A user interface for controlling peripheral devices including a peripheral option display for presenting peripheral options to a user immediately following selection of the peripheral device.
PRINTER DRIVER WITH AUTOMATIC INQUIRY
OF USER PREFERENCES

CROSS-REFERENCE TO RELATED PATENT
APPLICATION

[0001] The present patent application is a continuation
patent application of copending and co-owned U.S. patent
application Ser. No. 09/587,629, filed Jun. 5, 2000, invented
by Rono James Mathiasen, entitled “Printer Driver With
Automatic Inquiry Of User Preferences,” and incorporated
by reference herein.

FIELD OF THE INVENTION

[0002] This invention relates to a peripheral user interface,
and specifically to a user interface which negates the need
for a user to launch a driver in order to make control changes
in the peripheral.

BACKGROUND OF THE INVENTION

[0003] It is often difficult for users to set-up peripherals,
and particularly peripherals, such as printers in an office
network environment, to perform the jobs that the user wants
to perform if the user is limited to using current, prior art
“print driver” set-up method. The prior art requires the user
to actively find and open the driver to control the advanced
functions of the device. The problem with peripheral devices
and the drivers therefor applies to print, fax, scan and
multi-function peripheral (MFP) devices. For example, a
user typically has only to click an icon on a task bar of an
application, such as a Windows™ application, which causes
peripheral to proceed using preset, default parameters, with-
out ever bringing up a driver user interface (UI). Alterna-
tively, a user may select an option from within the “File”
menu. At this point, the application presents a dialog box,
which usually contains a “Properties” button that will bring
up the driver UI. Only at this point may the user specify how
the user would like the job to be performed by the peripheral
device. Because of the difficulty of this approach, few users
are able to take advantage of the capabilities of powerful
modern office peripherals, or, may do so only with consid-
erable effort.

[0004] In addition, considering the increased capabilities
of modern office peripherals, a user may want and need to
change settings often. For example, the user may want to
print double sided documents and needs to be able easily to
turn the duplex function on and off. Likewise, the user may
need to turn a staple function on and off. Prior art devices
force the user to go through the process of modifying the
print driver as described above, which is inefficient and time
consuming. Because of the complexity of modifying a print
driver, the process is also error prone. Perhaps the most
irritating aspect of modifying a print driver is that the
modification generally “sticks”—becoming a default set-
ting, so that if the user has printed a document in duplex,
landscape and stapled, the next document will also print in
duplex, landscape and be stapled, unless the user remembers
to reset the printer driver to more conventional settings, such
as simplex, portrait, no staple.

[0005] The prior art is illustrated in FIGS. 1-3. In FIG. 1,
an application window is shown at 10. The first step of a
print process requires the user to Click “File” 12, then select
“Print” 14. It should be noted that, in many Windows™
applications, if the user clicks “Print” icon 16, the job is
immediately sent to a printer, with no opportunity for the
user to select any options. An application print UI, or “Print
Menu” appears, as shown in FIG. 2 at 18. Note that this
menu contains a “Properties” button 20. Clicking on “Prop-
nerties” button 20 produces a printer driver UI, or “Properties
Menu” of FIG. 3, which provides access to five additional
menus (Finishing, Effects, Paper, Destination, and Basics),
each containing a variety of print{s, such as
“Duplex” 24, “Print Quality” 26, “Collate” 28, etc. The user
must search through five menus, setting specific parameters,
from each of the menus. Once the “Properties” are set, the
user must select “OK” on each of the five “Properties”
menus, and then select “OK” on the “Print” menu.

SUMMARY OF THE INVENTION

[0009] A user interface for controlling peripheral devices
including a peripheral option display for presenting peripheral
options to a user immediately following selection of the
peripheral device.

[0010] An object of the invention is to provide a user
interface which allows a user to select peripheral functions
with a minimal number of actions.

[0011] Another object of the invention is to provide a user
interface wherein a user is provided an option menu without
directly accessing a driver.

[0012] This summary and objectives of the invention are
provided to enable quick comprehension of the nature of the
invention. A more thorough understanding of the invention
may be obtained by reference to the following detailed
description of the preferred embodiment of the invention in
connection with the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] FIG. 1 is a prior art pull down File menu for
MSWord 97®.

[0014] FIG. 2 is a prior art pull down Print menu for
MSWord 97®.

[0015] FIG. 3 is a prior art pull down Printer Properties
menu for MSWord 97®.

[0016] FIG. 4 is a print selection screen of the invention.

[0017] FIG. 5 is a print options screen of the invention.

DETAILED DESCRIPTION OF THE
PREFERRED EMBODIMENT

[0018] This invention solves the problems associated with
prior art peripheral user interfaces (UI) by automatically
placing a dialog box on the display after the user invokes an operation involving a peripheral device. While the invention may be used with printers, facsimiles, scanners or multifunction peripheral (MFP) devices, the examples herein will focus on the use of the invention with a peripheral printing device. The dialog box then presents print options to the user allowing the user to take advantage of the capabilities of the printer. For example, when the user clicks, or selects, the application print icon, a simple dialog appears offering choices such as number of copies, two-sided presentation style, staple and advanced features. The user then clicks one or two buttons to select the options.

[0019] The invention differs from the prior art in that prior art drivers, supplied by a peripheral vendor, i.e., a printer driver, does not automatically place a dialog box on the screen when the user clicks on a “Print” icon on the command bar or when the user selects “File”>“Print”>“OK.” The preceding sequence merely prints a job in accordance to the default or last selected parameters, which may not even be appropriate for the current print job, i.e., duplex on v. off, staple selected or not. The printing process is changed by the invention in that a software component supplied by a vendor of the peripheral device, when the device is selected, automatically places a dialog box on the screen, which dialog box offers a set of options for the peripheral device to the user. The software component may take the form of a modified peripheral driver, but may also be a modified Windows™ component, supplied by the vendor of the peripheral device, which functions similarly to a print drive.

[0020] Referring now to FIGS. 4 and 5, an application window is shown generally at 30. Window 30 includes a print icon 32. A dialog box, or peripheral option display, 34 appears on the user’s display immediately after icon 32 is selected and the application passes control of the printing operation to the driver. Dialog box 34 allows selection of user preferences to be made following the selection of a print command. As previously noted, prior art systems do not offer options to the user, and use only default settings when the user clicks the print icon on the task bar, or use the “File”>“Print”>“OK” sequence. The invention provides a fundamentally different printing process, especially in a Windows™ environment.

[0021] Dialog box 34 is a UI which is supplied by the print driver, or windows component replacement. Normally, the driver executes the print process using the current default settings, and does not present a dialog box to the user enumerating available choices. Because dialog box 34 is part of the print driver, it may pass instructions to the peripheral in the same way that would be done if the user selected the “File”>“Print”>“Properties” sequence, and then selected the parameters.

[0022] Dialog box 34 may be provided by an OEM, or may be customizable from within an existing printer driver, in the form of an add-on software component. For example, an existing print driver may offer a protocol for a user to set-up a predefined print format, i.e., duplex presentation in which two sided, landscape, tablet and staple are selected. Such a predefined print format may then be displayed as the names on the pop-up dialog buttons. This capability may be extended to allow a MIS department to determine, at the time the MIS department establishes a customer account for the user, the set of buttons that appear for each user. In this way, advanced functionality may be delivered to a novice user. For example, a user may set up default, predefined print formats, and install such formats at the same time that the peripheral is installed on the user’s PC. The user may also set up default, predefined print formats on a server, such as a Windows NT server. When the device is installed to the user’s PC from the server, the default, predefined print formats are also installed and made available to the user.

[0023] The dialog would also typically contain an advanced settings button that would bring up the drivers full UI. The dialog typically will have a box that could be checked such as “Do not display this dialog again,” that would allow the user to de-select, or turn off box 34 if they do not wish to use it. If the dialog box is de-selected, clicking on “Print” icon 32 will result in the job being sent to the last selected printer with the last selected option set. It should be appreciated that, as used herein, and when dialog box 34 is not de-selected, “displaying peripheral options” means that the options, or menu, is displayed immediately—there is no need for the user to track through a long string of menu boxes to reach the “properties” box, and make the appropriate settings.

[0024] Thus, a system for providing an automatic inquiry of user preferences has been disclosed. It will be appreciated that further variations and modifications thereof may be made within the scope of the invention as defined in the appended claims.

What is claimed is:
1. A user interface for providing an alternate means of printing a document on a computer to a printer comprising:
   a printer option display generated by the printer’s device-specific options driver software for presenting printer-specific peripheral options to a user immediately following selection of the printer from a command bar icon in an independent vendor’s PC application wherein the independent vendor’s PC application initiates the printing sequence activating the printer’s device-specific options driver software, and wherein said printer option display includes a printer-specific user interface.
2. The interface of claim 1 which includes a bypass function for de-selecting said printer option display.
3. A user interface for providing an alternate means of printing a document on a computer to a printer comprising:
   a printer options display generated by the printer’s device-specific driver software which automatically displays printer options in a printer option display including a printer-specific user interface to a user immediately following selection of a printer icon from a command bar in an independent vendor’s PC application which includes access to a printer as a secondary function wherein said printer options display includes a printer-specific user interface, wherein the independent vendor’s PC application initiates the printing sequence activating the printer’s device-specific options driver software.
4. The interface of claim 3 which includes a bypass function for de-selecting said printer option display.
5. A print device-specific user interface for providing an alternate means of printing a document on a computer to a printer comprising:
   a printer-specific driver which presents, upon selection of a printer icon, a print option device-specific display including a printer-specific user interface, wherein the independent vendor's PC application initiates the printing sequence activating the printer's device-specific options driver software; and
   a bypass function for de-selecting said printer-specific display.

6. A peripheral-device user interface for a peripheral device coupled to a computer system, comprising:
   a peripheral-device user interface generated by a device driver for the peripheral device in response to selection within an application by a user of an operation provided by the peripheral device, the application being independent from the device driver for the peripheral device.

7. The peripheral device user interface according to claim 6, wherein the operation provided by the peripheral device is a scanning operation.

8. The peripheral device user interface according to claim 6, wherein the operation provided by the peripheral device is a printing operation.

9. The peripheral device user interface according to claim 6, wherein the operation provided by the peripheral device is a facsimile transmission operation.

10. The peripheral device user interface according to claim 6, wherein peripheral device user interface includes a bypass function for disabling device driver from generating the peripheral device user interface.

11. A method of generating a peripheral-device user interface for a peripheral device coupled to a computer system, the method comprising:
   receiving an indication from an application that a user has selected an operation provided by the peripheral device;
   activating, in response to the received indication, a device driver for the peripheral device, the device driver for the peripheral device being independent from the application; and
   generating a peripheral-device user interface in response to activation of the device driver for the peripheral device.

12. The method according to claim 11, wherein the selected operation provided by the peripheral device is a scanning operation.

13. The method according to claim 11, wherein the selected operation provided by the peripheral device is a printing operation.

14. The method according to claim 11, wherein the selected operation provided by the peripheral device is a facsimile transmission operation.

15. The method according to claim 11, wherein peripheral-device user interface includes a bypass function for disabling device driver from generating the peripheral-device user interface.

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