

**Operating systems and  
programming environments.  
MS DOS. Shell programs Norton  
Commander, Far Manager.**

***Shells*** are the programs created for simplification of work with the difficult programmatic systems, such, for example, as DOS. They will transform an uncomfortable command user interface in a friendly graphic interface or interface of type of "menu". Shells give comfortable access to the files and vast service services to the user.

- \* FAR is a text-mode shell for Windows 9x/NT which replaces/competes with Norton Commander and similar programs. FAR provides greater functionality than Norton Commander and other programs combined with easier use and significantly improved capability as well as a much lower price.



# \* The basic features of FAR include:

- \* • Common file and folder functions: view, edit, copy, move and rename, create, delete
- \* • Easy to use, menu driven, one-touch interface with mouse support
- \* • Drag and drop facility for copy and move operations
- \* • Easily configurable options: internal/external file viewer and text editor, file operation associations for certain file types, panel view and file sorting modes
- \* • Long file name support
- \* • Tunable configuration, color scheme customization
- \* • Inline help
- \* • User menu
- \* • Clipboard functions
- \* • File descriptions support
- \* • Clock, simple screen saver
- \* • Task list and control
- \* • Windows registered types usage

## Two symmetrical panels

```
graph TD; A[Two symmetrical panels] --> B[active panel]; A --> C[passive panel];
```

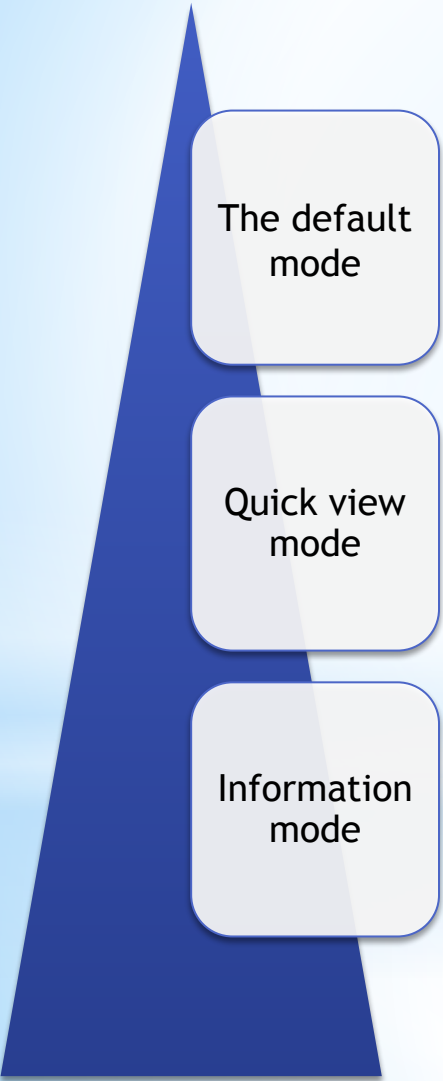
active  
panel

passive  
panel

One panel is current (active) and second is passive;  
switchable with the **Tab** key.



# Tree panel should work in three modes:



The default mode

***The default mode:*** The cursor can be moved independently and does not affect the opposite panel. Pressing Enter opens the directory under the cursor in the opposite panel. Copy and Move operations from the opposite panel are targeted to the current directory on the tree

Quick view mode

***Quick view mode*** Switchable with Ctrl-Q. This mode is similar to the behavior of Windows Explorer movement of the cursor opens the directory under the cursor in the opposite window. Mostly used for quick traversing of the directory tree in a mode similar to quick view with directories opening as we move the cursor

Information mode

***Information mode*** (Ctrl-L). Similar to quick view mode. But in this case the movement of the cursor on the tree panel opens not a listing of files in the directory but the information window should be shown that calculated statistics for the directory (number of the files, total size, number of subfolders, attributes, owners, etc)

Heading of one of panels is distinguished by a celadon. It means that exactly this disk and this catalogue are current for MS DOS (i.e. by workers)

The screenshot displays a DOS-based file manager with two panels. The left panel shows the root directory of the C: drive, and the right panel shows the contents of the C:\SHELLS\NC directory. A large blue arrow points from the text above to the 'SHELLS' directory entry in the left panel. The interface includes a menu bar at the bottom with options like 'Помощь', 'Вызов', 'Чтение', etc.

C:\	C:\SHELLS\NC
BP	ncff exe wpb2dib exe
IMPRISE	nc cfg nclabel exe wpu2wmf exe
EWB5PRO	nc_exit com ncmain exe wpview exe
ФАЙЛЫ*1	telemax dat ncnet exe nc ext
RECYCLED*	nc_exit doc ncsf exe nc fil
PROGRA*1	123view exe ncsi exe ncpscrip hdr
WINDOWS	arcview exe nczip exe nc hlp
CONFIG	bitmap exe packer exe ncff hlp
FOXPRO	clp2dib exe paraview exe telemax hlp
ZZZ	dbview exe pct2dib exe nc ico
TEMP	draw2wmf exe playwave exe nc in\$
ARC	drw2wmf exe q&aview exe nc ini
ANTI	ico2dib exe rbview exe ncclean ini
UT	mvp2dib exe refview exe norton ini
SHELLS	nc exe saver exe telemax ini
MONDOK*1	ncclean exe telemax exe nc msg
scandisk log	ncdd exe tif2dib exe ncdd msg
config sys	ncedit exe vector exe ncedit msg

At the bottom, a menu bar contains the following items: 1Помощь 2Вызов 3Чтение 4Правка 5Копия 6НовИмя 7НовКат 8Удал-е 9Меню 10Выход

For changing of logical disk of the left panel it is necessary to press the keys [Alt]-[F1], and for changing of disk of right panel - key [Alt]-[F2]. A dialog box will appear is a menu from the names of logical disks that is accessible to the computer. A cursor scope it is necessary to move to the necessary name to press [Enter] or it is simple to press the key with the image of corresponding letter. If you changed mind to change a disk, it is necessary to press [Esc]. Changing a disk is possible in any panel - in working and non-working.





# functions key assignments are:

functions key	the value of keys
<i>F1</i>	help
<i>F2</i>	user menu
<i>F3</i>	file view
<i>F4</i>	file edit
<i>F5</i>	file copy
<i>F6</i>	file move/tree move
<i>F7</i>	make a directory
<i>F8</i>	file delete
<i>F9</i>	top menu
<i>F10</i>	exit

Often these function key assignments are shown in the bottom line of FAR as buttons are clickable with the mouse.

# The most commonly used keyboard shortcuts for FAR Manager

ALT+F1	Change left drive
ALT+F2	Change right drive
ALT+F7	Find files
ALT+F10	Open a dialog box with the current directory tree
CTRL+F1	Hide/show left file panel
CTRL+F2	Hide/show right file panel
CTRL+\	Move to the root directory of the current drive
CTRL+ENTER	Insert current file name into the command line
SHIFT+F4	Create a new file and edit it
SHIFT+ENTER	Execute the file or open the directory in Windows Explorer
CTRL+L	Get information on available memory and HDD resources
CTRL+Q	Show quick view panel
CTRL+U	Exchange left and right file panels
CTRL+T	Show directory tree panel
ALT+F1	Change left drive

# ***Students' individual work***

- \* **Open** the program FAR
- \* **Create** in your group folder a new folder named by your name.
- \* **Copy** some of the files from “My Documents” to this folder.
- \* **Rename** one or two files.
- \* **Create** a new folder inside your folder. **Move** some of the files that you have copied to this folder. Make sure NOT to move the files that do not belong to you.
- \* **Delete** several files from your folder. Make sure NOT to delete the files which do not belong to you.
- \* **Create** a new text file with SHIFT+F4. Write down some information into this file using the built-in editor.

## Searching files

- \* Press **ALT-F7** to activate the search window. Type in there a file mask to find the files with the extension “.bmp”. Start the search. When the search is finished, scroll the list of found files. What you see in this list will vary, depending on what programs have been installed on your computer. Display the files on a separate file panel.
- \* **Select** any 5 files from the list and copy it to your folder.