

Application and Window Management

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About This Guide

Application and Window Management describes the process of starting/stopping applications and explains how windows interact with the HMI. The guide also explains how to write your own window manager.

This guide is intended for developers who will be creating and deploying apps for embedded devices running QNX Neutrino.

The following table may help you find information quickly:

To find out about:	Go to:
Packaging an HTML5 app	Packaging an HTML5 app for installation (p. 10)
Packaging a native C/C++ app	Packaging a native C/C++ app for installation (p. 11)
Installing an app on your target	Installing a packaged app on the target (p. 12)
Launching an app	Launching an app on the target (p. 13)
Stopping apps	Stopping all apps on the target (p. 14)
Removing apps from your target	Uninstalling Apps (p. 15)
The launcher service	Application Launcher (p. 17)
Access control	Authorization Manager (p. 19)
How to manage your applications	Creating Your Own Application Window Manager (p. 23)

For instructions on how to *create* apps, see the following:



- *HTML5 Developer's Guide*
- *IDE User's Guide*

Typographical conventions

Throughout this manual, we use certain typographical conventions to distinguish technical terms. In general, the conventions we use conform to those found in IEEE POSIX publications.

The following table summarizes our conventions:

Reference	Example
Code examples	<code>if(stream == NULL)</code>
Command options	<code>-lR</code>
Commands	<code>make</code>
Constants	<code>NULL</code>
Data types	<code>unsigned short</code>
Environment variables	<i>PATH</i>
File and pathnames	<code>/dev/null</code>
Function names	<code>exit()</code>
Keyboard chords	Ctrl–Alt–Delete
Keyboard input	<code>Username</code>
Keyboard keys	Enter
Program output	<code>login:</code>
Variable names	<code>stdin</code>
Parameters	<code>parm1</code>
User-interface components	Navigator
Window title	Options

We use an arrow in directions for accessing menu items, like this:

You'll find the Other... menu item under **Perspective** → **Show View**.

We use notes, cautions, and warnings to highlight important messages:



Notes point out something important or useful.



Cautions tell you about commands or procedures that may have unwanted or undesirable side effects.



Warnings tell you about commands or procedures that could be dangerous to your files, your hardware, or even yourself.

Note to Windows users

In our documentation, we typically use a forward slash (/) as a delimiter in pathnames, including those pointing to Windows files. We also generally follow POSIX/UNIX filesystem conventions.

Technical support

Technical assistance is available for all supported products.

To obtain technical support for any QNX product, visit the Support area on our website (www.qnx.com). You'll find a wide range of support options, including community forums.

Chapter 1

Packaging, Installing, and Launching Apps

Before you can install an app on your target, you must first package it.

Packaging is the process of creating a compressed archive of all the files that comprise your app. The tools you use will differ, depending on the type of app you're packaging.

For any type of app, you need to specify:

- the app's resources
- the services the app needs to access on the target

You then run the appropriate packaging tool, which produces the final BAR (BlackBerry ARchive) file (`.bar`) that you'll install on your target. Note that the format of a BAR file is essentially RAR, so you can use an extractor tool such as WinRAR to view the contents of any `.bar` file.

When your app is packaged as a `.bar` file, you copy it to your target, where you can install and launch it.

Packaging an HTML5 app for installation

To create a `.bar` file for an HTML5 app, you run the Cordova `build` script that was included in your app when you ran `create`. Because you don't need to sign your `.bar` file, you can run the `build` script in debug mode.

To create a `.bar` file that can be deployed to your target:

1. Navigate to the directory that contains your app's files. This is the directory you specified when you ran the `create` command.
2. Ensure that all the resources and permissions your application needs are specified in the `config.xml` file.

The `create` command produces a basic `config.xml` file that defines the properties of the app and specifies the features and functionality the app can access. Depending on the features you add to your app, you may need to edit this file.

3. Change to the `cordova` directory.
4. Run the `build` command:

```
build --debug
```

After you run the `build` command, you'll find the `.bar` file for your app in these two directories:

- `/build/device`
- `build/simulator`



For instructions on creating a simple HTML5 app using Cordova, see “Creating an HTML5 app” in the *HTML5 Developer's Guide*.

For instructions on installing the app on your target, see “[Installing a packaged app on the target](#) (p. 12)”.

Packaging a native C/C++ app for installation

To create a `.bar` file for a native C/C++ app, you run the `blackberry-nativepackager`. The `blackberry-nativepackager` creates a `.bar` file that includes all of your app's resources as well as the following key components:

- app descriptor file, which includes capabilities specified in `<action>` elements (`bar-descriptor.xml`). You should list the assets required by your app in the app descriptor file.
- launch icon (`icon.png`)

To package your app:

1. Open a command prompt.
2. Navigate to the directory where your native project is stored.
3. Run the following command:

```
blackberry-nativepackager -package -devMode bar-package [app-desc files]
```

where:

- `bar-package` is the path to the location where you want the BAR file to be created
- `app-desc` is the path to the application descriptor file (`bar-descriptor.xml`)
- `files` is a sequence of paths to files or directories to include in the package.

These paths can be absolute or relative to a current directory.

You run the `blackberry-nativepackager` in developer mode because you don't need to sign your app. For information on other parameters, run the command:

```
blackberry-nativepackager -help
```

The `.bar` file is created at the path you specified. You can now install and run the app on the target.

Installing a packaged app on the target

After you've packaged your app (by running the packager to create a `.bar` file), you're ready to install the app on your target system.

To install your app:

1. Copy your app's `.bar` file from your host machine to your target.

You could use FTP or a tool such as [WinSCP](#) (Windows) for copying files. Or you could use a USB stick, which should appear on your target as a directory called `/fs/usb0/`.

2. From a terminal window, execute the `bar-install` script:

```
/scripts/bar-install my_app.bar
```

Each installed app resides in its own directory under `/apps` on your system. The directory name looks something like this:

```
package_name.testDev_system_generated_suffix/
```

where `system_generated_suffix` is a combination of the last few characters of the package name and a generated identifier.

For example, here's the directory name for the default HTML5 app created with the package name `com.example.hello`:

```
com.example.hello.testDev_ample_hellodf4765a1/
```

You can now launch the app. See “[Launching an app on the target](#) (p. 13)” for instructions.

Launching an app on the target

After you've installed your app's `.bar` file, you can launch your app. If you don't have an HMI running on your target, you can still run your app from the command line.

To launch your app:

Run the `launch` command to start the app:

```
launch <project_name>
```

For example, `launch com.example.hello`.

The `launch` command creates all the files and folders the app needs in the application sandbox, and then runs the app on the target. You can see the files in the sandbox by examining the app's directory under `/accounts/1000/appdata`.

To launch the app, the Application Launcher echos the command to launch the app to a PPS object:

```
echo "msg::start\ndat::${APP},ORIENTATION=0\nid::${APP}" >  
/pps/services/launcher/control
```

where `${APP}` is the app's name in the `/apps` directory.

Stopping all apps on the target

Under normal circumstances, your HMI stops applications by issuing a stop message to PPS (see “[Launcher control object \(/pps/services/launcher/control\)](#) (p. 24)”). However, for testing purposes or if your system doesn't have an HMI, you can stop applications from the command line using the `stop-apps` script.

To stop all running apps on your system:

Run the following from the command line:

```
stop-apps
```

The `stop-apps` script echos the stop command to the PPS object:

```
"msg::stop\ndat::" > /pps/services/launcher/control
```

The `launcher` shuts down all the running apps.

Uninstalling Apps

To uninstall an app, run the `bar-uninstall` script:

```
bar-uninstall my_app_id
```

where `my_app_id` is the ID of your app as given in the `<id>` element in your `bar-descriptor.xml` file (e.g., `<id>com.example.hello</id>`).



You can run `bar-uninstall` without any arguments to see a list of all the apps currently installed on your system.

Chapter 2

Application Launcher (launcher)

Overview

The `launcher` service acts as a kind of go-between, taking requests from the HMI to launch an app while at the same time checking with the Authorization Manager (`authman`) to confirm that the app has the appropriate permissions to do what it wants.

The `launcher` communicates with the rest of the system via a PPS object. For more information, see “[Launcher control object \(/pps/services/launcher/control\)](#) (p. 24)”.

Synopsis

```
launcher [-b | -k | -l | -m app_mem_limit | -p path prefix | -s  
service prefix | -t num_apps | -U uid[:gid,sgid,...] | -v]
```

Options

-b

Disable background launch (i.e., launch in the foreground).

-k

Disable background verify.

-l

Disable lock of launcher's memory pages.

-m *app_mem_limit*

RLIMIT_FREEMEM *rlim_cur* value (e.g., 970 is 97.0%).

-p *path prefix*

Location of target root (default is /).

-s *service prefix*

Location of target `pps` (default is `/pps/services/launcher`).

-t *num_apps*

Number of the most used apps to batch-verify before starting navigator.

-U *uid[:gid,sgid,...]*

Set explicit *uid* and optionally *gid* and any number of *sgids*.

-v

Increase output verbosity. The `-v` option is cumulative; each additional `v` adds a level of verbosity.

Chapter 3

Authorization Manager (authman)

Overview

The Authorization Manager (`authman`) is a *resource manager* that handles requests from other processes to access services they may need, such as access to the PPS filesystem or to OS system calls. Enforcing the specified security model, `authman` ensures that apps can use only the services they're authorized to use.

Although `authman` is responsible for allowing an app to use the services it wants to use, the app doesn't send requests directly to `authman`. Instead, the *Application Launcher* (p. 17) (`launcher`) does this on the app's behalf. When asked to launch an app, the `launcher` process asks `authman` to confirm that the app has permission to use the requested capabilities.

The authorization process is as follows:

1. When an app is packaged, its `MANIFEST.MF` file will contain any capabilities that were specified in the `<action>` element in the `bar-descriptor.xml` configuration file.
2. When a request to launch an app occurs (e.g. from the HMI), the `launcher` process reads the app's `MANIFEST.MF` file for requested capabilities (e.g. `Entry-Point-System-Actions: run_native`).
3. The `launcher` process then asks `authman` to confirm that the app is entitled to do what it wants to do.
4. The `authman` process checks the `sys.res` file to see if the app has an `allow` permission for the action in question.
5. If `authman` returns `true` for the capability request, then `launcher` can launch the app.

Synopsis

```
authman [-a uid | -b | -p prio | -v]
```

Options

-a uid

Load restrictions for this account user ID.

-b

Disable background launch (i.e., launch in the foreground).

-p *prio*

Run authorization at this priority level.

-vIncrease output verbosity. The `-v` option is cumulative; each additional `v` adds a level of verbosity.

Files used for authorization

The following files participate when the system attempts to launch an app:

File	Description
<code>/apps/<name>/native/bar-descriptor.xml</code>	A configuration file that accompanies the app's <i>BlackBerry ARchive</i> (BAR) file, which contains all the app's code and resources. The <code>bar-descriptor.xml</code> file lists an app's assets, window attributes, capabilities (given in the <code><action></code> element), etc.
<code>/apps/<name>/META-INF/MANIFEST.MF</code>	Generated during packaging, the <code>MANIFEST.MF</code> file contains various identifiers for the app as well as desired capabilities (e.g. <code>run_native</code>).
<code>/etc/authman/sys.acl</code>	Lists all the capabilities and their associated ACL (access control list) filesystem permissions. The <code>launcher</code> process reads this file to determine whether an app has the permissions it needs.
<code>/etc/authman/sys.res</code>	Lists the available system capabilities and the apps that are entitled to use them. The <code>authman</code> process checks this file before authorizing an app to be launched.

`sys.res` file format

This file is used to restrict authorization—only the particular apps listed under each available capability can use that capability. The file also specifies how apps may use the capability. The format is as follows:

```
<capability>
  <allow|prompt|deny> <application-name|application-name*|*>
</capability>
```

Here's an example:

```
play_audio
  allow *
```

This means that *any* (indicated by the wildcard `*`) app is allowed to play audio.

sys.ac1 file format

This file lists all the available capabilities, along with the filesystem permissions for particular PPS objects that an app may use. The format is as follows:

```
<capability>  
  ACL r|rw|rwx <pps_path>
```

For example:

```
read_geolocation  
  ACL rw /pps/services/geolocation/control
```

This entry indicates that any app wishing to use the `read_geolocation` capability will have read and write permissions on the `/pps/services/geolocation/control` object.

Capabilities

The authman service relies on a set of *capabilities* to protect system services from unauthorized use. Once granted, a capability allows an app to use a service that would otherwise be restricted.

Here are the most commonly used capabilities:

Capability	Description
<code>access_shared</code>	Read and write files that all applications can share.
<code>play_audio</code>	Play an audio stream.
<code>read_geolocation</code>	Read the device's current location.
<code>record_audio</code>	Access the audio stream from the device's microphone.
<code>set_audio_volume</code>	Change the volume of a playing audio stream.

Chapter 4

Creating Your Own Application Window Manager

What is an application window manager?

An application window manager is responsible for managing:

- interactions with the HMI
- the placement and appearance of application window(s)
- the starting and stopping of applications

Your window manager can support an HMI that was developed using any one of the industry-standard UI technologies (e.g., HTML5, Qt, Cascades, OpenGL ES).

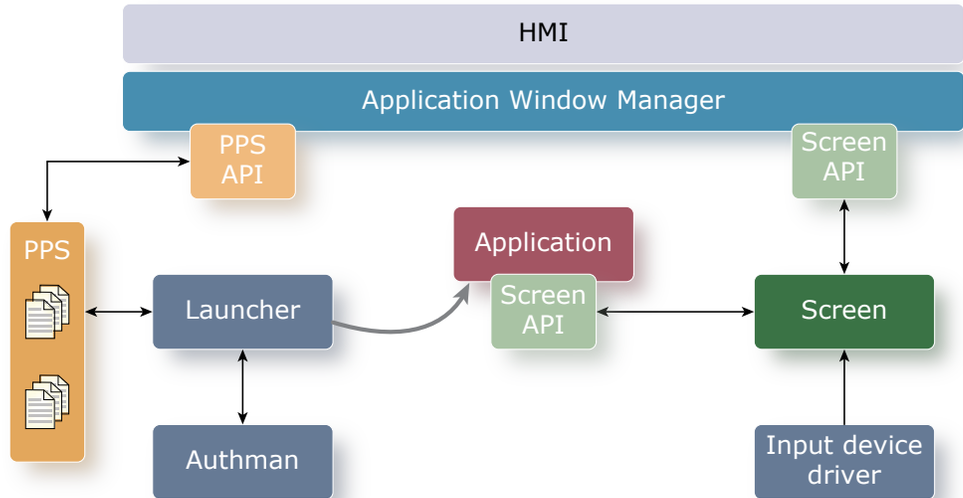


Figure 1: Overview of how window manager interacts with other components to launch an application

Application management

Managing the application life cycle (starting and stopping applications) is achieved through the `launcher` service by way of the Persistent Publish/Subscribe (PPS) service.

Your window manager implementation must, at a minimum, do the following:

- have access to the list of applications to be managed
- publish to the `/pps/services/launcher/control` object
- subscribe to the `/pps/services/launcher/control` object
- handle state changes appropriately

Your window manager needs to access the application IDs as well as any data associated with each of the applications. This application information is required to interact with the PPS object for starting and stopping applications.

Application information can be retrieved from various different means and depends on the design of your window manager. You can use anything from a simple configuration file to setting up your own PPS objects to track application information.



For a more in-depth description of PPS, see the *Persistent Publish/Subscribe Developer's Guide*.

Launcher control object (`/pps/services/launcher/control`)

This is the control object that is provided by the `launcher` service. This PPS object is supplied with the QNX SDK for Apps and Media. Your window manager interacts with this object to start and stop applications.

Publishers

Window manager

Subscribers

Window manager; any application



This type of object is known as a *server object*, a special PPS object designed for point-to-point communication between a server and one or more clients. For details, see “Server objects” in the *Persistent Publish/Subscribe Developer's Guide*.

Message/response format

Commands sent to the `/pps/services/launcher/control` object should be in this form:

```
msg::command_string\ndat::{application_string}\nid::ID_number
```

Responses always reflect the `command_string` and `ID_number` that were sent in the message:

```
res::command_string\ndat::application_string\nid::ID_number
```

Commands

msg::	dat::	id::
start	Application to launch (string from the app's directory name and key found under <code>/apps</code>).	Number (or any other identifier).
stop	Application to terminate.	Number (or any other identifier).

Examples

These examples assume that you've already successfully declared and performed the following:

```
/* Declare file descriptor to publish and subscribe
 * to your PPS control object
 */
int pps_fd;

/* Declare variables to use for your PPS messages */
int msgsize;
char msgbuf[4096];
char *data = strdup("sys.browser.gYABgJYFHAzbeFMPCCpYWBtHAm0");
char *id = strdup("101");

/* Open PPS control object file for publishing and subscribing */
pps_fd = open ("/pps/services/launcher/control?wait,delta", O_RDWR);
```

Start an application:

```
char *cmd = strdup("start");
msgsize = snprintf(msgbuf,
                  sizeof(msgbuf),
                  "msg::%s\ndat::%s\nid::%s", cmd, data, id);
write(pps_fd, msgbuf, (unsigned)msgsize);
```

Stop an application:

```
char *cmd = strdup("stop");
msgsize = snprintf(msgbuf,
```

```
        sizeof(msgbuf),
        "msg::%s\ndat::%s\nid::%s", cmd, data, id);
write(pps_fd, msgbuf, (unsigned)msgsize);
```

Interacting with the `/pps/services/launcher/control` object

Your window manager interacts with the `/pps/services/launcher/control` object to start and stop applications.

To manage the interactions with this control object, you'll need to:

- create a thread to handle interactions with the PPS object
- open the object for publishing and subscribing
- handle messages

Create a thread to handle object interactions

You can create a thread from your window manager to manage all your interactions with the PPS object.

```
window_manager_t window_manager;
memset(&window_manager, 0, sizeof(window_manager_t));
window_manager_t *winmgr = &window_manager;
...
int pps_tid; /* PPS thread ID */
void *pps_thread(void *arg);
rc = (pthread_create(NULL, NULL, pps_thread, (void*)win_mgr) < 0)
pthread_setname_np(screen_tid = pthread_self(), "pps");
```

Open the object for publishing and subscribing

Simply call `open()` with `O_RDWR` from your PPS thread to publish and subscribe to the `/pps/services/launcher/control` object.

Make sure to open the object in **delta** mode and **wait** mode.

With **delta** mode, a subscriber will receive only the changes to this object's attributes. The **wait** mode option opens the object so that any `read()` calls to the object will block until the object changes or a delta appears.

```
int pps_fd;
...
pps_fd = open ("/pps/services/launcher/control?wait,delta", O_RDWR);
```

Handle messages

In your window manager's PPS thread, parse the PPS message received and then handle each message type accordingly. Refer to "PPS API reference" in the *Persistent Publish/Subscribe Developer's Guide* for PPS API constants and functions.

Here's an example of how you could implement handling PPS messages:

```

char buf[1024];
int nread = -1;
while(1){
...
while (nread == -1){
...
    nread = read(fd, buf, sizeof(buf)-1);
    if (nread > 1){
        buf[nread] = '\\0';
        /* Declare variables to store PPS API attribute and status*/
        pps_attrib_t    info;
        pps_status_t    rc;
        /* Call PPS API function ppsparse() to parse
         * the message received
         */
        while((rc = ppsparse(&buf, NULL, NULL, &info, 0)) != PPS_END) {
            /* Handle each PPS message type accordingly */
            switch(rc) {
                case PPS_OBJECT_CREATED:
                    win_mgr->objname = info.obj_name;
                    win_mgr->ptype = PPS_EVENT_OBJECT_CREATED;
                    break;

                case PPS_OBJECT_TRUNCATED:
                case PPS_OBJECT_DELETED:
                    nav->objname = info.obj_name;
                    nav->ptype = PPS_EVENT_OBJECT_DELETED;
                    break;

                case PPS_OBJECT:
                    if(info.obj_name[0] != '@') {
                        exit;
                    }
                    win_mgr->objname = info.obj_name;
                    win_mgr->ptype = PPS_EVENT_OBJECT_CHANGED;
                    break;

                case PPS_ATTRIBUTE_DELETED: {
                    --info.attr_name;
                    /* Handle when there is an attributed deleted */
                    int err = pps_parse_attr(nav, &info);
                    if(err != EOK)
                        return;
                }

                case PPS_ATTRIBUTE: {
                    /* Handle when there is an attributed updated */
                    int err = pps_parse_attr(nav, &info);
                    if(err != EOK)
                        return;
                    break;
                }

                case PPS_ERROR:

```

```

        default:
            SLOG_WARNING("We got a parsing error.");
            return;
        }
    }
}
/* Update any necessary information such as appending
 * or deleting from your application list based on the
 * PPS message received and parsed. In this case, we
 * are calling a helper function, launcher_pps() to
 * perform any updates to the window manager.
 *
 */
launcher_pps(win_mgr);
}
}
}

```

Starting an application

To start an application from your window manager, you need to publish (using a *write()* call) a *start* command to the PPS launcher control object.

Publish start command to the PPS object

After having opened the `/pps/services/launcher/control` object for publishing, call *write()* to modify the object's attributes. Use the appropriate message format with the valid *start* command.

```

#define CMD_START          "start"
...
int msgsize;
char msgbuf[4096];
int ret = 0;
char *id = strdup("101");
char *data = strdup("HelloWebWorks.testDev_lloWebWorks1fa80f60");
...
msgsize = snprintf(msgbuf,
                  sizeof(msgbuf),
                  "msg::%s\ndat::%s\nid::%s", CMD_START, data, id);
ret = write(pps_fd, msgbuf, (unsigned)msgsize);

```

The figure below shows the basic steps for launching an application:

1. The device driver writes an event letting Screen know that someone has tried to launch an applicaiton.
2. Window manager learns about the event through the Screen API.
3. Window manager publishes to a PPS object so that interested components can know about the request to launch an application.
4. The launcher reads the PPS object and begins launch procedures.
5. The launcher asks the authorization manager to check permissions to launch the application.

6. When it receives authorization, the launcher completes the application launch.
7. The application uses the Screen API to tell Screen that it is present and ready to be displayed.

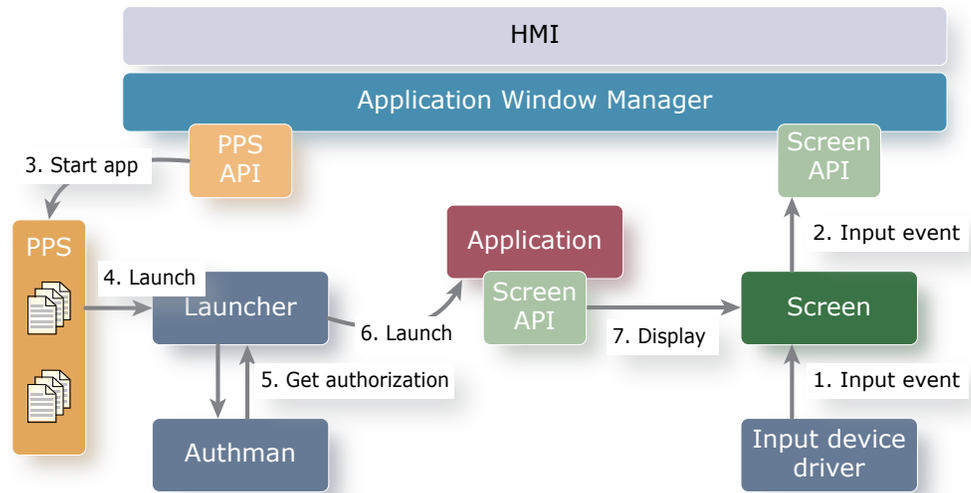


Figure 2: Step-by-step view of how window manager launches an application

Stopping an application

To stop an application from your window manager, you need to publish (using a *write()* call) a *stop* command to the PPS launcher control object.

Publish *stop* command to the PPS object

After having opened the `/pps/services/launcher/control` object for publishing, call *write()* to modify the object's attributes. Use the appropriate message format with the valid *stop* command.

```

#define CMD_START          "stop"
...
int msgsize;
char msgbuf[4096];
int ret = 0;
char *id = strdup("101");
char *data = strdup("HelloWebWorks.testDev_lloWebWorks1fa80f60");
...
msgsize = snprintf(msgbuf,
                   sizeof(msgbuf),
                   "msg::%s\ndat::%s\nid::%s", CMD_STOP, data, id);
ret = write(pps_fd, msgbuf, (unsigned)msgsize);
  
```

Window management

Your window manager is responsible for the placement and appearance of application windows.

Managing application windows is achieved through Screen. Your window manager deals with the application windows' z-order, transparency, positioning on the physical display, and scaling through Screen API functions. For more information on Screen, see *Screen Graphics Subsystem Developer's Guide*.

Once started, applications communicate directly with Screen from within their own context. Applications manage their own windows through the Screen API.

Set up Screen

Window management requires a connection to Screen.

Before you can manage application windows, you need to set up your window manager:

1. Create a connection to Screen.
2. Create a window for your window manager.
3. Set the properties on your window.
4. Create a window buffer for your window.
5. Post your window and flush your context.

Create a connection to Screen

The first step is to establish a connection between your window manager and the underlying windowing system, Screen. To set up this connection, you need to create a Screen context.

There are different context types. A standard application would use `SCREEN_APPLICATION_CONTEXT`. But since you're writing a window manager, you need a context type that will let you modify all the windows in the system. You need to use the `SCREEN_WINDOW_MANAGER_CONTEXT`. This context type enables the receipt of events when application windows are created and destroyed and when applications change their window properties.

Note that `root` permission is required to use the `SCREEN_WINDOW_MANAGER_CONTEXT` context type.

```
int rc = 0;
screen_context_t screen_ctx; /* connection to Screen windowing system */
rc = screen_create_context(&screen_ctx, SCREEN_WINDOW_MANAGER_CONTEXT);
```

Create a window for your window manager

Without a window for your window manager, you can receive window manager events such as `SCREEN_EVENT_CREATE` and `SCREEN_EVENT_CLOSE`. However, you won't be able to receive any *input events*.

You need to create a window for your window manager so that you can receive and handle these input events:

- `SCREEN_EVENT_MTOUCH_TOUCH`
- `SCREEN_EVENT_MTOUCH_MOVE`
- `SCREEN_EVENT_MTOUCH_RELEASE`
- `SCREEN_EVENT_POINTER`
- `SCREEN_EVENT_KEYBOARD`

```
screen_window_t screen_win;    /* native handle for our window */
rc = screen_create_window(&screen_win, screen_ctx);
```

Set the properties on your window

Many window properties are available, but you don't need to set them all because most have defaults that are already appropriate. But for a window manager, there are some particular window properties that you'll need to set:

SCREEN_PROPERTY_USAGE

The intended usage for the buffer(s) associated with the window. You need to ensure that the buffer(s) associated with the window can be written to.

The bitfield you need set for this property is `SCREEN_USAGE_WRITE`.

SCREEN_PROPERTY_SIZE

The width and height, in pixels, of the window. By default, the windows are fullscreen. You may not necessarily want your window manager's window to be fullscreen because when you run multiple applications at the same time, you'll also want to see your window manager's window.

SCREEN_PROPERTY_POSITION

The window's display coordinates. You want to set this so that the position of your window manager's window isn't obscuring an application window's area of interest.

SCREEN_PROPERTY_ZORDER

This property indicates the level from the bottom that is used when ordering window groups among each other. Your window manager will need to manage

the z-order for its own window along with the application windows so that the windows are displayed in the correct order.

```
int val = 0;
val = SCREEN_USAGE_WRITE;
rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_USAGE, &val);
...
int size[2] = { 64, 64 };      /* size of the window on screen */
rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_SIZE, size);
...
int pos[2] = { 0, 0 };        /* position of the window on screen */
rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_POSITION, pos);
...
int zorder = 0;
rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_ZORDER, &zorder);
```

Create a window buffer for your window

You need at least one buffer to hold the contents of your window so that your window will be visible.

In the simplest case, you can fill your window with a solid color so that you can see the window. Before you can do this, you'll need to query some properties of the window buffer.

SCREEN_PROPERTY_RENDER_BUFFERS

The pointer to the window buffer that is available for rendering. It's best to first query `SCREEN_PROPERTY_RENDER_BUFFER_COUNT` to determine the number of window buffers you have. But in this case, there's only one, so you can simply query `SCREEN_PROPERTY_RENDER_BUFFERS`.

SCREEN_PROPERTY_POINTER

The pointer that can be used to read from and/or write to the window buffer. When you set the `SCREEN_PROPERTY_USAGE` to include `SCREEN_USAGE_WRITE`, you enabled write access to this buffer. Therefore, this pointer will be to memory that you can write to.

SCREEN_PROPERTY_STRIDE

The size, in bytes, of each line of the window buffer (the number of bytes between the same pixel on adjacent rows).

For the sake of simplicity, you can just fill the window buffer with a solid color pattern. To do this, you can use a plain `memset()`.

```
screen_buffer_t screen_buf;    /* renderable buffer for the window */
rc = screen_create_window_buffers(screen_win, 1);
rc = screen_get_window_property_pv(screen_win,
                                   SCREEN_PROPERTY_RENDER_BUFFERS,
```

```

        (void **)&screen_buf);
rc = screen_get_buffer_property_pv(screen_buf, SCREEN_PROPERTY_POINTER, &pointer);
int stride; /* size of each window line in bytes */
memset(pointer, 0x80, stride * size[1]);

```

Post your window and flush your context

To make the content you render on your window visible, you need to post your changes to Screen. Posting to Screen indicates that you have completed drawing to your render buffer and you wish to have the changes made visible. When you post, you need to specify the area of your buffer that has changed so that Screen will redraw only the parts of the framebuffer that need updating. When you're posting your first frame, you'll want to post the entire buffer.

To ensure that any delayed Screen commands are processed, flush the command queue of your context after you post.

```

int rect[4] = { 0, 0, size[0], size[1] };
rc = screen_post_window(screen_win, screen_buf, 1, rect, 0);
rc = screen_flush_context(screen_ctx, SCREEN_WAIT_IDLE);

```

Handle Screen events

The window manager needs to handle any events of interest.

Events that require action on the part of your window manager include the creation and destruction of new application windows as well as specific input events.

Set up your window manager to handle Screen events:

1. Create a thread from your window manager.
2. Create a Screen event.
3. Handle any Screen event that is of interest to your window manager.

Create a thread from your window manager

You can create a thread from your window manager to handle Screen events.

```

window_manager_t window_manager;
memset(&window_manager, 0, sizeof(window_manager_t));
window_manager_t *winmgr = &window_manager;
...
int screen_tid; /* Screen thread ID */
void *screen_thread(void *arg);
rc = (pthread_create(NULL, NULL, screen_thread, (void*)win_mgr) < 0)
pthread_setname_np(screen_tid = pthread_self(), "screen_monitor");

```

Create a Screen event

Create a Screen event to store the received event. After retrieving the event from the context's event queue, you can use Screen API functions to query the event's properties to determine whether or not additional action is required.

```
screen_event_t screen_ev;    /* handle used to retrieve events from our queue */
rc = screen_create_event(&screen_ev);
```

Handle any Screen event that is of interest to your window manager

Create an event-handling routine from within your thread. This routine consists of retrieving the most recent event from the queue and extracting data from the event.

Use the Screen API function `screen_get_event()` to retrieve the event. Then, use the `screen_get_event_property_iv()` function to retrieve the type of event by querying the `SCREEN_PROPERTY_TYPE` property. Apply logic to handle the events that are of interest to your window manager.

```
screen_window_t win;          /* stores a window contained in an event */
int val;                      /* used for simple property queries */
screen_display_t *displays, disp; /* used for display queries */
int display_count = 0, port;  /* used for display queries */
int pair[2];                  /* used to query pos, size */
void *ptr;                    /* used to query user handles */
char str[128];                /* used to query string properties */
int size[2] = { 64, 64 };    /* size of the window on screen */

while (!screen_get_event(screen_ctx, screen_ev, ~0L)) {
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TYPE, &val);
    switch (val) {
        case SCREEN_EVENT_DISPLAY:
            if ( screen_get_event_property_pv(screen_ev,
                                                SCREEN_PROPERTY_DISPLAY,
                                                (void *)&disp) == 0 ) {

            } else {
                break;
            }
            screen_get_display_property_iv(disp, SCREEN_PROPERTY_TYPE, &val);
            switch(val) {
                case SCREEN_DISPLAY_TYPE_HDMI:
                    screen_get_display_property_iv(disp, SCREEN_PROPERTY_ATTACHED, &val);
                    screen_get_display_property_iv(disp, SCREEN_PROPERTY_ID, &port);
                    break;
                default:
                    break;
            }
            break;
        case SCREEN_EVENT_IDLE:
            screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_IDLE_STATE, &val);
            screen_get_context_property_iv(screen_ctx, SCREEN_PROPERTY_IDLE_STATE, &val);
            screen_get_context_property_iv(screen_ctx,
                                            SCREEN_PROPERTY_DISPLAY_COUNT,
                                            &display_count);
            displays = malloc(display_count * sizeof(screen_display_t));
            screen_get_context_property_pv(screen_ctx,
```

```

                SCREEN_PROPERTY_DISPLAYS,
                (void *)displays);
    for (int i=0; i<display_count; i++) {
        screen_get_display_property_iv(displays[i], SCREEN_PROPERTY_KEEP_AWAKES, &val);
    }
    free(displays);
    break;
case SCREEN_EVENT_CREATE:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_window_property_iv(win, SCREEN_PROPERTY_OWNER_PID, &val);
    screen_get_window_property_pv(win, SCREEN_PROPERTY_USER_HANDLE, &pvr);
    break;
case SCREEN_EVENT_PROPERTY:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_NAME, &val);
    break;
case SCREEN_EVENT_CLOSE:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_window_property_pv(win, SCREEN_PROPERTY_USER_HANDLE, &pvr);
    screen_destroy_window(win);
    break;
case SCREEN_EVENT_POST:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_window_property_pv(win, SCREEN_PROPERTY_USER_HANDLE, &pvr);
    set_window_properties(win);
    screen_flush_context(screen_ctx, 0);
    break;
case SCREEN_EVENT_INPUT:
case SCREEN_EVENT_JOG:
    break;
case SCREEN_EVENT_POINTER:
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_DEVICE_INDEX, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_POSITION, pair);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_BUTTONS, &val);
    if (val) {
        if (pair[0] >= size[0] - exit_area_size &&
            pair[0] < size[0] &&
            pair[1] >= 0 &&
            pair[1] < exit_area_size) {
            goto end;
        }
    }
    break;
case SCREEN_EVENT_KEYBOARD:
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_DEVICE_INDEX, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_CAP, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_FLAGS, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_MODIFIERS, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_SCAN, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_SYM, &val);
    switch (val) {
        case KEYCODE_ESCAPE:
            goto end;
    }
    break;
case SCREEN_EVENT_MTOUCH_TOUCH:
case SCREEN_EVENT_MTOUCH_MOVE:
case SCREEN_EVENT_MTOUCH_RELEASE:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TOUCH_ID, &val);

```

```
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SEQUENCE_ID, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_POSITION, pair);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SIZE, pair);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SOURCE_POSITION, pair);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SOURCE_SIZE, pair);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TOUCH_ORIENTATION, &val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TOUCH_PRESSURE, &val);
    break;
case SCREEN_EVENT_USER:
    break;
}
}
```



See the *Screen Graphics Subsystem Developer's Guide* for a complete list of all Screen event types.

An example of a simple application window manager

The following reference code implements a simple application window manager. There are several ways of designing your window manager. This example shows only the essential initialization and handling required. Your application window manager implementation will likely involve more complicated handling of PPS and Screen events.

struct.h

Constants and Function definitions for a simple window manager.

```

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 */

#ifndef STRUCT_H_
#define STRUCT_H_

#include <errno.h>

#include <ctype.h>          /* Header file for isdigit */
#include <stdio.h>          /* Header file for fprintf */
#include <stdlib.h>         /* Header file for EXIT_FAILURE, EXIT_SUCCESS, atoi */
#include <string.h>         /* Header file for strncmp */
#include <sys/keycodes.h>   /* Header file for KEYCODE_ESCAPE */
#include <time.h>           /* Header file for clock_gettime, timespec2nsec */
#include <screen/screen.h> /* Header file for all screen API calls */
#include <pthread.h>
#include <fcntl.h>

#include <sys/pps.h>

#include <sys/slog.h>
#include <sys/slogcodes.h>

```

```

#define WINMGR_SLOG_CODE _SLOG_SETCODE(_SLOGC_TEST,104)
#define SLOG_WARNING(...) slogf(WINMGR_SLOG_CODE,_SLOG_WARNING, __VA_ARGS__)
#define SLOG_ERROR(...) slogf(WINMGR_SLOG_CODE,_SLOG_ERROR, __VA_ARGS__)
#define SLOG_NOTICE(...) slogf(WINMGR_SLOG_CODE,_SLOG_NOTICE, __VA_ARGS__)

#define KILO(n) ((n)*1024)
#define MEG(n) ((n)*1024*1024)

#define MAX_REQSIZE KILO(32)
#define MAX_RESSIZE KILO(1)
#define MAX_ATTRS KILO(1)

// launcher commands
#define CMD_START "start"
#define CMD_DEBUG "debug"
#define CMD_STOP "stop"
#define CMD_FREEZE "freeze"
#define CMD_THAW "thaw"
#define CMD_LOWMEM "lowmem"
#define CMD_STOPPED "stopped"
#define CMD_ACTIVE "active"
#define CMD_QUERY "query"
#define CMD_HIDE "hide"

enum {
    WINMGR_UPDATE = (1 << 0),
    WINMGR_TERMINATE = (1 << 1),
};

typedef enum {
    PPS_EVENT_OBJECT_UNKNOWN = 0x00,
    PPS_EVENT_OBJECT_CHANGED = 0x01,
    PPS_EVENT_OBJECT_CREATED = 0x02,
    PPS_EVENT_OBJECT_DELETED = 0x04,
    PPS_EVENT_ALL = 0x7,
    PPS_FLAG_CREDENTIALS = 1 << 15
} pps_event_type;

typedef struct {
    char *id;
    char *pid;
    char *data;
} app_t;

typedef struct
{
    char *name;
    char *encoding;
    char *value;
} pps_attr_t;

typedef struct {
    int state;
    int pps_fd;
    app_t car_app;
    app_t weather_app;

    int verbose;
    int background;
}

```

```

// pps related
int          numattrs;
char         *objname;
pps_event_type ptype;
pps_attr_t   attrs[MAX_ATTRS];
int          pps_tid;

// screen related
screen_context_t screen_ctx; /* connection to screen windowing system */
screen_window_t  screen_win; /* native handle for our window */
screen_event_t   screen_ev;  /* handle used to pop events from our queue */
int             screen_tid;
} window_manager_t;

// pps.c
extern void* pps_thread(void* arg);
int pps_write(int pps_fd, const char *msgbuf, int msgsize);
int pps_is_open(int pps_fd);
char * pps_lookup(window_manager_t *winmgr, char *name);
pps_attr_t* pps_lookup_attr(window_manager_t *winmgr, char *name);

// launcher.c
int launcher_pps(window_manager_t *winmgr);
void launcher_send(window_manager_t *winmgr,
                  char *cmd,
                  char *data,
                  char *id);

// core.c
void core_app_started(window_manager_t *winmgr,
                    char *id,
                    char *data,
                    int error,
                    char *errstr);
void core_app_stopped(window_manager_t *winmgr, char *data);
void core_lowmem(window_manager_t *winmgr, char *data);

// screen.c
int screen_init(window_manager_t *winmgr, int argc, char **argv);
void *screen_thread(void *arg);

#endif /* STRUCT_H_ */

```

main.c

The main application for a simple window manager.

```

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 */

```

```

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* $
*/

#include "struct.h"

static void main_setup_default(window_manager_t *winmgr){
    winmgr->background = 1;
    winmgr->pps_fd = -1;
    winmgr->state = WINMGR_UPDATE;
    winmgr->verbose = 1;

    winmgr->car_app.id = strdup("100");
    winmgr->car_app.data = strdup("carcontrol.testDev_carcontrol_21522f09,\
                                WIDTH=800,HEIGHT=395");

    winmgr->weather_app.id = strdup("101");
    winmgr->weather_app.data = strdup("sys.browser.gYABgJYFHAzbeFMPCCpYWBtHAM0,\
                                WIDTH=800,HEIGHT=395");

    winmgr->screen_tid = -1;
}

int main(int argc, char **argv)
{
    int rc;

    window_manager_t window_manager;
    memset(&window_manager, 0, sizeof(window_manager_t));
    window_manager_t *winmgr = &window_manager;
    main_setup_default(winmgr);

    rc = screen_init(winmgr, argc, argv);
    if (rc != EOK){
        exit(EXIT_FAILURE);
    }

    // create a pps thread and here
    if (pthread_create(NULL, NULL, pps_thread, (void*)winmgr) < 0) {
        SLOG_ERROR("Failed to create a pps thread (%d:%s)", errno, strerror(errno));
    }

    if (pthread_create(NULL, NULL, screen_thread, (void*)winmgr) < 0) {
        SLOG_ERROR("Failed to create a screen thread (%d:%s)", errno, strerror(errno));
    }

    // launcher apps
    while(winmgr->pps_fd == -1){
        sleep(1);
    }
}

```

```

launcher_send(winmgr, CMD_START, winmgr->car_app.data, winmgr->car_app.id);
launcher_send(winmgr, CMD_START, winmgr->weather_app.data, winmgr->weather_app.id);

sleep(30);
launcher_send(winmgr, CMD_STOP, "", "");

sleep(5);

// create a self_detached thread
pthread_cancel(winmgr->pps_tid);
pthread_cancel(winmgr->screen_tid);

return EXIT_SUCCESS;
}

```

screen.c

Window management of a simple window manager.

```

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 * $
 */

#include "struct.h"

static void set_window_properties(screen_window_t win){
    static int size[2] = {400, 240};
    static int pos[2] = {0, 0};
    static int order = 100;

    // if it is the video clip, set it to a fixed position
    static int i = 0;
    int r = i%4;

    if (r == 0 ){
        pos[0] = 0;
        pos[1] = 0;
    } else if (r == 1){
        pos[0] = 400;
        pos[1] = 0;
    } else if (r == 2){
        pos[0] = 0;
        pos[1] = 240;
    } else if (r == 3){
        pos[0] = 400;
        pos[1] = 240;
    }
}

```

```

    }

    screen_set_window_property_iv(win, SCREEN_PROPERTY_SIZE, size);
    screen_set_window_property_iv(win, SCREEN_PROPERTY_POSITION, pos);
    screen_set_window_property_iv(win, SCREEN_PROPERTY_ZORDER, &order);

//    printf("application index: %d\tpos: %d,%d\n", r, pos[0], pos[1]);
    i++;
}

int screen_init(window_manager_t *winmgr, int argc, char **argv){

/**
** This is the size for an invisible exit button. We choose a value that's
** big enough to be useable with touchscreens and pointer devices.
**/

    screen_context_t screen_ctx; /* connection to screen windowing system */
    screen_window_t screen_win; /* native handle for our window */
    screen_buffer_t screen_buf; /* renderable buffers for the window */
    screen_event_t screen_ev; /* handle used to pop events from our queue */
    int size[2] = { 64, 64 }; /* size of the window on screen */
    int pos[2] = { 0, 0 }; /* position of the window on screen */
    int val; /* used for simple property queries */
    const char *tok; /* used to process command line arguments */
    int rval = EXIT_FAILURE; /* application exits with value stored here */
    int rc; /* store return value from functions */
    int i; /* loop/frame counter */
    int stride; /* size of each window line in bytes */
    void *pointer; /* virtual address of the window buffer */
    int zorder = 0;
    char *group_name = strdup("default-group");

/**
** We start by processing the command line arguments. The first argument
** is skipped because it contains the name of the program. Arguments
** follow the syntax -(option)=(value).
**/

    for (i = 1; i < argc; i++) {
        if (strncmp(argv[i], "-size=", strlen("-size=")) == 0) {
            /**
            ** The syntax of the size option is -size=(width)x(height).
            **/

            tok = argv[i] + strlen("-size=");
            size[0] = atoi(tok);
            while (*tok >= '0' && *tok <= '9') {
                tok++;
            }
            size[1] = atoi(tok+1);
        } else if (strncmp(argv[i], "-pos=", strlen("-pos=")) == 0) {
            /**
            ** The syntax of the pos option is -pos=(x),(y).
            **/

            tok = argv[i] + strlen("-pos=");
            pos[0] = atoi(tok);
            while (*tok >= '0' && *tok <= '9') {
                tok++;
            }
            pos[1] = atoi(tok+1);
        } else if (strncmp(argv[i], "-order=", strlen("-order=")) == 0){
            tok = argv[i] + strlen("-order=");
            zorder = atoi(tok);
        } else if (strncmp(argv[i], "-name=", strlen("-name=")) == 0){

```

```

        tok = argv[i] + strlen("-name=");
        if (group_name){
            free(group_name);
        }
        group_name = strdup(tok);
    } else {
        /**
         ** Make sure we say something instead of silently ignoring a
         ** command line option.
         **/

        fprintf(stderr, "invalid command line option: %s\n", argv[i]);
    }
}

/**
 ** The first step is to connect to the windowing system. A standard
 ** application would pass a 0 or SCREEN_APPLICATION_CONTEXT for the
 ** second argument. We are demonstration some of the features the
 ** screen windowing system provides to window managers, so in our case
 ** we want to pass SCREEN_WINDOW_MANAGER_CONTEXT. For security reasons,
 ** this can only succeed if the application is started as root.
 **/

rc = screen_create_context(&screen_ctx, SCREEN_WINDOW_MANAGER_CONTEXT);

if (rc) {
    perror("screen_context_create");
    goto fail1;
}

/**
 ** Now we create a window. Note that it is not necessary to have a window
 ** to get window manager events like window creation and destruction
 ** notifications. We create a window so we can get input events like
 ** pointer and keyboard events.
 **/

rc = screen_create_window(&screen_win, screen_ctx);
if (rc) {
    perror("screen_create_window");
    goto fail2;
}

/**
 ** We are going to use a plain memset to fill our window with a solid
 ** color. In order to guarantee that we will get a pointer to the buffer,
 ** we must set the usage to SCREEN_USAGE_WRITE. The SCREEN_PROPERTY_USAGE
 ** requires an array of a single integer. We will use val as a generic
 ** variable to hold our usage temporarily.
 **/

val = SCREEN_USAGE_WRITE;
rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_USAGE, &val);
if (rc) {
    perror("screen_set_window_property_iv(SCREEN_PROPERTY_USAGE)");
    goto fail3;
}

// val = SCREEN_FORMAT_RGB565;
// rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_FORMAT, &val);
// if (rc) {
//     perror("screen_set_window_property_iv(SCREEN_PROPERTY_FORMAT)");

```

```

//      goto fail3;
//    }

/**
** By default, windows are full screen unless the application specifically
** sets the window size. We don't necessarily want to be full screen,
** since we'll want to run a couple of other applications to show that we
** are getting window manager events. The SCREEN_PROPERTY_SIZE requires
** two integers (the width and height), so we use the iv variant and pass
** size, which is an array of two.
**/

rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_SIZE, size);
if (rc) {
    perror("screen_set_window_property_iv(SCREEN_PROPERTY_SIZE)");
    goto fail3;
}

/**
** We also allow the position of our window to be controlled by the -pos
** command line argument. This might be useful if the default position
** obscured an area of interest of another window we want to see while
** running this tutorial. The SCREEN_PROPERTY_POSITION also requires two
** integers (the x and y offsets), so again we use the iv variant and pass
** pos, which is an array of two integers.
**/

rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_POSITION, pos);
if (rc) {
    perror("screen_set_window_property_iv(SCREEN_PROPERTY_POSITION)");
    goto fail3;
}

rc = screen_set_window_property_iv(screen_win, SCREEN_PROPERTY_ZORDER, &zorder);
if (rc) {
    perror("screen_set_window_property_iv(SCREEN_PROPERTY_POSITION)");
    goto fail3;
}

/**
** A window will never be visible until at least one buffer was created
** to hold its contents and one frame was posted. Since we don't plan on
** changing the contents of this window at all, there is no need for more
** than a single buffer.
**/

rc = screen_create_window_buffers(screen_win, 1);
if (rc) {
    perror("screen_create_window_buffers");
    goto fail3;
}

/**
** We want to fill our window with a solid color so we can see it. In
** order to do that we will need to get a pointer to the buffer. We get
** the buffer first, so we can later query the pointer and stride
** properties that we need. The SCREEN_PROPERTY_RENDER_BUFFERS returns
** up to n buffers, where n is the number of buffers created or attached
** to a window. We've created one, so we only need to pass in an array
** of one buffer handle.
**/

rc = screen_get_window_property_pv(screen_win,
                                   SCREEN_PROPERTY_RENDER_BUFFERS,
                                   (void **)&screen_buf);

if (rc) {

```

```

    perror("screen_get_pixmap_property_pv(SCREEN_PROPERTY_RENDER_BUFFERS)");
    goto fail3;
}

/**
 ** Now we query the pointer from our buffer. Because we've set the usage
 ** to include write access, this should be a pointer to memory we can
 ** write to. The SCREEN_PROPERTY_POINTER returns a single pointer, so we
 ** pass the address of a void pointer variable, which is equivalent to
 ** passing an array of one pointer.
 **/

rc = screen_get_buffer_property_pv(screen_buf, SCREEN_PROPERTY_POINTER, &pointer);
if (rc) {
    perror("screen_get_buffer_property_pv(SCREEN_PROPERTY_POINTER)");
    goto fail3;
}

/**
 ** The last piece of information we need before we can fill our window
 ** with a solid color is the stride of the buffer. The stride is the size,
 ** in bytes, of each line of the buffer. This may or may not be the same
 ** as the width times the bit depth. The SCREEN_PROPERTY_STRIDE writes to
 ** an array of one integer, so we can pass in the address of our stride
 ** variable.
 **/

rc = screen_get_buffer_property_iv(screen_buf, SCREEN_PROPERTY_STRIDE, &stride);
if (rc) {
    perror("screen_get_buffer_property_iv(SCREEN_PROPERTY_STRIDE)");
    goto fail3;
}

/**
 ** The following line fills the window buffer with a solid color pattern.
 ** We don't really care about the color, as long as we see something on
 ** the screen, so we will simply use memset. The transparency will be off
 ** by default, and our format is RGBX8888, so we don't need to put a 255
 ** in the alpha channel.
 **/

memset(pointer, 0x80, stride * size[1]);

// to test window group
rc = screen_create_window_group(screen_win, group_name);
if (rc) {
    perror("screen_create_window_group");
    goto fail3;
}

/**
 ** Nothing is going to be visible on the screen until we post the changes.
 ** Posting will tell the windowing system that we're done drawing into our
 ** render buffer and that we want the changes to be made visible. When we
 ** post we must indicate which parts of the buffer have changed. This
 ** allows the composited windowing system to be smart and redraw only the
 ** parts of the frame buffer that need an update. Since this is our first
 ** frame we naturally put a full dirty rect.
 **/

int rect[4] = { 0, 0, size[0], size[1] };
rc = screen_post_window(screen_win, screen_buf, 1, rect, 0);
if (rc) {
    perror("screen_post_window");
    goto fail3;
}

```

```

rc = screen_flush_context(screen_ctx, SCREEN_WAIT_IDLE);
if (rc) {
    perror("screen_post_window");
    goto fail3;
}

rc = screen_create_event(&screen_ev);
if (rc) {
    perror("screen_create_event");
    goto fail3;
}

screen_display_t *displays;
int display_count = 0, port;

printf("checking displays\n");
screen_get_context_property_iv(screen_ctx, SCREEN_PROPERTY_DISPLAY_COUNT, &display_count);
printf("%d displays\n", display_count);
displays = malloc(display_count * sizeof(screen_display_t));
screen_get_context_property_pv(screen_ctx, SCREEN_PROPERTY_DISPLAYS, (void *)displays);
for(i = 0; i < display_count; i++ ) {
    screen_get_display_property_iv(displays[i], SCREEN_PROPERTY_ATTACHED, &val);
    screen_get_display_property_iv(displays[i], SCREEN_PROPERTY_ID, &port);
    printf("display %d (port %d) is %stached\n", i, port, val?"at":"de");
}

winmgr->screen_ctx = screen_ctx;
winmgr->screen_win = screen_win;
winmgr->screen_ev = screen_ev;

return EOK;

fail3:
    screen_destroy_window(screen_win);
fail2:
    screen_destroy_context(screen_ctx);
fail1:
    return rval;
}

void *screen_thread(void *arg){
    window_manager_t *winmgr = (window_manager_t*)arg;

    const int exit_area_size = 20;

    screen_context_t screen_ctx = winmgr->screen_ctx; /* connection to screen windowing system */
    screen_window_t screen_win = winmgr->screen_win; /* native handle for our window */
    screen_event_t screen_ev = winmgr->screen_ev; /* handle used to pop events from our queue */
    screen_window_t win; /* stores a window contained in an event */
    int size[2] = { 64, 64 }; /* size of the window on screen */
    int val; /* used for simple property queries */
    int pair[2]; /* used to query pos, size */
    void *ptr; /* used to query user handles */
    char str[128]; /* used to query string properties */
    int i; /* loop/frame counter */
    // void *pointer; /* virtual address of the window buffer */
    // int zorder = 0;

    screen_display_t *displays, disp;
    int display_count = 0, port;

    // char *group_name = strdup("default-group");

    pthread_setname_np(winmgr->screen_tid = pthread_self(), "screen_monitor");

```

```

while (winmgr->state & WINMGR_UPDATE) {
    while (!screen_get_event(screen_ctx, screen_ev, ~0L)) {
        screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TYPE, &val);
        switch (val) {
            case SCREEN_EVENT_DISPLAY:
                if ( screen_get_event_property_pv(screen_ev,
                                                    SCREEN_PROPERTY_DISPLAY,
                                                    (void *)&disp) == 0 ) {
                    printf("SCREEN_EVENT_DISPLAY(display=%p)\n", disp);
                } else {
                    perror("SCREEN_PROPERTY_DISPLAY");
                    break;
                }
                screen_get_display_property_iv(disp, SCREEN_PROPERTY_TYPE, &val);
                switch(val) {
                    case SCREEN_DISPLAY_TYPE_HDMI:
                        screen_get_display_property_iv(disp, SCREEN_PROPERTY_ATTACHED, &val);
                        port = 0;
                        screen_get_display_property_iv(disp, SCREEN_PROPERTY_ID, &port);
                        printf("HDMI display (port %d) is %stached\n", port, val?"at":"de");
                        break;
                    default:
                        printf("display %p is type %#x\n", disp, val );
                        break;
                }
                break;
            case SCREEN_EVENT_IDLE:
                screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_IDLE_STATE, &val);
                printf("SCREEN_EVENT_IDLE_STATE(state=%d)\n", val);
                screen_get_context_property_iv(screen_ctx, SCREEN_PROPERTY_IDLE_STATE, &val);
                printf("context idle state is %d\n", val);
                screen_get_context_property_iv(screen_ctx,
                                                SCREEN_PROPERTY_DISPLAY_COUNT,
                                                &display_count);
                printf("%d displays\n", display_count);
                displays = malloc(display_count * sizeof(screen_display_t));
                screen_get_context_property_pv(screen_ctx,
                                                SCREEN_PROPERTY_DISPLAYS,
                                                (void *)displays);
                for (i=0; i < display_count; i++) {
                    screen_get_display_property_iv(displays[i],
                                                    SCREEN_PROPERTY_KEEP_AWAKES,
                                                    &val);
                    printf("display %d has %d keep awake windows\n", i, val );
                }
                free(displays);
                break;
            case SCREEN_EVENT_CREATE:
                screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
                screen_get_window_property_iv(win, SCREEN_PROPERTY_OWNER_PID, &val);
                printf("SCREEN_EVENT_CREATE(window=0x%08x,
                                                pid=%d,
                                                handle=0x%08x)\n",
                                                (size_t)win,
                                                val,
                                                (size_t)ptr);
                break;
            case SCREEN_EVENT_PROPERTY:
                screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
                screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_NAME, &val);
                switch (val) {
                    case SCREEN_PROPERTY_ALPHA_MODE:
                        screen_get_window_property_iv(win, SCREEN_PROPERTY_ALPHA_MODE, &val);
                        if (val) {
                            printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                                                                    pname=SCREEN_PROPERTY_ALPHA_MODE,
                                                                    value=SCREEN_ALPHA_MODE_PREMULTIPLIED)\n",
                                                                    win, val);
                        }
                }
                break;
        }
    }
}

```

```

        (size_t)win);
    } else {
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
            pname=SCREEN_PROPERTY_ALPHA_MODE,
            value=SCREEN_ALPHA_MODE_NONPREMULTIPLIED)\n",
            (size_t)win);
    }
    break;
case SCREEN_PROPERTY_BRIGHTNESS:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_BRIGHTNESS, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_BRIGHTNESS,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_BUFFER_COUNT:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_BUFFER_COUNT, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_BUFFER_COUNT,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_BUFFER_SIZE:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_BUFFER_SIZE, pair);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_BUFFER_COUNT,
        value=%dx%d)\n",
        (size_t)win,
        pair[0],
        pair[1]);

    break;
case SCREEN_PROPERTY_CLASS:
    screen_get_window_property_cv(win, SCREEN_PROPERTY_CLASS, sizeof(str), str);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_CLASS,
        value=%s)\n",
        (size_t)win,
        str);

    break;
case SCREEN_PROPERTY_COLOR_SPACE:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_COLOR_SPACE, &val);
    if (val) {
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
            pname=SCREEN_PROPERTY_COLOR_SPACE,
            value=SCREEN_COLOR_SPACE_LINEAR)\n",
            (size_t)win);
    } else {
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
            pname=SCREEN_PROPERTY_COLOR_SPACE,
            value=SCREEN_COLOR_SPACE_sRGB)\n",
            (size_t)win);
    }
    break;
case SCREEN_PROPERTY_CONTRAST:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_CONTRAST, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_CONTRAST,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_FLIP:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_FLIP, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_FLIP,

```

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        value=%d)\n",
        (size_t)win,
        val);
    break;
case SCREEN_PROPERTY_FORMAT:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_FORMAT, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_FORMAT,
        value=",
        (size_t)win);

    switch (val) {
    case SCREEN_FORMAT_BYTE:
        printf("SCREEN_FORMAT_BYTE)\n");
        break;
    case SCREEN_FORMAT_RGBA4444:
        printf("SCREEN_FORMAT_RGBA4444)\n");
        break;
    case SCREEN_FORMAT_RGBX4444:
        printf("SCREEN_FORMAT_RGBX4444)\n");
        break;
    case SCREEN_FORMAT_RGBA5551:
        printf("SCREEN_FORMAT_RGBA5551)\n");
        break;
    case SCREEN_FORMAT_RGBX5551:
        printf("SCREEN_FORMAT_RGBX5551)\n");
        break;
    case SCREEN_FORMAT_RGB565:
        printf("SCREEN_FORMAT_RGB565)\n");
        break;
    case SCREEN_FORMAT_RGB888:
        printf("SCREEN_FORMAT_RGB888)\n");
        break;
    case SCREEN_FORMAT_RGBA8888:
        printf("SCREEN_FORMAT_RGBA8888)\n");
        break;
    case SCREEN_FORMAT_RGBX8888:
        printf("SCREEN_FORMAT_RGBX8888)\n");
        break;
    case SCREEN_FORMAT_YVU9:
        printf("SCREEN_FORMAT_YVU9)\n");
        break;
    case SCREEN_FORMAT_YUV420:
        printf("SCREEN_FORMAT_YUV420)\n");
        break;
    case SCREEN_FORMAT_NV12:
        printf("SCREEN_FORMAT_NV12)\n");
        break;
    case SCREEN_FORMAT_YV12:
        printf("SCREEN_FORMAT_YV12)\n");
        break;
    case SCREEN_FORMAT_UYVY:
        printf("SCREEN_FORMAT_UYVY)\n");
        break;
    case SCREEN_FORMAT_YUY2:
        printf("SCREEN_FORMAT_YUY2)\n");
        break;
    case SCREEN_FORMAT_YVYU:
        printf("SCREEN_FORMAT_YUY2)\n");
        break;
    case SCREEN_FORMAT_V422:
        printf("SCREEN_FORMAT_V422)\n");
        break;
    case SCREEN_FORMAT_AYUV:
        printf("SCREEN_FORMAT_AYUV)\n");
        break;
    default:
        printf("%d)\n", val);
    }
}

```

```

        break;
    }
    break;
case SCREEN_PROPERTY_GLOBAL_ALPHA:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_GLOBAL_ALPHA, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_GLOBAL_ALPHA, value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_HUE:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_HUE, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_HUE,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_ID_STRING:
    screen_get_window_property_cv(win, SCREEN_PROPERTY_ID_STRING, sizeof(str), str);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_ID_STRING,
        value=%s)\n",
        (size_t)win,
        str);

    break;
case SCREEN_PROPERTY_MIRROR:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_MIRROR, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_MIRROR,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_POSITION:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_POSITION, pair);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_POSITION,
        value=%d,%d)\n",
        (size_t)win,
        pair[0],
        pair[1]);

    break;
case SCREEN_PROPERTY_ROTATION:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_ROTATION, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_ROTATION,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_SATURATION:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_SATURATION, &val);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_SATURATION,
        value=%d)\n",
        (size_t)win,
        val);

    break;
case SCREEN_PROPERTY_SIZE:
    screen_get_window_property_iv(win, SCREEN_PROPERTY_SIZE, pair);
    printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
        pname=SCREEN_PROPERTY_SIZE,
        value=%dx%d)\n",
        (size_t)win,
        pair[0],
        pair[1]);

```

```

        break;
    case SCREEN_PROPERTY_SOURCE_POSITION:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_SOURCE_POSITION, pair);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_SOURCE_POSITION,
                value=%d,%d)\n",
                (size_t)win,
                pair[0],
                pair[1]);

        break;
    case SCREEN_PROPERTY_SOURCE_SIZE:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_SOURCE_SIZE, pair);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_SOURCE_SIZE,
                value=%dx%d)\n",
                (size_t)win,
                pair[0],
                pair[1]);

        break;
    case SCREEN_PROPERTY_STATIC:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_STATIC, &val);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_STATIC,
                value=%d)\n",
                (size_t)win,
                val);

        break;
    case SCREEN_PROPERTY_SWAP_INTERVAL:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_SWAP_INTERVAL, &val);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_SWAP_INTERVAL,
                value=%d)\n",
                (size_t)win,
                val);

        break;
    case SCREEN_PROPERTY_TRANSPARENCY:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_TRANSPARENCY, &val);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_TRANSPARENCY,
                value=",
                (size_t)win);

        switch (val) {
            case SCREEN_TRANSPARENCY_NONE:
                printf("SCREEN_TRANSPARENCY_NONE)\n");
                break;
            case SCREEN_TRANSPARENCY_TEST:
                printf("SCREEN_TRANSPARENCY_TEST)\n");
                break;
            case SCREEN_TRANSPARENCY_SOURCE_COLOR:
                printf("SCREEN_TRANSPARENCY_SOURCE_COLOR)\n");
                break;
            case SCREEN_TRANSPARENCY_SOURCE_OVER:
                printf("SCREEN_TRANSPARENCY_SOURCE_OVER)\n");
                break;
            default:
                printf("%d)\n", val);
                break;
        }

        break;
    case SCREEN_PROPERTY_USAGE:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_USAGE, &val);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_USAGE,
                value=0x%04x)\n",
                (size_t)win, val);

        break;
    case SCREEN_PROPERTY_VISIBLE:

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        screen_get_window_property_iv(win, SCREEN_PROPERTY_VISIBLE, &val);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_VISIBLE,
                value=%d)\n",
                (size_t)win,
                val);

        break;
    case SCREEN_PROPERTY_ZORDER:
        screen_get_window_property_iv(win, SCREEN_PROPERTY_ZORDER, &val);
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x,
                pname=SCREEN_PROPERTY_ZORDER,
                value=%d)\n",
                (size_t)win,
                val);

        break;
    default:
        printf("SCREEN_EVENT_PROPERTY(window=0x%08x, pname=%d)\n", (size_t)win, val);
        break;
    }
    break;
case SCREEN_EVENT_CLOSE:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_window_property_pv(win, SCREEN_PROPERTY_USER_HANDLE, &ptr);
    printf("SCREEN_EVENT_CLOSE(window=0x%08x, handle=0x%08x)\n", (size_t)win, (size_t)ptr);
    screen_destroy_window(win);
    break;
case SCREEN_EVENT_POST:
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    screen_get_window_property_pv(win, SCREEN_PROPERTY_USER_HANDLE, &ptr);
    printf("SCREEN_EVENT_POST(window=0x%08x, handle=0x%08x)\n", (size_t)win, (size_t)ptr);

    set_window_properties(win);
    screen_flush_context(screen_ctx, 0);
    break;
case SCREEN_EVENT_INPUT:
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_DEVICE_INDEX, &val);
    printf("SCREEN_EVENT_INPUT(index=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_INPUT_VALUE, &val);
    printf("value=%d)\n", val);
    break;
case SCREEN_EVENT_JOG:
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_DEVICE_INDEX, &val);
    printf("SCREEN_EVENT_JOG(index=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_JOG_COUNT, &val);
    printf("count=%d)\n", val);
    break;
case SCREEN_EVENT_POINTER:
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_DEVICE_INDEX, &val);
    printf("SCREEN_EVENT_POINTER(index=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_POSITION, pair);
    printf("pos=[%d,%d], ", pair[0], pair[1]);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_BUTTONS, &val);
    printf("buttons=0x%04x)\n", val);

    if (val) {
        if (pair[0] >= size[0] - exit_area_size &&
            pair[0] < size[0] &&
            pair[1] >= 0 &&
            pair[1] < exit_area_size) {
            goto end;
        }
    }
    break;
case SCREEN_EVENT_KEYBOARD:
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_DEVICE_INDEX, &val);
    printf("SCREEN_EVENT_KEYBOARD(index=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_CAP, &val);

```

```

    printf("cap=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_FLAGS, &val);
    printf("flags=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_MODIFIERS, &val);
    printf("modifiers=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_SCAN, &val);
    printf("scan=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_KEY_SYM, &val);
    printf("sym=%d\n", val);

    switch (val) {
        case KEYCODE_ESCAPE:
            goto end;
    }
    break;
case SCREEN_EVENT_MTOUCH_TOUCH:
case SCREEN_EVENT_MTOUCH_MOVE:
case SCREEN_EVENT_MTOUCH_RELEASE:
    switch (val) {
        case SCREEN_EVENT_MTOUCH_TOUCH:
            printf("SCREEN_EVENT_MTOUCH_TOUCH(");
            break;
        case SCREEN_EVENT_MTOUCH_MOVE:
            printf("SCREEN_EVENT_MTOUCH_MOVE(");
            break;
        case SCREEN_EVENT_MTOUCH_RELEASE:
            printf("SCREEN_EVENT_MTOUCH_RELEASE(");
            break;
    }
    screen_get_event_property_pv(screen_ev, SCREEN_PROPERTY_WINDOW, (void **)&win);
    printf("window=0x%08x, ", (size_t)win);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TOUCH_ID, &val);
    printf("id=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SEQUENCE_ID, &val);
    printf("sequence=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_POSITION, pair);
    printf("pos=[%d,%d], ", pair[0], pair[1]);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SIZE, pair);
    printf("size=[%d,%d], ", pair[0], pair[1]);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SOURCE_POSITION, pair);
    printf("source pos=[%d,%d], ", pair[0], pair[1]);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_SOURCE_SIZE, pair);
    printf("source size=[%d,%d], ", pair[0], pair[1]);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TOUCH_ORIENTATION, &val);
    printf("orientation=%d, ", val);
    screen_get_event_property_iv(screen_ev, SCREEN_PROPERTY_TOUCH_PRESSURE, &val);
    printf("pressure=%d\n", val);
    break;
case SCREEN_EVENT_USER:
    break;
    }
}
}

end:

    screen_destroy_event(screen_ev);
    screen_destroy_window(screen_win);
    screen_destroy_context(screen_ctx);

    return 0;
}

```

launcher.c

Interaction with the launcher of a simple window manager.

```
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 * $
 */

#include "struct.h"

int
launcher_pps(window_manager_t *winmgr)
{
    char *msg, *dat, *res, *err, *pkg, *errstr;

    // There must be a msg and a dat attribute
    msg = pps_lookup(winmgr, "msg");
    res = pps_lookup(winmgr, "res");
    err = pps_lookup(winmgr, "err");
    dat = pps_lookup(winmgr, "dat");
    pkg = pps_lookup(winmgr, "id");
    errstr = pps_lookup(winmgr, "errstr");
    if((msg == NULL && res == NULL) || (dat == NULL && err == NULL))
        return EINVAL;

    if(winmgr->verbose) {
        if (msg)
            SLOG_NOTICE("launcher - msg:%s dat:%s", msg, dat);
        else
            SLOG_NOTICE("launcher - res:%s dat/err:%s", res, dat ? dat : err);
    }

    if (msg) {
        if (strcmp(msg, CMD_STOPPED) == 0) {
            core_app_stopped(winmgr, dat);
        } else
            if (strcmp(msg, CMD_LOWMEM) == 0) {
                core_lowmem(winmgr, dat);
            }
    } else {

```

```

        if (strcmp(res, CMD_START) == 0) {
            core_app_started(winmgr, pkg, dat ? dat : err, dat ? 0 : 1, errstr);
        }
        if (strcmp(res, CMD_DEBUG) == 0) {
            core_app_started(winmgr, pkg, dat ? dat : err, dat ? 0 : 1, errstr);
        }
    }
    return EOK;
}

void
launcher_send(window_manager_t *winmgr, char *cmd, char *data, char *id)
{
    int msgsize;
    char msgbuf[4096];

    if (strcmp(cmd, CMD_START) == 0 || strcmp(cmd, CMD_DEBUG) == 0) {
        msgsize = snprintf(msgbuf, sizeof(msgbuf), "msg::%s\ndat::%s\nid::%s", cmd, data, id);
    } else {
        msgsize = snprintf(msgbuf, sizeof(msgbuf), "msg::%s\ndat::%s", cmd, data);
    }
    if (winmgr->verbose)
        SLOG_NOTICE("launch send - msg:%s dat:%s id:%s", cmd, data ? data : "", id ? id : "");

    if (pps_write(winmgr->pps_fd, msgbuf, msgsize) == -1 ) {
        SLOG_NOTICE("unable to write to launcher fd: %s", strerror(errno));
    }
}

```

pps.c

Interaction with PPS control object of a simple window manager.

```

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 * $
 */

#include "struct.h"

```

```

static int pps_parse(window_manager_t *winmgr, char* reqbuf);

/**
 * pps thread loop
 */
void* pps_thread(void *arg){
    window_manager_t *winmgr = (window_manager_t*)arg;

    char buf[1024];
    int fd = -1;
    int nread = -1;

    pthread_setname_np(winmgr->pps_tid = pthread_self(), "pps");

    while (1) {
        while (fd == -1){

            if (winmgr->state & NAV_TERMINATE){
                goto terminate;
            }

            if ((fd = open ("/pps/services/launcher/control?wait,delta", O_RDWR)) == -1 ){
                sleep(1);
            } else {
                winmgr->pps_fd = fd;
            }
        }

        while (nread == -1){

            if (winmgr->state & NAV_TERMINATE){
                goto terminate;
            }

            nread = read(fd, buf, sizeof(buf)-1);
            if (nread > 1){
                buf[nread] = '\0';

                // process received message
                if(pps_parse(winmgr, buf) == EOK
                    && !(winmgr->ptype == PPS_EVENT_OBJECT_CHANGED
                        && !winmgr->numattrs)
                    && winmgr->ptype != PPS_EVENT_OBJECT_UNKNOWN) {
                    launcher_pps(winmgr);
                }
            }
        }

        if (nread == -1 && errno == EBADF){
            fd = -1;
        }

        nread = -1;
    }

terminate:
    close(fd);
    pthread_exit(NULL);

    return NULL;

```

```

}

int pps_write(int pps_fd, const char *msgbuf, int msgsize)
{
    int ret = 0;

    ret = write(pps_fd, msgbuf, (unsigned)msgsize);

    return ret;
}

int pps_is_open(int pps_fd)
{
    int ret = 1;

    if(pps_fd == 0 || pps_fd == -1) {
        ret = 0;
    }

    return ret;
}

pps_attr_t*
pps_lookup_attr(window_manager_t *winmgr, char *name)
{
    int i;

    for (i = 0; i < winmgr->numattrs; ++i)
        if (strcmp(winmgr->attrs[i].name, name) == 0)
            return &(winmgr->attrs[i]);
    return NULL;
}

char *
pps_lookup(window_manager_t *winmgr, char *name)
{
    pps_attr_t* attr = pps_lookup_attr(winmgr, name);

    if (!attr)
        return NULL;

    if (attr->value)
        return attr->value;
    else
        return attr->name;
}

static
int
pps_parse_attr(window_manager_t *winmgr, const pps_attr_t* info)
{
    if(winmgr->numattrs >= MAX_ATTRS) {
        SLOG_NOTICE("Too many attributes.");
        return E2BIG;
    } else {
        winmgr->attrs[winmgr->numattrs].name = info->attr_name;
        winmgr->attrs[winmgr->numattrs].encoding = info->encoding;
        winmgr->attrs[winmgr->numattrs++].value = info->value;
        return EOK;
    }
}

```

```

    }

    static int
    pps_parse(window_manager_t *winmgr, char* reqbuf)
    {
        pps_attrib_t    info;
        pps_status_t    rc;

        // Clear the request structure
        winmgr->numattrs = 0;
        winmgr->objname = NULL;
        winmgr->ptype = PPS_EVENT_OBJECT_UNKNOWN;
        while((rc = ppsparse(&reqbuf, NULL, NULL, &info, 0)) != PPS_END) {
            switch(rc) {
                case PPS_OBJECT_CREATED:
                    winmgr->objname = info.obj_name;
                    winmgr->ptype = PPS_EVENT_OBJECT_CREATED;
                    break;

                case PPS_OBJECT_TRUNCATED:
                case PPS_OBJECT_DELETED:
                    winmgr->objname = info.obj_name;
                    winmgr->ptype = PPS_EVENT_OBJECT_DELETED;
                    break;

                case PPS_OBJECT:
                    if(info.obj_name[0] != '@') {
                        return EOK;
                    }
                    winmgr->objname = info.obj_name;
                    winmgr->ptype = PPS_EVENT_OBJECT_CHANGED;
                    break;

                case PPS_ATTRIBUTE_DELETED: {
                    --info.attr_name;
                    int err = pps_parse_attr(winmgr, &info);
                    if(err != EOK)
                        return err;
                    break;
                }

                case PPS_ATTRIBUTE: {
                    int err = pps_parse_attr(winmgr, &info);
                    if(err != EOK)
                        return err;
                    break;
                }

                case PPS_ERROR:
                default:
                    SLOG_WARNING("We got a parsing error.");
                    return EINVAL;
            }
        }

        return EOK;
    }

```

core.c

Core functionality of a simple window manager.

```

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 * $
 */

#include "struct.h"

void
core_app_stopped(window_manager_t *winmgr, char *data){
    /* Delete from the application list */
    if (winmgr->car_app.pid
        && !strcmp(data, winmgr->car_app.pid)){
        free(winmgr->car_app.pid);
        winmgr->car_app.pid = NULL;
    }

    if (winmgr->weather_app.pid
        && !strcmp(data, winmgr->weather_app.pid)){
        free(winmgr->weather_app.pid);
        winmgr->weather_app.pid = NULL;
    }
}

void
core_app_started(window_manager_t *winmgr, char *id, char *data, int error, char *errstr){
    /* Append to the application list */
    if (error){
        SLOG_WARNING("failed to launch app: %s", errstr);
        return;
    }

    if (!strcmp(id, winmgr->car_app.id)){
        winmgr->car_app.pid = strdup(data);
    } else if (!strcmp(id, winmgr->weather_app.id)){
        winmgr->weather_app.pid = strdup(data);
    }
}

```

```
}  
  
void  
core_lowmem(window_manager_t *winmgr, char *data){  
  
}
```

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