

GNUstep GUI Library (OpenStep AppKit)

Programming Manual

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1 Introduction

This manual documents some configuration and installation issues with the GNUstep GUI Library and also differences between the GUI Library and libraries that implement the OpenStep AppKit specification and the MacOS-X AppKit implementation.

1.1 Overview

The GNUstep GUI Library is a library of objects useful for writing graphical applications. For example, it includes classes for drawing and manipulating graphics objects on the screen: windows, menus, buttons, sliders, text fields, and events. There are also many peripheral classes that offer operating-system-independent interfaces to images, cursors, colors, fonts, pasteboards, printing. There are also workspace support classes such as data links, open/save panels, context-dependent help, spell checking.

It provides functionality that aims to implement the ‘AppKit’ portion of the OpenStep standard. However the implementation has been written to take advantage of GNUstep enhancements wherever possible.

The GNUstep GUI Library is divided into a front and back-end. The front-end contains the majority of implementation, but leaves out the low-level drawing and event code. Different back-ends will make GNUstep available on various platforms. The default GNU back-end currently runs on top of the X Window System and uses only Xlib calls for graphics. Another backend uses a Display Postscript Server for graphics. Much work will be saved by this clean separation between front and back-end, because it allows different platforms to share the large amount of front-end code. Documentation for how the individual backends work is covered in a separate document.

1.2 Implementation Details

Following are some implementation details of the GUI library. These will mostly be of interest to developers of the GUI library itself.

1.2.1 Drag and Drop

The drag types info for each view is kept in a global map table (protected by locks) and can be accessed by the backend library using the function -

```
NSArray *GSGetDragTypes(Nsview *aView);
```

Drag type information for each window (a union of the drag type info for all the views in the window) is maintained in the graphics context. The backend can get this information (as a counted set) using -

```
- (NSCountedSet*) _dragTypesForWindow: (int)winNum;
```

Whenever a DnD aware view is added to, or removed from a window, the type information for that view is added to/removed from the type information for the window, altering the counted set. If the alteration results in a change in the types for the window, the method making the change returns YES.

```
- (BOOL) _addDragTypes: (NSArray*)types toWindow: (int)winNum;
- (BOOL) _removeDragTypes: (NSArray*)types fromWindow: (int)winNum;
```

The backend library should therefore override these methods and call ‘super’ to handle the update. If the call to the super method returns YES, the backend should make any

changes as appropriate (in the case of the xnd protocol this means altering the XndAware property of the X window).

You will notice that these methods use the integer window number rather than the NSWindow object - this is for the convenience of the backend library which should (eventually) use window numbers for everything

1.2.2 NSWorkspace

Here is (I think) the current state of the code (largely untested) -

The make_services tool examines all applications (anything with a .app, .debug, or .profile suffix) in the system, local, and user Apps Directories.

In addition to the cache of services information, it builds a cache of information about known applications (including information about file types they handle).

NSWorkspace reads the cache and uses it to determine which application to use to open a document and which icon to use to represent that document.

The NSWorkspace API has been extended to provide methods for finding/setting the preferred icon/application for a particular file type. NSWorkspace will use the 'best' icon/application available.

To determine the executable to launch, if there was an Info-gnustep.plist/Info.plist in the app wrapper and it had an NSExecutable field - use that name. Otherwise, try to use the name of the app - eg. foo.app/foo The executable is launched by NSTask, which handles the addition of machine/os/library path components as necessary.

To determine the icon for a file, use the value from the cache of icons for the file extension, or use an 'unknown' icon.

To determine the icon for a folder, if the folder has a '.app', '.debug' or '.profile' extension - examine the Info.plist file for an 'NSIcon' value and try to use that. If there is no value specified - try foo.app/foo.tiff' or 'foo.app/.dir.tiff'

If the folder was not an application wrapper, just try the .dir.tiff file.

If no icon was available, use a default folder icon or a special icon for the root directory.

The information about what file types an app can handle needs to be in the MacOS-X format in the Info-gnustep.plist/Info.plist for the app - see <http://developer.apple.com/techpubs/macosxserver/System/Documentation/Developer/YellowBox/R>

In the NSTypes fields, I used NSIcon (the icon to use for the type) NSUnixExtensions (a list of file extensions corresponding to the type) and NSRole (what the app can do with documents of this type). In the AppList cache, I generate a dictionary, keyed by file extension, whose values are the dictionaries containing the NSTypes dictionaries of each of the apps that handle the extension.

I tested the code briefly with the FileViewer app, and it seemed to provide the icons as expected.

With this model the software doesn't need to monitor loads of different files, just register to receive notifications when the defaults database changes, and check an appropriate default value. At present, there are four hidden files used by the software:

```
'~/GNUstep/Services/.GNUstepAppList'
```

Cached information about applications and file extensions.

`~/GNUstep/Services/.GNUstepExtPrefs'`

User preferences for which apps/icons should be used for each file extension.

`~/GNUstep/Services/.GNUstepServices'`

Cache of services provides by apps and services daemons

`~/GNUstep/Services/.GNUstepDisabled'`

User settings to determine which services should not appear in the services menu.

Each of these is a serialized property list.

Almost forgot - Need to modify `NSApplication` to understand `'-GSOpenFile ...'` as an instruction to open the specified file on launching. Need to modify `NSWorkspace` to supply the appropriate arguments when launching a task rather than using the existing mechanism of using `DO` to request that the app opens the file. When these changes are made, we can turn any program into a pseudo-GNUstep app by creating the appropriate app wrapper. An app wrapper then need only contain a shell-script that understands the `-GSOpenFile` argument and uses it to start the program - though provision of a `GNUstep-info.plist` and various icons would obviously make things prettier.

For instance - you could set up `xv.app` to contain a shellscript `'xv'` that would start the real `xv` binary passing it a file to open if the `-GSOpenFile` argument was given. The `Info-gnustep.plist` file could look like this:

```
{
  NSExecutable = "xv";
  NSIcon = "xv.tiff";
  NSTypes = (
    {
      NSIcon = "tiff.tiff";
      NSUnixExtensions = ( tiff, tif );
    },
    {
      NSIcon = "xbm.tiff";
      NSUnixExtensions = ( xbm );
    }
  );
}
```

1.3 Contributing

Contributing code is not difficult. Here are some general guidelines:

- FSF must maintain the right to accept or reject potential contributions. Generally, the only reasons for rejecting contributions are cases where they duplicate existing or nearly-released code, contain unremovable specific machine dependencies, or are somehow incompatible with the rest of the library.
- Acceptance of contributions means that the code is accepted for adaptation into `libgnustep-gui`. FSF must reserve the right to make various editorial changes in code. Very often, this merely entails formatting, maintenance of various conventions,

etc. Contributors are always given authorship credit and shown the final version for approval.

- Contributors must assign their copyright to FSF via a form sent out upon acceptance. Assigning copyright to FSF ensures that the code may be freely distributed.
- Assistance in providing documentation, test files, and debugging support is strongly encouraged.

Extensions, comments, and suggested modifications of existing libgnustep-gui features are also very welcome.

2 Basic Classes

This is a simple introduction to the major classes in the GNUstep GUI library API. If you know nothing about the OpenStep AppKit, it could be a good idea to read this before you start reading the reference documentation.

I am very interested in comments regarding this text, particularly from people who are new to the OPENSTEP AppKit API. Send comments and/or suggestions to Nicola Pero (n.pero@mi.flashnet.it).

2.1 NSView

NSView is the class of objects representing a rectangular area (usually in a window) with its own coordinate system. Views have methods to draw inside the view, to change the view's coordinate system, and to place the view with arbitrary position and size inside another view. When you place a view inside another view, you are technically making the smaller view a *subview* of the bigger view. The whole drawable area inside the window itself is represented by a view, called the *content view*. All the visible views in a window are then subviews of the content view of that window (or of the content view's subviews etc). This gives rise to what is called the "view tree" of the window.

2.2 NSCell

NSCell is the class of objects representing a single amount of displayable data. For example, a cell could represent a number, or a string, or an image. Cells have methods to draw the data they represent in a view, to change the way the data is to be drawn (eg the font for a string or the border for an image), and to let the user interact directly (eg editing the data) with the data in a view.

2.3 NSControl

NSControl is the class of objects representing a view (i.e., a rectangular area in a window) used to manage one or more cells (i.e., some displayable data). This class is usually designed to work with a subclass of NSCell, called *NSActionCell*, through a system of target/action. Each actioncell has a *target* - an object - and an *action* - a selector - both of which can be arbitrarily set. The control can then ask the cell to send its action to its target (ie, to invoke the method of the target object identified by the selector) as a consequence of user actions in the control. The typical example is a button: a button is a control with a corresponding cell; when the user presses the button, the buttoncell sends its action to its target. Controls are the high-level objects the you usually deal with when designing everyday-life user interfaces. You do not usually need to bother about cells, because the controls manage the cells for you.

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