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# What is Gyula's Windows Navigator?

**Gyula's Windows Navigator** is a file manager for Windows™. It has the functionality like the Windows Explorer, but it has two panels like old DOS commanders had (Norton Commander, Volkov Commander, Dos Navigator)

#### **Features**

- Parallel file operations: You don't have to wait for slow peripheries.
- Search: Not only file, but text in the files. You can save the result as a list file.
- Archiver support: You can easily pack/extract the selected items with any configured packer.
- Network handling: You can browse the network as any folder.
- Favorites: You can collect your favorite folders and access them fast.
- Built in TEXT, BMP and AVI viewer
- Drag & Drop
- **Clipboard support**: Transfer items or the name of the items in text format through the system clipboard.
- Command line: You can type any command as in the standard command prompt.
- Histories: Memorizes the 25 last edited, viewed file and visited folders
- Configurable associations: You can specify viewer/editor for every file type
- Configurable look and feel: You can specify different color for every file type
- Quick search: As you start to type the name of the file the focus tries to find it
- File list creation: In some cases you might need the list of the selected file in text format

# **ACCELERATORS** / Toolbar buttons

Key		Toolbar Action
F1		General Help Index
F2,	_T_	Rename the highlighted item
Shift + F6	ajb	Trename the highlighted item
F3		<u>View</u>
F4	~	Edit
F5	mar mar	
_		Copy
F6		Move
F7	• /	New folder
F8, DEL	X	Delete
Shift+DEL, Shift+F8		Hard delete (not to Recycle Bin )
Tab	40.00	Change between panels
Shift + F1		Pack item(s)
Shift + F2	<b></b>	ExtractHID_FILE_EXTRACT
Shift + F4		Create and edit new file
Shift + F5		Copy to the current folder
Shift + Tab		Switch between the active panel and the command line
Shift + ESC,		Minimize the program window
Pause	~	
Shift +		Open the folder containing the item (in search result)
ENTER Ctrl + ->		Open the highlighted folder in the right panel
Ctrl + <-		Open the highlighted folder in the left panel
Ctrl + Home,	N	Go to Root folder
Ctrl + \		
Ctrl + PgUp,	£	Change folder up
BkSp		-
Ctrl + D		Change drive in the active panel
Ctrl + G		Count the selected folder(s) length
Ctrl + H		Compare panels
Ctrl + L		Make file list
Ctrl + O	<b>7</b>	Open options
Ctrl + P		Print the highlighted file
Ctrl + R	<b>₹</b> Э	Refresh panel
Ctrl + S		Panel setup
Ctrl + T	7	Folder Tree
Alt + X, F10	<del>3</del> ].	Exit the program
Alt + ENTER		Change the selected file(s) attributes
Alt + F1		Change the left drive
Alt + F2	_	Change the right drive
Alt + F7,	åå	Search
Ctrl + F		Command history
Alt + F8		Command history
Alt + 09 Alt + BkSp		Open the Nth favorite folder. Folder history
Alt + <-	4	Open the previous folder in the folder history
All 1 3	7	open the previous loider in the loider history

Ctrl + Left click Invert the selection of the item you click on

Shift + Left click Select the item you click on Unselect the item you click on

**INS, SPACE,** Invert the selection of the current item

Shift + Up/Down

Num \* Invert selection
Num + Select group
Num - Unselect group
Ctrl + Num + Select all items
Ctrl + Num - Unselect all items
Alt + Num + Select same group
Alt + Num - Unselect same group
(for computers not having numeric keyboard)

Ctrl + I Invert selection
Ctrl + Q Select group
Ctrl + Shift + Q Unselect group
Ctrl + A Select all items
Ctrl + Shift + A Unselect all items
Ctrl + W Select same group
Ctrl + Shift + W Unselect same group

#### Clipboard

Ctrl + C, Copy selected items to the Clipboard. (In text format also)

Ctrl + INSERT

Ctrl + V, Paste items from Clipboard

**Shift + INSERT** 

Ctrl + Shift + [ Copy the left path to the clipboard Ctrl + Shift + ] Copy the right path to the clipboard

#### **Command Line**

Ctrl + E, Previous command

Ctrl + Up

Ctrl + Down Next command

Ctrl + Tab Changes the focus to the command line or back

**Ctrl** + **ENTER** Inserts the name of highlighted item into command line

Ctrl + Shift + Inserts the full path name of the highlighted item into command line

**ENTER** 

Ctrl + [ Inserts the pathname of the left panel into command line
Ctrl + ] Inserts the pathname of the right panel into command line

Tab Extend the entered text with an item name from the current panel

Ctrl + C Copy the selected text to the clipboard
Ctrl + V Paste the clipboard content at the cursor

#### File menu commands

<u>View</u> View the highlighted file or counts the folder's length.

<u>Edit</u> Edit the highlighted file. Copy the selected item(s)s. Copy Move the selected item(s). Move Create a new file or folder. New Delete the selected item(s). <u>Delete</u> Open the highlighted item <u>Open</u> Rename the highlighted item. Rename Pack the selected item(s) **Pack** 

Extract the highlighted archive file

Attributes Change the attributes of the selected items

<u>Prints</u> Prints the highlighted file with the associated application.

Print Setup Selects a printer and printer connection.

<u>Exit</u> Exits Gyula's Navigator.

#### Extract command (File menu)

If the highlighted file is an archive file and the application is configured for this file type on the 'Packers' page of the 'Options' dialog, you can extract it.

#### **Shortcuts**

Toolbar:



Keys: Shift + F2

# Pack command (File menu)

A compressed file can be created from the <u>selected items</u>.

# **Shortcuts**

Toolbar:

Keys: Shift + F1

### Edit command (File menu)

The Navigator runs the editor that is associated to the highlighted file's type to edit the file. The association is configurable on the 'Associations' page of the 'Options' dialog. If the highlighted item is a folder then its attributes can be edited.

#### **Shortcuts**

Toolbar:

ρÇ

Keys:

F4

### Exit command (File menu)

Use this command to terminate the program

#### **Shortcuts**

Mouse: Click the application's Close button.



Double-click the application's System menu button.



Toolbar: M

Keys: ALT+F4, Alt + X

### Copy command (File menu)

F5

Use this command to copy the <u>selected items</u> into the folder shown by the other panel or any other.

### **Shortcuts**

Toolbar:

Keys:

### Move command (File menu)

F6

Use this command to move the <u>selected items</u> into the folder shown by the other panel.

### **Shortcuts**

Toolbar:

Keys:

### Delete command (File menu)

Use this command to delete <u>selected items</u>. If the 'Use Recycle Bin' is checked in the 'System' page on the 'Options' dialog, the selection will be moved to the Recycle Bin. In this case the items can be really deleted if the **Shift** key is pressed.

### **Shortcuts**

Toolbar:

ρ¢

Keys:

F8,DEL

### New menu (File menu)

Use this menu to create a new file or folder. You can type the name of the new item in the 'Name' dialog. If you initiate to create a new file, after you entered the name of the new file, the editor associated to the file type will be started with the new file.

#### **Shortcuts**

Keys: New Folder: F7

New file: Shift + F4

### Open command (File menu)

Use this command to open the highlighted item. If it's a folder then the panel will show its contents. If it's not an executable file then the Navigator executes the program associated with the file type in the system, to open the file.

### **Shortcuts**

Keys: ENTER

Mouse: Double Click or Single Click, if the 'Click opens  $\dots$ ' is checked on the 'General' page of the 'Options'.

# Attributes command (File menu)

With this command you can change the attributes of the selected items

### **Shortcuts**

Keys: Alt + ENTER

### View command (File menu)

You can watch the contents of the highlighted file or if a folder is highlighted, then the Navigator will count it's length.

The Navigator's Viewer runs in a separated window. You can see as many files as you want in the same time. You can setup the appearance of the Viewer on the Options dialog's <u>Appearance Page</u>in the second list.

#### **Shortcuts**

Toolbar:

Keys: F3

# **Favorites menu**

The most frequent used folder can be collected here. You can add a new one by selecting the **Add to Favorites...** menu item. A popup dialog allows you to specify short alias name for the folder. Putting a '&' character before a character makes it shortcut character. E.g. "&Temp" = <u>Temp</u>

The selection of an item opens the folder in the active panel belonging to the particular item.

**Edit Favorites...** opens the 'Favorites' page on the 'Options' dialog, where the menu can be modified. (Delete, add item, change order)

#### Show menu

ToolbarShow or hide the toolbar.Command LineShow or hide command lineButton barShow or hide the button barStatus barShow or hide the status bar

Command History You can select a previously executed command

View History The list of the viewed files Edit History The list of the edited files

**Options...** Show the Program's Options dialog

# Left/Right menu

**Change Drive...** Alt + D Shows the <u>Drives dialog</u> that allows changing the drive.

Change Folder... Alt + T Shows the Tree dialog to change the drive for the left/right panel.

Control Ctrl + Home Change the folder to the drive's root folder for the left/right panel.

**Refresh Ctrl + R Refresh** the contents of the panel. **Folder History Invert selection Ctrl + R Refresh** the contents of the panel.

View a previously visited folder

Inverts the selection in the panel.

Select Group... Num+ Selects the items matching the specified filter

Unselect Group... Num- Removes selection from the items matching the specified filter

Select all Ctrl + Num+ Selects all items in the panel.
Unselect all Unselects all items in the panel.

Select same group
Unselect same
Alt + Num+
Alt + NumUnselects files that are the same type as the highlighted one.
Unselects files that are the same type as the highlighted one.

Group

Setup Panel... Ctrl + S Show the Panel Setup dialog

### Commands menu

**Folder size** Counts the size of the selected folders.

Search... Search for file and text

Make file list...Create a file containing the list of the selected itemsSet volume label...You can change the label of the active volume

Compare panels Compare the contents of the panels

Go Back Open the previously visited folder in the active panel

Command Prompt Open the command prompt window

Map network drive...Create a new mapped driveDisconnect network drive...Remove a mapped drive

**Swap panels** Swap the right and the left panels

# **Text Viewer**

In the text viewer you can see Rich Text and plain text files or any file as a text file.

#### Shortcuts

- A Use ANSI/Windows character set
   D Use DOS/ASCII character set
   L Automatically scroll to the end of the file when after reload
   P Print the file
- W Word wrap on/off
- **Ctrl+C** Copy selection to the clipboard (Selection is possible only with the mouse)
- Ctrl + A Select all
- Ctrl+F / F7 Find text within the document
  - F3 Find the next occurrence of the previously searched text from the cursor

See the common viewer keyboard shortcuts

# **Image Viewer**

The image viewer currently supports Standard windows bitmap files.

Shortcuts

**F** Fit to window – Stretches the image to completely fill the window

See the <u>common viewer keyboard shortcuts</u>

# **AVI Viewer**

The AVI viewer supports AVI files.

Shortcuts

- P Play
- S Stop

See the <u>common viewer keyboard shortcuts</u>

# **Common Viewer keyboard shortcuts**

ESC Close window Reload the file

F4 Edit the file with the assigned editor
Arrow keys Scroll the content of the window

End Scroll horizontally to the right end of the content Scroll horizontally to the left end of the content

PageUp Scroll vertically one page up Scroll vertically one page down

Ctrl + Home
Ctrl + End
Scroll vertically to the beginning of the file
Scroll vertically to the bottom of the file
Check file changes – Prompts for reload

U In case of the file has been changed automatically reload it

#### File Open dialog box

The following options allow you to specify which file to open:

#### File Name

Type or select the filename you want to open. This box lists files with the extension you select in the List Files of Type box.

#### **List Files of Type**

Select the type of file you want to open:

<< List your application's file types here. >>

#### **Drives**

Select the drive in which Gyula's Navigator stores the file that you want to open.

#### **Directories**

Select the directory in which Gyula's Navigator stores the file that you want to open.

#### Network...

Choose this button to connect to a network location, assigning it a new drive letter.

#### **Command Line**

This field provides the same functionality as the Run field in the Start menu. First you must type the command and then press the ENTER key. If the 'Auto hide Command line' option is set on the System page, then after you run the command, the command line will be hidden.

There are some special <u>accelerator keys</u>, to help create the command:

#### **ESC**

If 'Auto hide' is set on, closes the command line Else sets the focus back to the panels.

#### Ctrl + TAB

With this key combination you can change the focus to the command line and back to the panel. If 'Auto hide' is set on, and the command line is hidden, it will show it. If you give back the focus to the panels, it will be hidden.

#### Ctrl + ENTER

Inserts the name of highlighted item into command line at the current cursor position. If the name contains space characters, it will be inserted between "characters."

#### Ctrl + Shift + ENTER

Inserts the full path name of the highlighted file into command line at the current cursor position. If it contains space characters, the name of the file will be inserted between "characters."

#### Ctrl + [

Inserts the path of the left panel.

#### Ctrl + ]

Inserts the path of the right panel.

# Toolbar



The toolbar provides quick mouse access to many commands. It is displayed generally across the top of the application window, below the menu bar, but you can move and dock it anywhere, by dragging it at the gripper.

To hide or display the Toolbar, choose 'Toolbar' from the 'Show' menu (ALT, S, T).

See the toolbar buttons

### **Status Bar**



The status bar is displayed at the bottom of the Gyula's Navigator window. To display or hide the status bar, use the Status Bar command in the View menu.

The left area of the status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area similarly shows messages that describe the actions of toolbar buttons as you depress them, before releasing them. If after viewing the description of the toolbar button command you wish not to execute the command, then release the mouse button while the pointer is off the toolbar button.

The right areas of the status bar indicate which of the following keys are latched down:

IndicatorDescriptionCAPThe Caps Lock key is latched down.NUMThe Num Lock key is latched down.

An item is a file or a folder in the panel's list.

Selected items are items you select for an operation or if there aren't any then the highlighted item. The appearance of the selected items is configurable on the 'Appearance' page of the 'Options' dialog.

Only one high 'Appearance'	lighted item i page of the	is in the prog 'Options' dia	gram. The a alog.	ppearance c	of the highligh	ited item is co	onfigurable or	n the

# **Dialogs**

# Name dialog

# **Confirm dialog**

**Apply for all**This checkbox determines whether the selected operation have to apply for all the files.

#### Yes/No

Answer yes or no for the question.

#### Abort

Abort the whole operation.

# **Exit dialog**

If you really want to exit the program press  $\underline{Yes}$  if not you can minimize it by  $\underline{Minimize}$  or simply close the dialog by pressing the  $\underline{No}$  button.

# **Overwrite dialog**

#### Target/Source

The name, size and the last modified time of the target and the source file.

#### Apply for all

This checkbox determines whether the selected operation have to apply for all files, that already exists on the target path. It does not work for 'Rename'!

### Yes/No

Overwrite or not the already existing file(s).

#### Older

Overwrite only older file(s)

#### Rename

- Ø Rename target Rename the file at the target place
- **Ø** Use different name Transfer the file with a different name

#### **Abort**

Abort the whole operation

# Copy/Move dialog

#### To

In this edit box you can <u>specify</u> the destination folder, where you want to copy/move the file. Relative path is accepted. (E.g.: dir\ – copies the selected items into the 'dir' subdirectory.)

If only one item is selected and the target is entered with an ending '\', the item will be transferred INTO

the folder, otherwise the items will be copied/moved to the specified name.

#### Check free space on target drive

This checkbox determines whether to check if there is enough space on the target drive before start the file transfer.

#### Remove READONLY flag

Removes READONLY flag after the items have been transferred.

# Compare

#### Name with ...

In this group you can select, which properties of the items must the Navigator see at the comparison with the name.

#### Select

Specifies the Navigator to select the difference or the equivalence of the panels.

Difference: the items that have difference in the selected properties or not existing in the other panel.

#### **Case Sensitive**

With this check box you can tell the Navigator to make difference between lower and upper case letters or not

### **Extract Files**

### Extract to

In this editbox you can specify the destination folder.

### **Extract with path**

This checkbox determines use or not this switch of the packer. This switch tells to the packer, that rebuild the folder structure stored in the archive.

### **Password**

In this edit box can you tell the password for the archive, if it's password protected.

### **Pack Files**

### **Archive to**

In this editbox you can specify the name of the archive. The appropriate extension is appended.

### Pack with

In this field you can select one of the registered packers.

#### **Special**

In this field you can specify the special settings for the selected packer. The entered string will be stored, so next time that will be the default value of this field.

#### **Password**

You can give a password if you want to protect your new archive.

Some of the following options can be disabled if the particular option is not defined for the selected archiver.

### Compression

In this field you can select the compression ratio you want to use.

#### Recursive

This specifies if the archive should contain the subitems also in the selected folders.

### Store full path

It specifies whether the full path of the files should be stored in the archive.

#### Move items

Remove the items after archiving them.

#### Sfx

Create self-extracting archive

#### Volume 1.44

Create multiple volume archive with 1.44 Mb volumes.

# Filter dialog

### Mask

In this field can you enter or select a previously entered <u>mask</u> specifying the items to select/deselect. The entered mask will be stored, so next time that will be the default value of this field.

### **Exclude mask**

If it is set the items that does not match with the **Mask** will be selected/unselected.

### **Case Sensitive**

Enables/disables case sensitive search

#### Folders also

The folders also included in the search

#### Mask

You can use the following special characters by defining the mask (The 'character does not needed in the examples):

- \* Any character any times. E.g. All files having extension 'txt': '\*.txt'
- ? Any character one time. E.g. All 2 character long items: '??'
- ; Separator character for multiple masks (Logical OR). E.g. All .txt and .exe files: \*.txt;\*.exe
- [...] One times any of the characters in the brackets. E.g. All items beginning with 'a' or 'b': '[ab]\*' Interval can be used. E.g. All items beginning with 'a', 'b' or 'c': '[a-c]\*'
- [^...] One times any character *except* any in the brackets. E.g. All items starting any character except 'a' or 'b': '[^ab]\*'
- / Means the character after it. It makes possible to use the special characters as regular character. E.g. Items beginning with the '?' character: '/?\*'. The '/' character: '//'.

The empty string matches everything. Be careful, \* is not automatically appended!

### Search

#### Mask

Enter the mask here. The standard wildcard characters can be used.

#### Search in

The list of the paths separated by ';' where the search should be done. With the browse button a you can add a new path to the list. The search will be done in the order as it is specified. E.g. "D:\;C:\TMP\"

#### Recursive

Do a recursive search in the subfolders

#### Find text

Specify the text, you are searching for here.

#### Case sensitive

Case sensitive text search

### Whole word only

Search for the string specified in the **Find text** field as a word.

Border of a word: an *alphanumeric* and a *non-alphanumeric* character. *Alphanumeric character*: character in the ranges: a-z, A-Z, 0-9. *Non-alphanumeric character*: character out of these ranges.

### Make list file

After the items are selected the list file should be created about you can set what the list file should contain. In the list file every line contain a file name.

#### File name

In this field you can specify the file name for the list file.

#### Recursive

This specifies if the list file should contain also the subitems in the selected folders.

#### **Append**

The new list will append to the end of the file if it already exists.

### Store full path

It specifies whether the full path of the files should be stored.

#### **Prefix**

The string that must be placed before the name of the files in every line.

### Suffix

The string that must be append after the file name in every line.

### **Panel Setup**

At the upper area of the dialog shows the column header according the settings. The small triangle shows by which attribute is the list sorted. The direction of the arrow shows the direction of the sort.

#### Columns

In this group you can choose the attributes of the items you want to see.

#### Sort

From the dropdown list you can select by which attribute the items should be sorted in the list.

#### Descending

You can choose sort descending.

#### Case sensitive

Distinguish between small and capital letters. The capital letters count smaller at sort.

### Mask

Only items matching to the mask specified here will be listed in the panel.

### Show

You can select which information you want to see at the bottom of the panel:

**Current item info** – Show the name f the current item.

**Selection info** – Show the number of the selection and the accumulated size of them. If the 'Count folder when selected' is not checked on the 'System' page of the 'Options', the size of the folders is not counted.

**Drive info** – Show the drive information.

You can type in the path or use the Subrowse button to browse for it.

# **Managing the elements**

### Add new

You can add a new element to the list by any of the following:

- clicking on the add button  $\Box$
- selecting last (empty) element then clicking on it pressing the **INS** key, when the focus is on the list.

### **Delete**

You can delete the selected element from the list by
- clicking on the delete button. or
- pressing the DEL key

### Edit

You can edit the selected element by

- push the edit button
- click on it a second time

### **Drive selection**

You can select the drive you want to browse by clicking on it with the left mouse button or pressing the letter of the drive or using the UP/DOWN arrow keys and the **ENTER** key. After the drive selection the last visited folder on that particular drive will be shown.

# **Pages**

### **System Page**

#### Count folder when selected

When you turn it on, the Navigator counts the size of the folder when you select it and shows it in the selected items place.

#### Delete use Recycle Bin

Determines the Delete Command to move the items to the system's Recycle Bin, from where you can recover them, or the Navigator erases them.

### Auto-refresh panel lists

You can turn on/off the panels should updated in every seconds according to the changes in the current folder. This function requires a small CPU overhead. If the program is minimized, this function is paused.

#### Allow to run multiple instances

If this is turned off and the program is running and you try to launch another instance, the second will not start, and the window of the running instance will came to the top.

### **Use Explorer dialogs**

If you like the Windows Explorer's dialog boxes, you can use them in the Navigator at file operations.

#### Highlighted follows mouse

If this option is on, the selection of the highlighted item will follow the mouse cursor if it stays a short time over an item. (like in Windows 98).

### Beep after file operation

This tells the Navigator, to beep after the file operation if it took more than 30 seconds.

#### Auto hide command line

This tells the Navigator to hide the command line, if it is not used.

### Save window position on exit

Force to save the main window's size at program termination.

#### Clear READ-ONLY attribute from items coming CD

With this option can you tell the Navigator to clear READONLY attribute from the items copying from CDs.

### **Interface Page**

#### **Sort Executables first**

If you choose this option the executable files (exe,pif,com,bat) will be sorted on the beginning of the list, when it is sorted by name, extension, type or size. The folders are always sorted at the beginning in this cases.

#### **Sort Archives first**

If you choose this option the known archive types will be sorted on the beginning of the list, when it is sorted by name, extension, type or size.

### Quick search

#### Letter only

To start quick search in the panel by simply start typing the item's name you are searching for. To activate the command line you can use the **Shift + Tab**.

#### Ctrl + Alt + Letter

To start quick search press **Ctrl**, **Alt** and the first letter of the item's name. If this mode is selected by simply typing something will activate the command line.

### Show group

#### Hidden items

This option determines whether the Navigator show or not the items with hidden attribute.

#### Current path in caption

If you want to see the path of the active panel in the caption of the program's main window, turn it on.

#### **Icons**

Specifies whether or not to show icons in the panels.

#### Own icon

Reading out the file's own icon can take a long time. You can disable it with this check box.

### Not on floppy

Reading the icon from the files on floppy drives can take a long time. You can disable it with this check box.

#### TEMP: in drive list

If it is on, then at the end of the list of the drives, there will be a 'virtual' drive, called "TEMP:". In the next edit box you can specify the folder, which will be virtualized as a drive. It allows you to reach this folder faster.

# **General Page**

# Single click

# **Opens Folders**

If this option is on a single click with the left mouse button on a folder will open it. (like in Windows 98)

## **Opens Files**

If this option is on a single click with the left mouse button on a file will open it.

### Language

In this combo box you can choose the language of the program.

### **Confirm Group**

You can choose by which operation you would like to confirm (Confirmation).

### **Appearance Page**

There are two lists the **Parts of the Program** and **Types** on this page.

In the first one you can find the elements of the <u>User Interface</u>. You can't change list's elements, just select one of them.

In the second list you can manage the file extensions free.

When you select an item from any list, the two color buttons (right below) show the colors belonging to the selected element. To the extension elements belongs only a text color. You can change the colors, by clicking on these buttons. When you do this, you can see the Color Dialog on which you can select the color you want.

#### **Font**

In this group you can change the font's type and style: **Bold**, *Italic*, <u>Underline</u>.

#### Text

This button shows the foreground color of the selected item. You can change it by clicking on it, and select another color in the Color Dialog.

### **Background**

This button shows the background color of the selected item. You can change it by clicking on it, and select another color in the Color Dialog.

The appearance settings can be stored (**Save as**) in a configuration file and restored (**Load**). It makes possible to change the appearance of the program quickly or the exchange it between users.

### Packers page

#### **Archives**

In this section you can manage the extensions and packers.

You can add a new packer by pushing the Add the button M. On the 'Name' you have to enter the extension of the packer is using. (E.g. 'zip') The new packer gets the settings previously selected packer so you have to change only the difference.

To delete a type simply select it in the combo box and then push the Delete button 🗡

You can rename an existing by pressing the Edit button ...

The default packer can you choose then push the **Default** button.

In the edit box you can specify the path of the archiver.

### **Commands/ Switches/ Compression**

You can define the commands/switches in these fields.

#### **Note**

- You must fill at least the 'Extract'/'Extract with path' field to be able to extract these type of archives.
- You must fill at least the 'Add'/'Move' and 'list char' fields to be able to pack files.

If you leave a field empty, then the particular switch will be disabled on the Pack and Extract dialog.

**Sfx** – self-extracting

**Special** – free special parameters for the packer.

At packing files the Navigator put the file names in temporary list file and run the command putting the options the following order:

<Packer> <add/move> <sfx> <volume> <password>[XXXXX] <special> <maximum/fast/-> [result file] < list char>[temporary list file]

At extract:

<Packer> <extract/extract with path > <password>[XXXXX] [Path to extract]

If you want use other options you can use this fields freely, but you must not forget what you are use when you check this options on the Pack or on the Extract dialog.

# **Favorites page**

On this page you can edit the Favorites Menu.

#### Menu

In the list are the strings of the 'Favorites' menu elements. They are <u>manageable</u> like the other list on the other pages. The position of the items is modifiable with the arrow buttons.

### Path

In the Path field you can specify the path associated to the selected item.

### **Associations page**

On this page you can specify some association to each file type (extension). On each tab you can define one type of association.

#### View

On this tab you can specify for each file type with which application you would like to see the contents of the file at the <u>View Comand</u>. For the file types you don't specify, the internal Viewer is the default.

You can <u>manage</u> the extensions in the **FileTypes** list. In one row you can type more extensions separated with the '.' character. When you select a group of extensions in the list you can select with the radio buttons, whether you want to View these types of files with the application registered in the system (**Default**) (Its the same, what runs the Navigator at the <u>Open Command</u>) or you can choose a different one by selecting the **Other** radio button. In this case you can type the application in the **Program** edit field, or if you don't know the full path of the program, you can browse for it by clicking on the Browse button.

#### **Editor**

You can specify for each file type with which application you would like to edit the contents of the file at <u>Edit Command</u>. For the file types you don't specify, the Navigator will run the **Default Editor**.

To manage the extensions see **View** written above.

#### **Default Editor**

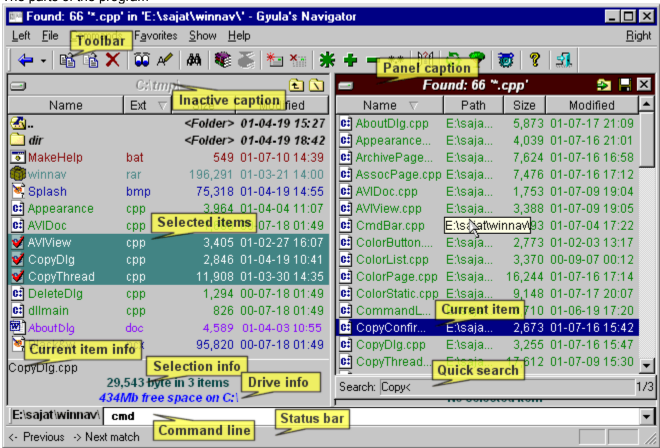
You can select the **Default Editor** in this Edit Box.

#### **Program**

In this edit box you can specify the path the program you want to use to view/edit the selected type of files

### **User Interface**

The parts of the program



Perform operation recursively in subdirectories

Show or not the Selected Line at the bottom of the panel

### **Attributes**

Select the attributes you want for the selected item(s). If there are multiple items selected, the check boxes have three states.

Unchecked - The item(s) don't have this attribute. If it/they has before it will clear.
 Checked - The item(s) have this attribute. If it/they don't have before it will set.
 Grayed - This attribute won't be changed

Selecting the **Recursive** option tells the program to apply changes in the selected folders recursively.

# Help menu commands

<u>Help</u> Offers you an index to topics on which you can get help.

<u>Topics</u>

**About** Displays the version number of this application.

### Index command (Help menu)

Use this command to display the opening screen of Help. From the opening screen, you can jump to step-by-step instructions for using Gyula's Navigator and various types of reference information.

Once you open Help, you can click the Contents button whenever you want to return to the opening screen.

### **Context Help command**

Use the Context Help command to obtain help on some portion of Gyula's Navigator. When you choose the Toolbar's Context Help button, the mouse pointer will change to an arrow and question mark. Then click somewhere in the Gyula's Navigator window, such as another Toolbar button. The Help topic will be shown for the item you clicked.

Shortcut

Keys: SHIFT+F1

# Window menu commands

The **Window** menu offers the following commands, which enable you to arrange multiple views of multiple documents in the application window:

### Scroll bars

Displayed at the right edges of the panel window. The scroll boxes inside the scroll bars indicate your vertical location in the file list. You can use the mouse to scroll to other parts of the document.

### Size command (System menu)

Use this command to display a four-headed arrow so you can size the active window with the arrow keys



After the pointer changes to the four-headed arrow:

- 1. Press one of the DIRECTION keys (left, right, up, or down arrow key) to move the pointer to the border you want to move.
- 2. Press a DIRECTION key to move the border.
- 3. Press ENTER when the window is the size you want.

Note: This command is unavailable if you maximize the window.

#### **Shortcut**

Mouse: Drag the size bars at the corners or edges of the window.

# Move command (System menu)

Use this command to display a four-headed arrow so you can move the active window or dialog box with

the arrow keys.



Note: This command is unavailable if you maximize the window.

Shortcut

Keys: CTRL+F7

# Minimize command (application System menu)

Use this command to reduce the Gyula's Navigator window to an icon.

### Shortcut

Click the minimize icon on the title bar. Mouse: <u>Keys</u>: ALT+F9

# Maximize command (System menu)

Use this command to enlarge the active window to fill the available space.

### Shortcut

Mouse: Click the maximize icon on the title bar; or double-click the title bar.

<u>Keys</u>: CTRL+F10 enlarges a document window.

# Next Window command (document System menu)

Use this command to switch to the next open document window. Gyula's Navigator determines which window is next according to the order in which you opened the windows.

### Shortcut

Keys: CTRL+F6

# Previous Window command (document System menu)

Use this command to switch to the previous open document window. Gyula's Navigator determines which window is previous according to the order in which you opened the windows.

### Shortcut

Keys: SHIFT+CTRL+F6

### Close command (System menus)

Use this command to close the active window or dialog box.

Double-clicking a System-menu box is the same as choosing the Close command.



Note: If you have multiple windows open for a single document, the Close command on the document System menu closes only one window at a time. You can close all windows at once with the Close command on the File menu.

### **Shortcuts**

<u>Keys</u>: ALT+F4 ALT+X

# Restore command (System menu)

Use this command to return the active window to its size and position before you chose the Maximize or Minimize command.

### Switch to command (application System menu)

Use this command to display a list of all open applications. Use this "Task List" to switch to or close an application on the list.

#### Shortcut

Keys: CTRL+ESC

### **Dialog Box Options**

When you choose the Switch To command, you will be presented with a dialog box with the following options:

### Task List

Select the application you want to switch to or close.

### **Switch To**

Makes the selected application active.

#### **End Task**

Closes the selected application.

#### Cancel

Closes the Task List box.

#### Cascade

Arranges open applications so they overlap and you can see each title bar. This option does not affect applications reduced to icons.

#### Tile

Arranges open applications into windows that do not overlap. This option does not affect applications reduced to icons.

### Arrange Icons

Arranges the icons of all minimized applications across the bottom of the screen.

# **Choose Font dialog box**

<< Write application-specific help here. >>

# **Choose Color dialog box**

# Find command (File)

# Find dialog box

### **Next Pane**

### **Prev Pane**

# No Help Available

No help is available for this area of the window.

### No Help Available

No help is available for this message box.

<< If you wish to author help specific to each message box prompt, then remove the AFX\_HIDP\_xxx values from the [ALIAS] section of your .HPJ file, and author a topic for each AFX\_HIDP\_xxx value. For example, AFX\_HIDP\_INVALID\_FILENAME is the help topic for the Invalid Filename message box. >>

#### Print dialog box

The following options allow you to specify how the document should be printed:

#### **Printer**

This is the active printer and printer connection. Choose the Setup option to change the printer and printer connection.

#### Setup

Displays a <u>Print Setup dialog box</u>, so you can select a printer and printer connection.

#### **Print Range**

Specify the pages you want to print:

**All** Prints the entire document.

**Selectio** Prints the currently selected text.

n

**Pages** Prints the range of pages you specify in the From and To boxes.

#### Copies

Specify the number of copies you want to print for the above page range.

#### **Collate Copies**

Prints copies in page number order, instead of separated multiple copies of each page.

#### **Print Quality**

Select the quality of the printing. Generally, lower quality printing takes less time to produce.

### **Print Progress Dialog**

The Printing dialog box is shown during the time that <<YourApp>> is sending output to the printer. The page number indicates the progress of the printing.

To abort printing, choose Cancel.

#### **Print Preview command (File menu)**

Use this command to display the active document as it would appear when printed. When you choose this command, the main window will be replaced with a print preview window in which one or two pages will be displayed in their printed format. The <u>print preview toolbar</u> offers you options to view either one or two pages at a time; move back and forth through the document; zoom in and out of pages; and initiate a print job.

### **Print Preview toolbar**

The print preview toolbar offers you the following options:

#### Print

Bring up the print dialog box, to start a print job.

#### **Next Page**

Preview the next printed page.

#### **Prev Page**

Preview the previous printed page.

#### One Page / Two Page

Preview one or two printed pages at a time.

#### Zoom In

Take a closer look at the printed page.

#### **Zoom Out**

Take a larger look at the printed page.

#### Close

Return from print preview to the editing window.

### **Print Setup command (File menu)**

Use this command to select a printer and a printer connection. This command presents a <u>Print Setup dialog box</u>, where you specify the printer and its connection.

#### **Print Setup dialog box**

The following options allow you to select the destination printer and its connection.

#### Printer

Select the printer you want to use. Choose the Default Printer; or choose the Specific Printer option and select one of the current installed printers shown in the box. You install printers and configure ports using the Windows Control Panel.

#### Orientation

Choose Portrait or Landscape.

#### **Paper Size**

Select the size of paper that the document is to be printed on.

#### **Paper Source**

Some printers offer multiple trays for different paper sources. Specify the tray here.

#### **Options**

Displays a dialog box where you can make additional choices about printing, specific to the type of printer you have selected.

#### Network...

Choose this button to connect to a network location, assigning it a new drive letter.

# Page Setup command (File menu)