

Contents

[Legal Issues](#)

[System Requirements](#)

[Installation](#)

[General Settings](#)

[Operation Procedures](#)

[Main Window](#)

[Making a Simple WebSite](#)

[Auto Organization](#)

[Site Customization](#)

[Moving Site to UNIX](#)

[Searching for Files](#)

[Converting to Progressive-JPEG Format](#)

[Decoding UUEncoded Files](#)

[Tips](#)

[Bugs](#)

[Upgrades](#)

[Support](#)

Main Window

The Main Window is what you see when you first start SEARCH.EXE. Here is what each control is for.

- Caption Bar** This is the bar at the top of the program which shows the name of the program. Double clicking on it causes the main window to switch back and forth between maximized size and normal size.
- Pull-down Menu** All commands are available through the pull down menu. Note that not all menu commands are available through the buttons.
- Search Dir Button** Click on this button to change the current (also called search) directory. You will be shown common dialog box to make the selection.
- Auto-List Check Box** If this box is selected all the files in the File List Box will be re-listed every time you perform an operation, such as re-generating the site. Otherwise, you must press the Search button to generate a new listing of files. You'll find during this off will cause Search to start up quicker.
- Search Subdirectories Check Box** If this box is checked, then the next time the files are listed, SEARCH.EXE will include all files and all sub-directories. This is usually a nice convenience, but it can be very time consuming. Remember, that when SEARCH.EXE generates a site it **always** descends into sub-directories regardless of the setting of this checkbox.
- Files To Search Edit Box** This contains the file patterns that should be used when listing files. By default it is set to list the files processed by SEARCH.EXE in making a Web site. You can change this if you wish. The purpose of this box is to let you look for a file or group files whos filename(s) follow a certain pattern. Instead of entering a pattern you can enter a normal file name.
- Search Text Edit Box** This is where you specify the text you wish to search for inside a file.
- Dimensions** This is where the dimensions of the currently selected JPEG file are shown. Nothing is shown in this box for other types of files. You can not edit this value.
- File List Box** This is the box in the bottom left corner just above the bottom row of buttons. Which files are listed here and when they are listed are determined by the previously mentioned controls.
- Search Button** Click here to generate a new list of files of a particular file pattern and containing a string.

- Cancel Button** This aborts the program. Use this button only if you are sure the program cant end normally. Try waiting and hitting the Exit Button before using the Cancel Button.
- Open Button** This launches the currently selected file. Which program is launched depends on the settings in the WIN.INI file for the particular files extension. If no program is associated with the file extension, then an error message is displayed.
- View Button** Use this button to pre-view a currently selected GIF or BMP file. You can also use it to see the image dimensions of a JPEG file.
- AutoOrg Button** Click on this button to have SEARCH.EXE automatically organize your pictures into related Match Pages.
- Generate Thumbnails & HTML Button** Click on this button to generate or re-generate your picture site. You should already have selected a directory containing your JPEG files (or sub-directories containing JPEG files).
- Configure Layout Button** This button leads you to the Layout Configuration Dialog Box where almost all settings and layout customization is made.
- Exit Button** Use this button to exit the program normally. Use the Cancel Button only if the Exit button wont work after you have waited a long time. Remember SEARCH.EXE can take a very long time to generate a site, so be patient.

Obtaining Upgrades to the Program

You can obtain updated versions of SEARCH.EXE at <http://www.canuck.com/~thivier1/search.html>. After being on this site for a while, certain upgrades will be uploaded to SimTel and possibly other freeware/shareware archives. If you have any difficulties obtaining an upgrade please contact me at thivier1@freenet.calgary.ab.ca or thivier1@canuck.com. Also you may be added to my mailing list of people who receive notices of upgrades. Simple send me asking to join. Its as free as the program.

If after trying out the latest version of SEARCH.EXE you find it missing some desirable features, you are encouraged to let me know of what you think should be added to future upgrades.

Legal Issues and Credits

Usage of this program means that you have read, understood, and agreed with all of the following terms and conditions unconditionally.

Ownership

SEARCH(c) 1995

The Picture Page Generator

Written by Robert Thivierge

All rights reserved by Robert Thivierge

Any attempt by a person other than myself (Robert Thivierge) to reverse compile, sell, or to represent the program as their own is prohibited. You may give a copy of the program to someone else free of charge, provided you include all the files you received yourself. They then should notify me of receipt of it.

However, any person or organization may distribute my program as freeware. They may charge a fee for the service of distribution (such as on-line charges, charge for distribution media, etc...). An acceptable form of distribution is including my program on CD-ROMs containing freeware/shareware, where there is a charge for the CD-ROM. However, it must be understood that they are not selling my program. And absolutely nobody, but me, may imply or suggest that they authored this program or that it is their property. I must always be given full credit.

Freeware Status

This program is **freeware**. The only consideration I require is:

1. You inform me that you have received and used the program, and what results you obtained.
2. You provide me with the URL of sites created with Search. Private and fee-for-access sites should make an arrangement for me to be given free access to the site. Privacy of such sites will be respected. If you're concerned that I may be offended by a site, don't be, please just tell me what the site is and let me make the decision of whether to see it or not.

Credits

Due to limited time I have not mentioned all the people who helped with their comments and suggestions. Given time, I hope to mention some names here.

- This software is based in part on the work of the Independent JPEG Group. They are kind enough to allow programmers to use their code library without financial charge.
- The Graphics Interchange Format(C) is the Copyright property of CompuServe Incorporated. GIF(SM) is a Service Mark property of CompuServe Incorporated.
- The actual compression method used in GIF is copyrighted by Unisys Corporation. I thank them for allowing freeware authors to use their compression method without obtaining a license or paying royalties. See the Unisys FAQ on GIF for further details.
- The tabbed dialogs in SEARCH.EXE were made with TabDlg.DLL. TabDlg.DLL is Copyright (c) 1994 Edward McCreary

Disclaimer

Use my program at your own risk. There are bugs I know of, there are bugs I don't

know of. I assume no liability for any losses incurred by use of my program. I myself have accidentally overwritten files with SEARCH.EXE. So, if I can loose stuff, you can too. **FOR GOODNESS SAKES, BACKUP OF YOUR WORK!!!**

System Requirements

- Operating System** It was designed for Windows 3.1. Users have also run it on Windows 95 and Windows NT with success. If you have run my program on any other compatible operating system, please let me know, regardless of the results. This will help other users.
- Memory** The amount required is semi-proportional to the size of the largest JPEG picture you wish to compress.

Installation Procedures

To install, do the following:

- 1 Make a directory for the program (such as C:\SEARCH). It is very important that you have a directory set aside exclusively for SEARCH.EXE. Never use the same directory for the program that you use for your Web Site.
- 2 Copy the ZIP File into it.
- 3 Unzip it with PKUNZIP or a compatible program.
- 4 You should have the following files: SEARCH.EXE, SEARCH.INI, SEARCH.HLP, GLOBALS.TXT, DGLOBALS.TXT, MGLOBALS.TXT and README.TXT. If you're upgrading and want to preserve program settings you should keep your old SEARCH.INI file and discard the new one. You can also keep your old TXT files (excluding README.TXT).
- 5 Double click on SEARCH.EXE in the File Manager or create an icon for it in the Program Manager.
- 6 Run SEARCH.EXE and click on Config Layout. Ensure all of the settings are as you wish. In particular make sure that you set your Full Name and e-mail address properly if you wish it to appear on the bottom of web pages produced (which is the default behaviour).

Operation Procedures

To start the program double click on SEARCH.EXE in the File Manager or set up an icon in the Program Manager. For information on a particular operation select the appropriate topic:

[Main Window](#)

[Making a Simple Web Site](#)

[Auto Organization](#)

[Site Customization](#)

[Moving Site to UNIX](#)

[Searching for Files](#)

[Decoding UUEncoded Files](#)

Generating a Simple Web Site

- 1 Choose a base directory where all your pictures will be. For instance if you have pictures in **c:\web\pics\apples** and **c:\web\pics\oranges**, enter **c:\web\pics** in the "Search Dir" edit box by typing it in or by pressing the "Search Dir" button and selecting the directory with your mouse.
- 2 You will see a list of *.htm, *.gif, and *.jpg files. You may wish to move away (with File Manager) *.gif and *.htm files you do not want altered. **Remeber, file overwriting occurs without confirmation!!!**
- 3 Place all the picture's you want in your site in either the base directory or in sub-directories of it. You can have any level of sub-directories you wish.
- 4 You may now wish to use the Auto-Organization feature.
- 5 Click on *Generate Thumbnails and HTML*. Wait patiently while the hour-glass cursor indicates the program is busy. When it is done you will see the normal arrow cursor (or I-Beam cursor).
- 6 You now have a complete Web site. To view it, open the file called index.htm in the base directory with your Web Browser.

If you feel you have to many pictures for one page you may wish to have SEARCH.EXE auto-organize your pictures into separate pages and you can also customize your site to suite your own needs.

Auto Organizing

You can use this feature to have SEARCH.EXE organize your pictures into separate pages. It examines the names of all your picture files and looks for similarities in file names. When it finds some files with similar names it places them on a page together. All the other pictures are placed on a page called miscpics.htm. These new pages are called Match Pages, because only picture files that match a certain pattern are placed on them.

To have SEARCH.EXE Auto Organize your pictures, press the AutoOrg button. You will see a dialog box which will ask you if you wish to re-generate your site. If you click on Yes the whole site will be re-generated immediately. If you select no, you will have the chance to edit the Match Pages you created. When you're ready to re-generate the site, press the Generate Thumbnails & HTML button.

Match Pattern Settings Dialog Box

By default SEARCH.EXE will place all the pictures in a directory on one page. As an alternative, you may wish to have SEARCH.EXE split the pages up into sub-pages. The Directory Index Page will have links to all of these sub-pages. You can have each sub-page contain only those files whose file name matches a certain pattern. A sub-page that contains files that match a certain pattern are referred to as Match Pages. You use the Match Pattern Settings Dialog Box to create, modify, and delete these Match Pages.

- 1 Select Web/Match Patterns... from the pull-down menu. You will see a tabbed dialog box. Each tab corresponds to one Match Page. The name on the tab is the first 8 letters of the file name of the Web Page to be produced.. The file(s) created will have .htm appended to their name.
- 2 You can add new patterns by pressing the Add New button.
- 3 Delete unwanted Match Pages by pressing the Delete button.
- 4 When specifying patterns you can use the following wild-cards:
 - * Any number of characters
 - ? Any one character
 - # Any single digit
 - @ Any single letter.

Character matching is not case-sensitive.

Enclose file names or file patterns with square brackets. For example to match JPEG files that start with the letters red, enter the following: [red*.jpg]

- 5 If you want multiple patterns for one Match Page, separate them with a comma. Do not use spaces to separate them.
- 6 You may enter the following:
 - Title - Appears at top of a browser window.
 - Main Heading - This is used to label the page. It appears at the top of the page and all references to the page.
 - Sub-Heading - This appears on the line below the Main Heading
 - Rest of Header - This appears at the end of the header.
- 7 If you choose to fill in the Rest of Header, you may wish to put <P> at the end of the text to ensure there is a page break between your text and the pictures.
- 8 If you want to put multiple lines in the Rest of Header text box, hit Ctrl-Enter when at the end of line. If you want a line break to appear to a browser user viewing your site put
 or<P> at the end of the line.

Customizing Your Site

There are several ways to customize your site to suite your needs. For further information click on the highlighted text below.

	How to access	Description
Creating Sub-Directories	Use Windows File Manager	A Web Page is produced for every directory.
<u>General Settings</u>	Click on Settings button	This controls settings that effect the programs operation, such as the size of pictures in-line images to be made.
<u>Dialog Box</u>		
<u>Auto</u>	Click on the AutoOrg	This causes SEARCH.EXE to examine

Organization

button.

all your picture files for similarities in file names. Files with similar names are grouped together on their own page.

Match Pattern Settings

Select Web/Match Patterns... from the pull-down menu.

This allows you control make or edit Match Pages.

Dialog Box

Layout

Configuration

Dialog Box

Select one of the options under the Variables pulldown menu.

This allows you to precisely control the text and HTML mark-up that is to appear anywhere on any pages produced.

Sample

Layout Dialog

Select Variables/Sample Layouts...

This allows you to choose from a group of pre-made layouts, made by setting variable values for you.

You create a sub-directory by going to the Windows File Manager and selecting File/Create Directory. For each directory under the current directory (also called the Search Directory or Base Directory) SEARCH.EXE will produce a Directory Index Page. The Directory Index Page for the parent directory will link to the Directory Index Pages for the sub-directories. The browser user will be able to follow links up and down between these pages, thereby seeing all the files in all the directories.

Layout Configuration Dialog Box

Setting Variables

You can control everything that is to appear on outputted Web Pages by setting variables. For instance if you wanted to change the title of a page you need to change the variable called PageTitle. Each piece of the page has a corresponding variable. You can set the values of variables by clicking on the Config Layout button. This will take you to the Config Layout Window.

Note that in previous versions of Search (1.2 and earlier) you had to edit ASCII files to changes the value of variables. This is no longer the case. However, Search can and will still read any ASCII TXT files you edited/wrote for previous versions. It should be 100% compatible with previous versions. Variables you set with previous versions of Search can be viewed and edited with the Config Layout Window.

You will notice in the Config Layout window that there are two panes. The left pane lists all of the objects in your web site. An object can be a page, group of settings, or an individual picture. By selecting an individual object in the left pane, you will see all of its associated variables in the right pane. What follows is a description of what the more important variables are. Keep in mind that you are free to add your own variables by simply filling in the empty boxes.

You'll notice that variables can refer to one another using the `#{VariableName}` notation. At run-time variable substitution occurs.

Variable Name	Example	Description
PersonFullName	John Smith	This value was set with the Settings Dialog Box.
EEmailAddress	smith@domain.com	This value was set with the Settings Dialog Box.

The following built-in variables are re-set for every page.

Variable Name	Example	Description
PageFullDOSFileName	c:\web\pics\index.htm	This is the DOS full file name for the particular web page. Note that DOS file names have the htm extension instead of the html extension used in URLs.
SearchPattern	[red*.jpg]	For match pages this variable is set the pattern a files name or comments must have to be included in the page. This variable is undefined for Dir Index pages.
TotalFileSizeInK		This value is only defined for the end of the page. You should only refer to this variable within PageEndTemplate.

The following built-in variables are re-set for every picture file:

Variable Name	Example	Description
BaseFileName	mypic	This is the name of the file without the directory name or file extension.
AnchorDOSFullFileName	c:\web\pics\ mypic.jpg	The anchor file is the main file which is normally downloaded by the user
AnchorFileName	mypic.jpg	The is name used to refer to the file in a URL.
ImageDOSFullFileName	c:\web\pics\ mypic.gif	The image file is the in-line image file thats referred to in an IMG tag
ImageFileName	mypic.gif	This is URL used to refer to the in-line image.
TextDOSFullFileName	c:\web\pics\ mypic.txt	
FileSizeInBytes	100000	The size of the anchor (JPEG) file in bytes.
FileSizeInK	100	This is equal to FileSizeInBytes divided by 1024
ImageComments		These are the comments stored inside a JPEG file.
DisplayWidth	70	This is the actual width an image should be displayed with in a browser. Its value will be used in the IMG tags WIDTH modifier. Not all browsers support WIDTH. Ones that dont simple ignore it. If you want to control the display width, you should set the Max Display Width in the settings dialog box. Keep in mind certain browsers, such as Netscape, display images quicker if they have both a WIDTH and HEIGHT tag.
DisplayHeight	70	The height an image is displayed with

The values of the following standard variables may be changed if you wish to customize your site. All of these variables have values set in the variable files that come with SEARCH.EXE. You are free to change these values. If you wish to make a variable blank delete the text for the name and contents of the variable.

- FileLeaderTemplate** When SEARCH.EXE lists the anchor files (*.jpg) on a page it puts value of this variable at the beginning of the list. If you want the pictures to appear in a table you would use the <TABLE> tag. If you didnt want a table you would remove the <TABLE> tag, and possible replace it with a heading tag (such as <H3>).
- FileEntryTemplate** This is the text that appears for every file. For instance including the text \${ FileSizeInK}K in this variables value, means you want the size of the file shown in kilobytes followed by the letter K.
- FileTrailerTemplate** This text follows the list of files on a page. You should close any HTML constructs you started with FileLeaderTemplate. For instance if you had <TABLE> in FileLeaderTemplate, you should have </TABLE> here.
- GroupLeaderTem** This text appears before a group of pictures. Pictures

plate	are automatically put in groups 1 of more depending on the Pictures Per Group setting in the settings dialog box. Typically a group corresponds to a row in a table. 4 picture files per group means that there will be 4 columns in the table. Since every cell in a table starts with the <TD> tag, you normally put a <TD> tag here if you want a table.
GroupTrailerTemplate	This text follows each group. Any HTML construct opened in GroupLeaderTemplate should be closed here.
DirLeaderTemplate	This text appears before a list of sub- pages. The sub pages can be sub directories or Match Pages containing files. A normal use for this is start a table with the <TABLE> tag
DirEntryTemplate	This text appears in a Dir Index Page for each reference to a sub page. Any variable that you put in here refers to the value in the sub page. For instance if you put the text \${PageLabel}, the page label of the sub page is used
DirTrailerTemplate	This text appears at the end of a list of sub pages. You should end any HTML construct that began with DirLeaderTemplate. For instance if you have a <TABLE> tag in DirLeaderTemplate, you should have a </TABLE> tag in DirTrailerTemplate.
PageHeadTemplate	This controls the text that appears at the top of the page. The text you enter goes between <HEAD> and </HEAD> automatically. So do not explicitly enter the <HEAD> tag yourself. You'll only cause problems.
PageTitle	This is text which goes between <TITLE> and </TITLE>. The text will be seen on the title bar of the browser window. This text should clearly describe what is in a page concisely. Remember it has to fit well within one line to be seen by the browser user.
PageLabel	This text is used as a short reference to the page for the browser user. It appears at the top of the page. If the page is referred to by another page, the other page uses this text to refer to it.
ParentPageLabel	This controls how the a pages parent is referred to. Normally it is set to \${PageLabel}, which means the parent page is referred to with its PageLabel.
PageEndTemplate	This is the text that will appear at the bottom of the page. By default this includes a reference to any parent page and your e mail address. You remove or edit this to your own choosing.

The values of the following variables are used if and only if you create Detail Pages. When used, one Detail Page is produced for every anchor image. Typically you would show the full sized picture as well as additional information about the picture. You can if you wish just show the smaller sized picture on this page.

DetailPageTemplate If this variable is defined to have a value, then SEARCH.EXE creates one detail page for every anchor image. The value of this variable determines the entire contents of the Detail Page files. You define both the head and body with this variable. Note that the <HEAD> tag is not automatically

inserted the way it is with a normal page. It must be included in the value of this variable, in order for it to appear.

DetailPageTitle

This defines the title for the Detail Page.

DetailPageLabel

This defines the label of the Detail Page. You may use it to refer to the page.

General Settings Dialog Box

Note: With Version 1.3 you can access all General Settings from the [Config Layout Dialog Box](#). You can use either place to change settings. Future versions of Search may only allow the Config Layout Dialog Box.

The settings dialog box controls general settings for the program. Keep in mind there are other places to control program behaviour, such as the Match Patterns Dialog Box and Variable Files. In order to access the settings dialog box either click on the Settings button or select Web/Settings... from the pull-down menu. The Settings Dialog Box uses tabs. Click on the relevant tab to access those settings. Here are the settings grouped by their tab name:

User:

Your Full Name This appears by default at the bottom of pages outputted. You can change this behaviour if you redefine the PageEndTemplate variable. What you enter here will be placed in the variable PersonFullName, which you can refer to in a variable file.

Your E Mail Address This is used the same way Your Full Name is used. Some people may also wish to use this value in a mailto: URL link. What you enter here will be placed in the variable EMailAddress.

Display:

Max Display Width This value will be used in determining the actual width to display images in the browser. The actual value used will be stored in the variable DisplayWidth. The reason for the two being different is scaling done to preserve the aspect ratio of the image (so the image does not appear stretched).

Max Display Height Used to determine height of images displayed.

Max Pixel Width This value is used to determine how the physical size of inline image files to be created. For reasons related to quality, the value you enter here will not control exactly the size of the image created. If you change this value remember to delete existing inline image files (*.GIF), because SEARCH.EXE will not replace a file that already exists, unless the anchor file is newer.

Max Pixel Height Controls physical width of in-line image files.

Progressive Inline Images When checked JPEG progressive files should be used when making inline images. Unfortunately, this feature is not implemented yet

Layout:

Min Matches/Page When you use the AutoOrg button (or menu option) to

create a site, SEARCH.EXE places picture files with similar names onto the same page. This setting determines how many files must have a similar name to make a page for them.

Use Match Patterns

If in the past you have used AutoOrg or manually made Match Patterns you can turn their use on and off. When you turn it off, what would have been put on match pages, instead goes on Dir Index pages. Turning this settings off can speed up the program. If you dont understand this setting, youll probably want it turned off.

Always Purge HTML First

If set on, SEARCH.EXE locates all HTML files (*.HTM) in your site and deletes them before remaking the site. If this setting is turned off, then the HEAD of each HTML file is kept. I recommend turning this off unless you wish to preserve the text in the HEAD.

Pictures Per Group

When placing picture files on a page, SEARCH.EXE organizes them into groups of this number. Typically a group corresponds to a row in a table and each picture in the group goes in one cell. In this case (the default) the values of this setting is equal to the number of columns in a table of picture files.

Names

Anchor File Ext List

Not Supported. When implemented it will allow you to list file extensions for file types used as anchor images. Currently, only the jpg extension is used.

In Line File Ext

Not Supported. When implemented this will allow you to specify the file extension of in-line images. Currently, SEARCH.EXE only supports the GIF format for in-line images and the gif file extension is used.

Page DOS File Ext

You can control the the extension added to Web Page files. If youre using Windows 3.1 or WFW 3.11 youll have to use htm, because you cant use long file names. If youre using Windows 95, Windows NT, or OS/2 you can use htm or html. Typically html should be used just when you need to be compatible with a UNIX Web Server, which may not recognize the htm extension.

Page HTML File Ext

Supported. You can control the file extension used to refer to web pages. Normally this would be htm. However, if you plan on moving your site to UNIX, youll want to use html.

Sample Layout Selection Dialog Box

SEARCH.EXE comes with a pre-defined default layout for all pages produced. You can manually edit this layout by selecting Variables/All Pages... from the menu. You will then be able to edit an ASCII file that defines variables that determines what is printed on outputted pages. If you wish you may select from a list of sample layouts that comes with SEARCH.EXE. By selecting one, you will replace the old variable values that are defined for all pages.

When you open this dialog box, at the top you see a list of sample layouts. Click once with the mouse on one your interested in. At the bottom there will be a edit box which shows the full description of this layout. If its the one you want, click on the Ok button. You will be asked to confirm your choice. After you have clicked Ok again, the your old variable values will be replaced by the ones used to make sample layout you selected. The next time you generate a site, it will have the new layout. You can generate a new site by hitting the Generate Thumbnails & HTML button.

If you wish to make some changes to this new layout you should use the Layout Configuration Dialog Box.

Moving your site to a UNIX machine (optional)

In order to move a picture site from a Windows machine to a UNIX machine you must do the following.

- 1 When you create your web site, you should set Page HTML File Ext to html. Most UNIX Web Servers will not recognize the htm extension. Note that this is different from most Windows 95/NT and OS/2 Web Servers which are smart enough to handle either htm or html. If you're using Windows 95/NT or OS/2 you should also set Page DOS File Ext to html. However, Windows 3.1 and WFW 3.11 users will not be able to use the html file extension for files created. They will have to set Page DOS File Ext to htm.
- 2 Re-create the directory structure from the base directory (which you specified as the *Search Directory*) on down, using lower case letters. The base (search) directory does not have to have the same name. But all of its sub-directories must keep their names.
- 3 Copy *.gif, *.jpg, and *.htm (or *.html) files into their respective directories.
- 4 Ensure all file names are lower case.
- 5 Ensure that JPEGs, and GIFs were transferred in binary mode.
- 6 Any *.htm (*.html) files must be transferred as "Text"
- 7 If you set Page DOS File Ext to htm you will now have to rename all the htm names to html.

If you have a complicated site with many sub-directories you can use the tar utility. It is available for both DOS and UNIX. It archives all your files and directories into a ".tar" file and re-creates the files and original directory structure when you extract the files. To archive the files in DOS you use the command "tar -cvf archive.tar *.*". Then you FTP this file in binary mode to your UNIX account, using a utility like WS_FTP. Then you extract the files with the command "tar -xvf archive.tar". The tar utility is available at SimTel and other freeware/shareware repositories.

In order to change *.htm file extensions to *.html you can use a shell script. You'll find a useful script called dun.sh at <http://www.canuck.com/~thivier1/software.html>.

Search for Files

You may also use SEARCH.EXE as a general purpose file search utility by doing the following. Use the "Seach Dir" button to select the directory to search for files in. Then:

- 1 In the "Files(s) To Search" box enter one or more file names or patterns to search for. You may use the following wildcards:
 - * Matches any number of any kind of characters.
 - ? Matches exactly one character of any kind.
 - # Matches exactly one digit character only.
 - @ Matches exactly one letter character only.
- 2 You may enter multiple patterns by seperating them with commas.
- 3 In the "Search Text" enter text you wish to search for inside the file contents. You may not use wild card characters here. If you leave the box blank, all files matching the file name/pattern(s) will be found.
- 4 If the "Search Subdirectories" box is checked SEARCH.EXE will examine all sub-directories for desired files. Otherwise, only the specified driectory will be searched.
- 5 Click on the "Search" button to execute the search.

Converting to Progressive-JPEG Format

The progressive-JPEG file format is the latest version of the JPEG file format. It allows the browser user to see a pre-view of an image as it downloads. The resolution steadily and smoothly increases in resolution as more is downloaded.

To convert your JPEG files into progressive-JPEG format, go to the directory where all your JPEG files are. Then enter *.jpg in the File(s) To Search box. Click on Search. This will list all of JPEG files you have, even the ones in sub-directories. Select the ones you wish to convert. If you wish to select them all, click on the first one and press Shift-End. Now select File/Convert To.../Progressive.

Now wait patiently until the program finishes. Remember, older programs will not be able to read progressive-JPEG files. So, they may report them to be corrupt, when in fact they are not.

Decoding UUEncoded Files

You can use SEARCH.EXE to decode graphics files posted to UseNet Newsgroups. First, save the article(s) to a single ASCII text file. Then press the "Decode" button. Select the file(s) you wish to decode and hit OK. SEARCH.EXE will then extract all the binary files inside these ascii file(s). SEARCH.EXE can not handle binary files that span multiple ASCII files. In the case of JPEG files, SEARCH.EXE will take some of the header information (such as the subject line) and put it the comments of the JPEG file. You can browse these comments in SEARCH.EXE. Also, SEARCH.EXE can use these comments to organize your pictures into logical groups.

Tips

- 1 Select the Always Delete HTML First Layout tab option in the Settings Dialog box, to ensure your site is always completely updated to reflect the values of variables you set.
- 2 Back up your important files before doing anything else.
- 3 You should (but dont have to) limit the number of images on page to under 10. This will make accessing your pages much faster (if theyre on the Web). Also, some versions of Netscape and possible other browsers seem to experience problems with to many in-line images.
- 4 Set the Maximum Display Width and Maximum Pixel Width to be equal or make the Maximum Pixel Width bigger. Otherwise, you will find the pictures appear to be of low resolution.
- 5 If you changed the Maximum Pixel Width setting, you should delete all your old GIF files, so SEARCH.EXE can recreate them.
- 6 Set the width or the height of images, but not both. This will make all your images have a the same width (or the same height). This looks nicer.

Known Bugs

Please tell me of any bugs not on this list.

- 1 SEARCH.EXE will sometimes not decode a JPEG file correctly, resulting in a corrupted file. In such a case you will need to use another program for decoding. A corrupted JPEG file can cause SEARCH.EXE stop working properly and not exit properly. Whenever this happens hit the "Cancel" button to abort the program.
- 2 Sometimes clicking on the programs Main Window while its busy causes an error. If this happens let me know what happened, so I can fix it. Ive decreased the occurance of this problem, but not eliminated it entirely. Also, you can avoid the problem by not clicking on the Main Window while the program is running.

Please report all bugs to me at thivier1@freenet.calgary.ab.ca or thivier1@canuck.com. There is a good chance I will be able to quickly fix the problem. If the program dies, please record all the details. If an error message (like "assertion failed") appears, report the exact message. Include any file name and line number mentioned. This is extremely helpful to me.

Support

Please send any questions about the use of SEARCH.EXE to me at thivier1@freenet.calgary.ab.ca or thivier1@canuck.com. I can not and do not make any legal promise or guarantee to deal with or fix any problem. However, I do plan for the foreseeable future to help people in the use of my program on a free and voluntary basis.

