanford.edu
The "grand-daddy" of Mac sites. One of the best Mac ftp sites on the planet. Unfortunately getting on to it is nearly impossible since the traffic here is so darn high. Every Mac user on the planet wants to go here so try out one of its mirror sites. You can get the current mirror site list in the /help directory. Please see the sumex-aim mirrors info at the end of this section. It is *strongly* advised that you use a mirror site rather than attempting to connect to this "home" site.

ftp to: src.doc.ic.ac.uk
A less travelled and accessible mirror of the sumex-aim ftp site.

ftp to: hyperreal.com
Hint: check out the /tools directory and subdirectories for interesting and hard-to-find software. Contains software for many platforms.

ftp://ftp.hawaii.edu:/mirrors/info-mac
Another very good mirror site to sumex-aim. More accessible than sumex-aim

Arts & Farces (Michael Fraase)
ftp to: ftp.farces.com

A great and seldom used site - has a good collection of Mac internet tools
Maintained by the author of "The Mac Internet Tour Guide"

ftp to: ftp.uu.net
One of the best archive sites for freeware and shareware. A helpful Usenet
archive is maintained here as well as general information documents on
Usenet. Other items include a fairly large database of graphic files.
=====

Public Mirror Sites of sumex-aim Mac archives (Stanford Univ, CA, US)

Australia

Deakin University, Melbourne, Victoria, Australia
ftp://archie.au/micros/mac/info-mac/

Austria

Vienna University, Vienna, Austria
ftp://ftp.univie.ac.at/systems/mac/info-mac/
http://www.univie.ac.at/ftp/systems/mac/info-mac/
gopher://gopher.univie.ac.at/11/ftp/systems/mac/info-mac/
mailto:ftpmail@ftp.univie.ac.at - place "help" in message body for info

Canada

University of British Columbia, Vancouver, British Columbia, Canada
ftp://ftp.uccs.ubc.ca/pub/mac/info-mac/

Finland

FUNET - Finnish Academic and Research Network, Espoo, Finland
ftp://ftp.funet.fi/pub/mac/info-mac/
gopher://gopher.funet.fi/1ftp:ftp.funet.fi@/pub/mac/info-mac/

France

FranceNet, Paris, France
ftp://ftp.francenet.fr/pub/miroirs/info-mac/

Universities of Paris VI and Paris VII, Paris, France
ftp://ftp.ibp.fr/pub/mac/info-mac/
ftp://ftp.jussieu.fr/pub/mac/info-mac/

Germany

Aachen University of Technology, Aachen, Germany
<ftp://ftp.informatik.rwth-aachen.de/pub/info-mac/>

Technical University of Berlin, Berlin, Germany
<ftp://ftp.cs-berlin.de/pub/mac/info-mac/>
<gopher://gopher.cs.tu-berlin.de:ftp/pub/mac/info-mac/>
email to: mail-server@cs.tu-berlin.de - place "send HELP" in message
body for info
(also has local archive and mirrors MacBSD & <ftp.tidbits.com>)

Israel

Technion - Israel Institute of Technology, Haifa, Israel
<ftp://ftp.technion.ac.il/pub/unsupported/mac/info-mac/>
[gopher://gopher.technion.ac.il/11/Ftp_info/Lcl_ftp/pub/unsupported
/mac/info-mac/](gopher://gopher.technion.ac.il/11/Ftp_info/Lcl_ftp/pub/unsupported/mac/info-mac/)

email to: ftpmail@ftp.technion.ac.il - place "help" in message
body for info
email: gophermail@gopher.technion.ac.il - leave message body empty for
menu

Italy

CNUCE Institute of CNR, Pisa, Italy
<ftp://cnuce-arch.cnr.it/pub/info-mac/>
<gopher://gopher.cnuce.cnr.it/11/pub/info-mac/>

Japan

KDD R&D Laboratories, Kamifukuoka, Japan
<ftp://ftp.lab.kdd.co.jp/pub2/info-mac/>

Institute for Molecular Science, Okazaki, Japan
<ftp://solaris.ims.ac.jp/pub/mac/info-mac/>
<gopher://solaris.ims.ac.jp/11/pub/mac/info-mac/>
<http://solaris.ims.ac.jp/mirror.html>

Osaka University, Osaka, Japan
<ftp://ftp.center.osaka-u.ac.jp/info-mac/>
<http://www.osaka-u.ac.jp/export/info-mac/>

Internet Initiative Japan, Chiyoda, Tokyo, Japan
<ftp://ftp.ij.ad.jp/pub/info-mac/>
<mailto:archive-server@ij.ad.jp> - place "help" in message body for info

RIKEN - The Institute of Physical and Chemical Research, Wako, Japan
<ftp://ftp.riken.go.jp/pub/mac/info-mac/>
<http://www.riken.go.jp/archives/info-mac/>
<mailto:ftpmail@ftp.riken.go.jp> - place "HELP" in message body for info
(also mirrors of UMICH MERIT and CTAN-TeX Mac archives)

Korea

Pohang University of Science and Technology, Pohang, Korea
<ftp://hwarang.postech.ac.kr/pub/mac/info-mac/>
<http://centaur.postech.ac.kr/network/ftpserv.html>
<mailto:ftpmail@hwarang.postech.ac.kr> - place "help" in message
body for info

Netherlands

EuroNet Internet, Amsterdam, Netherlands
<ftp://ftp.euro.net/Mac/info-mac/>

Koninklijke Bibliotheek, Den Haag, Netherlands
<ftp://ftp.nic.surfnet.nl/ftp/mirror-archive/software/info-mac/>
<gopher://gopher.nic.surfnet.nl/11/ftp/mirror-archive/software/info-mac/>
<http://www.nic.surfnet.nl/ftp/mirror-archive/software/info-mac/>

Wageningen University, Wageningen, Netherlands
<ftp://ftp.fenk.wau.nl/pub/mac/info-mac/>
<gopher://metten.fenk.wau.nl/11/pub/mac/info-mac/>
<http://ftp.fenk.wau.nl/pub/mac/info-mac/>

Singapore

National Computer Board, Singapore, Singapore
<ftp://king.ncb.gov.sg/info-mac/>

National University of Singapore
<ftp://ftp.nus.sg/pub/mac/>
<gopher://gopher.nus.sg/11/NUS%20FTP%20Server/>
<http://www.nus.sg/NUSHome.html>
<mailto:ftpmail@ftp.nus.sg>
(also has many other software related archives)

Sweden

SUNET - Swedish University Network, Uppsala, Sweden
<ftp://ftp.sunet.se/pub/mac/info-mac/>
<gopher://ftp.sunet.se/11/pub/mac/info-mac/>
<http://ftp.sunet.se/pub/mac/info-mac/>
<mailto:ftpmail@ftp.sunet.se> - place "help" in message body for info
(also mirrors UMich MERIT Mac archive and has other Mac software archives)

Switzerland

SWITCH - Swiss Academic & Research Network, Zurich, Switzerland
<ftp://ftp.switch.ch/mirror/info-mac/>

Taiwan

National Chiao Tung University, Hsinchu, Taiwan
<ftp://nctucca.edu.tw/Macintosh/info-mac/>
<gopher://nctucca.edu.tw:72/11/Macintosh/info-mac/>
<http://nctucca.edu.tw/cgi-bin/ftpls/>
<mailto:ftpmail@nctucca.edu.tw>

United Kingdom

Imperial College Department of Computing, London, United Kingdom
<ftp://src.doc.ic.ac.uk/packages/info-mac/>
<http://src.doc.ic.ac.uk/packages/info-mac/>
<gopher://src.doc.ic.ac.uk/11/packages/info-mac/>
<mailto:ftpmail@doc.ic.ac.uk>
(also mirrors other Mac software and information archives)

United States

Arizona Macintosh Users Group, Phoenix, Arizona, United States
<ftp://ftp.amug.org/pub/mirrors/info-mac/>
<http://www.amug.org/index.html>
IRC: #macintosh, /dcc chat MacServ
(also has Newton archive, Peter Lewis archive, Homer home site)

Apple Computer, Cupertino, California, United States
<ftp://mirror.apple.com/mirrors/Info-Mac.Archive/>
<http://mirror.apple.com/>
(also mirrors UMich MERIT Mac archive)

Proper Publishing, Santa Cruz, California, United States
<http://ici.proper.com/mac/files/>
<gopher://ici.proper.com/11/mac/files/>
Not a complete mirror site but is unique in that it has other Mac info
such as lists of Usenet newsgroups and mailing lists for Mac related topics.

University of Florida, Gainesville, Florida, United States
<ftp://ftp.circa.ufl.edu/pub/software/ufmug/mirrors/Info-mac/>
<gopher://gopher.circa.ufl.edu/11/Computing%20and%20Networks/Computer%20organizations%20on%20campus/UFMUG/mirrors/Info-mac/>

University of Hawaii, Honolulu, Hawaii, United States
<ftp://ftp.hawaii.edu/mirrors/info-mac/>

University of Iowa, Iowa City, Iowa, United States
<telnet://grind.isca.uiowa.edu/mac/infomac/>
<ftp://grind.isca.uiowa.edu/mac/infomac/>
unique in that files are stored in MacBinary format - no binhexing!

MIT Laboratory for Computer Science, Cambridge, Massachusetts, US
<http://hyperarchive.lcs.mit.edu/HyperArchive.html>
A World Wide Web browsable hypertext mirror

Washington University, St. Louis, Missouri, United States
<ftp://wuarchive.wustl.edu/systems/mac/info-mac/>
<http://wuarchive.wustl.edu/systems/mac/info-mac/>
<gopher://wuarchive.wustl.edu/11/systems/mac/info-mac/>
(also mirrors many other software and computer information archives)

Oregon State University, Corvallis, Oregon, United States
<ftp://ftp.orst.edu/pub/systems/info-mac/>

Rice University, Houston, Texas, United States

mailto:listserv@ricevm1.rice.edu - place "\$MAC HELP" in message body for info

*Excludes (will not send via email) files larger than 2 megs

The Digital Dataplex, Austin, Texas, United States
ftp://ftp.dataplex.net/pub/info-mac/
(also mirrors other computer archives)

Pacific HiTech, Salt Lake City, Utah, United States
ftp://ftp.pht.com/pub/mac/info-mac/
http://www.pht.com/ftp.html
(also mirrors UMich MERIT Mac archive and other computer archives)

America Online, Vienna, Virginia, United States
ftp://mirrors.aol.com/pub/info-mac/
(also mirrors UMich Mac archive)

UUNET Technologies, Falls Church, Virginia, United States
ftp://ftp.uu.net/systems/mac/info-mac/

TidBITS, Bellevue, Washington, United States
ftp://ftp.tidbits.com/pub/tidbits/tisk/
also mirrors selected other Info-Mac files; home archive for TidBITS
only mirrors the "comm" archives of sumex-aim - however - this is
still a *must visit* for all Mac users.

=====
=====

Hornet Site
ftp to: ftp.u.washington.edu in the --> /pub/user-supported/hornet.updt

In this small hide-away site you'll find needed Mac utilities in easy to use downloadable binary format (no binhex decoder needed!) You'll find the original Binhex 4.0, MacGzip (for .gz files), VfW 1.1 patched (for AVI files), and lots more. A little known but invaluable site.

Carnegie Mellon English Gopher
gopher to: english-server.hss.cmu.edu
then select "mac"
also... gopher://english-server.hss.cmu.edu:/mac

Holy moly! There's a wealth of Mac stuff here and if you don't select Mac and just look around the root directory (before selecting "mac") there's lots of other info as well. This is a great and often over-looked gopher site. Take a break from the sumex-aim and umich sites - try this one out!
