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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:

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<th>Reference</th>
<th>Example</th>
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<td>Code examples</td>
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<td>Keyboard chords</td>
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<td>Variable names</td>
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</tr>
<tr>
<td>User-interface components</td>
<td>Cancel</td>
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We format single-step instructions like this:

➤ To reload the current page, press Ctrl – R.

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.

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

**WARNING:** 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 use a forward slash (/) as a delimiter in all pathnames, including those pointing to Windows files.

We also generally follow POSIX/UNIX filesystem conventions.
What you’ll find in this guide

The Addon Interfaces Library Reference is intended for users who want to use the library to create addons that dynamically add functionality to applications. You can use addons to add functionality to your application without requiring redeployment of the entire application.

The new Multimedia Library uses the Addon Interfaces Library to build its interfaces. For more information about the Multimedia Library, and to see examples of interfaces implemented with the Addon Interfaces Library, see the Multimedia Developer’s Guide.

This table may help you find what you need in the Addon Interfaces Library Reference:

<table>
<thead>
<tr>
<th>When you want to:</th>
<th>Go to:</th>
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<tr>
<td>Read an overview of the Addon Interfaces Library, including a step-by-step example of how to write your own interface</td>
<td>Overview</td>
</tr>
<tr>
<td>See the list of basic API (structures and functions) that make up the Addon Interface Library, and a list of auxilliary interface-specific functions</td>
<td>Addon Interfaces Library Reference</td>
</tr>
<tr>
<td>See a list of existing interfaces that have been designed for use with the Addon Interfaces Library, which you can use in your applications</td>
<td>Appendix A: Existing Interfaces</td>
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<tr>
<td>Read about accessing data (resources) in an addon using the AOResourceAccess interface</td>
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<tr>
<th>When you want to:</th>
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<tr>
<td>See the list of existing structures that have been designed for use with the Addon Interfaces Library, which you can use in your applications</td>
<td>Appendix C: Defined Structures</td>
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Chapter 1
Overview
The Addon Interfaces Library, `libaoi.so`, contains functions for accessing addon interfaces. An addon is an implementation of a set of interfaces that provide some new functionality, and that can be dynamically loaded and unloaded by an application at runtime. An interface is a group of related functions and data. By using a known set of interfaces, you can add functionality to deployed applications without having to recompile and redeploy the application. Addons are typically contained in DLLs, and are sometimes also called plugins.

This approach to dynamically adding functionality is different from simply loading a DLL at runtime using a function such as `dlopen()`, as the application does not have to know the specific functionality contained by the DLL ahead of time. Rather, the application can search the DLL for a known interface, and if available, that functionality can be accessed.

**An Example**

For example, say that you want to write a screensaver application. You could define a screensaver interface that would allow you to write addons that contain screensaver functionality. Each screensaver addon would have a known interface that the application would use to start, stop, and set options for that particular screensaver. To write such an application, you would perform the following general steps to use the Addon Interfaces Library:

First, determine the mandatory functionality for the application. For each screensaver addon, you need a function that creates and populates an options pane. You may also want a function that initializes the screensaver addon, and another to uninitialized it to restore any resources acquired during the initialization of the addon.

You’ll also need a function to start and stop the screensaver display. You may end up with an interface similar to:

```c
typedef struct {
    int32_t Initialize(void);
    int32_t Uninitialize(void);
    PtWidget_t *OptionsWidget(void);
};
```
int32_t Start(void);
int32_t Stop(void);
} ScreenSaver;

Within your addon a declaration of the interfaces available is provided that allows the AOI library to discover and make use of the interfaces.

AOInterface_t interfaces[] =
{
    { "Name", 0, "my_screensaver" },
    { "ScreenSaver", SS_VERSION, &SS2 },
    { "ScreenSaverPrefs", SS_PREFSVERSION, &SSP2 }
    { 0,0,0 }
};

Your screensaver would use the addon library to find all the available addons (loaded DLLs, which contain the screensavers) that have this set of interfaces, and allow the user to select which screensaver (and options for that screensaver) to use.

A screensaver addon might have user-set preferences. In this case, a “preferences” interface would exist for that addon. The application would only display preferences for those screensavers with a “ScreenSaverPrefs” interface. It might look like:

typedef struct
{
    int32_t LoadPrefs(void);
    int32_t SavePrefs(void);
} ScreenSaverPrefs;

Library components
The Addon Interfaces Library consists of:

- the basic elements (structures and functions) required to support interface creation and management
- some predefined interfaces and supporting predefined structures.
Chapter 2
Addon Interfaces Library Reference
The Addon Interfaces Library provides a framework for developing standard interfaces. Interfaces are used to build extendibility into an application without having to rewrite and redeploy the whole application. For example, because the new Multimedia Library implements standard addon interfaces, you can use it to write a video playback application that can handle new video formats as they become available, simply by adding a new filter or set of filters for that format.

The Addon Interfaces Library uses two structures to manage interfaces: `AOInterface_t`, which represents an interface, and `AOICtrl_t`, which represents an addon interface (AOI) control for one or more interfaces. Typically, addon code (including the interface(s) and control) is contained in a DLL, and is dynamically loaded by an application at runtime.

Each time an application requires an interface, it should hold the addon control containing the interface to prevent the addon from being unloaded while still in use. At this point, the addon control is loaded into memory, and its hold count is incremented. An addon control may be unloaded when there are no more holds on it.

This section lists the basic elements (structures and functions) of the Addon Interfaces Library (`libaoi.so`) that allow you to write and access your own interfaces.

Basic Addon Interfaces Library components:

### AOI Structures

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<th>Description</th>
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<td>A structure that defines an interface control.</td>
</tr>
<tr>
<td><code>AOInterface_t</code></td>
<td>A structure that defines an interface.</td>
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<td>AoAddDirectory()</td>
<td>Add the interfaces contained in all DLLs in a directory to the global list of interfaces.</td>
</tr>
<tr>
<td>AoRemove()</td>
<td>Remove a control from the global list of interfaces.</td>
</tr>
<tr>
<td>AoHold()</td>
<td>Hold a control; ensure it’s loaded if necessary.</td>
</tr>
<tr>
<td>AoRelease()</td>
<td>Release a control; unload it if necessary.</td>
</tr>
<tr>
<td>AoGetInterface()</td>
<td>Get a specific interface for a control.</td>
</tr>
<tr>
<td>AoIterate()</td>
<td>Iterate through the global list of controls and return the one that meets some criteria.</td>
</tr>
<tr>
<td>AoIterateHoldGet()</td>
<td>Iterate through the global list of controls to find a control that meets some criteria, hold, and then return the control.</td>
</tr>
<tr>
<td>AoAddUnloadSignal()</td>
<td>Add a signal handler to an application to unload an addon on.</td>
</tr>
</tbody>
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Additional interface-specific functions:
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<thead>
<tr>
<th>Element</th>
<th>Description</th>
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<tr>
<td>AoFindName()</td>
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</tr>
<tr>
<td>AoFindStreams()</td>
<td>Find a control with the best rating for a specific stream.</td>
</tr>
<tr>
<td>AoOpenFileSpec()</td>
<td>Find the first control that can open a filespec in a given mode.</td>
</tr>
</tbody>
</table>
AOICtrl_t

The structure used to define an interface control

Synopsis:

See below.

Description:

A structure that defines an interface control. It contains at least the following members:

- `char *name` The name of the interfaces that the control is for.
- `char *fname` The path and filename for the DLL that contains the control’s interfaces.

Use this structure to pass the control for an interface.

Classification:

QNX Neutrino

See also:

AOInterface_t
Synopsis:

```
typedef struct 
{
    char * name;
    int32_t version;
    void *interface;
} AOInterface_t;
```

Description:

The AOInterface_t structure defines an interface and contains at least the following members:

- `name` The name of the interface.
- `version` The version number of the interface.
- `interface` A pointer to the interface.

The interface itself can be anything you want. Typically it’s a pointer to an array of function pointers, a pointer to a function, or a pointer to a string.

Classification:

QNX Neutrino

See also:

AOICtrl_t
**AoAdd()**

Add the interfaces contained in a DLL to the global list of interfaces

**Synopsis:**

```c
#include <aoi.h>

const AOICtrl_t *AoAdd(const char *path);
```

**Arguments:**

- `path` The path and filename of the DLL you want to add.

**Library:**

`libaoi.so`

**Description:**

This function loads the DLL at the given `path`, registers all the interfaces contained in the DLL, and then unloads the DLL. The function returns the `AOICtrl_t` control for the registered interfaces. You can then access the control’s interfaces with `AoGetInterface()`, or search for a specific set of interfaces with one of the `AoFind*()` functions.

**Returns:**

A pointer to the interfaces control of type `AOICtrl_t` for the added DLL’s interfaces.

**Classification:**

QNX Neutrino

**Safety**

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<td>Interrupt handler</td>
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<tr>
<td>Thread</td>
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</tbody>
</table>

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See also:

\texttt{AOICtr\_t}, \texttt{AoRemove()}, \texttt{AoAddStatic()}, \texttt{AoAddDirectory()}
**AoAddDirectory()**

Add the interfaces contained in all DLLs in a directory to the global list of interfaces

**Synopsis:**

```c
#include <aoi.h>

int32_t AoAddDirectory(const char *path,
                        const char *pattern);
```

**Arguments:**

- `path`: The directory that contains the DLLs with interfaces you want to make available within your application.
- `pattern`: A filename pattern, such as `.so` or `decoder`, that limits the type of files added as DLLs. Set to NULL to match all files.

**Library:**

`libaoi.so`

**Description:**

This function attempts to add all the interfaces in the DLLs that match a pattern at the given directory `path` to the global list of interfaces.

**Returns:**

0 if successful.

**Classification:**

QNX Neutrino

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<thead>
<tr>
<th>Safety</th>
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<td>Thread</td>
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</tbody>
</table>

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See also:

AoAdd(), AoAddStatic()
**AoAddStatic()**  
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Add a static list of interfaces to the global list of interfaces

**Synopsis:**

```c
#include <aoi.h>

const AOICtrl_t *AoAddStatic(AOInterface_t *interfaces);
```

**Arguments:**

`interfaces` An array of `AOInterface_t` structures that is the static list of interfaces you want to make available to your application.

**Library:**

`libaoi.so`

**Description:**

This function makes statically defined (that is, not loaded from a DLL) interfaces available to the AOI API. Use this function when you want to directly link your application with a set of interfaces.

**Returns:**

NULL

**Classification:**

QNX Neutrino

**Safety**

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<td>Interrupt handler</td>
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<tr>
<td>Thread</td>
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</tbody>
</table>
See also:

\texttt{AOInterface}, \texttt{AoAdd()}, \texttt{AoAddDirectory()}
**Synopsis:**

```c
#include <aoi.h>

int32_t AoAddUnloadSignal(int sig);
```

**Arguments:**

- `sig` The unload signal you want to add.

**Library:**

`libaoi.so`

**Description:**

This function allows you to add signals on which the addons should be unloaded. By default, the addons are automatically unloaded when an application exits normally, but not if the application is killed in some way.

**Returns:**

0 if successful.

**Classification:**

QNX Neutrino

**Safety**

<table>
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</table>
AoGetInterface()

Retrieve an interface from a control

Synopsis:

```c
#include <aoi.h>

void *AoGetInterface(const AOICtrl_t *control,
                      const char *name,
                      const int32_t version,
                      const int32_t nth);
```

Arguments:

- **control** A pointer to an AOICtrl_t structure for the control that contains the interface you want to retrieve.
- **name** Optional. The name of the interface you want to retrieve, or NULL if you don’t want to find an interface using the “Name” interface.
- **version** Optional. The minimum version of the interface you want to retrieve. This argument is used only if name is specified.
- **nth** The instance number of the interface you want to retrieve.

Library:

libaoi.so

Description:

This function searches for the nth (starting at 0) interface with the given name and minimum version number in the given control, if specified.

You must hold the control (using AoHold()) before calling this function.
Returns:

The \textit{nth} interface control, if found, or NULL if no interface control is found.

Classification:

QNX Neutrino

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</table>

See also:

\texttt{AOICtrl\_t, AoHold(), AoIterate(), AoIterateHoldGet()}
# AoHold()

## Synopsis:

```
#include <aoi.h>

int32_t AoHold(const AOICtrl_t *ctrl);
```

## Arguments:

- **ctrl**
  
  A pointer to the `AOICtrl_t` structure for the AOI control you want to hold.

## Library:

`libaoi.so`

## Description:

This function increments the hold counter for a control. If the control was previously not held, and it’s a DLL, the DLL is loaded and initialized if necessary. You must hold a control before you attempt to get one of its interfaces, and release it with `AoRelease()` when you’re finished using the interface.

## Returns:

- 0 if successful.

## Classification:

- QNX Neutrino

### Safety

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</table>
See also:

AOICtrl_t, AoGetInterface(), AoIterateHoldGet(), AoRelease()
AolIterate()

Find a list of controls for an interface name and version

Synopsis:

```
#include <aoi.h>

const AOICtrl_t *AolIterate(const char *name, const int32_t version, int32_t * const cookie);
```

Arguments:

- `name` The name of the interface that the returned control contains.
- `version` The minimum version of the interface that the returned control contains.
- `cookie` An opaque variable used to iterate through available AOI controls. Set the value to 0 on the first call to this function.

Library:

`libaoi.so`

Description:

This function iterates through all available AOI controls, returning each AOI control that has the given interface `name` and minimum version number `version`. The first time you call this function, you should set the value in `cookie` to 0. You can keep calling this function until it returns NULL. If `name` is NULL, `AolIterate()` iterates through all the controls in the global list.

Returns:

A pointer to an `AOICtrl_t` structure for the control containing an interface that matches `name` and `version`. Subsequent calls return the next matched control, until there are no more matches. When there are no more matches, the function returns NULL.
**AolIterate()**

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**Classification:**

QNX Neutrino

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</tbody>
</table>

**See also:**

`AOICtrl_t, AoGetInterface(), AolIterateHoldGet(), AoHold()`
**Synopsis:**

```c
#include <aoi.h>

const A0ICtrl_t *A0IterateHoldGet(const char *name,
                                  const int32_t version,
                                  int32_t *cookie,
                                  void **interface);
```

**Arguments:**

- **name**
  The name of the interface in the control you want to find and hold.

- **version**
  The minimum version of the interface in the control you want to find and hold.

- **cookie**
  An opaque variable used to control the iteration through the list of controls. Set this parameter to 0 on the first call to this function.

- **interface**
  The returned interface within the held control that meets the search criteria.

**Library:**

`libaoi.so`

**Description:**

This function iterates through the global list of controls, returning each control that has the given interface `name` with the minimum `version` number. Unlike `A0Iterate()`, it also holds the control returned, and sets `*interface` to the interface you’re looking for. The first time that you call this function, you should set the value in `*cookie` to 0. You can keep calling this function until it returns `NULL`. If `name` is `NULL`, `A0Iterate()` iterates through all available controls.

`A0IterateHoldGet()` is a convenience function that combines `A0Iterate()`, `AoHold()`, and `AoGetInterface()`. You must release each
At some point, or you will end up with an incorrect hold count, and the DLLs won’t be automatically unloaded.

Returns:

A pointer to an AOICtrl_t structure for each control that contains the interface name with a minimum version. The interface parameter is set to the interface that meets the search criteria.

When there are no remaining controls that contain a matching interface, this function returns NULL.

Classification:

QNX Neutrino

Safety

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</tbody>
</table>

See also:

AOICtrl_t, AoRelease(), AoIterate(), AoHold()
AoRelease()
Decrement the hold counter for a control

Synopsis:

```c
#include <aoi.h>

int32_t AoRelease(const AOICtrl_t *control);
```

Arguments:

- `control`: A pointer to an `AOICtrl_t` structure for the control you want to release.

Library:

`libaoi.so`

Description:

This function decrements the hold counter for the given control. If the control represents a DLL, once the hold counter for a control reaches 0, that DLL is unloaded.

Returns:

0 if successful.

Classification:

QNX Neutrino

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</tbody>
</table>
See also:

AOICtrl_t, AoHold(), AoIterateHoldGet()
AoRemove()  
Remove a control from the global list of interfaces

Synopsis:

```c
#include <aoi.h>

int32_t AoRemove(const AOICtrl_t *control);
```

Arguments:

- `control` A pointer to an `AOICtrl_t` structure for the control you want to remove.

Library:

`libaoi.so`

Description:

This function removes the given control `control` from the global list of interfaces. The DLL is unloaded if necessary. You should be certain that all holds are released before this function is called by calling `AoRelease()` for every hold you place.

Returns:

0 if successful.

Classification:

QNX Neutrino

<table>
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See also:

\texttt{AOICtrl\_t}, \texttt{AoRelease()}
AoFindExt()

Find a control with an AOExtInspector interface, and which is best suited for a specific file extension.

Synopsis:
```c
#include <aoi.h>
const AOICtrl_t *AoFindExt(const char *extension,
                            int32_t *rating,
                            const char *interface,
                            int32_t version);
```

Arguments:
- `extension`: The file extension you want to inspect.
- `rating`: A pointer to where the function stores the returned rating for how well the control can inspect the given extension.
- `interface`: The name of the interface the control must have.
- `version`: The minimum interface version the control must have.

Library:
- `libaoi.so`

Description:
This function finds the control that has an AOExtInspector interface which returns the best rating for the given extension, and has the given interface and version, if specified.

Returns:
A pointer to an AOICtrl_t control, or NULL if no control is found.

Classification:
QNX Neutrino
## AoFindExt()

**Safety**

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**See also:**

AoICtrl_t, AoFindFormats(), AoFindMime(), AoFindName(), AoFindStreams()
AoFindFormats()

Find the interface control that can handle a specific media format

Synopsis:

```c
#include <aoi.h>

const AOCtrl_t *AoFindFormats(const AODataFormat_t *format,
                               int32_t *rating,
                               const char *interface,
                               int32_t version);
```

Arguments:

- `format` A pointer to a AODataFormat_t structure that specifies the media format you want to find the best interface control for.
- `rating` A pointer to where the function stores a returned rating, from 0 to 100, for the returned AOI control.
- `interface` The interface required in the control.
- `version` The minimum version of the interface required in the control.

Library:

`libaoi.so`

Description:

This function finds the control that has an AOFormatInspector interface that returns the best rating for the given `format` and has the given `interface` and `version`, if specified.

Returns:

The AOI control with the best rating for `format`, or NULL if no control is found.
Classification:

QNX Neutrino

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See also:

AODataFormat_t, AoFindExt(), AoFindMime(), AoFindName(), AoFindStreams()
**AoFindMime()**

Find a control with the best rating for a mimetype

**Synopsis:**

```c
#include <aoi.h>

const AOICtrl_t *AoFindMime(const char *mimetype, int32_t *rating, const char *interface, int32_t version);
```

**Arguments:**

- **mimetype**
  
  The mimetype for which you want to find the best rated control.

- **rating**

  A pointer to where the function stores the rating, from 0 to 100, of how well the returned control can handle the `mimetype`.

- **interface**

  The interface that the returned control must contain.

- **version**

  The minimum version of the interface that the returned control must contain.

**Library:**

`libaoi.so`

**Description:**

This function finds the control that has an `AOIMimetypeInspector` interface that returns the best rating for the given `mimetype`, and has the given `interface` and `version`, if specified.

**Returns:**

A `AOICtrl_t` control that meets the search criteria, or NULL if no AOI control is found.
AoFindMime()

Classification:

QNX Neutrino

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See also:

AoFindExt(), AoFindFormats(), AoFindName(), AoFindStreams()

AOICtrl_t
AoFindName()

Find a control by its “Name” interface

Synopsis:
#include <aoi.h>

const AOICtrl_t *AoFindName(const char *name,
    const char *interface,
    int32_t version);

Arguments:
- name: The name of the control you want to find, set in a control’s “Name” interface.
- interface: The interface contained in the control you want to find.
- version: The version of the interface in the control you want to find.

Library:
libaoi.so

Description:
This function finds a control with the name, that also has the interface and version specified. Controls are named if they have a string interface called “Name” declared in their interfaces list.

Returns:
A pointer to an AOICtrl_t structure for a control with a matched name, if one exists, and NULL if no control is found.

Examples:
Here’s an example of a “Name” interface declaration:

AOInterface_t pnm_idencoder_interface[] =
{
    {"Name", 0,"pnm_idencoder"},
}
If the above interfaces were already added to the list of available interfaces, and you wanted to find the AOI control for the `pnm_idecoder` interface, you would write code like:

```c
AOICtrl_t *ctrl;

ctrl=AoFindName("pnm_idecoder",NULL,0);
// now we can use the ctrl to find specific interfaces, etc.
```

**Classification:**

QNX Neutrino

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**See also:**

`AoFindExt()`, `AoFindMime()`, `AoFindFormats()`, `AoFindStreams()`,
`AOICtrl_t`
**AoFindStreams()**

Find a control with the best rating for a specific stream

**Synopsis:**

```c
#include <aoi.h>

const AOICtrl_t *AoFindStreams(AOIStream_t *stream,
                                int32_t *rating,
                                const char *interface,
                                int32_t version);
```

**Arguments:**

- **stream**  
  A pointer to an `AOIStream_t` structure for the stream you want to find the best rated control for.

- **rating**  
  A pointer to where the function stores the rating, from 0 to 100, of how well the returned control can handle the stream.

- **interface**  
  The name of the interface the returned control must contain.

- **version**  
  The minimum version of the interface the returned control must contain.

**Library:**

`libaoi.so`

**Description:**

This function finds the control that has an `AOStreamInspector` interface that returns the best `rating` for the given `stream` and has the given `interface` and `version`, if specified.

**Returns:**

A pointer to an `AOICtrl_t` structure for the control with the best rating for the given `stream`, or NULL if no streamer addons are found.
Classification:

QNX Neutrino

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See also:

AoFindExt(), AoFindMime(), AoFindFormats(), AoFindName(),
AOICtrl_t
AoOpenFilespec()

Finds the first control that can open a file in a given mode

Synopsis:

```c
#include <aoi.h>

AOIStream_t *AoOpenFilespec(const char *filename, 
                           const char *mode);
```

Arguments:

- `filename` The file name you want to open
- `mode` The mode for opening the file; one of:
  - `rb` Read binary.
  - `wb` Write binary.

Library:

`libaoi.so`

Description:

This function iterates through all the available addons (addons that have been added using an `AoAdd*()` function) that export an `AOIStreamer` interface and returns the `AOIStream_t` for the first addon that successfully opens the given `filespec` in the given `mode`. In this case, the `control` element of the `AOIStream_t` structure is filled in with the control, and the control is held. When the stream has been closed, you should release this control.

Returns:

A pointer to an `AOIStream_t` for the successfully opened stream, or `NULL` if no streamer addons are found.
AoOpenFilespec()

Classification:

QNX Neutrino

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See also:

AOIStream_t.AoRelease()
Appendix A

Implemented Interfaces

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This chapter provides an overview of interfaces that have been defined for use with the Addon Interfaces Library. These interfaces define functions for commonly required functionality. To use these interfaces to create your own addon, you must implement the functions they define. If you use an interface, you should implement all its defined functions.

**AOSStreamer**  
An interface containing all the functions necessary to implement a one-way byte stream.

**AODEestructor**  
A context constructor/destructor interface.

**AOStreamInspector**  
An interface that allows your addon to return a rating as to how well it can process a given stream.

**AOFormatInspector**  
An interface that allows your addon to return a rating as to how well it can process data in the given media format.

**AOExtInspector**  
An interface that allows your addon to return a rating as to how well it can process the given file extension.

**AOMimetypeInspector**  
An interface that allows your addon to return a rating as to how well it can process data with the given mimetype.

**AOResourceAccess**  
An interface that allows an application to access your addon’s resources.
Built-in Interfaces

There are three built-in interfaces:

**Unloading**
This interface gives controls that access hardware a chance to leave that hardware in a stable state before being unloaded.

**InitializeInterface**
This interface allows DLLs to create or choose certain interfaces at runtime instead of at compile time.

**Name**
An interface pointer that points to a string. You need to declare this interface to use AoFindName().

**AODeConstructor**
A context constructor/destructor interface.

It defines these functions:

- `Create()`
- `Destroy()`

### Create()

**Synopsis**

```c
#include <aoi.h>

void *(*Create)(const AOICtrl_t *interfaces);
```

**Arguments**

- `interfaces` A pointer to an `AOICtrl_t` structure for the control for the created interface.
**Description**

This function should create and return a new context for the addon.

**Returns**

A new context for the addon.

**Destroy()**

**Synopsis**

```c
#include <aoi.h>

int32_t (*Destroy)(void *context);
```

**Arguments**

c

The addon context you want to destroy.

**Description**

This function should free the `context` for an addon.

**Returns**

0 if successful.

**AOExtInspector**

An interface that allows your addon to return a rating as to how well it can process the given file extension. It defines one function:

**RateExtension()**

**Synopsis**

```c
#include <aoi.h>

int32_t (*RateExtension)(const char *ext);
```
Arguments

`ext` The file extension you want to rate.

Description

This function should return a rating for the given extension.

Returns

A rating from 0 to 100 of how well the addon can handle the given file extension. 100 is the best rating.

**AOFormatInspector**

An interface that allows your addon to return a rating as to how well it can process data in the given media format. It defines one function:

**RateFormat()**

Synopsis

```c
#include <aoi.h>

int32_t (*RateFormat)(const AODataFormat_t *format);
```

Arguments

`format` The media format you want to rate.

Description

This function should return a rating for the given media `format`.

Usually this function checks the media type and four character code (fourcc). If it has more stringent requirements, it checks the `AODataFormat_t`'s corresponding union members.
AOMimetypeInspector

Returns

A rating from 0 to 100 of how well the addon can handle the given media format. 100 is best rating.

AOMimetypeInspector

An interface that allows your addon to return a rating as to how well it can process data with the given mimetype. It defines one function:

RateMimetype()

Synopsis

```
#include <aoi.h>

int32_t (*RateMimetype)(const char *mimetype);
```

Arguments

- **mimetype**: The mimetype you want to rate.

Description

This function should return a rating for the given mimetype.

Returns

A rating between 0 and 100 of how well your addon can handle a given mimetype. 100 is the best rating.

AOStreamer

An interface that defines all the functions necessary to implement a one-way byte stream. It defines these functions:

- **Open()**
- **Close()**
Open

Synopsis

```c
#include <aoi.h>

AOIStream_t *(*Open)(const char *name,
                      const char *mode);
```

Arguments

- `name`  The name of the stream you want to open.
- `mode`  The mode you want to open the stream in. The mode string should match modes for `fopen()`, such as:
  - `rb` Read binary.
  - `wb` Write binary.

Description

This function should open the stream with the given `name` in the `mode`. 
AoStreamer

Returns

A pointer to an AOIStream_t instance, or NULL if the function can’t open the given stream in the given mode.

Close

Synopsis

#include <aoi.h>

int32_t (*Close)(AOIStream_t *stream);

Arguments

stream The stream you want to close.

Description

This function should close the stream and free any data allocated at open.

Returns

0 if successful.

Sniff()

Synopsis

#include <aoi.h>

int64_t (*Sniff)(void *ctx,
                void *buf,
                int64_t num);

Arguments

cxt The context for the stream you want to read from.

buf The buffer into which you want to put read bytes.
The number of bytes to be read from the beginning of the stream.

**Description**

This function should nondestructively read *num* bytes from the beginning of a stream. All streamers should implement this function. Once stream data is read with `Read()`, you can no longer use `Sniff()`.

**Returns**

The number of bytes successfully sniffed from the stream.

### Read()

**Synopsis**

```c
#include <aoi.h>

int64_t (*Read)(void *ctx,
                 void *buf,
                 int64_t num);
```

**Arguments**

- `ctx` The context for the stream you want to read from.
- `buf` The buffer into which you want to read data.
- `num` The number of bytes to be read from the stream (the length of `buf`).

**Description**

This function should read *num* bytes from the stream at the stream's current file position.
Returns

The number of bytes successfully read from the stream.

Write()

Synopsis

```c
#include <aoi.h>

int64_t (*Write)(void *ctx, const void *buf, int64_t num);
```

Arguments

cxt The context of the stream you want to write to.

buf The buffer containing the data you want to write to the stream.

num The number of bytes to be written to the stream (the length of buf).

Description

This function should write num bytes to the stream at the stream’s current file position.

Returns

The number of bytes succesfully written to the stream.

Seek()

Synopsis

```c
#include <aoi.h>

int64_t (*Seek)(void *ctx, int64_t offset, int32_t whence);
```
Arguments

- **ctx**: The context for the stream you want to seek in.
- **offset**: The offset, in bytes, to which you want to seek.
- **whence**: The position from which to apply the offset; one of:
  - SEEK_SET: Compute the new file position relative to the start of the file. The value of offset must not be negative.
  - SEEK_CUR: Compute the new file position relative to the current file position. The value of offset may be positive, negative or zero.
  - SEEK_END: Compute the new file position relative to the end of the file.

Description

This function should seek to the given position in the stream.

Returns

The new stream position.

**Tell()**

Synopsis

```c
#include <aoi.h>

int64_t (*Tell)(void *ctx);
```

Arguments

- **ctx**: The context for the stream you’re querying.
**Description**

This function should return the current position in the stream.

**Returns**

The current position in the stream.

**Length()**

**Synopsis**

```c
#include <aoi.h>

int64_t (*Length)(void *ctx);
```

**Arguments**

- `ctx` The context for the stream.

**Description**

This function should return the length of the stream, in bytes, if known.

**Returns**

The length of the stream.

**SideInfo()**

**Synopsis**

```c
#include <aoi.h>

int32_t (*SideInfo)(void *context,
                     char **sideinfo,
                     int32_t *length);
```
AOStreamInspector

Arguments

context A pointer to the context for the stream you want to retrieve side information from.
sideinfo The address of a pointer to space where the function can store the side information for the stream.
length A pointer to a space where the function can store the returned length of the sideinfo parameter.

Description

This function should store the current side information for a stream in the space provided by sideinfo, and set the sideinfo length. Side information can change any time, and often does, as in the case for inline information in streaming audio.

Returns

0 if successful.

AOStreamInspector

An interface that allows your addon to return a rating as to how well it can process a given stream. It defines one function:

RateStream()

Synopsis

#include <aoi.h>

int32_t (*RateStream)(AOIStream_t *stream);

Arguments

stream A pointer to the AOIStream_t structure for the stream you want to rate.

AOStreamInspector

© 2006, QNX Software Systems GmbH & Co. KG.
**Description**

This function should return a rating for the given stream. This function should only ever call the `Sniff()` function in the given stream’s `AOSTreamer` interface.

**Returns**

A rating from 0 to 100 of how well the addon can handle the stream. 100 is the best rating.

---

**AOResourceAccess**

An interface that allows an application to access to your addon’s resources. It defines these functions:

- `GetResources()`
- `SetResource()`

---

**GetResources()**

**Synopsis**

```c
#include <aoi.h>

const AOResource_t *(*GetResources)(void *ctx);
```

**Arguments**

- `ctx`  The context for the control you want a list of resources for.

**Description**

This function should return all the resources of a DLL for the given context.
Returns

An AOResource_t list of resources.

**SetResource()**

Synopsis

```c
#include <aoi.h>

int32_t (*SetResource)(void *ctx,
    const char *resource,
    const void *data);
```

Arguments

- `ctx` A pointer to the control that contains the resource you want to set.
- `resource` The resource you want to set.
- `data` A pointer to the data you want to set the resource to.

Description

This function should set the value in a specific resource. You should be sure of the type of values you can set.

Returns

0 if successful.

**Built-in interfaces**

There are three built-in interfaces in the Addon Interfaces Library: Unloading, InitializeInterface, and Name.
Unloading and InitializeInterface

These interfaces define functions that manage different hardware configurations when the application initializes and unloads.

InitializeInterface is an interface pointer that points to a (void *(*)(AOInterface_t *)) function. This function is called automatically to determine the actual value of any interface pointer whose initial value was NULL. This allows DLLs to create or choose certain interfaces at runtime instead of at compile time.

Unloading is an interface pointer that points to a (void (*)(void)) function. If you call AoRelease(), and the count reaches zero, the unloading function is called before the DLL is unloaded. This gives controls that access hardware a chance to leave that hardware in a stable state before being unloaded.

Let’s say we have an addon that supports two slightly different pieces of hardware. In this case, we want two different HardwareControl interfaces, and we want to use the one that the hardware the user has installed is for. In this case, we set the interface pointer for the HardwareControl interface to NULL, and create a InitializeInterface interface that returns the appropriate interface. Also, we want to do some cleanup on the hardware when its done, so we implement a Unloading interface as well:

```c
static void *InitializeInterface(AOInterface_t *i)
{
    // we only initialize the "HardwareControl" interface
    if (strcmp(i->name,"HardwareControl")!=0) return 0;

    // return the HardwareControlA/BInterface if either type of
    // hardware is found.
    if (hardware_is_type_a)
        return HardwareControlAInterface;
    else
        if (hardware_is_type_b)
            return HardwareControlBInterface;

    // neither piece of hardware found? return 0
    return 0;
}
```
static void Unloading(void)
{
    // release the hardware, whatever it is
    release_hardware();
}

AOInterface_t my_hardware_interface[] =
{
    {"Name",0,"my_hardware"},
    {"Description",0,"Plugin for my hardware"},
    {"HardwareControl",0,NULL},
    {"InitializeInterface",0,InitializeInterface},
    {"Unloading",0,Unloading},
    ... (other interfaces)
    {0,0,0},
};

The first time an application requests the HardwareControl interface for the above addon, the Addon Interfaces Library sees that the interface pointer is 0, and calls the InitializeInterface() function with the HardwareControl AOInterface_t as its parameter. The InitializeInterface() function recognizes the HardwareControl interface, checks which hardware is available, and returns the appropriate interface pointer.

Later, when the DLL is unloading, or the application is exiting, the Addon Interfaces Library checks to see if the addon has an Unloading interface, and because it does, that function in the addon is called.

**Name**

An interface pointer that points to a string. You need to declare this interface to use AoFindName().
Using Addon Resources

In this appendix...

An Example 63
Using addon resources in your application 67
This appendix contains information about using resources in your addon. A resource is any piece of data that you want to have access to. For example, in a multimedia interface, you may want to specify “volume” as a resource. You can then write functions to get and set the volume, using GetResource() and SetResource() as defined in the AOResourceAccess interface.

An Example

Here’s an example of working with a resource in an addon. Let’s start with creating resources in your addon. One approach is to create a const structure containing your resources definitions, and then use that as a template to create a resources structure for each context, if your addon uses contexts. You would use contexts if you needed more than one instance of the same addon. Let’s create a context structure first:

```c
typedef struct my_context
{
    int32_t volume;  // volume, 0-100
    int64_t position; // position, in microseconds
    AOResource_t *resources;
} my_context;
```

We’ll need typing info for our volume and position resources, such as minimum, maximum, and increment values. In an AOResource_t there is pre-defined typing info in the type element flags. When the type flag for an AOResource_t is AOR_TYPE_LONG, then value is an int32_t and the resource info is a pointer to int32_t min, max, and step values:

```c
// volume range from 0 to 100, in increments of one
static const int32_t volumerange[] = {0,100,1};
```

When type is AOR_TYPE_LONGLONG, the resource value is an int64_t and info is a pointer to int64_t min, max, and step values:

```c
// position range from 0 to 86400000000 (86400 seconds, or 24 hours.)
static const int64_t posrange[] = {0,86400000000,1};
```
The `AOResource_t` structure is defined as:

```c
typedef struct
{
    char *name;
    char *description;
    void *value;
    void *info;
    int32_t type;
} AOResource_t;
```

For more information about the `AOResource_t` structure, see `AOResource_t`.

Now we can define our `const AOResource_t` resources structure:

```c
static const AOResource_t resources[] =
{
    { "Volume","Current Volume",(void*)offsetof(my_context,volume),
      &volumerange,AOR_TYPE_LONG|AOR_TYPE_READABLE|AOR_TYPE_WRITABLE },
    { "Position","Current Position",(void*)offsetof(my_context,position),
      &posrange,AOR_TYPE_LONGLONG|AOR_TYPE_READABLE|AOR_TYPE_WRITABLE },
    { 0 }
};
```

As you can see, the pointer to the current value of the resource is not valid; its an offset into the context. When we create a new context, we’ll have to adjust this pointer accordingly. Assuming we use the `AODeConstructor` interface, our create function might look like:

```c
static void *Create(const AOICtrl_t *interfaces)
{
    my_context *ctx=(my_context*)calloc(1,sizeof(my_context));
    int32_t n;
    AOResource_t *res;

    // allocate new resource structure, and copy const version
    // into it:
    ctx->res=(AOResource_t*)malloc(sizeof(resources));
    memcpy(ctx->res,&resources,sizeof(resources));
```
for (res=ctx->res; res->name; res++)
{
    char *p=(char *)ctx;

    // Add the address of the context to the offset, making
    // the value pointer now point to the correct location
    // in our context:
    res->value=(void*)((int32_t)(int32_t)res->value);
}

// initialize our context elements, if necessary
ctx->volume=50;

return ctx;
}

static void Destroy(void *p)
{
    my_context *ctx=(my_context*)p;

    free(ctx->res);
    free(ctx);
}

static AODeConstructor media_filter =
{
    Create,
    Destroy
};

If we want the outside world to be able to access our resources, we’ll
need to implement the AOResourceAccess interface. This is quite
easy as well:

static const AOResource_t *GetResources(void *handle)
{
    my_context *ctx=(my_context*)handle;

    return handle->resources;
}

static int32_t SetResource(void *handle, const char *res,
const void *data)
{
    my_context *ctx=(my_context*)handle;

    // first resource is volume
    if (strcmp(res,ctx->resources[0].name)==0)
    {
        ctx->volume=*((int32_t*)data);
        // do any other volume control stuff here
        // return success
        return 0;
    }
    else

    // second resource is position
    if (strcmp(res,ctx->resources[1].name)==0)
    {
        ctx->position=*((int64_t*)data);
        // do any other positioning stuff here
        // return success
        return 0;
    }
    else

    // no matching resource, return error
    return -1;
}

static AOResourceAccess resource_access =
{
    GetResources,
    SetResource,
};

At the end of our addon, we put them all together in our interfaces list:

#ifdef VARIANT
AOInterface_t interfaces[] =
#else
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#endif
We use the `#ifdef` in order to build a shared (DLL) and static (library) version of our addon with the same source code. This way we can link directly with the static version if we want our application to be completely self contained, and use the DLL if not.

### Using addon resources in your application

To use the our addon’s resources in an application, we simply get the addon’s `AOResourceAccess` interface using the `AOGetInterface()` function, call its `GetResources()` function, and iterate through the resources until we find one we want to look at. If we want to change one of the resources, and its `AOR_TYPE_WRITABLE` type flag is set, we call the interfaces `SetResource()` function. Here are examples for getting and setting the volume:

```c
int32_t GetVolume(AOICtrl_t *ctrl, void *ctx)
{
    AOResource_t *res;
    AOInterface_t *i;

    // does it have resource access?
    if (i=AOGetInterface(ctrl,"AOResourceAccess",AORESOURCEACCESS_VERSION))
    {
        // does it have resources?
        if (res=i->GetResources(ctx))
        {
            // iterate through the resources
            for (;res->name;res++)
            {
                // is the current resource the volume?
                if (strcmp(res->name,"Volume")==0) return *((int32_t*)res->value)
            }
        }
    }
    return 0;
}
```

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```c
int32_t SetVolume(AOICtrl_t *ctrl, void *ctx, int32_t volume)
{
    AOInterface_t *i;

    // does it have resource access?
    if (i = AOGetInterface(ctrl, "AOResourceAccess", AORESOURCEACCESS_VERSION, 0)) {
        // try to set its Volume resource.
        return i->SetResource(ctx, "Volume", &volume);
    }
    return -1;
}
```
Appendix C

Defined Structures
This chapter lists the structures that are defined in the Addon Interface Library headers:

- AOImageFormat_t
- AOVideoFormat_t
- AOAudioFormat_t
- AODataFormat_t
- AOResource_t
- AOMimeInfo_t
- AOIStream_t
AOIStream_t

A stream object

Synopsis:
See below.

Description:
This structure defines a stream object, and is used to simplify
AOStreamer usage. It contains at least the following members:

const char *filespec
The name of the open file/stream.

const AOStreamer *streamer
The actual AOStreamer being used to stream the data.

const AOICtrl_t *control
A pointer to the AOICtrl_t structure for the streamer’s control, if it is an interface from an addon.

void *ctx
The streamer context; the data it points to is specific to the streamer.

Classification:
QNX Neutrino

See also:
AOICtrl_t
AOMimeInfo_t

Mimetype information

Synopsis:
See below.

Description:
This structure defines mimetype information. The structure contains at least the following members:

- `char *mimetype`
  The mimetype (type and subtype) supported (e.g. `image/jpeg`).

- `char *extensions`
  A comma-separated list of file extensions (e.g. `jpg, jpeg`).

- `char *description`
  A description of the mimetype.

Classification:
QNX Neutrino
The addon’s resource structure

Synopsis:

typedef struct
{
    char *name;
    char *description;
    void *value;
    void *info;
    int32_t type;
} AOResource_t;

Description:

This structure defines an addon’s resources. It contains at least the following members:

char *name       The name of the resource.
char *description A short description of the resource.
void *parent     The parent control for the resource.
void *value      A pointer to the actual value of the resource.
void *info       A pointer to typing information (such as a range, list of items, etc.).
int32_t type     The resource type flags, which is one of:

- AOR_TYPE_LONG — a long integer; value points to an int32_t, and info points to an array of three int32_t numbers containing minimum, maximum, and increment values.
- AOR_TYPE_LONGLONG — a long long integer; value points to an int64_t, and info points to an array of three int64_t numbers containing minimum, maximum, and increment values.
• AOR_TYPE_FLOAT — a float; value points to a `float`, and info points to an array of three `float` numbers containing minimum, maximum, and increment values.

• AOR_TYPE_STRING — a string; value points to an allocated string buffer, and info points to an `int32_t` that contains the maximum length of the string.

• AOR_TYPE_RADIO — a radio button; value points to an `int32_t`, and info points to a structure containing an `int32_t` for the count value, followed by count `char*` pointers.

• AOR_TYPE_TOGGLE — a toggle button; value points to an `int32_t`. There is no info pointer requirement.

• AOR_TYPE_POINTER — a pointer; value is the actual pointer.

You can OR the type member with one or more of the following permission values:

• AOR_TYPE_READABLE — readable using resource functions.

• AOR_TYPE_WRITABLE — writable using resource functions.

• AOR_TYPE_ENABLED — enabled.

• AOR_TYPE_VISIBLE — visible.

These values are used when automatically generating a GUI for a DLL’s resources, for example.

**Classification:**

QNX Neutrino
See also:

AOIStream_t, AOMimeInfo_t
Synopsis:

See below.

Description:

This structure defines an audio format. It contains at least the following members:

\[ \text{uint32}_t \text{ channels} \]

The number of audio channels. For example, a stereo signal has 2 channels.

\[ \text{uint32}_t \text{ depth} \]

The audio depth (sample rate) in bytes.

\[ \text{int32}_t \text{ frame}_\text{rate} \]

The frame rate (frequency), in frames per second. This value may be divided by \( scale \) to represent a floating-point frame rate.

\[ \text{int32}_t \text{ scale} \]

A scaling variable to convert \( frame \_rate \) into an actual rate. For example: \( 2997/100=29.97 \).

\[ \text{int32}_t \text{ duration} \]

The duration of the audio, in frames.

Classification:

QNX Neutrino

See also:

\[ \text{AOImageFormat}_t, \text{AOVedioFormat}_t, \text{AODataFormat}_t \]
ImageFormat_t

A structure that defines an image format

Synopsis:

See below.

Description:

The ImageFormat_t structure describes an image format. It contains at least the following members:

- **uint32_t width**
  The width of the image, in pixels.

- **uint32_t height**
  The height of the image, in pixels.

- **uint16_t depth**
  The color depth of the image, in bits.

- **int16_t transparent**
  If this image is transparent, this value is the transparency index + 1. If the image isn’t transparent, this value is 0.

- **uint8_t pal[256][3]**
  The image palette.

Classification:

QNX Neutrino

See also:

AudioFormat_t, VideoFormat_t, MediaFormat_t
Synopsis:
See below.

Description:
This structure defines a generic media type, which can be audio, video, or image, and includes compression information. It contains the following members:

\[\text{uint32\_t mtype}\]
A flag indicating media type, which can be one of:

- MEDIA\_TYPE\_IMAGE
- MEDIA\_TYPE\_VIDEO
- MEDIA\_TYPE\_AUDIO

These flags can be ORed with MEDIA\_TYPE\_COMPRESSED if the data is compressed.

\[\text{uint32\_t fourcc}\]
A standard “four character code” that describes the media type. This is the standard FOURCC value used in avi and quicktime files. A number of additional values are defined:

- RGB6 — 16 bit RGB
- RGB5 — 15 bit RGB
- RGB4 — 24 bit RGB
- RGB2 — 32 bit RGB

\[u\]
A straight union for the above media formats. The union contains members image, audio, and video, of type ImageFormat\_t, AudioFormat\_t, and VideoFormat\_t respectively.
MediaFormat_t

Classification:
QNX Neutrino

See also:
ImageFormat_t, VideoFormat_t, AudioFormat_t
Synopsis:

See below.

Description:

This structure defines a video format. It contains at least the following members:

- `uint32_t width`
  The width of the video image, in pixels.
- `uint32_t height`
  The height of the video image, in pixels.
- `uint32_t depth`
  The color depth (number of bits per pixel).
- `int32_t frame_rate`
  The scaled frame rate. This value is divided by `scale` for the actual frame rate.
- `int32_t scale`
  A scaling value for the frame rate. This value is required if the frame rate isn’t an integer. For example, if the frame rate is 29.97, set `frame_rate` to 2997 and `scale` to 100.
- `int32_t duration`
  The duration of the video, in frames. Set to 0 if unknown.

Classification:

QNX Neutrino
See also:

ImageFormat_t, AudioFormat_t, MediaFormat_t