

# GWorkspace User Guide

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# Preface

The typesetting of this book follows the following conventions:

`ENTER` are keys found directly on your keyboard, or one of the keyboard modifiers as described in the introduction.

`GWorkspace` is used for application names

`filename` is used for filenames, folders and Tools

**Info** is used for menu items. Everything displayed like this can be found in the applications menu.



# Introduction

The first time you come in contact with a GNUstep-based system, it might surprise you. It is very different from any other system you might know. Except for those that have once worked with a NeXT™ system, the entire interface is new to you. It looks different, because the system is different.

**GWorkspace** is an GNUstep-based application that handles the Workspace. The Workspace is the desktop, a file manager and a place that holds the icons of the running applications.

This guide will help you to manage the Workspace. It will explain all the elements that you might encounter and even the more hidden features of **GWorkspace**. Since you can run **GWorkspace** on more systems than I can afford, things might not be exactly the same on your system.

Things that might be different for you are e.g. the layout of the filesystem as is represented in this guide. This document is written using a GNU/Linux system with a default GNUstep installation. Meaning that GNUstep itself is located in `/usr/GNUstep`.

This version of the guide is based in the **GWorkspace** 0.8.x releases, this means that with future versions and previous versions there might be differences.

Other omissions, errors and mistakes are my faults. Please let me know at [dleuw@made-it.com](mailto:dleuw@made-it.com).

## Keyboard controls

GNUstep uses a special keyboard scheme to control the graphical environment. For historic reasons (the OpenStep standard) there are three different keyboard modifiers: `CONTROL`, `COMMAND` and `ALTERNATE`.

If you are using a default GNUstep installation the mapping between the actual keyboard and the functions is as follows:

The `COMMAND` key is used to access commands from the menu. The `CONTROL` and `ALTERNATE` keys are used to give keys a different meaning in a certain context.

<b>Function</b>	<b>Keyboard key</b>
COMMAND	Alt-left
CONTROL	Ctrl-left and Ctrl-right
ALTERNATE	Alt-right

Table 1: Keyboard mapping

Since keymappings can be changed, within this document the full function names are used to describe which keys need to be used.

## The first time

Before we start to work with GWorkspace we will enable the Desktop. To do this, start GWorkspace if it is not already started. Click on the **Tools** menu entry as shown in figure 1.

<b>GWorkspace</b>	<b>Tools</b>
Info ▸	Inspectors ▸
File ▸	Finder f
Edit ▸	Fiend ▸
View ▸	Tabbed Shelf ▸
Tools ▸	Terminal t
Windows ▸	Run...
Services ▸	History ▸
Hide h	Show Desktop ●
Hide Others H	Show Recycler
Show All	Check for disks E
Print... p	
Quit Q	
Logout	

Click on Show Desktop

Figure 1: Enable the Desktop



# Chapter 1

## The Workspace

The Workspace is the main part within a GNUMstep based system to help you get your work done on a computer. It is in this Workspace where all your interaction with the computer begins and ends.

The most important features of the Workspace is the maintenance of files, folders and applications. You can rename, delete and copy files and folders. With the Workspace you can also access harddisks, floppies, CDs and DVDs or USB-sticks.

This might all seem complex at first, but the Workspace only consists of a few basic parts: The FileViewer for browsing and manipulating files, a menu containing commands and an application Dock for easy access to applications. The Dock also contains the Recycler for deleting files. To get a quick overview see figure 1.1.

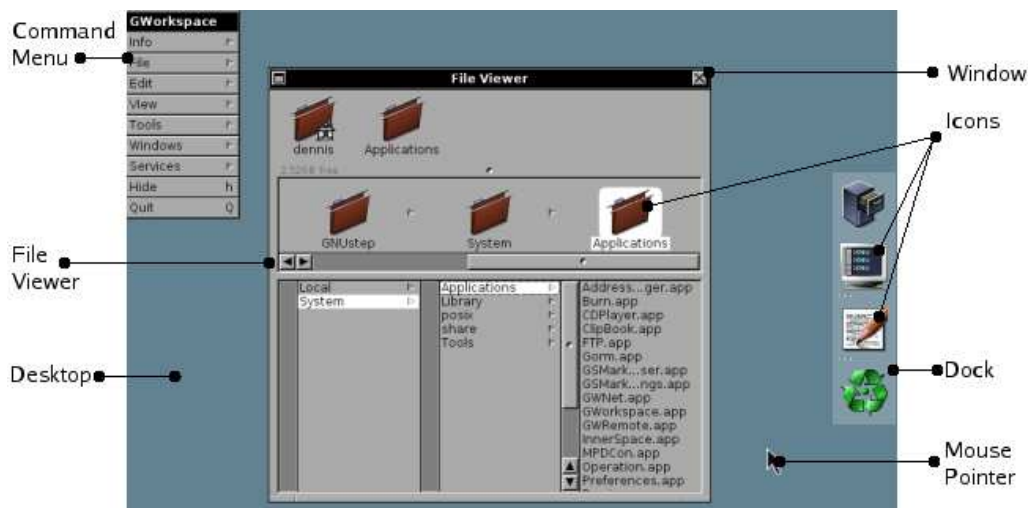


Figure 1.1: The Workspace

## 1.1 Pointers

Pointers follow the movements of your mouse. If you move your mouse to the left the pointer will move to the left. The standard pointer is the Arrow pointer. If you perform special operations with your mouse, the pointer changes. Table 1.1 gives you an overview of the different pointers.

			
Arrow pointer	No access pointer	Copy pointer	Link pointer

Table 1.1: GNUstep pointers

## 1.2 Icons

Icons give a graphical representation of what can be found on your system. It shows you objects that you can access or view. There are a couple of default icons available.

			
Folder	Tool	Unknown Application	Unknown FileType

Table 1.2: GNUstep icons

The idea behind a graphical interface is that everything on your system is represented by an icon.

The left most icon in table 1.2 represents a folder. Folders are place holders for other objects like files and applications.

And the second one is the Tool icon. Tools are commandline programs, they can not be run in a graphical environment, and thus have a generic icon to represent them.

Every application that is supported by the GNUstep system has an icon that represents that application. In very rare cases you could come across the Unknown Application icon. But in normal cases you should not.

Files are objects that can be handled by applications, like text files, or spreadsheets. If the system does not know how to handle a certain file type (does not know which application can handle the file), the Unknown FileType icon is shown.

## 1.3 Windows

A window is a part of the screen where you can view the results of your actions. It can hold a document, or a spreadsheet, or in the case of the Workspace the contents of the filesystem. It is in a window where you perform your actions.

A window consists of a Title bar and a Resize bar with in between the contents of a window. The Title bar displays the window name and a couple of control elements, as shown in figure 1.2



Figure 1.2: Title bar

When the minimize button is clicked a mini-window is placed at the bottom of the screen. Double clicking this mini-window resizes it again to full size.

The button on the right closes the window, but is also a status indicator. As long as the cross is solid you can close the window or use `COMMAND-w` to close it. If however the cross changes to `⌘` then something in the window has changed which you might want to save first. So if you edited a document, but did not save it the cross shows this by being broken. Clicking the broken cross will pop-up a panel asking you if you want to save or discard the changed contents of the window.

The bottom of the window is made up of a bar that is referred to as the Resize bar:

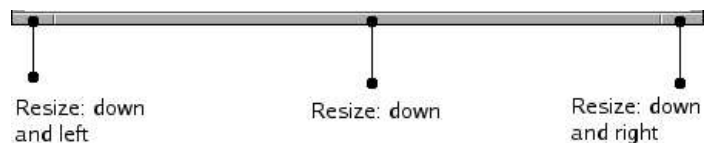


Figure 1.3: Resize bar

The middle part of the Resize bar can be used to make a window longer or shorter. The width stays the same. To also change the width of a window you can use the two smaller parts on the left or the right. Clicking such a part of the Resize bar and holding down your mouse button while moving your mouse, resizes the window in width and height.

## 1.4 The Command Menu

A special kind of window is the command menu. It does not have a close or minimize button, but otherwise it acts exactly like the other windows.

The command menus hold the commands you can use to control the computer. The entries within this menu are commands you can access directly like **Quit** or **Hide**, but they can also have a triangle next to it, which means that those entries lead to a submenu, like **Info** and **Edit**.

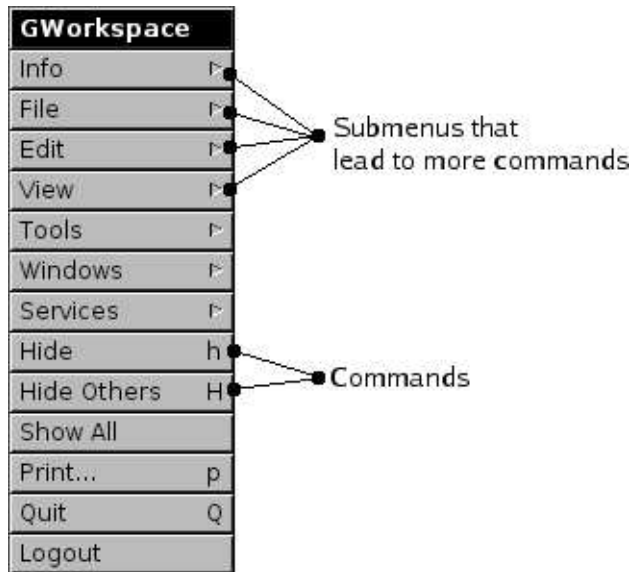


Figure 1.4: Command Menu

Clicking on a command with a triangle next to it will open the submenu, which is another window on its own, holding even more commands.

Every application has its own list of commands that can be used. The one presented in this section is the one from GWorkspace, which can be seen by the Title bar of the menu. Menus can be moved with the mouse. Put your mouse pointer on the Title bar of the menu, click and keep the mouse button pressed. Now you can move the menu around. Releasing the mouse button will release the menu.

If you click the Info command a submenu appears, like shown in figure 1.5.

The name of the submenu window gets the name of the menu entry you choose.

If you now try to move the Info menu you will notice that the main menu stays where it is, but the Info menu will get detached. It becomes a standalone menu which you can moved around as shown in figure 1.6.



Figure 1.5: The Info Menu



Figure 1.6: A detached menu

Another thing you will notice is that it gets a close button in the upper right corner. Clicking this button closes the menu.

Menus are windows that belong to the main menu, but can be moved independantly. The Title bar of the menu indicates the name of the command you have choosen. Not the entire path, but just the name of the command from the previous menu entry.

Another thing that you might have noticed is the fact that the entry you selected, like Info stayed highlighted when the menu was still attached to the main menu. This is to indicate how you got to a certain submenu. But as soon as you detached the menu the path highlighting stops at the last entry shown.

## 1.5 The File Viewer

The most important feature of the Workspace is access to the filesystem. An example of this feature is presented in figure 1.7.

A computer organises everything that is stored on the harddisk into logical elements. The basic organisation is files and folders, where a folder is an element that can contain files. Another name for a folder that you might know, or see, is: directory.

Files are all other objects like documents, spreadsheets, images, etc.

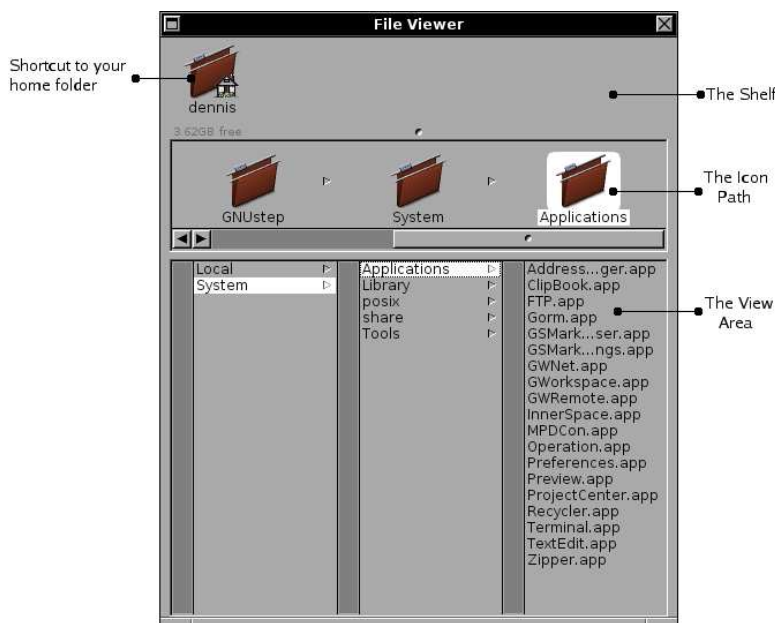


Figure 1.7: The File Viewer

The Shelf is a place holder for shortcuts. Initially the only shortcut present is the one to your home folder. If you click the icon you are immediately transferred to the place where you store your files and folders. By dragging files, folders or applications to the Shelf you can create your own shortcuts.

The Icon Path represents the path from the root of the filesystem towards the point where you are now. It always ends at an highlighted folder or file. It is this highlighted element on which you can perform operations, like dragging and dropping.

And the last section is the viewing area. Here the contents of the filesystem is displayed. It presents to you in a graphical way the surroundings of the highlighted item.

## 1.6 The Dock

The Dock is a place to store often used applications. The top of the Dock contains the icon that corresponds with the File Viewer and the bottom icon is the Recycler. All others might not be available on your system. The Dock is explained in more detail in 5.1.

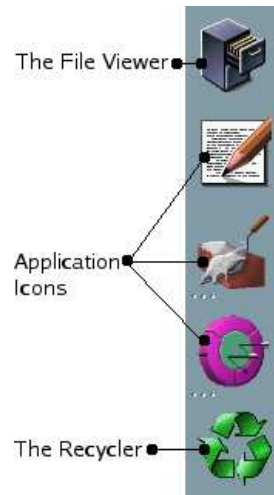


Figure 1.8: The Dock



# Chapter 2

## Viewing the Filesystem

### 2.1 Your home Folder



In the upper left corner of the File Viewer window, you find an icon with your username (the name with which you logged into the system) under it. Clicking it will bring you to the folder that is called your home folder. This is the place where you can store your documents and create additional folders.

The place where you end up depends on your system. Most Unix-like systems use `/home/<username>` as the home folder of a user. To make it easy for you the entire `/home/<username>` can be abbreviated to the `~` (tilde character), which saves a lot of typing.

## 2.2 A Filesystem

A filesystem is organised as a hierarchical tree where the highest part is called the root. If you look at the picture in figure 2.1 and turn it upside down you understand the tree analogy.

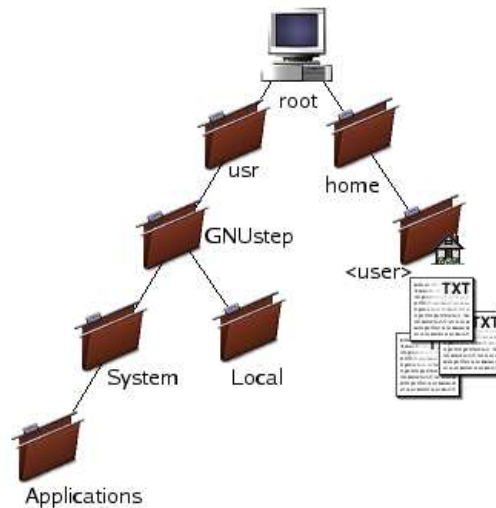


Figure 2.1: Filesystem tree

Everything within the filesystem is placed in folders. Folders can contain files, applications, and even other folders.

This way of organizing your data is very efficient. Assume you have a folder in your home folder where you want to store your MP3 collection. Just create one folder called **Sounds** and then subdivide it per artist and then per album.

If you organize your work this way, it is very easy to find your data. The folder tree of GNUstep is setup in a similar fashion, like you can see in figure 2.2.

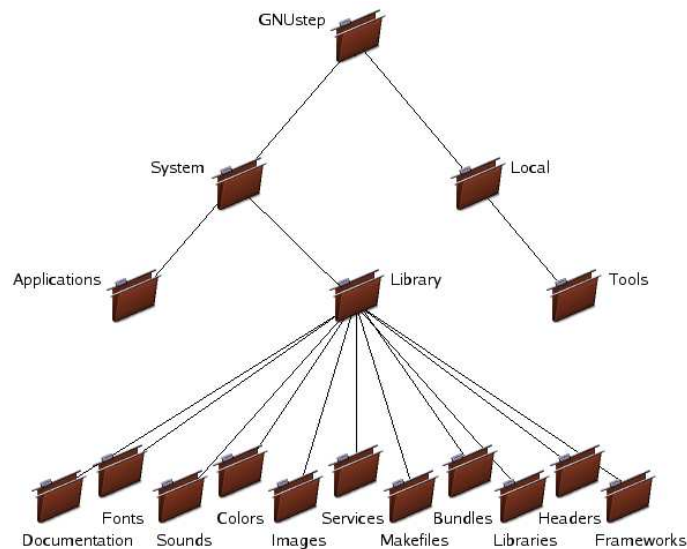


Figure 2.2: GNUstep tree

## 2.3 Different ways to view the filesystem

GWorkspace gives you a great deal of flexibility of how you want to view the filesystem. If you are quickly browsing through a large tree of folders the browser might be fine for you. But if you are trying to locate an application it would be easier if you can look at the icons, instead of only the names. The different ways to view the filesystem can be selected through the menu like shown in figure 2.3.

The **Browser** view and the **Icon** view you have already seen, and now you know how to access them. New is the **List** view. If you encounter that the commands in the **View** menu are grey instead of black it means you have not selected a viewer. Move your mouse to the viewer and click on it, so its title bar gets black and the commands in the menu are accessible.

With the arrow keys you can walk through the objects of a view. Sometimes this is easier than using the mouse to select elements. Another keyboard replacement for the mouse is the ENTER. Pressing ENTER while an object is selected is equal to double clicking the same object.

Within the **Icon** view mode or the **List** view mode you can use the PGUP to scroll an entire screen up or PGDN to scroll an entire page down.

And the last way to walk fast through a list is by selecting the first letter. It moves you immediately to the first matching item. If you want to jump to the objects that start with a k, type the letter k on your keyboard. Note that this is a case sensitive action. The k and K are two different places.

GWorkspace		View	
Info	▷	Browser	b
File	▷	Icon	i
Edit	▷	List	l
View	▷	Viewer behaviour	▷
Tools	▷	Show	▷
Windows	▷	Icon Size	▷
Services	▷	Icon Position	▷
Hide	h	Label Size	▷
Hide Others	H	Viewer	∨
Show All			
Print...	p		
Quit	Q		
Logout			

Figure 2.3: Views menu selection

If you hold down the **SHIFT** key while selecting objects the selection gets expanded with the new objects. This way you can select multiple objects before performing a certain operation. Of course in the **Icon** view mode this can also be performed with the mouse. Hold down the left mouse button and select an area. All objects within the area will light up.

In the **Icon** view you can also change the size of the **Icon Size**, **Icon Position** and **Label Size**. Using the **Icon Size** submenu you can change the size of the icons from 48x48 pixels to e.g. 24x24 size.

Instead of having the name of the file below the icon, you could use the **Icon Position** to have the title to the left of the icon.

And the last option you can change is the size of the filename. Which is called the **Label Size**. This can be lowered to a font size of 10 points, or as great as 16 points.

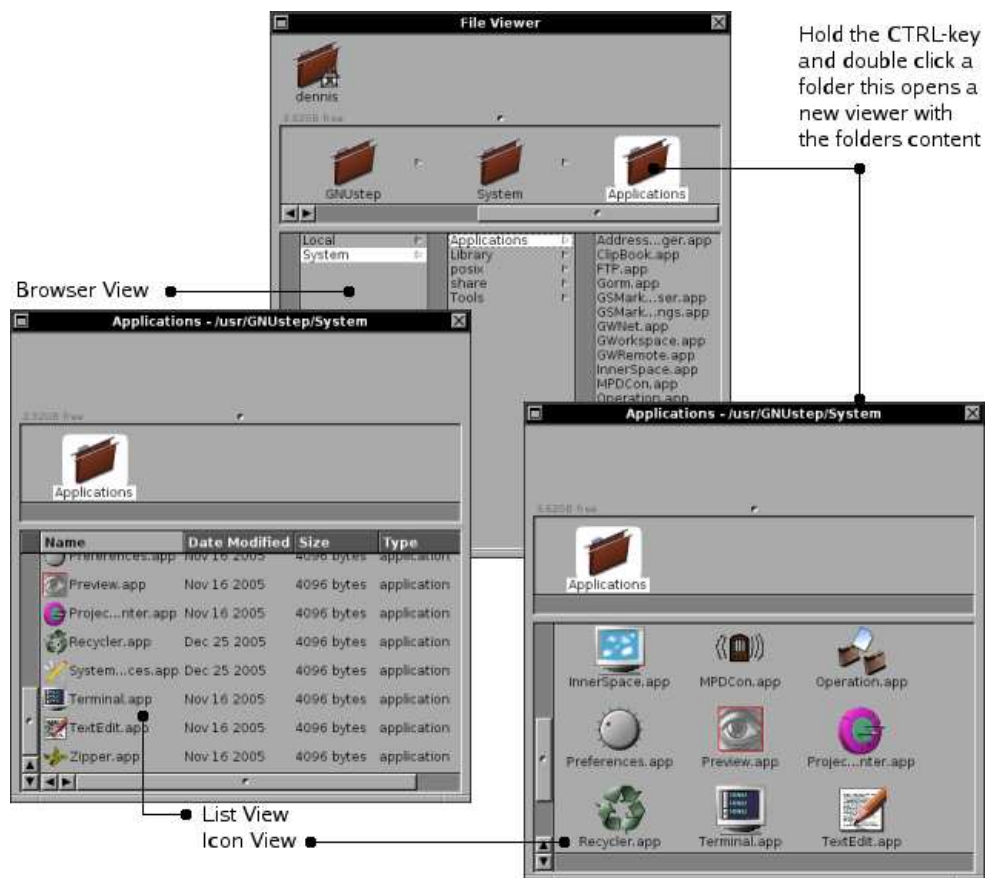


Figure 2.4: The different views

## 2.4 Spatial Browsing

By selecting from the **View** the **View Behaviour** entry you can select the **Spatial** mode. This mode is quite different from the browsing mode. It does not have a Shelf, and it does not have an Icon Path. You only have the viewing area. Selecting the **Spatial** browser mode puts you at the root (/) of the filesystem.

Double clicking on a folder automatically opens a new viewer with the contents of that folder. All options for viewing like, **Icon** view, **List** view and **Browser** view are still available.

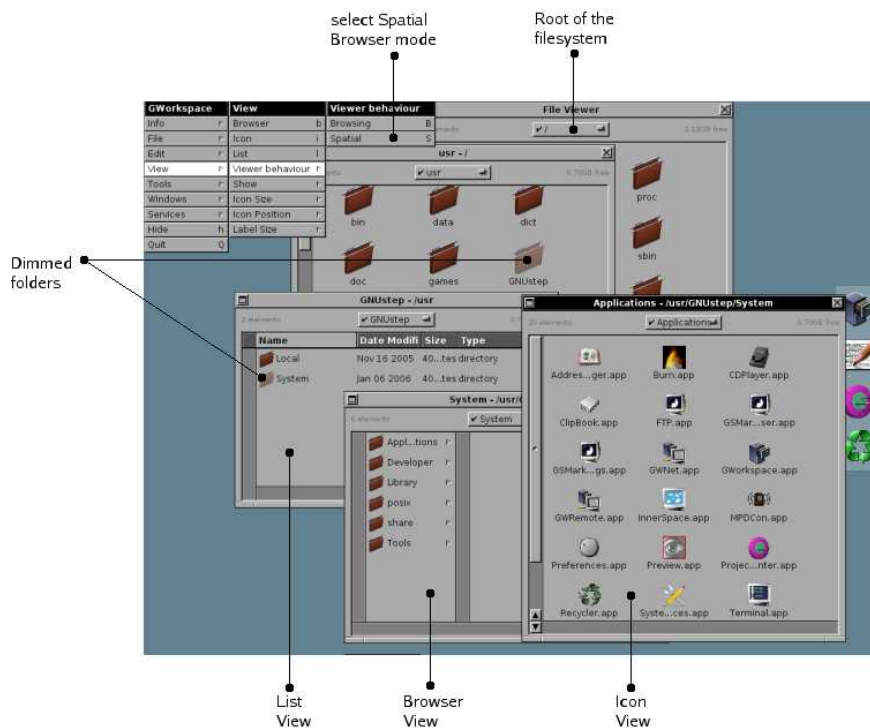


Figure 2.5: Spatial Views

The dimmed objects in the different views are the path you have followed.

Your screen might get quite busy with all the open folders, so there are some special tricks that might help you to keep an overview. If you hold down the **ALTERNATE** while double clicking on a folder, a new viewer will be opened with the contents of the folder, but the old one will be closed. Which, of course, can also be accomplished with **ENTER** and holding down the **ALTERNATE** key.

# Chapter 3

## Managing Files and Folders

One of the most important aspects of working with the Workspace is the handling of files and folders. Maintaining an organized working environment makes your life much easier. Planning where you archive certain data can help you tremendously when you need to find that certain document several years from now.

This chapter will not teach you how to organize you files, that is more a matter of personal taste, but it will teach you how to create files and folders, delete and move them and how to maintain some basic security measures.

## 3.1 Creating Folders

To create a new folder go to the GWorkspace menu and click on **File** like shown in figure 3.1. This will open a submenu. Click **New Folder**. The new folder will appear in the FileViewer icon path. Double click on the **NewFolder** name and type the name you want the folder to have. For now we call it **Documents**.

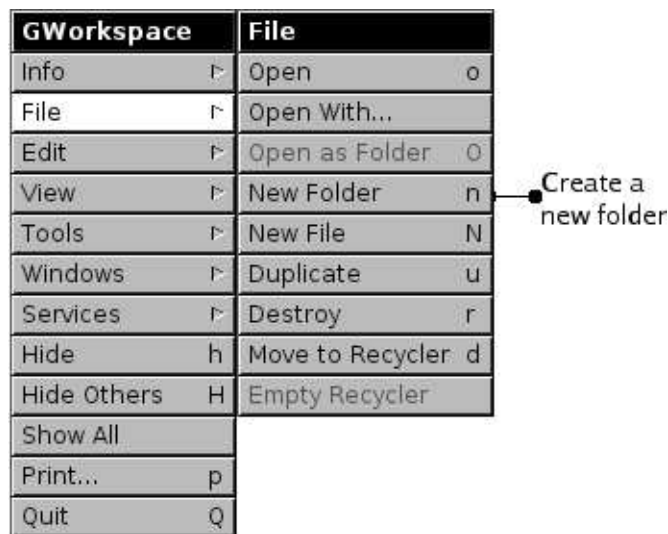


Figure 3.1: File menu

With `COMMAND-n` you can create new folders without using the menu, which is much faster when you have to create more than one folder.

Create two more folders called **Test** and **Backup** within this newly created folder.

### 3.1.1 Setting the permissions

We do not want everybody to have access to our files. So let's make sure that we are the only one who has access rights to this folder.

Make sure the **Documents** folder we just created is the one highlighted in the Icon Path. Then select the **Attributes** from the **Inspectors** menu as shown in figure 3.2.

A panel will pop up (figure 3.3) that shows you more information about the folder you created.

On Unix-like systems the rights someone has are divided into the owner of the file, a group of users and everybody else (others). The owner does not have to belong to the group, but most of the times does.



GWorkspace	Tools	Inspectors
Info ▸	Inspectors ▸	Show Inspectors
File ▸	Finder f	Attributes ● 1
Edit ▸	Fiend ▸	Contents 2
View ▸	Tabbed Shelf ▸	Tools 3
Tools ▸	Terminal t	Annotations 4
Windows ▸	Run...	
Services ▸	History ▸	
Hide h	Hide Desktop	
Hide Others H	Show Recycler	
Show All	Check for disks E	
Print... p		
Quit Q		
Logout		

● Select Attributes

Figure 3.2: Selecting the Inspector menu

Calculate the size of the folder

Who have access to this folder

Date and time when the folder was last changed

Make sure we know who has access and click the ✓ to become X in the Others section.

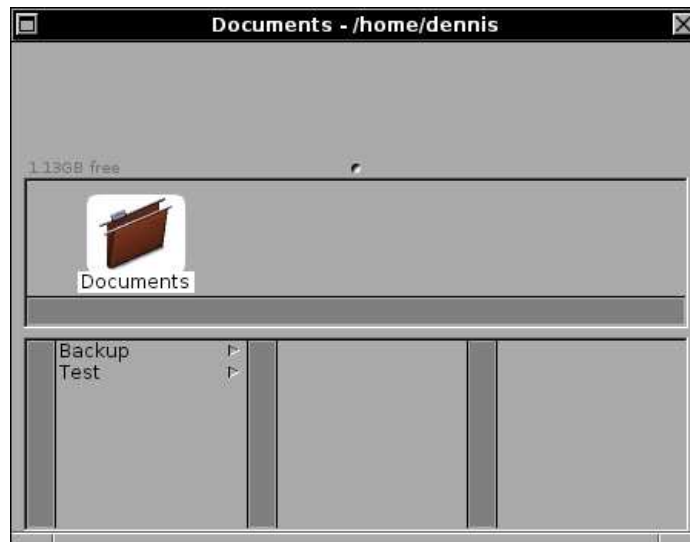
Figure 3.3: Inspector panel

For each of these you can set read, write and execute permissions. The execute permission gives someone the right to start e.g. an application. But also folders have execute permissions. To have access to a folder one needs the execute permission and the read permission to view the content of the folder. With read, write and execute one is allowed to create files or other folders in a folder.

In 3.3 the user dennis, belongs to the group dennis and is the only one who can access the file. People belonging to the group dennis can read the contents of the folder, but not write to it. While the owner can read and write to the folder.

## 3.2 Opening a new Viewer

Hold down the CONTROL-key and double click on the `Documents` folder, to open a new viewer with your `Documents` folder as the root.



Now you have two viewers one with the entire filesystem, and one starting from the folder you double clicked.

### 3.3 Files and the Inspector

Go back to the **File** menu command and select **New File**. Rename it with the same procedure as above (use `Test.txt` as its name).

In the GWorkspace menu select **Tools** and go to the **Inspectors**. Select **Attributes**. A panel will popup with the file attributes. Check that the rights on the file are the way you want them.

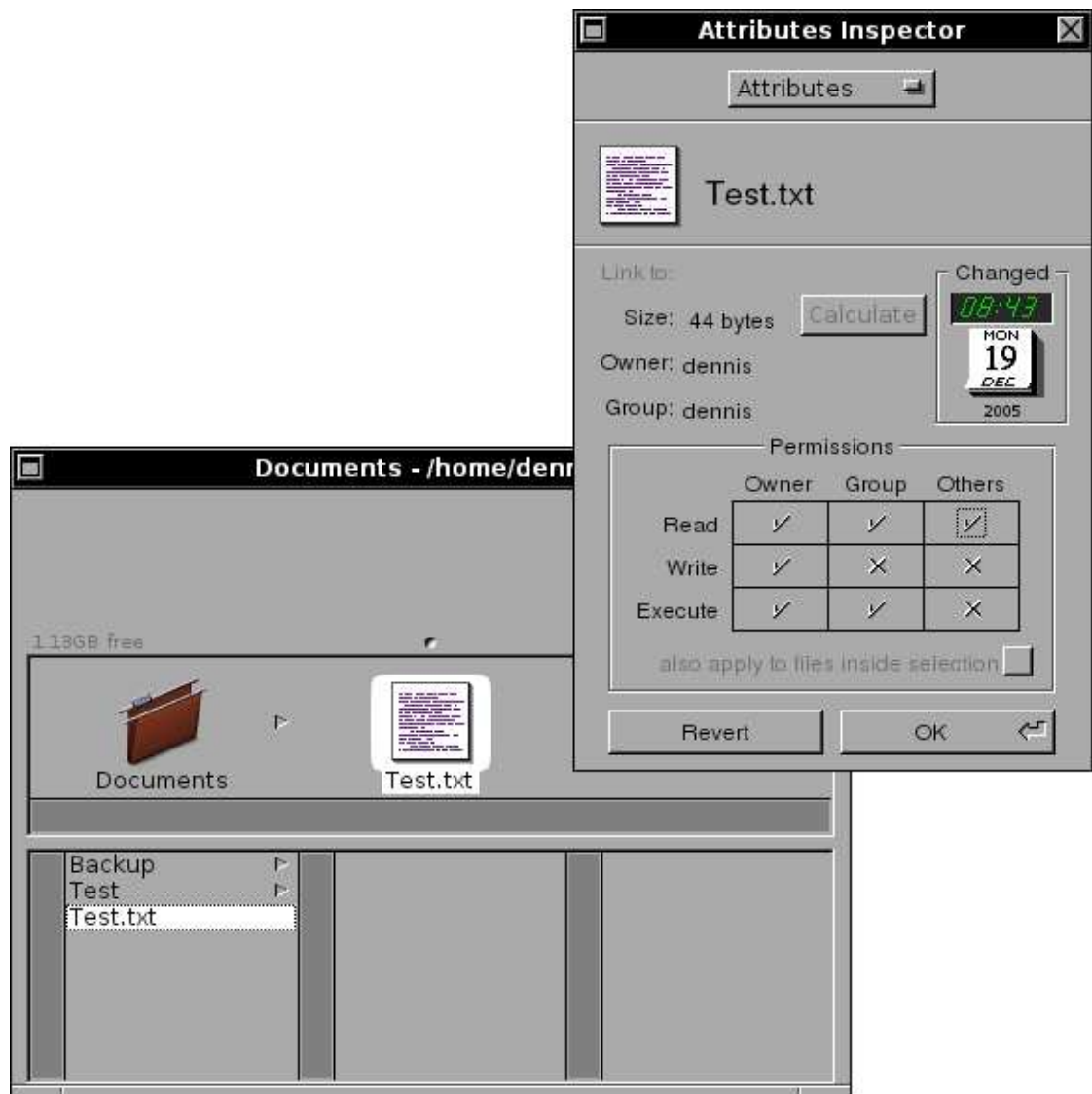


Figure 3.4: Inspecting a new file

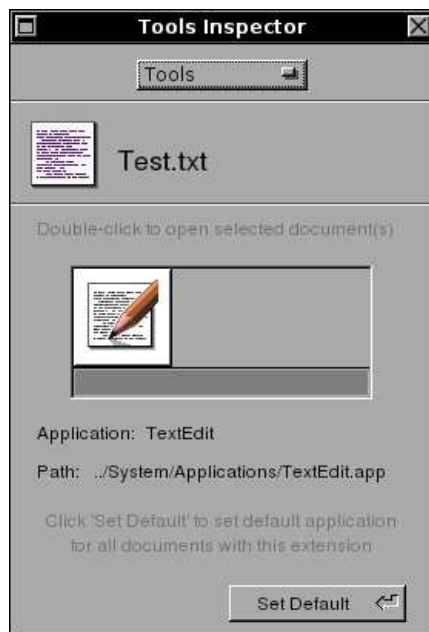


Figure 3.5: The Tools section from the inspector

### 3.3.1 Viewing the content

The only available application on my system to open this kind of file is `TextEdit`, so it is the only available choice.

Because we are the one that created the file through `GWorkspace` it is completely empty. The only way the computer guesses the type of application is because we gave it a `.txt` extension (text file).

To prove that it is an empty file select `Contents` from the `Inspectors` list. Clicking `Edit` in the `Inspector` opens `TextEdit` with our file. So add the following line to the file:

```
The quick brown fox jumps over the lazy dog
```

Save the document and see the `Content` view in the `Inspector` change.

### 3.3.2 Setting Annotations

File annotations are keywords you can give to a file to make it easier to find it back later. `FIXME`

## 3.4 Moving, Copying and Linking files

When you select a file from the Icon Path and start to move it around, you will notice that the pointer changes. It is changed to the NoAccess pointer. Which means that if you release your mouse button, nothing happens. Every area where you release the file, while the systems says you can not drop a file, means the system will not do anything and everything will stay as it was.

If however the pointer changes into a green arrow it means you can perform an operation, which will change your system. The green arrow means that the file is moved from its current position to the position the pointer is pointing to.

Before releasing your mouse button, you can press the ALTERNATE-key and you again see a change in pointer. If you release the mouse button now, the file will be copied. So an identical file will be created in the folder you are pointing to and the original will stay where it was.

And the last option you have is to not press the ALTERNATE-key, but use your left CONTROL-key. This will create a link if you release the mouse button. A link means that the file stays at its original place and in the new position a file is created with an identical name, which tells the system where the original is.

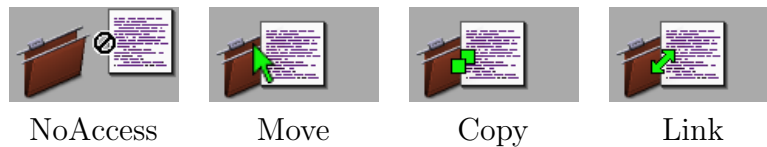


Table 3.1: File action pointers

### 3.4.1 Move files

Moving files or folders means you put the file or folder in a different location. It will not be available in the old location anymore after the move. An alternative for the drag and drop procedure is to use COMMAND-x and COMMAND-v (or **C**ut and **P**aste from the **E**dit menu).

### 3.4.2 Copy files

Copying files or folders means you put a copy of the file or folder in a different location. The file or folder still exists in the old location. Changing one of the files, does not affect the other one and they are no longer identical copies,

you can even remove the original without affecting the copy. To make a copy of a file in the same folder, press `COMMAND-u`.



Figure 3.6: Copying a file

Another way of copying a file is using the `COMMAND-c` and `COMMAND-v` key combinations (or the **C**opy and **P**aste commands from the **E**dit menu).

### 3.4.3 Link files

Linking a file or folder means that you create a new file or folder in another location that is linked to the original. Changing the contents of the original, or the link, keeps both files identical. To be precise when you change the linked file or folder, you are actually changing the original. Removing the link does not alter the original. Removing the original however creates a dead link. The link will persist, but there is no destination it is pointing to anymore.

### 3.4.4 User action

Create a copy of the `Text.txt` file in the `Backup` folder and a link to the `Text.txt` file in the `Test` folder.

## 3.5 Deleting files and folders

The easiest and quickest way to delete a file or folder is to select it in the File Viewer window and to press `COMMAND-r` one single popup asks for a confirmation and pressing `ENTER` is all that is needed to definitively remove the file. The same thing can be accomplished through the **File** menu and selecting **Destroy**.

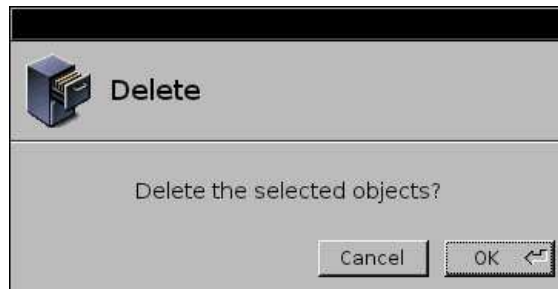


Figure 3.7: Destroy panel

The downside of this way of working is the definitive nature. Files deleted this way can *not* be retrieved, they are gone, for good!

A more subtle way of doing things is through the use of the Recycler. This gives you the benefit of undoing the delete action.

### 3.5.1 The Recycler

The Recycler is part of the Dock. The bottom icon on the Dock is always the Recycler. The icon can change based on the state of the Recycler. It can indicate that there are no files in the Recycler (it is empty) or that there are files in it.



Table 3.2: The Recycler

#### Move to the Recycler

There are various ways to place a file in the Recycler. The first one is to drag the file towards the Recycler icon on the Dock and as soon as the pointer turns green release the mouse button.





Figure 3.8: Dragging a file to the Recycler

Another way is to select the file and press **COMMAND-d** (or the **BACKSPACE** key) on your keyboard.

And the last version is by using the **File** menu entry **Move to Recycler**. If the option on the menu is greyed out, you forgot to select the file.

Before the action is performed a panel will popup to ask for your confirmation.

When you started with an empty Recycler icon, you will after using one of the above options on e.g. the `Test_copy.txt` file see the icon of the Recycler change.

### Remove from the Recycler

Double clicking on the Recycler icon in the Dock opens a viewer on the `.Trash` folder, see figure 3.9.

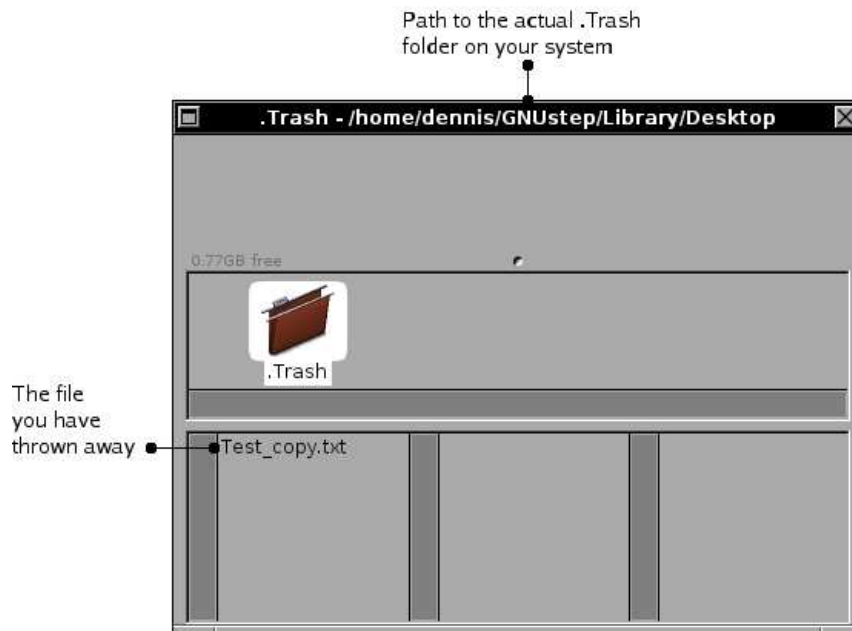


Figure 3.9: Recycler contents

Dragging the file back to a folder on the system removes it from the

recycler.

### **Empty Recycler**

The downside of the Recycler is that it is a temporary store for files or folders that need to be thrown away. By placing items in the Recycler they are still part of the filesystem and thus take up space. So placing files in the Recycler, does not create more disk space on your system.

To free the disk space occupied by the items in the Recycler you must empty the Recycler. Select from the **File** menu the command **Empty Recycler** and the files will be removed from your system.

# Chapter 4

## Searching Files and Folders

When you select the **Documents** folder and type **COMMAND-f** the Finder is started. The **Finder** is also available from the **Tools** section in the menu.

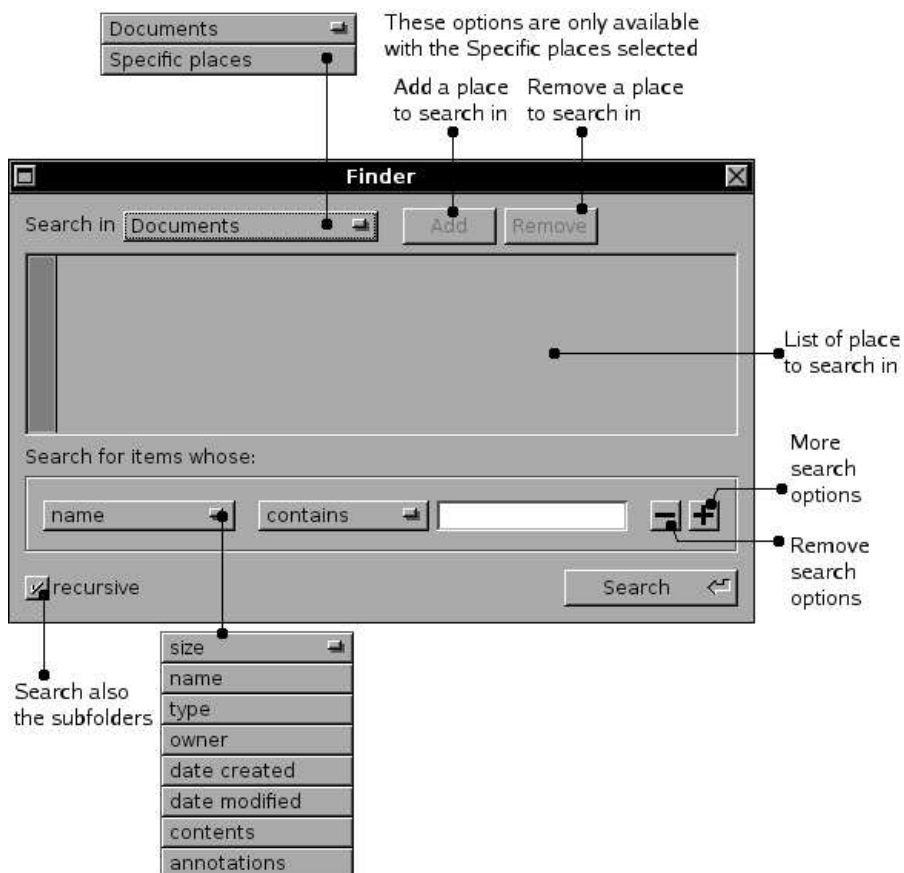


Figure 4.1: Finder window

If you search on Name contains `est` and click Search you get:

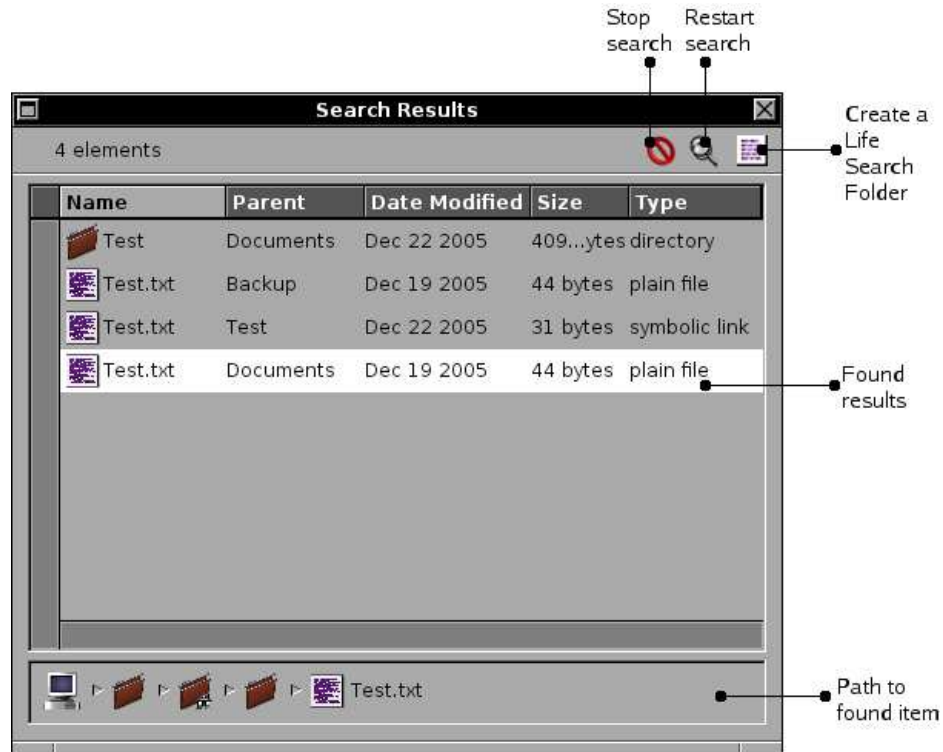


Figure 4.2: Search results

Using the plus (+) and minus (-) signs to add or remove more search options. This way you can create very complex constructions for very exact matches.

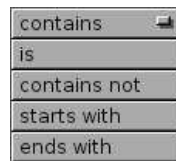
## 4.1 Define a search

You can search in a single folder, or you could build a list of folders where you want to search. Select the Specific places item and use the Add button to build a list of places to search in.



Figure 4.3: Search area

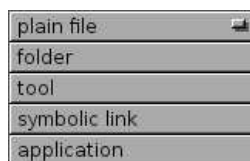
### 4.1.1 Search by name



The Name search option gives you the ability to search a file or folder by its name. To search on the exact match select 'is'. If you only know a part of the name then 'contains' might be better for you. To further refine your search you can use the ones that 'contains not' or that 'start with'. If you know the extension of the file you could e.g. filter out all `.txt` files by using the 'ends with' option.

The text field, in which you can type text, is case sensitive. So there is a distinction between uppercase and lowercase.

### 4.1.2 Search by type



The file type search can be searched for in a match or does not match variant: 'is' or 'is not'.

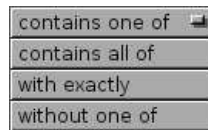
Currently the Finder functionality can be used to find folders, tools, applications, symbolic links and of course normal files like documents.

### 4.1.3 Search by contents

Using the 'contents' search option, one can search through the contents of documents for matches. Note that this might be a heavy task for your computer, since this will inspect the contents of the files and it needs to open and read them.

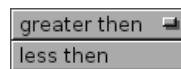
The text you enter is case sensitive, so only exact uppercase and lowercase matches are performed.

### 4.1.4 Search by Annotation



Through the Annotations Inspector one can add keywords to a file. And with the Annotations search option you can search on the added keywords. There are several ways to search through the annotations.

### 4.1.5 Search by size



This search feature is quite simple. You can search on 'is greater than' or on 'is less than'. Combining the two using the + button you can define an almost exact match on the size of a document.

### 4.1.6 Search by owner

Using the 'is' or 'is not' search options and filling in the username on which you want to search you can quickly filter out the documents created by a certain user.

### 4.1.7 Search by date

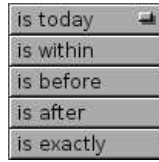


Figure 4.4: Search date options

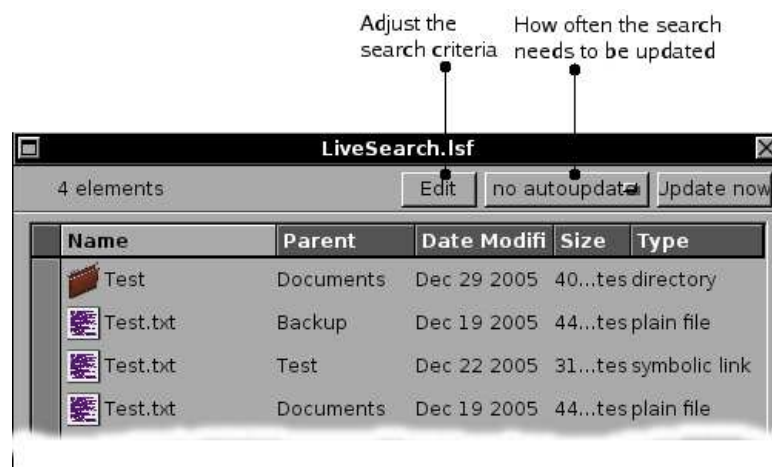
There are two ways a date is connected to a file. The first one is the date on which the file is created and the other is the last modified date. The Finder gives you the ability to search on both of these (date created and date modified).

Both options have a uniform structure for searching the dates. The options in figure 4.4 are the ones you can choose from, and after that you can, with some options, enter a date.

## 4.2 Live Search Folders

By dragging the Live Search Folder from your Search results window to e.g. the Desktop you can store the search for future use. A Live Search Folder is a Finder search saved in a file and capable of auto-updating itself.

To reuse a search double click the Live Search Folder. The LSF window that will open has two buttons and a popup; the Edit button opens the folder editor where you can modify the search criteria used by the folder, the popup let you choose the auto-update cycle time and the Update now button updates the results.



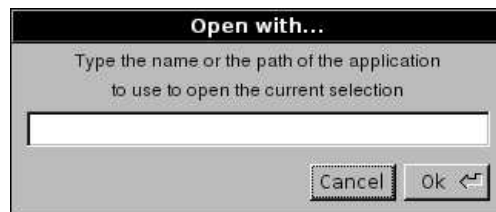


# Chapter 5

## Managing Applications

As we have seen before `TextEdit` was started when we double clicked a `.txt` file. This is by far the easiest way to start an application and get working where you left of.

An alternative for this is to highlight the document and use **Open with** to open it with an application of your choice.



However there are cases where you want to start an application to create a file or there is no file to work with, just some functionality that you want to use, like a chat program.

The GNUstep filesystem has three logical places where applications are stored. First of all there is the `System/Applications` folder where the applications are stored that belong to the initial installation. In this folder you will find `GWorkspace` (the `Workspace` is also an application).

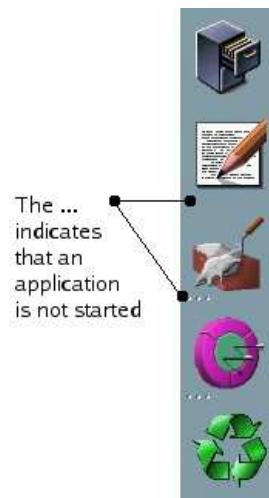
The second place is the `Local/Applications` folder where applications can be stored by your local system administrator.

And the last place is `~/GNUstep/Applications` where you can store applications you want.

Using the `FileViewer` you can browse to these places and by double clicking the application icon, the application will be started. It is as simple as that. And of course there is more and that is what the rest of this chapter is about.

## 5.1 Docking Applications

The Dock is a place to store applications that you want to have ready at hand. From the Icon Path you can drag applications to the Dock.

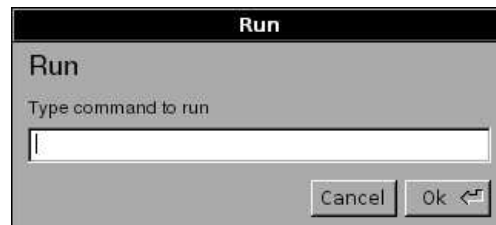


Applications you start will also be visible in the Dock. Started applications will not have the ‘...’ marker, while the not started applications have the ‘...’ marker.

To make an application the active one you can double click its icon on the Dock. Hidden applications are shown in the Dock with a single ‘.’ in their icon. By double clicking this icon the application gets unhidden and becomes the active one.

## 5.2 Using run

With the **Run** command from the **File** menu, you can start applications if you know the name. Just type the name in the panel and click Ok.



## 5.3 Making life easier with Shelves

All kinds of objects can be stored on the Shelf (applications, folders or files). Better explained is to say the links can be created on a Shelf. The actual object stays where it is, but a symbolic link is created so you can find it easier.

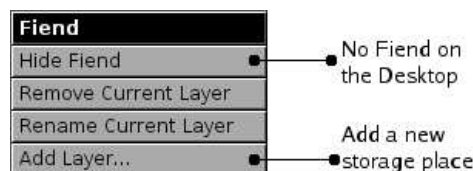
In the Browser mode the main Shelf is the one in your File Viewer window. Since the space on that one is limited there are two other Shelves available to you. The TabbedShelf and the Fiend.

### 5.3.1 The Fiend

The Fiend is another way of storing applications, files or folders. From the **Tools, Fiend** menu you can select the **Show Fiend** command. This gives you the Fiend, which is probably empty on your system:



and the Fiend menu:



With the green arrows you can switch from one 'shelf' to another and by dragging and dropping you can add icons to a certain 'shelf', like I did for the development tools. By giving each layer another name you can create distinguishable shelves e.g. related to the type of application, or by project type.

### 5.3.2 The Tabbed Shelf

The Tabbed Shelf is comparable with the Shelf. One can stick applications, documents and folders for future use on the Tabbed Shelf. To activate the

Shelf select from the **Tools** menu the **Tabbed Shelf** entry. This will activate the Shelf at the bottom of your screen.



Double clicking an folder object in the Tabbed Shelf opens a new viewer with the folder. If you click the object with the CONTROL-key pressed, the selection is opened in the current viewer.



# Appendix A

## Daemons and Tools

GWorkspace installs a couple of daemons to manage various pieces. The daemons you will find on your system are: `lsfupdater` `fswatcher` `ddbd`.

`fswatcher` monitors your filesystem and makes sure that the Fileviewer gets updated with the changes on your filesystem.

`ddbd` is the GWorkspace database system.

`lsfupdater` is ...

These daemons are automatically started the first time you start GWorkspace. Note however that when you end your GWorkspace session, that they are not automatically killed.

The GWorkspace database used by the `ddbd` daemon can be found in the users home directory:

```
$GNUSTEP_USER_ROOT/Library/ddbd
```





# Appendix B

## Build from source

GWorkspace is downloadable from:

`http://www.gnustep.it/enrico/gworkspace/gworkspace-0.8.2.tar.gz`

To check out GWorkspace from SVN use:

```
svn co http://svn.gna.org/svn/gnustep/apps/gworkspace/trunk
```

To build GWorkspace use:

```
./configure  
make GNUSTEP_INSTALLATION_DIR=$GNUSTEP_SYSTEM_ROOT install  
cp -a Apps_wrappers/* $GNUSTEP_SYSTEM_ROOT/Applications
```



# Appendix C

## Testing, debugging and removal

### C.1 Debugging

If GWorkspace crashes it normally leaves core dumps, however some distributions have a `ulimit -c 0` set. This is done to prevent disk space loss for the normal user, but you might want to override it if you run into trouble with GWorkspace.

### C.2 Remove GWorkspace

Deleting the defaults:

```
defaults delete GWorkspace
defaults delete ddbd
```

I assume that GWorkspace was installed using the `GNUSTEP_SYSTEM_ROOT` variable.

```
rm -rf ${GNUSTEP_SYSTEM_ROOT}/Applications/GWorkspace*
```

```
GNUSTEP_LIB_ROOT=${GNUSTEP_SYSTEM_ROOT}/Library
```

```
rm ${GNUSTEP_LIB_ROOT}/Libraries/libDBKit*
```

```
rm ${GNUSTEP_LIB_ROOT}/Libraries/libFSNode*
```

```
rm ${GNUSTEP_LIB_ROOT}/Libraries/libInspector*
```

```
rm -rf ${GNUSTEP_LIB_ROOT}/Headers/FSNode
```

```
rm -rf ${GNUSTEP_LIB_ROOT}/Headers/Inspector
```

```
rm -rf ${GNUSTEP_LIB_ROOT}/Frameworks/FSNode.framework
```

```
rm -rf ${GNUSTEP_LIB_ROOT}/Frameworks/Inspector.framework

rm -rf ${GNUSTEP_LIB_ROOT}/Bundles/*.inspector
rm -rf ${GNUSTEP_LIB_ROOT}/Bundles/*.finder
rm -rf ${GNUSTEP_LIB_ROOT}/Bundles/*.extinfo
rm -rf ${GNUSTEP_LIB_ROOT}/Bundles/*.thumb

rm ${GNUSTEP_SYSTEM_ROOT}/Tools/ddbd
rm ${GNUSTEP_SYSTEM_ROOT}/Tools/fswatcher
rm ${GNUSTEP_SYSTEM_ROOT}/Tools/indexer
rm ${GNUSTEP_SYSTEM_ROOT}/Tools/lsfupdater
rm ${GNUSTEP_SYSTEM_ROOT}/Tools/resizer
rm ${GNUSTEP_SYSTEM_ROOT}/Tools/searchtool

rm -rf ${GNUSTEP_USER_ROOT}/Library/Bundles/*.inspector

rm -rf ${GNUSTEP_USER_ROOT}/Library/GWorkspace
rm -rf ${GNUSTEP_USER_ROOT}/Library/ddbd
```

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