Most of these changes were inspired by my communications with Edward Mendelson and so, to some degree, related to WPdos.

### Config.txt

• **frame** = on (default off)

Adds title bar and borders to the vDos window.

The system menu shows the [Win] commands and About...

The close button is active, but only terminates vDos if no files are open.

• font = filename

Replaces the vDos TTF font with filename.ttf.

The vDos font is preferred, it's optimized for the DOS/VGA 8x16 raster font, but lacks localization. It's (again) embedded in the executable, no need for the external vDos.ttf file.

• **lins** = 24 up to 60 (default 25) and **cols** = 80 up to 160 (default 80)

Sets the numbers of lines and columns in text mode.

Any combination can be used, you have to see if this is useful for/supported by your application.

• window = 100

Starts vDos in "fullscreen" mode.

hide = 0 up to 2^31 (default 5)

The vDos window remains hidden for this time in tenths of a second.

• **wp** = version (default 0)

WPdos: fixes an issue with device = clipboard, planned to show underlined/bold text etc.

## Keyboard

• [Ctrl]+C/V and F11/12 have to be complemented by [Win]. Some applications needed the combination w/o [Win].

[Alt][Enter] switches to/from "fullscreen".

It's still a window, set to the size of the desktop.

Note: [Alt] has to be released between switching (SDL bug).

• Fixed some incompatibility issues introduced with support of localized keyboards.

#### Copy/paste

- Text is exchanged with the clipboard using Unicode, so this should function for all code pages.
- The mouse can be used for copying text. Start selecting with [Win][Ctrl]+mouse click, releasing the mouse button will copy the selected text to the clipboard.

#### **Printing**

Added DOS support of output to PCL and PostScript printers.

Nothing to set, PCL/PostScript is determined by examining the output.

The (ps)pcl6.exe program is needed for this.

Output is converted to PDF and opened in the standard PDF viewer.

- Added device = clipboard, copies printer output to the Windows clipboard.
- Dropped device = <filename>, the files #device.asc (ASCII) and #device.txt (Unicode) are created
  in the vDos working directory.
- Added device = <Windows command/program>, this is assumed if it's not DOSprinter, dummy etc. For instance "lpt5 = notepad #lpt5.txt" will open the output to lpt5 in notepad.
- Fixed issues with time-outs.

#### Miscellaneous

- vDos icon redesigned, unfocussed vDos window (top line).
- Extended/XMS memory is now 16MB (was 7MB).
- Localization of most messages (one has to make its own language.txt)
- Applications stalling when exiting from swapping out to DOS.
- Starting Windows programs with path: they don't have to be in the current directory.
- Source code cleaned up, no fixed file paths.

# Fixed some minor bugs.

#### Jos Schaars