

## **The PostScript Previewers: Yap and pft**



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Yap is an interactive PostScript previewer for developers who want to write and test PostScript code. Yap lets you enter, edit, and execute PostScript code on the fly and allows you to read and write text files so the code can be used elsewhere. Yap is intended for experimenting with short, hand-created segments of PostScript. It's not useful for previewing page-oriented documents, because it ignores all Encapsulated PostScript comments (such as %%BoundingBox and %%Page). For viewing page-oriented documents, use the Preview application located in /System/Applications.

The chapter also contains information about a related program, `pft`, which you can use if you need to communicate with the PostScript Window Server. `pft` is a command-line utility that runs in a Terminal window, so for general-purpose PostScript editing and viewing it's easier to use Yap.

## Using Yap

Yap is straightforward to use. Choose the Open or New command in the Document menu to open a document window. Select the Execute command in the Document menu to execute the PostScript code that's in the main window.

The result is displayed in the Output window, and PostScript errors are reported in the title bar of the Output window. If there are no errors in the execution of your code, the execution time is reported in the title bar instead.

There's only one Output window. Its PostScript rendering area can be resized using the Preferences panel (choose the Preferences command in the Info menu). The Preferences panel also contains options for showing and clearing the PostScript cache.

If you change the font in a Yap window, that font will be used in Yap windows created after that as well. The font will also be written to your defaults database and be used the next time you launch Yap.

Yap can paste PostScript from the pasteboard; this is useful when debugging programs that write PostScript on the pasteboard. The Paste menu command first checks the pasteboard for PostScript data, then for text data.

## Yap Command Reference

This section describes the application-specific menus and commands available in Yap. For descriptions of standard menus and commands, see the *User's Guide*.

### Commands in the Main Menu

Yap's main menu contains the standard Info, Edit, Windows, Print, Services, Hide, and Quit commands. The Format menu contains the Font command for bringing up the Font menu, and the Page Layout command.

### Commands in the Document Menu

The Document menu provides the standard Open, New, Save, and Save As commands for working with PostScript document windows, plus the Execute command described here.

Command	Description
Execute	Executes the PostScript code contained in the main window and displays the results in the Output window.

## The NEXTSTEP Window Server Interface: pft

**pft** is a simple shell-based utility for communicating with the NEXTSTEP Window Server. You start up the **pft** program by typing the program name in a shell window. **pft** first forms a connection to the Window Server. **pft** then sends the Window Server PostScript code that you type in the shell window, and prints out data received from the Window Server. (**pft** displays both error messages and values returned by the Window Server on the standard output, in the same window where you type.) Use Control-D to quit **pft**.

The following command-line options are available:

Option	Description
-NXHost <i>hostname</i>	Directs <b>pft</b> to connect to the Window Server running on the machine <i>hostname</i> . If this option isn't used, the local Window Server is assumed.
-f <i>file</i>	Causes the contents of <i>file</i> to be sent to the Window Server before user input is accepted.
-s	Causes <b>pft</b> to exit after a file specified with <b>-f</b> is sent to the Window Server.

Option	Description
<code>-NXPSName <i>string</i></code>	Sets the string that <b>pft</b> uses to find the Window Server that it will connect to. This should be the name that the Window Server used to register itself with <b>nmserver</b> , the Network Message Server. If this option isn't used, the default Window Server name is assumed.

**pft** sends one line of PostScript to the Window Server at a time, and each line is interpreted by the Window Server immediately after you press Return.

## Starting the pft Program

To run the **pft** program, enter its name in a shell window:

```
pft
```

When **pft** responds with “Connection to PostScript established,” it's ready to accept PostScript code. If you're running **pft** in a Terminal window, you can cut and paste PostScript code from another application.

When you're finished, quit by typing Control-D (or Control-C) in the shell window that **pft** is running in.

## Executing PostScript Code from a File

To execute PostScript commands that are contained in a file, you can start **pft** using the **-f** option:

```
pft -f file
```

The *file* argument must be an absolute pathname (that is, starting with either **/** or **~**), as shown in these two examples:

```
pft -f /me/myProgram.ps  
pft -f ~/myProgram.ps
```

Alternatively, once you've started running **pft** the contents of a PostScript file can be executed using the PostScript **run** operator:

```
(file) run
```

In this case, the file name must be an absolute pathname that doesn't start with **~**:

```
(/me/myProgram.ps) run
```

## Setting Up a Window

The first thing you'll probably want to do in `pft`, once it has established a connection to the Window Server, is set up a window to draw in. There are two ways to do this:

- Obtain the window number of a window the Server has already set up for some other application (usually one you are using `pft` to debug), and do your drawing in that window.
- Set up a new window using the PostScript `window` operator.

To create a window with the `window` operator, pass it arguments for its origin, size, and type:

```
x y width height type window window
```

where *type* is one of **Retained**, **Nonretained**, or **Buffered**:

Type	Value
Retained	(0)
Nonretained	(1)
Buffered	(2)

The `window` operator returns a unique ID number for the window, and places this number on the operand stack. You'll need this number in order to refer to the window; for ease of reference you can assign the returned window number to a variable, as follows:

```
/myWindow  
100 100 500 500 Buffered window  
def
```

The new window isn't in the screen list yet, and therefore doesn't appear on the screen and doesn't receive user events. You can add the window to the screen list with the `orderwindow` operator:

```
place otherwindow window orderwindow -
```

The location of the window in the screen list is specified by *place*, which can be one of **Below**, **Out**, or **Above**:

Place	Value
Below	(-1)

Place	Value
Out	(0)
Above	(1)

*otherwindow* should be another window number, or 0 if you want to place the new window above or below all windows currently in the window list.

Once the window is in the screen list it appears on the screen, but before you can draw in the window you need to use the **windowdeviceround** operator to make the window the current window:

```
window windowdeviceround -
```

Once the window is the current window, the results of any drawing code you enter will be displayed:

```
newpath
20 20 moveto
40 40 lineto
stroke
flushgraphics % necessary if window is buffered
```

## Flushing the Server's Output Buffer

The connection between **pft** and the Window Server is buffered in both directions. **pft** flushes its input buffer, so none of the PostScript you send to the Window Server is ever caught in the buffer. However, you must flush the Window Server's output buffer yourself using the PostScript **flush** operator.

Here's a one-line example showing how to create a 500-pixel by 500-pixel window whose lower left corner is at the lower left corner of the screen. This example removes the window number from the stack and flushes the Window Server's output buffer:

```
0 0 500 500 Buffered window = flush
```

## Summary Example

In summary, this simple series of PostScript commands demonstrates how to create a window, draw in the window, and then remove the window:

```
/myWindow                               % Create a variable called myWindow
100 100 50 50 Buffered window           % Create a window, and assign the returned
def                                     % window number to the myWindow variable

Above 0 myWindow orderwindow           % Order myWindow at front of screen list
myWindow windowdeviceround             % Make myWindow the current window

newpath                                  % Now draw something to myWindow
25 25 15 0 360 arc
fill
flushgraphics                           % Flushing is required for buffered windows

myWindow termwindow                    % Mark myWindow for destruction
nulldevice                              % Remove references to myWindow
```