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Whats new in version 2.4

Rather than rewrite the whole of help and segment all those bitmaps again, I thought I would cheat and just tell you what the differences are between version 2.3 and version 2.4. If the rest of the documentation does not seem to match what is currently shown on the screen please refer to this section which should explain the difference.

New Networking features.

New ASK features.

New Bookmark features.

New Command line features.

Click on different areas of the dialog image to find out what they do.

Gopher Set Up Options

Initial Connection

Gopher Server Port

Selector

Top Menu Title

Files

Tmp Directory

Save to Directory

Gopher+ Options

Prefetch Gopher+ attributes

Prefetch and refetch Gopher+ attributes

Don't prefetch Gopher+ Attributes

Process ASK items


Send ASK files as binary

Send ASK files as text

Menus

Retention Time Secs Initial Bookmark File

OK
Cancel
Save
Restore
Factory



On discovering a directory that has Gopher+ items, HGopher will fetch all the attributes back for those items, even if this requires a second connection to the server.

If HGopher knows (from a previous fetch) that a directory contains Gopher+ items it will fetch all the attributes for those items. However if it finds Gopher+ items in a non Gopher+ directory it will simply mark them with a Plus Symbol. You can then fetch the attributes back explicitly.

HGopher will not retrieve the attributes on a Gopher+ item. It will simply mark them with a Plus symbol and you can fetch them back yourself if you wish.

Restore the setting from the those last saved.

The host name of the gopher server that HGopher will connect to when it is first started. If this is set to NULL then HGopher will display the Initial Bookmark file

Reset the set up options (just the Gopher Setup dialog actually) to a default "out of the box" setting. Only useful if you get in a pickle.

A Bookmark file to be loaded on start up. Bookmark files can be created and edited during normal gopher usage. See the [Bookmarks](#) section for details.

You can set this to a gopher Selector and on start up gopher will connect to the Initial Gopher Server and present this string. It is normally NULL but can be set to a value if you don't wish to start at the top level of a Gopher server.

What HGopher displays as the title when it connects to the Initial Gopher Server.

When processing an ASK Item that requires a file upload this option informs HGopher to send the file length encoded. This allows HGopher to send binary as well as text files. However some servers do not seem to support this, therefore the default is to Send ASCII.

HGopher will use the current setting for this session. To save your setting between sessions hit the SAVE button.

This is the TCP/IP port number to contact the Initial Gopher Server on. It is normally the number 70 but it can be any number.

This button saves the current setting so that gopher will use them next session. You will not actually start to use them now until you hit OKAY. If you hit CANCEL instead you will continue to use the old setting, however this does not undo the save. Once you have saved that's it.

Turns Ask Processing on or off. With ASK processing turned on some gopher+ servers may ask you questions before sending you a document. As shipped ASK processing is turned off, this is because for the novice it can be confusing and insecure. NEVER EVER type in your password no matter what the flipping Gopher server says.

This is the name of a directory where HGopher can write temp files too. In order for HGopher to work this directory must exist and be writable. As some gopher documents may be quite large please make sure you have a reasonable amount of disk space in this directory. If the disk fills up while HGopher is writing to it we just hang. HGopher tries hard to delete temp files it creates when the Viewer has finished with them (but there may be a delay of up to a minute). However if you have not closed the viewer when you exit HGopher the temp files will stay around for ever. Its a good idea to remove any garbage files in this directory once in a while (when HGopher not running).

This is the directory where files will be written when you are in Copy to Directory mode. Must exist and be writable.

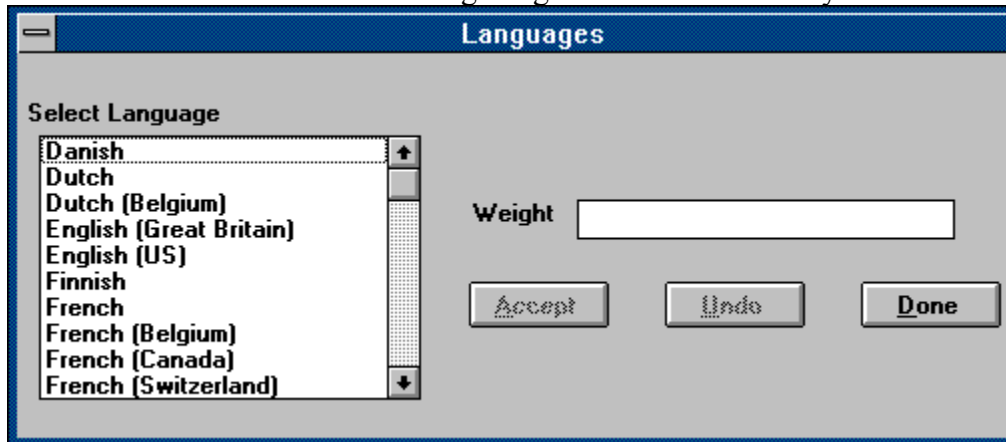
When processing an ASK Item that requires a file upload this option informs HGopher to send the file terminated with a period. This does not allow you to send binary files but it appears to be all that some gopher servers understand.

Revert back to the previous setting on this dialog. Does not undo a SAVE.

Surf the INTERNET - but don't say Totally Tubular!

The number of seconds HGopher will cache menus for. Gopher items tend to be pretty static so there is not much point go getting a directory every time you what a butchers at it. You can Flush the Cache if you need to.

Click on different areas of the dialog image to find out what they do.



Select the language you wish to edit the Weight of. You must select a language before proceeding.

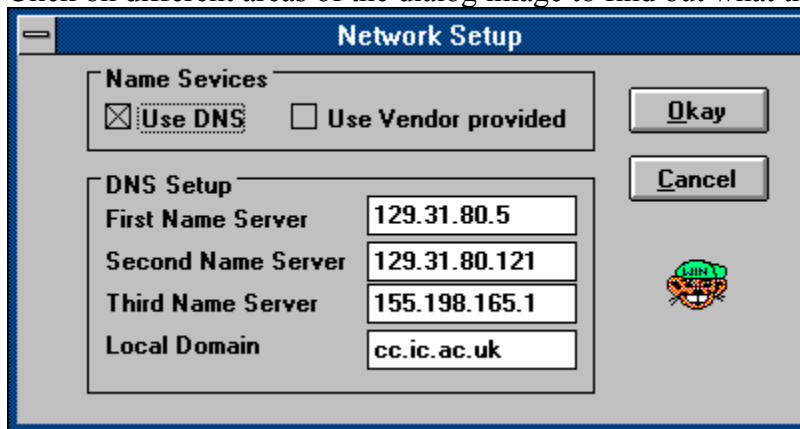
Set the weight of the language. It will effect document selection based on language and only works for Gopher+ items. For details about weights read the section [Setting preferred Viewers](#).

Accept your modification.

Finished setting up languages.

Undo your last bit of typing.

Click on different areas of the dialog image to find out what they do.



The image shows a 'Network Setup' dialog box with a blue title bar. It contains two main sections: 'Name Services' and 'DNS Setup'. The 'Name Services' section has two radio buttons: 'Use DNS' (checked) and 'Use Vendor provided'. The 'DNS Setup' section has four text input fields: 'First Name Server' (129.31.80.5), 'Second Name Server' (129.31.80.121), 'Third Name Server' (155.198.165.1), and 'Local Domain' (cc.ic.ac.uk). There are 'Okay' and 'Cancel' buttons on the right side, and a small globe icon below the 'Cancel' button.

Name Services	
<input checked="" type="checkbox"/> Use DNS	<input type="checkbox"/> Use Vendor provided

DNS Setup	
First Name Server	129.31.80.5
Second Name Server	129.31.80.121
Third Name Server	155.198.165.1
Local Domain	cc.ic.ac.uk

Cancel any changes you just made.

Enter whatever your local domain name is (eg mine is cc.ic.ac.uk). If you don't know what yours is consult a local Network guru. However you will probably get away with setting it blank.

Tells HGopher to use its built in DNS. If you are running the winsock version (look in the about box to find out) you will not want to use this, leave it unchecked and turn on the Use Vendor option, also no need to fill out the other fields in this dialog box. However if you are running PC NFS (at any version including the 5.0 the winsock version) you need to check this box and fill in the rest of the dialog.

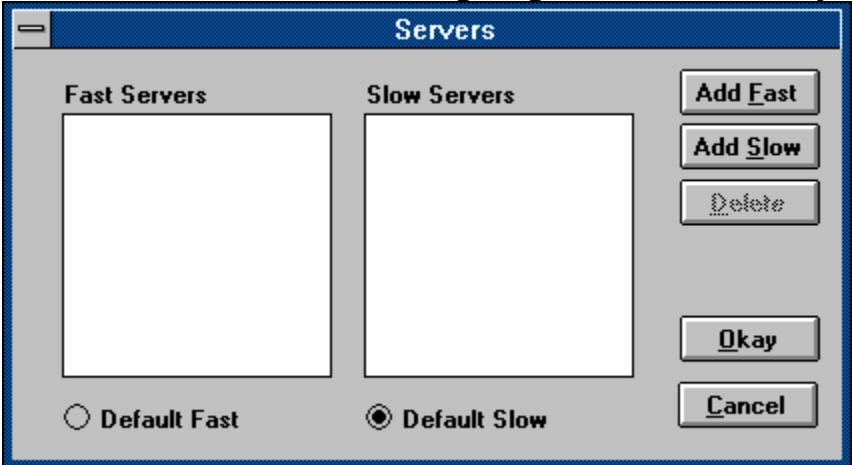
WARNING Do not select this option unless you are running PC NFS, it is known to be buggy.

Tell HGopher to use these settings. No need to reset HGopher.

Tells HGopher to use your vendors name look up system. You should have already configured this when you install whatever it is you are using. Use this in all known implementation except Sun's PC NFS (SUN leading the field again :-)

Enter the IP address of up to three local DNS servers. Note it must be the IP address NOT a name.

Click on different areas of the dialog image to find out what they do.



Add a new server to the *Fast* category. The Server name must be a fully qualified host name.

Add a new server to the *Slow* category. The Server name must be a fully qualified host name.

Cancel all the changes you have made (you get back to what you have before you popped up the dialog).

Select one of the servers from the fast or slow list and hit this button to delete it.

This is the list of gopher servers you have defined to be fast.

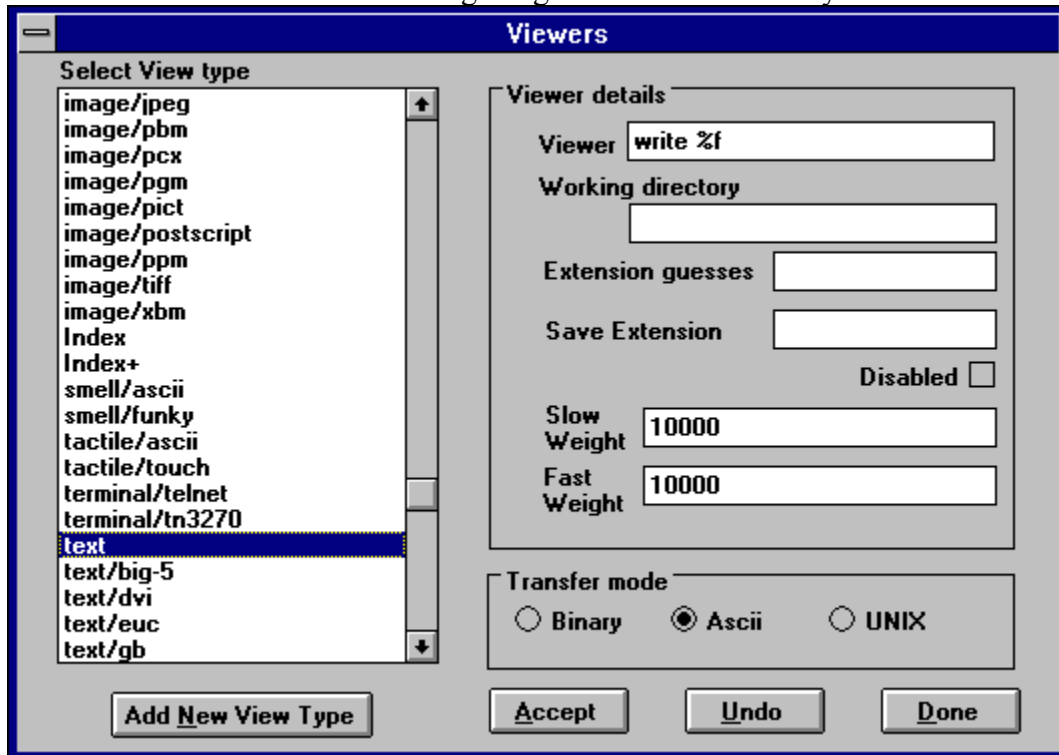
This is the list of gopher servers you have defined to be slow.

Save the changes and get back to gophering.

Default unknown servers (ie servers not in the fast list or slow list) to Fast.

Default unknown servers (ie servers not in the fast list or slow list) to Slow.

Click on different areas of the dialog image to find out what they do.



The command which runs the viewer you are going to use for this view type. Eg for a JPEG view type it would be an application that displays JPEG images. Note that you must pass information to the viewer to tell it what to show you. This is done using a substitution string. Most viewers will require the filename that HGopher has stored the document under, using JPEG as an example again, we might give the command as *jpeg %f* where *%f* is substituted for the file name. A telnet application would probably prefer something like *telnet %i %p* where *%i* is replaced (by HGopher) with the IP address and *%p* is replaced with the port number. For a full explanation on substitution string read the section on Viewers

HGopher will make this the working directory when it invokes the viewer. Can be left blank, in which case the viewer will start in HGophers working directory.

You have finished messing about with viewers

Specify the weight of this view type for gopher servers in the category *Fast*. For details about weights read the section on [Setting preferred Viewers](#).

Specify the weight of this view type for gopher servers in the category *Slow*. For details about weights read the section on [Setting preferred Viewers](#).

Select the Type of view you wish to configure. You must select one of these views before filling in any of the other fields. The view types represent the kinds of information that a gopher server may deliver to you. You can also add new view types, refer to the section [About Viewers](#) to find out how.

Undo the changes you have just made to the view type you are editing. Do not work after you select another view type.

Disable the use of this viewer.

With a Gopher+ item, HGopher usually know exactly what view type its got. With non Gopher+ items it has to guess (eg it may know its an image - but what type of image?). HGopher tries to guess from the extension on the Selector. If the extension matches one of the ones you have put here then we will guess that this is the view type. The format is a comma separated list eg
jpg,jpeg

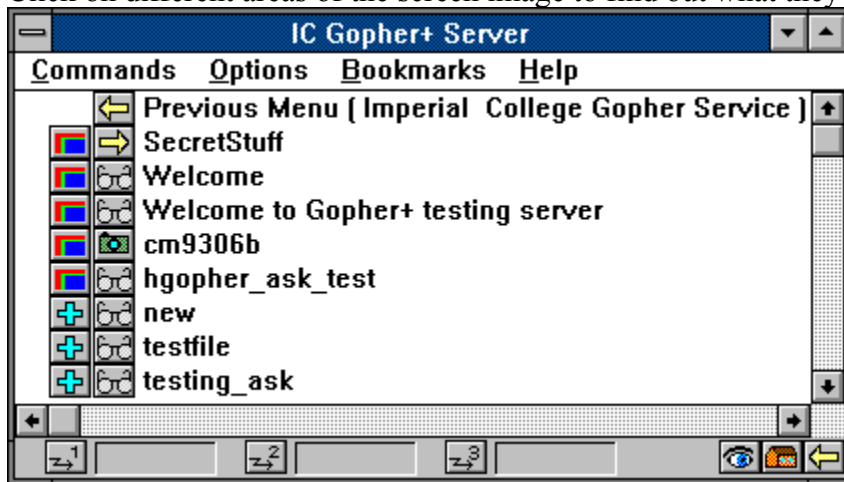
This is the extension that HGopher will save the temp file generated by the fetch with. If this is blank, HGopher will save the file with the extension of the items selector provided that is a valid dos extension, this field can be used to override this default. Since most viewers that support more than one file format determine the file type from the file name extension it is often useful to fill in this field with what your viewer expects for this format.

Select the transfer mode required by this document type. Generally text files are okay as ASCII while most other files require BINARY. The UNIX option allows you to save the file with out the extra <CR> on the end of line. Note, although this MUST be set correctly it does not give you as much control as you would think. The gopher server also decides how to send the file, and if it chooses to send a binary file as ascii its likely to get corrupted and there is nothing HGopher can do about it.

Accept the changes you have just made.

Use this button if you wish to add a new view type that is not in the list. You will be prompted for the view type name and then will be able to fill in any other fields required for this view type.

Click on different areas of the screen image to find out what they do.



Toggles between view mode, copy to file mode and copy to directory mode. In view mode, the documents you transfer are presented to the correct viewer for display. In file mode, the document is copied to a local file of your choice. In directory mode, the document is copied to a directory of your choice.

Go Home, ie fetch the menu that you started with (does not lose your history).

Identifies the item as a Gopher+ item which we have not got the attributes for (yet). A click on this symbol pops down a menu from which you can select the option to go fetch the attributes.

This text describes the gopher item. A single click on the text will highlight it. Some options (such as making a bookmark) operate on the currently selected item. A double click on the text is the normal way to go and fetch the item. In the case of a Gopher+ item this will fetch the preferred View.

This part of the status bar displays the connections you have in progress. You can have up to three, although only the last one will be actively transferring data. The little windows give status information on the progress of the transfer and a green LED flashes when data is received. You can abort a transfer by clicking on the associated button.

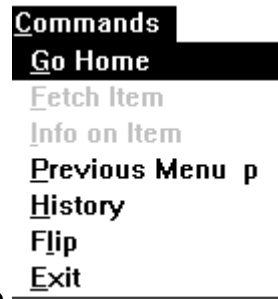
Takes you to the previous menu..

These symbols represent the type of the gopher item. For a complete list refer to the section [Gopher Symbols](#).

If you click on a symbol a menu will pop up. From this menu you can fetch the item, see its technical information and with Gopher+ items its Admin information and Abstract (if its got one).

Provides a rough idea of where you are in GopherSpace.

You will only see this on a Gopher+ item after we have its attributes. Clicking on it will pop up a menu of alternative views for that item. By selecting one you can explicitly fetch a particular view rather than the preferred View.



Click on different areas of the menu image to find out what they do.

[Move to the previous menu.](#)

Quit the application. Connections in progress are aborted and temp files are removed. Note however that temp files still in use by a viewer are not deleted and never will be - so remember to clean up the TMP directory if you are the habit of doing this. Also HGopher will not let you exit if a blocking network call is in progress (eg a connect) wait until it finished then exit.

If you are in History menu or the book mark menu you get flipped into the gopher menu. If in the gopher menu you get flipped into the book mark menu. This is the same action as hitting the right mouse button.

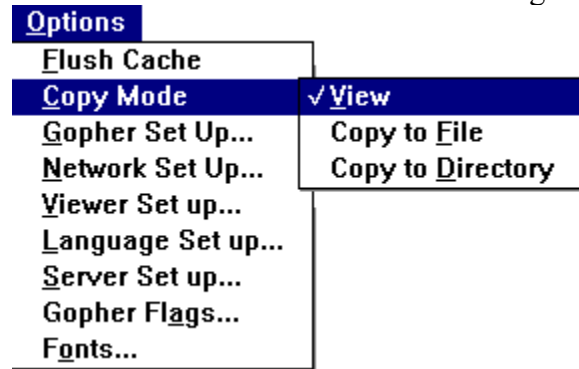
Takes you to the home menu (ie the menu you get when you first start HGopher).

Shows information about the currently selected gopher item.

Fetch a gopher item. This is the same as doubling clicking on the text part of the gopher item in the main screen. It will go and get the gopher item, in the case of a gopher+ item it will get the preferred View.

Displays a menu which is a history of the menus you have retrieved. You can use this to jump to somewhere you have been directory. When you move to previous menus, the history is used to retrace your patch through GopherSpace.

Click on different areas of the menu image to find out what they do.



Flushes the HGopher menu cache. All menus will then have to be retrieved over the network again. Note that your current menu is not actually in the cache, therefore if you want to refresh that as well, move to the book mark menu, then flush the cache, then move back again.

Triggers a pop up menu from which you can select which mode you want to transfer files in.
Refer to [Copying to file](#) for details.

Set the mode to viewing.

Set the mode so that documents will be copied to file.

Set the mode so that documents will be copied to a directory.

Allows you to piddle around with the font HGopher uses in its main menu.

Bookmarks
<u>M</u> ark Item
Mark Menu
S how <u>B</u> ookmarks
<u>H</u> ide Bookmarks
<u>R</u> emove Bookmark
<u>C</u> lear All Bookmarks
C reate Bookmark...
<u>E</u> dit Bookmark...
<u>L</u> oad Bookmarks...
A ppend Bookmarks...
<u>S</u> ave Bookmarks...
S ave Bookmarks <u>A</u> s ...

Click on different areas of the menu image to find out what they do.

Makes the currently selected item a book mark at the end of the current book mark menu.

Makes the current menu a single directory item at the end of the current book mark menu.

Removes the currently selected book mark from the book mark menu.

Save the current book mark menu to a file asking for a file name.

Save the current book mark menu to a file using its existing name.

Allows use to edit the selected book mark. You must understand how gopher items work to be able to use this option.

Stops displaying the book mark menu and takes you back to the last gopher menu you were at.
A faster way to do this is to simply click the right mouse button while in the book mark menu.

Load the book mark menu from a file (this file must contain a previously saved book mark menu). The current book mark menu will be lost, however HGopher will give you a chance to save it.

Show the current book mark menu. The current gopher menu is replaced by the book mark menu. A faster way to do this is to simply click the right mouse button while in the gopher menu.

Clears all your book marks from the book mark menu. Probably a good idea to save them first.

Load a book mark file onto the end of you existing book mark menu.

Create a book mark from scratch, typing in all the components that make up a gopher item. You must understand how gopher items work to be able to use this option.

What is a Gopher

Gopher is an INTERNET based document retrieval system.

The basic idea is that you run a Gopher client on your PC which talks over the network to many Gopher Servers. These Gopher Servers provide useful documents which you may like to get access to.

These documents can be just about anything from science papers to recipes for chicken soup. They may be text documents, images, sounds or even video. They may not really be documents at all - they may connect to another computer or to a Telephone/E-mail enquiry system. They may allow searches of a large collection of documents on keywords.

Gopher clients, like HGopher, present you with menus that they get from Gopher Servers. You can move around these menus and fetch back information you think looks interesting. You don't need to know where the information is coming from and generally you don't have to supply any information (such as usernumbers) to get it.

Sounds great, and in fact it is.

But how do you find what you want? Well you have to be an explorer. Hopefully your Company or University will have set up a local Gopher Server. Connect to that first and start from there. Your local Gopher server will probably have lots of information about local matters. After that, the world is your Gopher. Plan to spend a lot of time exploring GopherSpace, it's addictive. Additionally there is an indexing system called Veronica. When you find a Veronica this will allow you to search the whole of GopherSpace by a keyword.

If you want to find out more about Gopher, use Gopher. It seems to have more entries on itself than anything else. Also the USENET news group *comp.infosystems.gopher* is another useful source of information.

Happy Gophering

What is Gopher+

A Gopher Client uses a Computer Protocol to talk to Gopher Servers around the world. This protocol was defined some years ago and works well, but if something is good then we can make it better!

So along comes the Gopher+ Protocol.

The big thing Gopher+ gives you is *Attributes*. Attributes are extra information associated with a document.

The most useful Gopher+ attribute is the *View* attribute. With normal Gopher documents (sometimes called items) the gopher server will say - here's a document its text or its an image. But we don't know what kind of text or image, which is a major problem if we are trying to show it to you. With a Gopher+ item we are told exactly what kind of text item it is, eg its PostScript or its plain ASCII. If its an image it could be a GIF or a JPEG or something else. So now we can invoke the right Viewer so that you can see it.

Also a Gopher+ item can have more than one view. For instance it could be available in ASCII or PostScript form and you can choose which one you want to see. It could be available in English or German.

There's more... You can see Admin information such as who wrote the document and when it was last updated it may also have an abstract that you can read instead of the document. With Gopher+, a document can even ask you questions before you get to see it.

Also attributes are extensible, so expect new features to be coming along.

You will be pleased to hear that HGopher is a Gopher+ client, so it understand most if not all of the currently defined attributes. However it only gets these attributes when its talking to a Gopher+ server.

What is WinSock

Instead of every TCP/IP Windows Vendor providing their own interface to their Network code and every application writer having to cope with ten's of slight different versions of their software, one for each vendor, it would be nice to all agree to do the same thing, right?

Well surprisingly enough we have and its called *winsock*.

So winsock is an agreed standard for interfacing to the network from windows. A lot of vendors are starting to support it. In fact all the major players. However you generally need the latest copy of their software as its quite new.

Winsock comes as a windows library called *WINSOCK.DLL*. Note however that a particular winsock.dll will talk to a particular vendors network. The winsock specification is standard the library implementation winsock.dll is NOT.

This means you CANNOT JUST FTP A WINSOCK.DLL OFF THE NETWORK AND EXPECT IT TO WORK WITH YOUR VENDORS NETWORK CODE. It has to be the right one.

Another common mis-understanding is where to get the winsock.dll from. Its not part of HGopher - you have to buy it from whoever you got your network code from.

Public Domain/shareware winsock implementations for Public Domain/shareware network stacks are however under development. In fact there is an Alpha release of a product called Trumpet WinSOCK available now. This was written by Peter Tattam and can be ftp'd from

[ftp.utas.edu.au/pc/trumpet/winsock](ftp://ftp.utas.edu.au/pc/trumpet/winsock)

You can also access it using HGopher, there is a bookmark in *default.gbm* pointing to it.

For the latest breaking news on winsock read the [USENET](#) news group alt.winsock. Also [sunsite.unc.edu](#) and [microdyne.com](#) provide a ftp archive of winsock software. [sunsite.unc.edu](#) has some good winsock documents in [/pub/micro/pc-stuff/ms-windows/winsock](#)

In particular a list of Vendor that support or are planing to support winsock.

What is HGopher and HNGopher

HGopher and HNGopher are more or less the same thing. So I'll tell you what HGopher is and then explain the differences.

HGopher is my attempt at a Gopher+ client for windows. By now it supports most of the things you would expect of a client such as:

- A winsock network interface
- A large and extensible range of viewers
- Support for alternative views
- Support for most gopher base types
- Automatic preferred view selection
- Copying to file
- Aborting transfers
- Book Marks
- Editing Book Marks
- Abstract and Admin viewing
- Cached Menus
- Online Help
- Funky little icons to strain your eyes
- Ask processing
- Bugs (but hopefully not many)

HGopher is really just a easy to use transfer mechanism, it processes gopher directories and displays them itself but normally it hands off document display to an external viewer. Therefore to make good use of HGopher you need a selection of viewers.

HNGopher is the same program but without the winsock interface. The network interface used by HNGopher is the interface provided with Sun's PC NFS. Therefore HNGopher will only work if you have PC NFS. PC NFS at Version 5 has winsock support therefore you can use either version. HNGopher will work with older PC NFS Versions.

Both HGopher and HNGopher have additional support to ease use with PC NFS. This is the built in DNS. If you are using PC NFS use the built in DNS, if you are not using PC NFS don't.

Why all this additional support for PC NFS, well its what I had before winsock appeared.

HGopher is in the Public Domain and provided without any Warranties. Please read the [Licensing arrangement](#).

Jump Start Installation

If you are reading this I'm assuming you have decided which version (HGopher or HNGopher) to run, unzipped the package and installed the files in the right place. It is important to install the *hgopher.ini* file, without it all kinds of things will be missing. At version 2.3 (and onwards) HGopher first looks for its *hgopher.ini* in your windows directory, if it does not find it there it looks in the working directory it starts with (ie the one in the program manager properties dialog), finally if it cannot find it there it will tell you and refuse to run.

You may find that gopher works straight out of the box - then again it may not. It depends on your local set up. Either way you will need to configure it as follows.

From the options menu select Gopher Set Up and configure the options in there.

From the options menu select Network Set up and configure the options in there.

From the commands menu select Go Home and voila you should have a gopher menu. Double click on the text of the menu to move around and fetch items.

After you have played around a bit, you might like to read a bit more of the online help to see what else you can fiddle around with. If you have problems read Bugs and Queries.

You will also find a bookmark file called *default.gbm* as part of the ZIP package. If you have the correct working directory set, HGopher will start up using this bookmark file. These bookmarks are a few important places in GopherSpace that you may like to look at.

One of the important places in the default bookmark file is the HGopher Information Centre. This is a place where you can pick up the latest HGopher release, get new viewers, test these viewers and maybe pick up the latest details on HGopher.

Bugs and Queries

Report bugs and comments to m.hampson@ic.ac.uk

Winsock related issues can be discussed in the [USENET](#) group *alt.winsock*

PC NFS related issues can be discussed in the [USENET](#) group *comp.protocols.nfs*

Gopher related issues can be discussed in the [USENET](#) group *comp.infosystems.gopher*

Here are some common problems found while attempting to use HGopher.

HGopher wont start, it cannot talk to the network or gives a funny message about a DLL.

Sounds like your winsock is not set up correctly, read [What is WinSock](#), consult your vendor manuals or talk to the news group.

HGopher cannot resolve any host names or only local host names.

Sounds like a DNS problem. Check your [Network Set up](#), your winsock set up or consult a local guru.

HGopher does not seems to transfer any data, I am running PC NFS and Vista Exceed.

Don't know what this is - but increasing the RTM heap size to 64 seems to solve the problem.

Where to I get a winsock.dll

The winsock.dll does not come with HGopher, its comes with your network software. Read [What is WinSock](#) for details.

Is there a shareware winsock implementation

Yes a shareware winsock exists, see [What is WinSock](#) for details.

Licensing

HGopher, HNGopher, it help file and other associated files are in the Public Domain. You may copy them freely and do with them as you wish provided you honor the Copyright arrangements detail below.

If you like HGopher and are desperate to spend 10 dollars, send it to a charity or go down the bar (In the latter case you will be required to buy me a drink should we ever meet).

Any viewers used with HGopher will have their own licensing arrangements and you should honor them.

HGopher is in no way connected with Imperial College of Science, Technology and medicine.

CopyRight notices

This version of gopher is not available in source code form, however future versions maybe.

```
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*
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* modification, are permitted provided that the following conditions
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* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/
```

Some sections of the gopher code are modified versions of existing software. I include the copyright notices attached to that software below.

* The Resolver routines *

```
/*
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*/

* Misc utility routines (from Xgopher) *

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Here is a list of the symbols used in HGopher and what they represent.



The glasses symbol represents a gopher item with the gopher base type Text.



The binary symbol represents a gopher item with the gopher base type File.



The note symbol represents a gopher item with the gopher base type Sound.



The CSO symbol represents a connection to a CSO server.



The camera symbol represents a gopher item with the gopher base type Image.



The book pointer symbol represents a gopher item with the gopher base type Index.



The film symbol represents a gopher item with the gopher base type Movie.



The big H symbol represents a Hypertext (HTML) document.



The bullet symbol tells you this is just an information line and not really a gopher item.



The terminal symbol represents a gopher item with the gopher base type Telnet.



The IBM Terminal symbol represents a gopher item with the gopher base type TN3270.



The forward arrow symbol represents a gopher directory or menu.



The backward arrow symbol represents the previous gopher directory



The house symbol represents go home



Some kind of gopher item we don't understand.



This is a gopher+ item, but we don't have the attributes yet.



This gopher item has one or more views (gopher+ only).



This symbol represents a connection.



The eye symbol tells you you are in view mode.



The folder symbol tells you you are in copy to file mode.




The open folder symbol tells you you are in copy to directory mode.

Basic Usage

The main HGopher window is split into four areas. The title bar tells you where you are and contains the normal windows buttons for iconizing etc. The menu area below contains pop up menus that can be used to send commands to HGopher. At the bottom is a status bar which tells you about what connections are in progress. The rest of the window is the main viewing area that typically shows you a menu (sometimes called a directory) of gopher items that you can access.

Each gopher item has one or more symbols which tell you what kind of item it is and some text describing it. If you double click on the text, HGopher will attempt to get that item for you. This is called a *Fetch*.


If you fetch another directory, the  symbol, then it will replace the one you are currently viewing in the main viewing area. You can cycle back through previous menus using the previous command. If the gopher item you fetch is something other than a directory then gopher will start a Viewer to display it for you. If you are a bit lost and want to start from the beginning again use the *go home* command.


Note that to fetch an item you double click on its *TEXT*. Don't click its symbol, that does something else. Also if you click on the text but all that seems to happen is it gets highlighted, you did not double click fast enough - try again.


When you fetch an item you will notice that one of the boxes in the bottom status line will start giving you some information. First it tries to connect to the right gopher server and then it will start telling you how much of the document it as transferred.

You can find out what each bit of the main menu and status bar do by looking in the help section Gopher Main Screen and clicking on different bits of the image. You might like to do that now. Don't worry if you don't understand it all, I am about to explain some more.


If you single click on the text of a gopher item, HGopher will highlight it. This is then called the currently selected item. Some commands work on the currently selected item, for example if you pop up the Commands Menu and choose the *fetch* option the highlighted item will be fetched. This is another way to get an item (but double clicking is easier).

There is more than one way to *go home* as well. You can choose this option from the commands menu or you can click on the  button in the status bar.


Infact there are four ways to get to the previous menu. One is from the Commands Menu, another is to fetch the previous menu item in the gopher directory and the third is to click on the  button in the status bar. What the fourth? Well you can jump to any previous menu using the history command. If you select *history* from the Commands Menu you are shown a list of all the previous menus you have. These are normal gopher items and you get fetch them as normal. If you want to get out of the *history* menu and back to where you were, choose the *Flip* command or just hit the right mouse button.

Finally, it may happen that a connection will hang or the document is so big you are getting bored waiting for it. You can *Abort* a connection by pressing the connection button  on the left of the box in the status bar.

Copying to File


As well as fetching documents and Viewing them you can tell HGopher that you want to copy them to a file instead. To do this select *Copy Mode* from the Options Menu or click on the  symbol in the status area.


The  symbol in the status area will change to a


. This tells you that you are in copy to file mode.

From then on if you fetch a document you will be asked for a file name and HGopher will copy it to that file.

Note that certain types of gopher items are not affected by this. For example directories are not copied to file and neither are telnet items. You can tell what type an item is by looking at its Symbols.

Alternatively, if you want to copy a lot of files you may wish to specify a directory and have HGopher dump files in there with an automatically generated file name. You can do this using *Copy to Directory* mode. This is directly selectable from the Options Menu or you can click the  which will then turn into


. The directory that HGopher writes such files too can be changed using the The Gopher Set Up Dialog.


The  button on the main screen can be used to cycle through the three modes; view, copy to file and copy to directory. The symbols on this button changes to tell you what mode you are in.

Also note that some of the Viewers you are using may also allow you to save to file or print. HGopher does not support printing so you have to do that through a viewer.


Gopher Plus Usage


If a  or a

 pops up next to a gopher item, then its a gopher+ item.

If its the  symbol then we don't have its attributes yet. You can pretend you are using a non gopher+ client by ignoring the symbol and proceeding as normal, or you can tell HGopher to fetch the attribute by clicking on the

. This will cause a pop up menu to appear, select the only option *Fetch Attributes*.

If its a  then we already have the attributes and you can start doing funky things. Refer to [Gopher Set Up Dialog](#) to find how to tell gopher to get attributes automatically.

Once we have the attributes you can click on the Type symbol to get a pop up menu. This allows you to see Admin information and maybe an abstract for the item. Clicking on the  will show you the alternative views for the document, you can select any of them and have HGopher fetch it for you.

If you do a normal fetch (eg double click on the text), HGopher will bring back your [preferred view](#).

Using Book Marks


Book Marks are a convenient way of saving interesting items or directories so you can go back to them easily without having to retrace the steps you took to find them.

HGopher supports saving and loading book marks from files so you can save your work between sessions. Most of the action with book marks centers around the [Book Mark Menu](#) so you might want to have a look at that now.

To create a book mark, select an item and choose *mark item* from the menu. You can also mark the current gopher menu with the *mark menu* option. You can toggle between showing the book mark menu and the normal gopher menu using the *show bookmarks* and *hide bookmarks* options, however its easier to just click the right mouse button.

Loading and saving book marks to a file is also done via the [Book Mark Menu](#), however you can ask HGopher to load a particular book mark file with it starts up from the [Gopher Set Up Dialog](#).

Finally, if you know a bit about how gopher items are constructed you can build them from scratch using *Create Bookmark* or edit an existing book mark. Even if you are not an expert you may still wish to edit a book mark in order to change its description to something you prefer.

Gopher Items that are not Documents Some gopher items are not really documents at all. A good example of this is the telnet type . If you fetch such an item HGopher will start its Viewer straight away. For example, with telnet, HGopher will start a telnet application and give it enough information to connect to a host on the network. You may still have to log in.

An Introduction to viewers

Viewers are an important part of any gopher client. HGopher makes use of internal viewers and special HGopher viewer called Gophettes. However for the bulk of its document viewing HGopher expects you to either use existing Windows applications, buy applications or find Public Domain/Shareware applications of the net.

A viewer is some application that will process a document that your gopher has gotten for you. Text and image viewers will show you information on screen. Sound viewers will play music to you. Some viewers might just do some background processing, *eg* a viewer for the view type *file/zip* might unzip the file into a directory of your choice.

You must be careful in selecting which viewers you use. Remember your viewer is operating on a unknown document. This can cause problems if your viewer treats the document as a program and runs it, its the same as taking a program from a floppy disk and just running it -- soon or latter you will get a virus.

Fortunately most viewers you use will simply be displaying a document and so this wont be a problem. One to watch out for however is PostScript - remember PostScript is a programming language, the program normally displays pictures or text but it could wipe you files, choose a PostScript viewer that prevents this kind of thing.

Setting up Viewers

Setting up viewers involves using the [Viewer Dialog](#). Have a look at it now if you like.

Select one of the possible gopher *view types* and set up how you would like it processed. When HGopher gets a document with that view type it will follow your directions about what to do with it.

The basic thing to tell HGopher is the viewer to run for a view type. This is simply a command to run when HGopher gets such a document. Normally it will display your document for you. Viewers will generally require information as to what to view. This is achieved by passing the viewer one or more parameters. The following parameters can be passed to a viewer by HGopher.

%f	- replaced by the file name
%h	- replaced by host name
%i	- replaced by hosts IP address (if available)
%p	- replaced by hosts port number
%s	- replaced by gopher selector
%t	- replaced by the gopher type
%d	- replaced by gopher description
%S	- replaced by the search string (if any)
%%	- replaced by %

For example, your viewer for ASCII text documents might be the windows notebook in which case you would use the command *notebook %f*. A telnet viewer is likely to look like *telnet %i %p*.

As released, HGopher has a number of viewers set up already but disable (as I don't know if you have the applications) some that use standard windows applications are enabled. Note that I am not forcing you to use these viewers nor am I recommending them. You can find some HGopher compatible viewers from the HGopher Information Centre, see the section on [Obtaining Viewers](#).

The view types available in HGopher represent gopher+ defined view types. Non gopher+ documents only have a simple type indication. Non gopher+ item types are mapped into the base type of a gopher+ item in most cases. For example the item type *text* is mapped into the gopher+ view type *text*. There are the odd exceptions, for example the item type *telnet* is mapped to *terminal/telnet*.

To get more out of non gopher servers, you can override this default mapping using extension guessing. If the gopher server manager has been kind enough to give the gopher item selector a file extension you can use this to determine the view type. An example might make this clear.

Lets say you have defined a GIF viewer for the *view type image*. Now if you fetch a image item and it happens to be a JPEG your GIF viewer might have a problem with this. What you can do is set up a JPEG viewer for the view type *image/jpeg* and configure it with an *extension guess* of **jpg**. Now if the selector on the JPEG gopher item ends in **.jpg** your JPEG viewer will be started by HGopher rather than the GIF viewer and life will be sweet. This is a bit of a hack and depends on the gopher server manager setting things up with reasonable extensions, but it seems to work in practice.

Gopher+ items of course ignore any extension guesses, they don't need it.


Another thing about *view types* is that they have up to two weights associated with them. This allows automatic selection of the type of view you prefer to see for gopher+ items with multiple views. Refer to the section [Setting preferred Views](#) to see what this is all about.

Adding New View Types

Sooner or later you are going to find a document with a view type HGopher does not already know about. Don't worry you can extend the view types known by HGopher. Lets say there is a new view type called *image/fractal* that you wish to add. Go to the Viewer Dialog and press the button called *New View Type*. In the dialog box type *image/fractal* and okay. You will then be able to set up this newly added view type in the normal way.

Setting preferred Views

The whole of this section only applies to gopher+ items.

When a gopher+ item has one or more views types associated with it you can go to the  symbol and select any of the views types you want. However you can also double click on the text as in a normal fetch and bring back your *preferred view*.

HGopher selects which view you want to see using a weight system. With this system you can say things like.

Always bring back PostScript if its available.

Always bring back PostScript from hosts on my fast local ethernet but for other machines get ascii.

If its a choice between a JPEG and a GIF get the GIF unless its bigger than the JPEG by more than 200K.

If the documents available in French, I'd prefer that to English.

This is how it works.

Various things can have a weight associated with them. This weight is generally an integer number. When HGopher has to pick one of many views it "weights" each view type and the one with the biggest weight is the one that gets fetched.

Weights with languages

To select your preferred language you need to invoke the Language Dialog. You can then set a weight for each language you prefer. For example if you like to see things in French, failing that German and last of all English, you would set the French weight to 10 (say) the German to 5 and the English to 1. Now if the documents only available in English you still get it, but the other languages are preferable.

Weights with View Types

From the Viewer Dialog you can set two weights for a particular view type. One for machines designated *Fast* and one for machines that are *slow*. If you only specify one weight, that is used for both types of machines.

An example of setting view type weights is if you set *image/jpeg* to 1000 and *image/gif* to 900 you will always get a jpeg over a gif if there is one available. Note in order for the view type to be considered in the "weighing" it must have a viewer command and not be disabled.

Now what is all this fast, slow stuff? Well using the Server Dialog you can categories all the hosts in the world into two camps, fast and slow. Then using the Viewer Dialog you can give different weights for each type. Note that fast/slow does not refer to the speed of the machine but to how fast or slow you think the network access to it is. A Cray might be the fastest machine in the world but if its on the end of a 2400 baud line to you it slow.

One more thing about a weight, generally its an integer but it can be an expression containing the symbols +, - and **\$(SIZE)**. You should know what the first two mean, the **\$(SIZE)** represents the estimated size of the item in KiloBytes as given by the gopher server.


Okay, so now we are ready for a complex example. Lets say you have a viewer for GIFs and a viewer for JPEGs. Now your JPEG viewer takes three times as long to show the image as a the GIF viewer, so you would prefer to get a GIF unless its very big and going to take a long time to transfer. You have a local gopher server called *gopher.here.edu* that's directly connected to you by FDDI.

Here is a good set up. Using the Server Dialog set up *gopher.here.edu* as a fast server and default to slow. Give the view type *image/gif* a fast weight of 10000 and a slow weight of 10000-\$(SIZE). Give the view type *image/jpeg* a slow weight of 9700-\$(SIZE).

Now you will always get a GIF over a JPEG from the high speed machine *gopher.here.edu*. You will get a GIF from all other machines unless the difference in size is greater that 300K.

Managing Weights

You can do what you like with weights but you might end up with some strange choices. Its a good idea to

try and band your weights, eg put all *text* weights in the range 20000-30000, your *images* weight in the range 10000-15000 and so on. Remember you can always use the  symbol to explicitly get a view.

Ask Processing

Ask Processing is a gopher+ extension and only applies to gopher+ items.

The idea here is that a gopher item can ask you questions and use this information in some way. What questions it asks you and why I cannot say. Hopefully it will be clear from the gopher item itself. It may also ask you for a filename which HGopher will send to the server.

The questions are presented to you by HGopher using a windows dialog box so you should be able to use it easily.

Ask processing is by default turned off, you can enable it from the [Gopher Set Up Dialog](#). Its turn off because it can be dangerous.

Remember you are sending this information to God know whom, so don't give away any sensitive information such as your password or home telephone number or upload a file of under cover field operatives or your credit card number etc.

Using a length encoding the client first tell the server the number of bytes in a file and then sends that number of bytes.

HGopher keeps copied of menus for a given time. If you think these copies are out of date, you can remove them from the Options Menu.

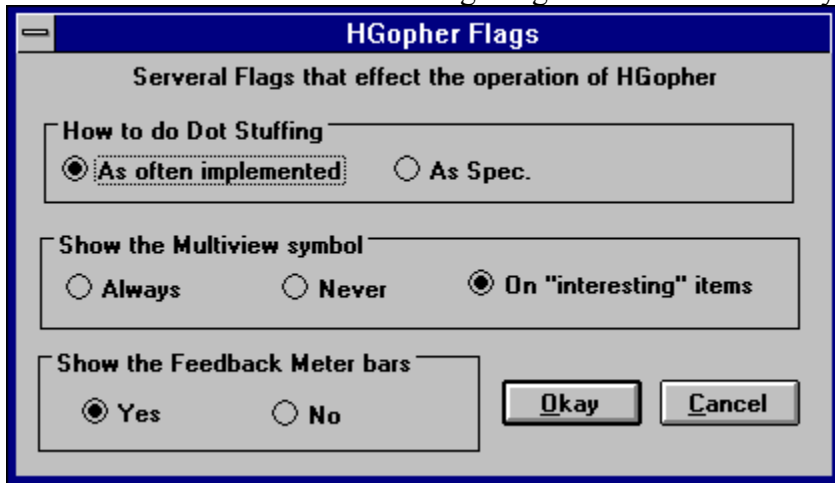
A large distributed information system that many INTERNET sites (and others) have access to. You read USENET News using a news reader such as rn or on a PC under Windows, WinTrumpet.

A term used to mean all the things you can access via gopher.

A large collection of connected networks running TCP/IP.


One of the components of a gopher item. The one that the client gives to the server to request a particular document. In some sense like a file name.


Click on different areas of the dialog image to find out what they do.




When transferring data in ascii mode, gopher uses a dot to mean End of File. This can cause problems with files that have lines starting with a dot. Gopher puts extra dots in these lines to stop us thinking we have reached the end. However most implementations do not follow the specification on how to do this. You need this option when talking to such a gopher server. HGopher will workaroud the problem as best it can, but even then some lines can get corrupted.

The gopher server you are talking to stuffs all lines beginning with a dot. It follows the spec.
Hurray!

Show the Multiview symbol  on all gopher+ items with views defined.

Don't show the Multiview symbol  I always get my preferred view and they give me eye strain.

Only show the multiview symbol  if its interesting to see it. Its interesting if more than one view is available and they are not just directories.

I'd like to see the percentage complete feedback meter if you have an estimate of the size of the document.

I don't want to see the percentage complete feedback meter ever.

The CSO gophette

The CSO gophette is called hgcs0 (or hngcs0 if using the PC NFS version) It is a simple read only CSO client designed for use with HGopher but it can be used standalone in a limited fashion.

Installation and Setup

hgcs0 or hngcs0 comes in the HGopher zip file. The distributed hgopher.ini is preconfigured to use hgcs0 with the following command (for view type *application/cso*)

hgcs0 %i %p %d

If you are using hngcs0 you will need to change this line, also if the installation directory is not in your path you will need to add the path to the command. Also I recommend that if you are using PC NFS you always use hngcs0 as there seems to be a problem with the PC NFS winsock such that after a few invocations of hgcs0 (the winsock version) the whole network hangs.

You can pick up these viewers from the [HGopher Information Center](#)

hgcs0 takes command line parameters to tell it what CSO server to use. The parameters are; an IP address or host name, a port number and a description to use as a caption. Using this it is also possible to run hgcs0 from program manager however it will only be able to talk to one server (you could of course have a few hgcs0 icons in a group, each connecting to different servers).

Usage

hgcs0 pops up a little control box. The general idea is that you type in a name hit the Do Query button and a few moments later the directory information for this name will appear in a notepad. You can in fact type in any ad hoc *ph* query in the control box eg *smith phone=9100*.

From the show field menu you can ask the server to display fields in understands that fall into several categories.

Finally you can tell hgcs0 whether to format the displayed text or not using the Options menu.

The HGopher Information Centre

In the world of Gopher+ you are only as good as your viewers. Therefore I am building a collection of HGopher compatible viewers from which you can select your viewer portfolio. Around this I have also created a few useful documents (such as a FAQ list) and the **HGopher Assault Course** which contains many different types of documents you can test your set up with. I have called all this the **HGopher Information Centre**.

Of course you gain access to the Information Centre using gopher (what else). Here's the bookmark entry to get you there.

```
Type=1  
Host=gopher.ic.ac.uk  
Port=71  
Path=1/HGopher Information
```

Note that this and a few other useful bookmarks are in the bookmark file *default.gbm* released with the distribution.

You can also get access to the HGopher and viewer distribution by ANON ftp to

```
lister.cc.ic.ac.uk:/pub/wingopher
```

Of course these are not the only viewers, as you wander around the Internet you are sure to find other applications you can use. If you find any good ones, drop me a line.

HGopher is free public domain software, but your viewers might not be. Be sure to honor any licencing arrangements your viewers may require.

Internal Viewers

You may notice that some view types have strange looking viewers assigned to them by default that start with the string *internal-*. These viewers are internal viewers, ie they are actually processed by HGopher itself rather than by invoking an external program.

internal-directory

This internal viewer is used with gopher menu view types and tells HGopher to process the information as a gopher menu. This internal viewer also checks the base gopher type and if it is an *index* type it will treat the item as an index item.

internal-directory-only

This is almost the same as *internal-directory* however HGopher will not check the base type to see if its an index, ie it will always be treated as a straight menu. This can be used if a server gives an item which has alternative views, one of which is an index and another is a directory. I don't know of any gopher servers that support such a thing yet.

internal-index

This is the companion viewer to *internal-directory-only* that treats the item as an index item only.

internal-copytofile

HGopher will fetch the item in copy to file mode, ie the item will be copied to a file of your choice if you are in view mode (confused - you will be!).

internal-copytofile

HGopher will fetch the item in copy to directory mode, ie the item will be copied to the directory you specified in [Gopher Set Up](#) if you are in view mode.

internal-messagebox

HGopher will display the item in a windows message box. Note you can only use this viewer on gopher Info, Admin, Abstract and Server info views. It is also the default for these types if you don't specify a viewer.

Gophettes

Gophettes are viewers that have been specially written to work with a gopher client and in particular HGopher. Generally, they will have been written by me, come as part of the HGopher distribution and have their help bundled with HGopher's help. They may also be available separately if they can function in some way without a gopher.

Some Gophettes may communicate with HGopher in special ways, ie using DDE.

There is only one Gophette at the moment and that is HGCSO a CSO viewer. See [The CSO Gophette](#) for details.

New Version 2.4 Networking features

The document transfer routines have been modified to provide for greater throughput. HGopher document transfer speeds should now be comparable with those of an FTP application. Additionally you can now set the size of the network buffer used by HGopher to transfer data between itself and the winsock network interface. You can do this using the scrollbar in the gopher flags dialog. Note that although you can set this up to 30Kbytes the winsock interface itself may impose a lower maximum. You may need to play around with this a bit to find out what the best setting is for your network.

New Version 2.4 ASK Features


To overcome the problem of large ASK block dialogs not fitting on the screen, HGopher now displays such ASK blocks as several dialogs. You can move through the dialogs, forwards and backwards, setting the fields you need using the forward and backward buttons. The last dialog in the sequence also has an Okay button, use this to send the ASK block to the server. Each dialog page also has a cancel button which cancels the whole sequence.

You can also set the number of lines an ASK dialog box should contain from the gopher flags menu. This should allow you to make maximum use of the screen you have.

New Version 2.4 Book Mark Features


Bookmark processing has been revamped at version 2.4 to allow accessing of many bookmark files using the existing gopher fetch method. This allows you to create a tree of bookmarks in much the same way as you have a tree in GopherSpace.

At version 2.4 HGopher maintains two histories of where you have been, a GopherSpace history and a bookmark history. You can go to these histories from the Command menu and from the histories you can then double click on an item and fetch it directly.

When in a history menu you can flip back to either the current bookmark menu or the current GopherSpace menu (depending which history you are in) by using the flip command. The flip command can now be actioned in three ways. Either from the command menu, using the right mouse button or using the new world button situated in the bottom status bar. The world button also provides feedback as to whether the current menu you are looking at is in GopherSpace  or it is a book mark menu



If you are not in a history menu the flip command will toggle the menu between the current GopherSpace menu and the Current Book Mark menu.

Another change to the history mechanism means that as well as going to the previous menu, you can also move forward through the menu's you have seen using the next command. The next command is available from the commands menu and as a  symbol in the bottom status bar. When you move to a history menu your current position in the history is highlighted.

Loading Book Marks

Since you can now have many book mark files open at once, the load bookmark function simply adds a new book mark file to the list already open and moves you to it. You can use the book mark history to see what book mark files you have open and to move to them. If you wish to actually modify the current book mark menu you most use the append function, eg to completely change a book mark menu, first clear all the book marks then append from another file.

Saving Book Marks


The save and saveas bookmark menu options now only save the current book mark file. You can save all modified book marks by moving to each one and selecting save, however an easier way is to flush the cache which will prompt you to save any modified book mark files. Exiting the application will also give you this option.

Creating linked book mark files


You can now link book mark files into menus and sub menus to form a tree structure for your book marks. One particular menu will be current, this is the one the flip command takes you too. The prev and next commands move you through this bookmark hierarchy. When you are in GopherSpace and mark an item or directory, the book mark goes into your current book mark menu.


An example of how to create a bookmark hierarchy should make things clear. First create a directory say c:\mymarks and copy your old book mark file into it as old.gbm. Now start HGopher and load the bookmark file c:\mymarks\topmarks.gbm. HGopher will complain that this file does not exist, but you can ignore that. You should now be in an empty book mark menu. Choose the create book mark option and fill in the dialog as follows.

From the combo box choose the type bookmark, leave the host and port blank and fill the path with the full path name of a file. If you are following this example type in c:\mymarks\old.gbm. For the description put something like "my old bookmarks"

When you press Okay a gopher item should appear with the  symbol denoting a local bookmark file. If you double click on this your old and trusted book marks should be loaded.

You can create ad hoc collections of bookmark directories as you see fit. When you exit the application you will be prompted to save any bookmark files that have changed. You can make c:\mymarks\topmarks.gbm your initial bookmark file so that you always start at the top of your bookmark tree.

To avoid getting confused remember that HGopher maintains two histories. If you leave a bookmark menu by fetching a real gopheritem the  symbol will change to the

 symbol and you are back in the GopherSpace history. Using previous will not take you back to the bookmark menu you just left but to the previous item in GopherSpace you were at.

Command Line Options

You can now start HGopher with several command line options. These are as follows...

/h host	- The initial gopher server to connect to
/p port	- The port to use
/s sel	- The selector to use
/i file	- The ini file to use
/b file	- The book mark file to use

If you use these options and look at the Gopher Setup dialog you will see that the command line options have overridden the default options read from the ini file. Note however that these options are not saved between session (unless you press save from the Setup dialog).

If you are using either of the options that specify a file name, I suggest you use the full path of the file.

