

SONY®

OPEN-R SDK

Level2 Reference Guide



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Chapter 1 Base Class

1.1 Class OObject

Descriptions

OObject is the base class of an object. oentryINIT, oentrySTART, oentrySTOP, and oentryDESTROY (these are entries) of the object respectively correspond to Init(), Start(), Stop() and Destroy().

When a message is notified to oentryINIT, oentrySTART, oentrySTOP, and oentryDESTROY, Init(), Start(), Stop() and Destroy() are called.

Init(), Start(), Stop() and Destroy() call DoInit(), DoStart(), DoStop(), and DoDestroy() respectively.

In the derived class of OObject, you write the procedures unique to each object in DoInit(), DoStart(), DoStop(), and DoDestroy(). OObject has myOID_ as a protected member, and can be used in the derived class. myOID_ is initialized by OObject::OObject().

Header file

```
#include <OPENR/OObject.h>
```

Library

```
LD_LIBRARIES = ${DIR_LIB}/libOPENR.a
```

Class

```
class OObject {
public:
    OObject();
    virtual ~OObject();

    void Init      (const OSystemEvent& event);
    void Start    (const OSystemEvent& event);
    void Stop     (const OSystemEvent& event);
    void Destroy  (const OSystemEvent& event);

    virtual OStatus DoInit      (const OSystemEvent& event);
    virtual OStatus DoStart    (const OSystemEvent& event);
    virtual OStatus DoStop     (const OSystemEvent& event);
    virtual OStatus DoDestroy  (const OSystemEvent& event);

protected:
    OID myOID_;
    OStatus RegisterServiceEntry(const OServiceEntry& entry,
                                const char* name);
};
```

The following are member functions.

Init()

Syntax

`void Init(const OSystemEvent& event)`

Description

This is called from OObjectManager when an object is initialized. OObjectManager passes event to an object during the initialization. Init() calls DoInit() and notifies the returned value of DoInit() to OObjectManager.

Parameters

event Event information of Init

Returned value

None

Start()

Syntax

`void Start(const OSystemEvent& event)`

Description

This is called from OObjectManager when an object starts. The OObjectManager passes event to an object during the start. Start() calls DoStart() and notifies the returned value of DoStart() to OObjectManager.

Parameters

event Event information of Start

Returned value

None

Stop()

Syntax

`void Stop(const OSystemEvent& event)`

Description

This is called from OObjectManager when an object is stopped. The OObjectManager passes event to an object during the stop. Stop() calls DoStop() and notifies the returned value of DoStop() to OObjectManager.

Parameter

event Event information of Stop

Returned value

None

Destroy()

Syntax

`void Destroy(const OSystemEvent& event)`

Description

This is called from OObjectManager when an object is destroyed. OObjectManager passes event to an object during the destroy. Destroy() calls DoDestroy() and notifies the returned value of DoDestroy() to OObject Manager.

Parameters

event Event information of Destroy

Returned value

None

DoInit()

Syntax

`OStatus DoInit(const OSystemEvent& event)`

Description

This is called from Init(). You write your method by overriding it in a derived class. Event is the same as the one passed in Init(). A return value of DoInit() is notified to OObjectManager in Init().

Parameters

event Event information of Init

Returned value

oSUCCESS Success
other In the case of a failure, a parameter other than oSUCCESS is returned. A return value can be set freely with DoInit(), which you override.

DoStart()

Syntax

`OStatus DoStart(const OSystemEvent& event)`

Description

This is called from Start(). You write your method by overriding it in a derived class. Event is the same as the one passed in Start(). A return value of DoStart() is notified to OObjectManager in Start().

Parameters

event Event information of Start

Returned value

oSUCCESS Success
other In the case of a failure, a parameter other than oSUCCESS is returned. A return value can be set freely with DoStart(), which you override.

DoStop()

Syntax

`OStatus DoStop(const OSystemEvent& event)`

Description

This is called from Stop(). You write your method by overriding it in a derived class. Event is the same as the one passed in Stop(). A return value of DoStop() is notified to OObjectManager in Stop().

Parameters

event Event information of Stop

Returned value

oSUCCESS Success
other In the case of a failure, a parameter other than oSUCCESS is returned. A return value can be set freely with DoStop(), which you override.

DoDestroy()

Syntax

`OStatus DoDestroy(const OSystemEvent& event)`

Description

This is called from Destroy(). You write your method by overriding it in a derived class. Event is the same as the one passed in Destroy(). A return value of DoDestroy() is notified to OObjectManager in Destroy().

Parameters

event Event information of Destroy

Returned value

oSUCCESS Success
other In the case of a failure, a parameter other than oSUCCESS is returned.
A return value can be set freely with DoDestroy(), which you override.

RegisterServiceEntry()

Syntax

`OStatus RegisterServiceEntry(out const OServiceEntry& entry, const char* name)`

Description

This registers a service entry.

Parameters

entry Service entry
name Service name

Returned value

oSUCCESS Success
oALREADY_EXIST A service entry of the same name is already registered.
oFAIL Failure

Chapter 2 Inter-object communication

2.1 OSubject class

The following are member functions.

OSubject()

Syntax

OSubject(void)

Description

Constructor

Parameters

None

Returned value

None

~OSubject()

Syntax

~OSubject()

Description

Destructor

Parameters

None

Returned value

None

SetReadyEntry()

Syntax

OStatus SetReadyEntry(const OServiceEntry& entry)

Description

This sets entry for a subject to receive ASSERT-READY or DEASSERT-READY messages. This setting should be done in DoInit().

Parameters

entry Entry for receiving ASSERT-READY or DEASSERT-READY messages

Returned value

oSUCCESS success

GetID()

Syntax

const SubjectID& GetID(void) const

Description

This gets the SubjectID of a subject. The SubjectID is a unique value among subjects.

Parameters

None

Returned value

subject ID

SetBufferSize()

Syntax

`OStatus SetBufferSize(size_t size)`

Description

This sets the maximum buffer size (number of entries) prepared in the subject for each observer. This setting should be done in DoInit().

Parameters

size The maximum buffer size (number of entries) for each observer

Returned value

oSUCCESS success
others failure

GetBufferSize()

Syntax

`size_t GetBufferSize(void) const`

Description

This returns the buffer size (number of entries) that was set in DoInit().

Parameters

None

Returned value

Current buffer size (number of entries)

SetNotifyUnitSize()

Syntax

`OStatus SetNotifyUnitSize(size_t size)`

Description

This sets the number of SetData() calls to make the minimum unit of transmission data. For example, some data may be composed of a header part and a body part, with each part requiring SetData(), followed by the execution of NotifyObservers(). In this case, the setting value (size) is 2.

The call of this function is used when the buffer size prepared by subject is calculated. Setting this value, if any, should be done in DoInit(). When no setting is done, the default value is 1. In this case, SetData() and NotifyObserver() are called once respectively for each transmission.

Parameters

size The number of SetData() calls to makes the minimum unit of transmission data.

Returned value

oSUCCESS success
others failure

GetNotifyUnitSize()

Syntax

`size_t GetNotifyUnitSize(void) const`

Description

This returns the number of SetData() calls to make the minimum unit of transmission data.

Parameters

None

Returned value

The number of SetData() calls necessary for one transmission.

SetData()

Syntax

`OStatus SetData(const void* buf, size_t size)`

Description

In this function, the data region specified by 'buf' and 'size' are copied to a shared memory segment. Then, the information of the shared memory segment is set to the transmission buffers for all the observers. Because the specified region is copied to a shared memory segment, you can overwrite the source region after calling this function. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten by the current information. Use RemainBuffer() to check for buffer overflow beforehand.

Parameters

buf The pointer to the region where the data is located.
size The size of data in bytes.

Returned value

oSUCCESS success
others failure

SetData()

Syntax

`OStatus SetData(const ObserverInfo& info, const void* buf, size_t size)`

Description

In this function, the data region specified by 'buf' and 'size' are copied to a shared memory segment. Then, the information of the shared memory segment is set to the transmission buffer for the observer specified by 'info'. Because this function can omit the call to FindObserver(), this function is more efficient than SetData(const ObserverID&, const void*, size_t). Because the specified region is copied to a shared memory segment, you can overwrite the source region after calling this function. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten by the current information. Use RemainBuffer() to check for the buffer overflow beforehand.

Parameters

info The observer information. For example, the ObserverInfo type can be obtained by accessing the data that ObserverConstIterator points to, which is obtained by calling OSubject::begin().
buf The pointer to the region where the data is located.
size The size of data in bytes.

Returned value

oSUCCESS success
others failure

SetData()

Syntax

`OStatus SetData(const ObserverID& id, const void* buf, size_t size)`

Description

This function is the same as `SetData(*FindObserver(id), buf, size)`. That is, the data region specified by 'buf' and 'size' are copied to a shared memory segment. Then, the information of the shared memory segment is set to the transmission buffer for the observer specified by 'id'. Because the specified region is copied to a shared memory segment, you can overwrite the source region after calling this function. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten by the current information. Use `RemainBuffer()` to check for the buffer overflow beforehand.

Parameters

id	The observer ID. In case the 'id' is invalid for the present subject, the result or effect of this function is undefined.
buf	The pointer to the region where the data is located.
size	The size of data in bytes.

Returned value

<code>oSUCCESS</code>	success
others	failure

SetData()

Syntax

`OStatus SetData(RCRegion* region)`

Description

This sets the information of the shared memory segment specified by 'region', to the transmission buffers for all observers. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten. To check for the buffer overflow beforehand, use `RemainBuffer()`. `RCRegion::AddReference()` is called in this function to increment the reference counter for the specified region. So, the region must not be overwritten until it becomes available again. Use `RCRegion::NumberOfReference()` to check if it is available or not.

Parameters

region	The pointer to the shared memory segment with a reference counter.
--------	--

Returned value

<code>oSUCCESS</code>	success
others	failure

SetData()

Syntax

`OStatus SetData(const ObserverInfo& info, RCRegion* region)`

Description

This is the same as `SetData(*FindObserver(id), region)`. That is, this function sets the information of the shared memory segment specified by 'region', to the transmission buffer for the observer specified by 'info'. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten. To check for buffer overflow beforehand, use `RemainBuffer()`. In this function, `RCRegion::AddReference()` is called to increment the reference counter for the specified region. So, the region must not be overwritten until it becomes available again. Use `RCRegion::NumberOfReference()` to check if it is available or not.

Parameters

`info` The observer information. For example, the `ObserverInfo` type can be obtained by accessing the data that `ObserverConstIterator` points to, which is obtained by calling `OSubject::begin()`.
`region` The pointer to the shared memory segment with a reference counter.

Returned value

`oSUCCESS` success
others failure

SetData()

Syntax

`OStatus SetData(const ObserverID& id, RCRegion* region)`

Description

This works the same as `SetData(*FindObserver(id), region)`. That is, this sets the information of the shared memory segment specified by argument 'region', to the transmission buffer for the observer specified by 'id'. In case of a buffer overflow, the oldest entry for transmission is overwritten. In order to know the buffer overflow beforehand, use `RemainBuffer()`. In this function, `RCRegion::AddReference()` is called to increment the reference counter for the specified region. So, the region must not be overwritten until it becomes available again. Use `RCRegion::NumberOfReference()` to see if it is available or not.

Parameters

`id` The observer ID. In case the 'id' is invalid for the present subject, the result or effect of this function is undefined.
`region` The pointer to the shared memory segment with reference counter.

Returned value

`oSUCCESS` success
others failure

SetData()

Syntax

`OStatus SetData(OShmPtrBase& p)`

Description

This sets the information of the shared memory segment specified by 'p' to the transmission buffers for all observers. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten. To check for buffer overflow beforehand, use `RemainBuffer()`.

Parameters

p The pointer to the shared memory segment with a reference counter

Returned value

`oSUCCESS` success
others failure

SetData()

Syntax

`OStatus SetData(const ObserverInfo& info, const OShmPtrBase& p)`

Description

This sets the information of the shared memory segment specified by 'p' to the transmission buffer for the observer specified by 'info'. Because this function omits the call to `FindObserver()`, this function is more efficient than `SetData(const ObserverID&, RCRegion* region)`. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten. To check for overflow beforehand, use `RemainBuffer()`.

Parameters

info The observer information. For example, the `ObserverInfo` type can be obtained by accessing the data that `ObserverConstIterator` points to, which is obtained by calling `OSubject::begin()`.
p The pointer to the shared memory segment with a reference counter.

Returned value

`oSUCCESS` success
others failure

SetData()

Syntax

`OStatus SetData(const ObserverID& id, const OShmPtrBase& p)`

Description

This sets the information of the shared memory segment specified by 'p' to the transmission buffer for the observer specified by 'id'. If a buffer overflow occurs, the oldest entry waiting for transmission is overwritten. To check for buffer overflow beforehand, use `RemainBuffer()`.

This function is the same as `SetData(*FindObserver(id), p)`.

Parameters

id The observer ID. In case the 'id' is invalid for the present subject, the result or effect of the function is undefined.
p The pointer to the shared memory segment with a reference counter.

Returned value

`oSUCCESS` success
others failure

NotifyObserver()

Syntax

`OStatus NotifyObserver(const ObserverInfo& observer)`

Description

This sends the data in the transmission buffer to the specified observer. If the observer is in the ASSERT-READY state, the data is immediately sent. If the observer is in the DEASSERT-READY state, the data is deleted. If the observer is not in the ASSERT-READY or DEASSERT-READY state, the data is kept in the buffer and is sent soon after the observer's state becomes ASSERT-READY.

Parameters

observer The observer information. For example, the ObserverInfo type can be obtained by accessing the data that ObserverConstIterator points to, which is obtained by calling OSubject::begin().

Returned value

`oSUCCESS` success
others failure

NotifyObserver()

Syntax

`OStatus NotifyObserver(const ObserverID& id)`

Description

This sends the data in the transmission buffer to the specified observer. If the observer is in the ASSERT-READY state, the data is immediately sent. If the observer is in the DEASSERT-READY state, the data is deleted. If the observer is not in the ASSERT-READY or DEASSERT-READY state, the data is kept in the buffer and is sent soon after the observer's state becomes ASSERT-READY. Because this function is the same as `NotifyObserver(*FindObserver(id))`, the function has the overhead of `FindObserver()`.

Parameters

id observer ID

Returned value

`oSUCCESS` success
others failure

NotifyObservers()

Syntax

`OStatus NotifyObservers(void)`

Description

This sends the data in the transmission buffers to all of the observers. This performs the followings for each observer. If an observer is in the ASSERT-READY state, the data is immediately sent. If an observer is in the DEASSERT-READY state, the data is deleted. If an observer is not in the ASSERT-READY or DEASSERT-READY state, the data is kept in the buffer and is sent soon after the observer's state becomes ASSERT-READY.

Parameters

None

Returned value

`oSUCCESS` success
others failure

RemainBuffer()

Syntax

`size_t RemainBuffer(const ObserverInfo& observer) const`

Description

This returns the remaining number of transmission buffer entries for the specified observer. If `SetData()` is called more than the number of times obtained by the returned value, the data in the buffer is deleted in oldest-first manner.

Parameters

`observer` The observer information. For example, the `ObserverInfo` type can be obtained by accessing the data that `ObserverConstIterator` points to, which is obtained by calling `OSubject::begin()`.

Returned value

Remaining number of buffer elements

RemainBuffer()

Syntax

`size_t RemainBuffer(const ObserverID& id) const`

Description

This returns the remaining number of transmission buffer elements for the specified observer. If `SetData()` is called more than the number of times obtained by the returned value, the data in the buffer is deleted in oldest-first manner. This function is the same as `RemainBuffer(*FindObserver(id))`.

Parameters

`id` observer ID

Returned value

Remaining number of buffer elements. 0 if observer ID is invalid.

RemainBuffer()

Syntax

`size_t RemainBuffer(void) const`

Description

This returns the remaining number of transmission buffer elements for observers. The number is the minimum value among the observers. If `SetData()` is called more than the number of times obtained by the returned value, the data in the buffer is deleted in oldest-first manner.

Parameters

None

Returned value

Remaining number of buffer elements

ClearBuffer()

Syntax

[OStatus ClearBuffer\(void\)](#)

Description

This clears the transmission buffers for all observers.

Parameters

None

Returned value

oSUCCESS	success
others	failure

ClearBuffer()

Syntax

[OStatus ClearBuffer\(ObserverInfo& info\)](#)

Description

This clears the transmission buffer for the specified observer.

Parameters

info	Observer information
------	----------------------

Returned value

oSUCCESS	success
others	failure

ClearBuffer()

Syntax

[OStatus ClearBuffer\(ObserverID& id\)](#)

Description

This clears the transmission buffer for the specified observer. This function is the same as `ClearBuffer(*FindObserver(id))`.

Parameters

id	ObserverID
----	------------

Returned value

oSUCCESS	success
others	failure

NumberOfObservers()

Syntax

[int NumberOfObservers\(void\) const](#)

Description

This returns the number of observers connecting to the present subject.

Parameters

None

Returned value

The number of observers connecting to the present subject

begin()**Syntax**

`ObserverConstIterator begin(void) const`

Description

This returns the iterator that points to the first observer in the list of observers that connect to the present subject.

Parameters

None

Returned value

The iterator that points to the first observer

end()**Syntax**

`ObserverConstIterator end(void) const`

Description

This returns the invalid iterator that points to the location after the last observer in the list of observers that connect to the present subject.

Parameters

None

Returned value

The invalid iterator that points to the location after the last observer

FindObserver()**Syntax**

`ObserverConstIterator FindObserver(const ObserverID& id) const`

Description

This returns the iterator that points to the observer specified by id. If the observer with id is not found, an invalid iterator is returned.

Parameters

None

Returned value

The iterator that points to the specified observer

IsAllReady()

Syntax

`int IsAllReady(void) const`

Description

This checks if all the observers are in the ASSERT-READY or DEASSERT-READY state.

Parameters

None

Returned value

Non-zero All the observers are in either the ASSERT-READY or DEASSERT-READY state, and at least one of observers is in the ASSERT-READY state. If NotifyObservers() is executed under this state, a message is immediately sent to the observers that require the message.

Zero At least one observer is in neither the ASSERT-READY nor DEASSERT-READY state, or all observers are in the DEASSERT-READY state.

IsAnyReady()

Syntax

`int IsAnyReady(void) const`

Description

This checks if any observers are in the ASSERT-READY state.

Parameters

None

Returned value

Non-zero At least one observer is in the ASSERT-READY state.

Zero No observers are in the ASSERT-READY state.

IsReady()

Syntax

`int IsReady(const ObserverInfo& info) const`

Description

This sees if the specified observer is in an ASSERT-READY state.

Parameters

info The observer information. For example, type ObserverInfo can be obtained by accessing the data that type ObserverConstIterator points to, which is obtained by calling OSubject::begin().

Returned value

Non-zero The specified observer is in the ASSERT-READY state.

Zero The specified observer is not in the ASSERT-READY state.

IsReady()

Syntax

`int IsReady(const ObserverID& id) const`

Description

This checks if the specified observer is in the ASSERT-READY state. This function is the same as `IsReady(*FindObserver(id))`.

Parameters

`id` `ObserverID`

Returned value

Non-zero The specified observer is in the ASSERT-READY state.
Zero The specified observer is not in the ASSERT-READY state, or `ObserverID` is invalid.

ReadyStatus()

Syntax

`int ReadyStatus(const ObserverInfo& info) const`

Description

This returns the state of the specified observer.

Parameters

`info` The observer information. For example, the `ObserverInfo` type can be obtained by accessing the data that `ObserverConstIterator` points to, which is obtained by calling `OSubject::begin()`.

Returned value

A positive value The subject received an ASSERT-READY message from the specified observer. (ASSERT-READY state)
Zero Because the specified observer has not sent a message yet, the state is unknown.
A negative value The subject received a DEASSERT-READY message from the specified observer. (DEASSERT-READY state)

ReadyStatus()

Syntax

`int ReadyStatus(const ObserverID& id) const`

Description

This returns the status of the specified observer. This function is the same as `ReadyStatus(*FindObserver(id))`.

Parameters

`id` `observer ID`

Returned value

A positive value The subject received an ASSERT-READY message from the specified observer. (ASSERT-READY state)
Zero Because the specified observer has not sent a message yet, the state is unknown. Or, `observer ID` is invalid.
A negative value The subject received a DEASSERT-READY message from the specified observer. (DEASSERT-READY state)

ControlHandler()

Syntax

`void ControlHandler(const OControlMessage& msg, OStatus status=oSUCCESS)`

Description

This sets up a subject in accordance with the received OControlMessage. This is called during the connection phase of objects.

Parameters

`msg` OControlMessage received from an observer.
`status` A user defined state. Specify oSUCCESS for a default value. In case it is not oSUCCESS, this connection will be refused. For example, in case the initialization and resource allocation in a user defined hook method has failed, specify oFAIL.

Returned value

None

ReadyHandler()

Syntax

`void ReadyHandler(const OReadyMessage& msg)`

Description

This receives the OReadyMessage and responds to it.

Parameters

`msg` OReadyMessage received from an observer.

Returned value

None

2.2 OReadyEvent class

The following are member functions.

SbjIndex()

Syntax

`int SbjIndex(void) const`

Description

This returns the index of the subject that receives OReadyEvent.

Parameters

None

Returned value

Index of a subject

SenderID()

Syntax

`const ObserverID& SenderID(void) const`

Description

This returns the observer ID of the observer that has sent OReadyEvent.

Parameters

None

Returned value

Observer ID

IsAssert()

Syntax

`bool IsAssert(void) const`

Description

This checks if OReadyMessage is an ASSERT-READY message.

Parameters

None

Returned value

true An ASSERT-READY message
false Other

IsDeassert()

Syntax

`bool Is Deassert(void) const`

Description

This checks if OReadyMessage is a DEASSERT-READY message.

Parameters

None

Returned value

True A DEASSERT-READY message
false Other

2.3 OObserver class

The following are member functions.

OObserver()

Syntax

`OObserver(void)`

Description

Constructor

Parameters

None

Returned value

None

~OObserver()

Syntax

`~OObserver()`

Description

Destructor

Parameters

None

Returned value

None

SetNotifyEntry()

Syntax

`oStatus SetNotifyEntry(const OServiceEntry& entry)`

Description

This sets the entry for the observer to receive NOTIFY messages. This setting should be done in DoInit().

Parameters

entry An entry for receiving NOTIFY

Returned value

oSUCCESS success

others failure

GetID()

Syntax

`const ObserverID& GetID(void) const`

Description

This returns the ObserverID of an observer. Each observer has a unique ObserverID.

Parameters

None

Returned value

A unique value for each observer

SetBufCtrlParam()

Syntax

`void SetBufCtrlParam(size_t skip, size_t min, size_t max)`

Description

This sets the necessary control parameters of the buffers that the subject holds for observers. This setting should be done in DoInit().

Parameters

- skip** This specifies the data-skip (a sampling interval) to reduce the amount of receiving data. The default value is zero, which means no sub-sampling.
- min** This specifies the minimum amount of data units when a subject sends the NOTIFY message to an observer. The default value is one. If you adequately set this parameter, you can reduce the frequency of data-receiving without data loss.
- max** This specifies the maximum transmission buffer size (units) that a subject should hold until an observer's state becomes ASSET-READY. This parameter must be greater than or equal to 'min'. The default value is one. Only the last transmission data unit is held in the buffer when the value is one.

Returned value

None

SetSkip()

Syntax

`void SetSkip(size_t skip)`

Description

This sets the necessary control parameter of the buffers that the subject holds for observers. This setting should be done in DoInit(). This function is available to keep compatibility with previous software. This function is the same as SetBufCtrlParam(skip, 1, 1).

Parameters

- skip** This specifies the data-skip (the sampling interval) to reduce the amount of receiving data. The default value is zero, which means no sub-sampling.

Returned value

None

AssertReady()

Syntax

`OStatus AssertReady(void)`

Description

This sends an ASSERT-READY message to all connecting subjects.

Parameters

None

Returned value

`oSUCCESS` success
`others` failure

AssertReady()

Syntax

`OStatus AssertReady(const SubjectID& id)`

Description

This sends an ASSERT-READY message to only the specified subject.

Parameters

`id` The ID of a subject that receives messages.

Returned value

`oSUCCESS` success
`others` failure

AssertReady()

Syntax

`OStatus AssertReady(const SubjectInfo& info)`

Description

This sends an ASSERT-READY message to only the specified subject.

Parameters

`info` The ID information of a subject that receives messages.

Returned value

`oSUCCESS` success
`others` failure

DeassertReady()

Syntax

`OStatus DeassertReady(void)`

Description

This sends a DEASSERT-READY message to all connecting subjects.

Parameters

None

Returned value

`oSUCCESS` success
`others` failure

DeassertReady()

Syntax

`OStatus DeassertReady(const SubjectID& id)`

Description

This sends a DEASSERT-READY message to only the specified subject.

Parameters

`id` The ID of a subject that receives messages.

Returned value

`oSUCCESS` success
`others` failure

DeassertReady()

Syntax

`OStatus DeassertReady(const SubjectInfo& info)`

Description

This sends a DEASSERT-READY message to only the specified subject.

Parameters

`info` The ID information of a subject that receives messages.

Returned value

`oSUCCESS` success
`others` failure

NumberOfSubjects()

Syntax

`int NumberOfSubjects(void) const`

Description

This returns the number of subjects connecting to the present observer.

Parameters

None

Returned value

The number of subjects connecting to the present observer

begin()

Syntax

`SubjectConstIterator begin(void) const`

Description

This returns the iterator that points to the first subject in the subject list that connects to the present observer.

Parameters

None

Returned value

The iterator that points to the first subject

end()

Syntax

`SubjectConstIterator end(void) const;`

Description

This returns the invalid iterator that points to the location after the last subject in the subject list that connects to the present observer.

Parameters

None

Returned value

The invalid iterator that points to the location after the last subject

ConnectHandler()

Syntax

`void ConnectHandler(const OConnectMessage& msg, OStatus status=oSUCCESS)`

Description

This sets an observer in accordance with the received OConnectMessage. This is called during the connection phase of an object.

Parameters

`msg` An OConnectMessage that was notified by OServiceManager.
`status` This indicates the status of the function for any user-defined initialization/resource allocation. The default value is oSUCCESS, and in case it is not oSUCCESS, connection will be refused.

Returned value

None

NotifyHandler()

Syntax

`void NotifyHandler(const ONotifyMessage& msg, ONotifyEvent* pEvent)`

Description

This sets and initializes ONotifyEvent in accordance with the received ONotifyMessage. This function is automatically called in stub.cc.

Parameters

`msg` ONotifyMessage received from a subject.
`pEvent` The pointer to an ONotifyEvent data corresponding to the received ONotifyMessage.

Returned value

None

2.4 ONotifyEvent class

The following are member functions.

ObsIndex()

Syntax

`int ObsIndex(void) const`

Description

This returns the index of the observer that receives ONotifyEvent.

Parameters

None

Returned value

The index of the observer that receives ONotifyEvent

SenderID()

Syntax

`const SubjectInfo& SenderID(void) const`

Description

This returns the ID information of the subject that sent ONotifyEvent.

Parameters

None

Returned value

The ID information of the subject that sent ONotifyEvent

NumOfData()

Syntax

`int NumOfData(void) const`

Description

This returns the number of the received data elements.

Parameters

None

Returned value

Number of the received data elements

NumOfNotify()

Syntax

`int NumOfNotify(void) const`

Description

This returns the number of times that ONotifyEvent() was executed for the data that has been sent.

Parameters

None

Returned value

The number of times that a subject executed ONotifyEvent().

Data()

Syntax

`const void* Data(int i) const`

Description

This returns the i-th data element address of the received data. This pointer becomes invalid soon after sending an ASSERT-READY or DEASSERT-READY message to a subject.

Parameters

i The index of the data element you want to process.

Returned value

The i-th data element address

Data()

Syntax

`const void** Data(void) const`

Description

This returns a pointer to an array of the pointers to the received data.

Parameters

None

Returned value

A pointer to an array of pointers

RCData()

Syntax

`RCRegion* RCData(int i) const`

Description

This returns the pointer to the shared memory segment, with reference counter, which corresponds to the i-th data element of the received data.

Parameters

i The index of the data you want to process.

Returned value

The pointer to the shared memory segment, with reference counter, which corresponds to the i-th data element

2.5 RCRegion class

This class has a pointer to the shared memory segment and controls the reference counter for the memory segment. The following are member functions. You cannot instantiate this class on the local stack.

RCRegion()

Syntax

[RCRegion\(void\)](#)

Description

This is constructor. It constructs the instance pointing to NULL.

Parameters

None

Returned value

None

RCRegion()

Syntax

[RCRegion\(size_t size\)](#)

Description

This reserves a shared memory segment with the specified size, and constructs an instance pointing to this memory segment.

Parameters

size The size of the allocating shared memory (units are in bytes)

Returned value

None

RCRegion()

Syntax

[RCRegion\(MemoryRegionID memID, size_t offset, void* baseAddr=NULL, size_t size=0\)](#)

Description

This constructs an instance pointing to the specified memory segment. Because no memory allocation is executed here, reserve the corresponding memory segment beforehand with the other means.

Parameters

memID The shared memory ID where the data is located.
offset The offset of baseAddr from the base address of the shared memory segment specified by memID.
baseAddr The base address of data (a starting address)
size Data size in bytes

Returned value

None

~RCRegion()

Syntax

`~RCRegion()`

Description

It is not allowable to call this function directly. `RCRegion()` should be placed on the heap, not on the local stack. 'Delete region' is also prohibited, because it is possible that this segment is being referred to by others. Instead of calling the destructor, you must call `RCRegion::RemoveReference()`.

Parameters

None

Returned value

None

AddReference()

Syntax

`void AddReference(void)`

Description

This increments the reference counter of the shared memory segment.

Parameters

None

Returned value

None

RemoveReference()

Syntax

`void RemoveReference(void)`

Description

This decrements the reference counter of the shared memory segment. If all references to this region are removed, it automatically destructs itself. If it is the owner of that segment, the shared memory segment is deleted.

Parameters

None

Returned value

None

NumberOfReference()

Syntax

`int NumberOfReference(void) const`

Description

This returns the number of the reference counter.

If the returned value is 1, the segment is referred to by itself, and the owner of the segment can overwrite the segment.

If the returned value is more than 1, use the segment only for reading.

If the returned value is 0, do not access the segment since it is broken.

Parameters

None

Returned value

Number of reference counter

Base()

Syntax

`char* Base(void) const`

Description

This returns the base address of data in the shared memory segment.

Parameters

None

Returned value

The base address of data in the shared memory segment

Size()

Syntax

`size_t Size(void) const`

Description

This returns the size of data in the shared memory segment.

Parameters

None

Returned value

The size (in bytes) of data on the shared memory segment.

MemID()

Syntax

`MemoryRegionID MemID(void) const`

Description

This returns the ID of the shared memory segment.

Parameters

None

Returned value

The ID of the shared memory segment

Offset()

Syntax

`size_t Offset(void) const`

Description

This returns the offset of the data segment. The offset is the number of bytes from the base address obtained by the shared memory ID to the starting address of data.

Parameters

None

Returned value

The offset of the data segment

SetSize()

Syntax

`void SetSize(size_t size)`

Description

This sets the value returned by `RCRegion::Size()` to 'size'. This function is used so the user can apply optimization in original memory allocation routines.

Parameters

size The same value as the one returned by `RCRegion::Size()`.

Returned value

None

ReserveSharedMemory()

Syntax

`oStatus ReserveSharedMemory(size_t size)`

Description

This function is a static member function of class `RCRegion`. This function is used to avoid a memory allocation at an unexpected time during a runtime. This function guarantees that at least 'size' bytes of shared memory can be used for `libObjectComm` library. In case enough shared memory segments do not exist when this function is called, the necessary memory segment will be allocated. The allocated memory segment is used when `SetData(ptr, size)` is executed. When `SetData(region)` is used, it is not necessary to call this function. The reason is that the `SetData(region)` function can freely control the generation time of class `RCRegion`.

Parameters

size The size of the memory segment to be reserved, for future `SetData(ptr, size)` calls.

Returned value

`oSUCCESS` success
others failure

2.6 OShmPtrBase class

This is the base class that indicates the shared memory segment. This class is a capsule class of RCRegion and does auto reference counting. The following are member functions.

OShmPtrBase()

Syntax

[OShmPtrBase\(void\)](#)

Description

This constructs an invalid OShmPtrBase.

Parameters

None

Returned value

None

OShmPtrBase()

Syntax

[OShmPtrBase\(const OShmPtrBase& p\)](#)

Description

This constructs OShmPtrBase that refers to the same region as the specified OShmPtrBase refers to.

Parameters

p OShmPtrBase to be copied

Returned value

None

OShmPtrBase()

Syntax

[OShmPtrBase\(RCRegion* region\)](#)

Description

This constructs OShmPtrBase that refers to the specified region.

Parameters

region The shared memory segment with a reference counter

Returned value

None

~OShmPtrBase()

Syntax

[~OShmPtrBase\(\)](#)

Description

This destructs OShmPtrBase and decrements the reference counter.

Parameters

None

Returned value

None

operator=()

Syntax

`OShmPtrBase& operator=(const OShmPtrBase& p)`

Description

This changes reference to the same segment as the specified OShmPtrBase refers to.

Parameters

p OShmPtrBase to be copied

Returned value

*this

Deallocate()

Syntax

`void Deallocate(void)`

Description

This decrements the reference counter and makes OShmPtrBase invalid.

Parameters

None

Returned value

None

Base()

Syntax

`char* Base(void) const`

Description

This returns the base address of data in a shared memory segment.

Parameters

None

Returned value

The base address of data in a shared memory segment

Size()

Syntax

`size_t Size(void) const`

Description

This returns the size of data in a shared memory segment.

Parameters

None

Returned value

The size of data in a shared memory segment

MemID()

Syntax

MemoryRegionID MemID(void) const

Description

This returns the ID of a shared memory segment.

Parameters

None

Returned value

ID of a shared memory segment

Offset()

Syntax

size_t Offset(void) const

Description

This returns the offset to the data segment. The offset is the number of bytes from the base address obtained by the corresponding shared memory ID to the starting address of data.

Parameters

None

Returned value

The offset to the data segment

RCRPtr()

Syntax

RCRegion* RCRPtr(void) const

Description

This returns the pointer to a corresponding RCRegion.

Parameters

None

Returned value

The pointer to a corresponding RCRegion

2.7 OShmPtr class

This is a pointer to a shared memory segment. This is a template class that is different from the OShmPtrBase. The following are member functions.

OShmPtr()

Syntax

OShmPtr(void)

Description

This constructs an invalid instance of OShmPtr<T> type.

Parameters

None

Returned value

None

OShmPtr()

Syntax

OShmPtr(const OShmPtrBase& p)

Description

This constructs an instance of OShmPtr<T> type that refers to the region that the specified OShmPtrBase refers to.

Parameters

p OShmPtrBase to be copied

Returned value

None

OShmPtr()

Syntax

OShmPtr(RCRegion* region)

Description

This constructs an instance of OShmPtr<T> type that refers to the specified region.

Parameters

region The pointer to the shared memory segment with reference counter

Returned value

None

OShmPtr()

Syntax

`OShmPtr(size_t n)`

Description

This reserves a shared memory segment with the size of `sizeof(T)*n`, and constructs an array of `OShmPtr<T>` with `n` elements. This function internally calls `Allocate(n)`. A constructor for type `T` is not called.

Parameters

`n` An array of `OShmPtr<T>` with `n` elements

Returned value

None

~OShmPtr()

Syntax

`~OShmPtr()`

Description

This destructs the `OShmPtr<T>` and decrements a reference counter.

Parameters

None

Returned value

None

operator=()

Syntax

`OShmPtr<T>& operator=(const OShmPtrBase& p)`

Description

This changes reference to the same region as the specified `OShmPtrBase` refers to.

Parameters

`p` `OShmPtrBase` to be copied

Returned value

`*this`

Allocate()

Syntax

`void Allocate(int n)`

Description

This reserves a shared memory segment with the size of `sizeof(T)*n`, and allocates an array of type `T` with `n` elements. The reference counter controls this newly constructed shared memory segment. A constructor for type `T` is not called.

Parameters

`n` The number of elements of an array of type `T`

Returned value

None

NumOfElement()

Syntax

`size_t NumOfElement(void) const`

Description

This returns the maximum number of elements in the array.

Parameters

None

Returned value

The number of elements in the array

operator*()

Syntax

`const T& operator*(void) const`

Description

This returns the reference to the first element in the array.

Parameters

None

Returned value

The reference to the first element in the array

operator*()

Syntax

`OShmPtr<T>::Proxy operator*(void)`

Description

This returns the first element in the array. If someone tries to overwrite this element while someone else is still referring to it, the contents of the segment are copied to a newly reserved segment, and the newly reserved segment is overwritten.

Parameters

None

Returned value

The first element in the array

operator[](i)

Syntax

`const T& operator[](int i) const`

Description

This returns the reference to the i-th element in the array.

Parameters

`i` The index of the element in the array

Returned value

The reference to the i-th element in the array

operator[]()

Syntax

`OShmPtr<T>::Proxy operator[](int index)`

Description

This returns the i-th element in the array. If someone tries to overwrite this element while someone else is still referring to it, the contents of the segment are copied to a newly reserved segment, and the newly reserved segment is overwritten.

Parameters

`i` The index of the element in array

Returned value

The i-th element in the array

operator->()

Syntax

`const T* operator->(void) const`

Description

This returns the pointer to the first element in the array.

Parameters

None

Returned value

The pointer to the first element in the array

Chapter 3 Service

3.1 OVirtualRobotComm

Service

OVirtualRobotComm.Effector.OCCommandVectorData.O
OVirtualRobotComm.Sensor.OSensorFrameVectorData.S
OVirtualRobotComm.FbkImageSensor.OFbkImageVectorData.S

Description of Service

OVirtualRobotComm.Effector.OCCommandVectorData.O

This is a service that receives joint and LED commands. The receiving data structure is OCommandVectorData. You can reserve a shared memory for OCommandVectorData with OPEN-R::NewCommandVectorData(). After the output of the received OCommandVectorData is completed, a READY EVENT is sent.

OVirtualRobotComm.Sensor.OSensorFrameVectorData.S

This is a service to send all of the sensor data available in a robot. The sending data structure is OSensorFrameVectorData. Four frames of data (32ms) is sent by one transmission.

OVirtualRobotComm.FbkImageSensor.OFbkImageVectorData.S

This is a service to send the image data captured through the camera. The sending data structure is OFbkImageVectorData. Three sheets of YCrCb and a sheet of CDT are included in the image data.

3.2 OVirtualRobotAudioComm

Service

OVirtualRobotAudioComm.Speaker.OSoundVectorData.O
OVirtualRobotAudioComm.Mic.OSoundVectorData.S

Description of Service

OVirtualRobotAudioComm.Mic.OSoundVectorData.S

This is a service to send sound data from a microphone. Data is sent every 32ms. The sound data has the following format: PCM data, 16kHz and 16bit stereo.

OVirtualRobotAudioComm.Speaker.OSoundVectorData.O

This is a service to receive sound data. The receiving data structure is OSoundVectorData. You can reserve a shared memory for OSoundVectorData with OPENR::NewSoundVectorData(). After the output of the received data is finished, a READY EVENT is sent.

Chapter 4 Data Format

4.1 Common header

ODataVectorInfo

Description

ODataVectorInfo is a common header for OCommandVectorData, OSensorFrameVectorData, OFbkImageVectorData, OSoundVectorData, and OCdtVectorData. It contains the number of data elements, the size of the information block about elements and the information about a shared memory.

Structure

```
struct ODataVectorInfo {
    MemoryRegionID memRegionID;
    void*          physAddr;
    size_t         offset;
    size_t         totalSize;
    ODataType      type;
    size_t         infoOffset;
    size_t         infoSize;
    size_t         maxNumData;
    size_t         numData;
    OVRSyncKey    syncKey;
    longword      wait;
    size_t         optOffset;
    size_t         optSize;
    longword      padding[3];
    byte          optional[odataOPTIONAL_MAX];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

memRegionID	This is the ID of a shared memory segment that holds data.
physAddr	In OFbkImageVectorData and OSoundVectorData, this is set to the physical address of a shared memory. In other cases, this is set to 0.
offset	offset
totalSize	This is the size of a shared memory that holds data
type	Data type and data structure corresponding to each type.

Data type

OCommandVectorData
OSensorFrameVectorData
OFbkImageVectorData
OSoundVectorData
OCdtVectorData

Data structure

odataCOMMAND_VECTOR
odataSENSOR_FRAME_VECTOR
odataFBKIMAGE_VECTOR
odataSOUND_VECTOR
odataCDT_VECTOR

infoOffset	This is an offset (192 bytes) from the starting address of data to the array of the information block elements.
maxNumData	The maximum number of elements that can be held in data
numData	The number of elements in a valid data
syncKey	A synchronous key
wait	Delays commands and the output of sound, for the number of frames (in units of 8msec) specified by “wait”.
optOffset	The offset of the effective data in an optional area
optSize	The size of the effective data in an optional area
padding[3]	Padding to adjust the total number of bytes.

`optional[odataOPTIONAL_MAX]`

It is used for the delivery of the information between the object that receives `OSensorFrameVectorData` and the object that sends `OCommandVectorData`, `OSoundVectorData`. The data in `optional[]` (whose range is specified with `optOffset` and `optSize`) is updated, and the data is copied to `optional[]` of `OSensorFrameVectorData`.

4.2 Communication with OVirtualRobotComm

The following 3 types of data are used for communication with OVirtualRobotComm.

OCommandVectorData	Command data
OSensorFrameVectorData	Sensor data
OFbkImageVectorData	Image data

The data is created in a shared memory. Each data has a common header (ODataVectorInfo), followed by an array containing an information block about each element, and an array of the main body of data.

4.2.1 OCommandVectorData

Description

This is a data structure that holds joint and LED commands. It consists of vectorInfo, followed by an array of OCommandInfo with a size of vectorInfo.maxNumData, and an array of OCommandData. The type of each command is specified with the type of OCommandInfo. It is possible to keep different kinds of commands in one OCommandVectorData.

Structure

```
struct OCommandVectorData {
    ODataVectorInfo  vectorInfo;
    OCommandInfo     info[1];

    void SetNumData(size_t ndata){vectorInfo.numData = ndata;}
    OCommandInfo* GetInfo(int index) {return &info[index];}
    OCommandData* GetData(int index) {
        return (OCommandData*)((byte*)&vectorInfo +
            info[index].dataOffset);
    }
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

OCommandInfo

Description

This contains the type of element of OCommandVectorData, OPrimitiveID, the number of command frames, and an offset to commands.

Structure

```
struct OCommandInfo {
    ODataType      type;
    OPrimitiveID   primitiveID;
    longword       frameNumber;
    size_t         numFrames;
    size_t         frameSize;
    size_t         dataOffset;
    size_t         dataSize;
    longword       padding[1];

    void Set(ODataType t, OPrimitiveID id, size_t nframes) {
        type      = t;
        primitiveID = id;
        numFrames  = nframes;
    }
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

Members

type	This is the command type. odataJOINT_COMMAND2 odataLED_COMMAND2
primitiveID	The ID of the CPC Primitive to be given a command.
frameNumber	The frame sequence number when the first frame is processed by the command will be stored here.
numFrames	This is the number of valid frames of command data that OCommandData keeps. Only numFrames frames out of ocommandMAX_FRAMES(=16) are processed.
frameSize	This is the size (8 bytes) of command data in one frame that OCommandData keeps.
dataOffset	This is an offset to OCommandData corresponding to OCommandInfo. This is an offset from the starting address of OCommandVectorData.
dataSize	This is the data size (128 bytes) of OCommandData corresponding to OCommandInfo.
padding[1]	Padding to adjust the total number of bytes.

OCommandData

Description

This is the main part of command data. OCommandValue is a generic data structure for one frame. In case of a joint command, OCommandData is cast to OJointCommndValue2. In case of an ear plunger, OCommandData is cast to OCameraCommandValue3. In case of an LED command, OCommandData is cast to OLEDCommandValue.

Structure

```
struct OCommandData {
    OCommandValue value[ocommandMAX_FRAMES];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value[ocommandMAX_FRAMES]

This is command data. OCommandData can hold data for a maximum of ocommandMAX_FRAMES (=16) frames. The number of valid frames is specified by numFrames of OCommandInfo.

OJointCommandValue2

Description

This is a joint command data for one frame.

Structure

```
struct OJointCommandValue2 {
    slongword value;
    slongword padding;
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value

This is a value to be set to a joint. The unit is micro radians (10^{-6} rad). In the case of 180 deg, the value would be 3141592.

padding

Padding to adjust the total number of bytes.

OJointCommandValue3

Description

The plunger movement in the ears.

Structure

```
struct OJointCommandValue3 {
    OJointValue3    value;
    word            reserved;
    word            padding;
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	It is a value to be set to a plunger. value can be ojoint3_STATE0 or ojoint3_STATE1.
reserved	This is reserved.
padding	Padding to adjust the total number of bytes.

OLEDCommandValue2

Description

This is a command data controlling an LED. The control of an LED is specified by ON/OFF and its duration. The minimum time to control the ON/OFF of an LED is 8 msec.

Structure

```
struct OLEDCommandValue2 {
    OLEDValue    led;
    word         period;
    word         reserved;
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

led	This specifies ON/OFF of an LED. led can be oledON or oledOFF.
period	This specifies how long an LED will remain in either state. The unit of time is 8ms..
reserved	This is reserved.

4.2.2 OSensorFrameVectorData

Description

This is a data structure in which data of each sensor, such as a joint sensor, an acceleration sensor, or a switch sensor, are kept. It consists of vectorInfo, followed by an array of OSensorFrameInfo with the number of vectorInfo.maxNumData elements and an array of OSensorFrameData. The type of each sensor data is specified by type in OSensorFrameInfo. One OSensorFrameVectorData can contain different kinds of sensor data.

Structure

```
struct OSensorFrameVectorData {
    ODataVectorInfo  vectorInfo;
    OSensorFrameInfo info[1];

    void SetNumData(size_t ndata){vectorInfo.numData = ndata; }
    OSensorFrameInfo* GetInfo(int index){return &info[index];}
    OSensorFrameData* GetData(int index) {
        return (OSensorFrameData*)
            ((byte*)&vectorInfo+info[index].dataOffset);
    }
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

OSensorFrameInfo

Description

This contains the type of element of OSensorFrameVectorData, OPrimitiveID, the number of frames in sensor data and the offset to sensor data.

Structure

```
struct OSensorFrameInfo {
    ODataType      type;
    OPrimitiveID   primitiveID;
    longword       frameNumber;
    size_t         numFrames;
    size_t         frameSize;
    size_t         dataOffset;
    size_t         dataSize;
    longword       padding[1];

    void Set(ODataType t, OPrimitiveID id, size_t nframes) {
        type      = t;
        primitiveID = id;
        numFrames  = nframes;
    }
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

type	This is the type of sensor data. All the types are defined in ODataFormats.h.
primitiveID	This is the ID number of a CPC Primitive that obtains sensor data.
frameNumber	This is the frame sequence number when the first data of a corresponding OSensorFrameData is obtained.
numFrames	This is the number of valid frames of sensor data that OSensorFrameData keeps.
frameSize	This is the size (16 bytes) of a sensor data for one frame, which OSensorFrameData keeps.
dataOffset	This is the offset to OSensorFrameData corresponding to OSensorFrameInfo. This offset is from the starting address of OSensorFrameVectorData.
dataSize	This is a data size (256 bytes) of OSensorFrameData corresponding to OSensorFrameInfo.
padding[1]	Padding to adjust the total number of bytes.

OSensorFrameData

Description

This is the main part of sensor data. OSensorValue is a generic data structure for one frame. It is used by casting to the various types of sensor data. For example, in case of a joint data, OSensorFrameData is cast to OJointValue. In case of an acceleration sensor, OSensorFrameData is cast to OAcceleration.

Structure

```
struct OSensorFrameData {
    OSensorValue  frame[osensorframeMAX_FRAMES];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

frame[osensorframeMAX_FRAMES]

This is sensor data. OSensorFrameData can have data for the maximum number of osensorframeMAX_Frames (=16) frames. The number of valid frames is specified by numFrames in OSensorFrameinfo.

OAcceleration

Description

This is acceleration data. The units are in 10^{-6}m/sec^2 .

Structure

```
struct OAcceleration {
    slongword  value;
    word       signal;
    word       padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This value is converted from a signal value, by using a calibration table, obtained from an acceleration sensor. The units are in 10^{-6}m/sec^2 .
signal	This is an A/D signal value obtained from an acceleration sensor.
padding[5]	Padding to adjust the total number of bytes.

OAngularVelocity

Description

This is angular velocity data. The units are in 10^{-6} rad/s.

Structure

```
struct OAngularVelocity {
    slongword    value;
    word         signal;
    word         padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This is a value converted from a signal value, by using a calibration table, obtained from an angular velocity sensor. The units are in 10^{-6} rad/s.
signal	This is an A/D signal value that was obtained from the angular velocity sensor.
padding[5]	Padding to adjust the total number of bytes.

OTemperature

Description

This is temperature data. The units are in 10^{-6} °C.

Structure

```
struct OTemperature {
    slongword    value;
    word         signal;
    word         padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This is a value converted from a signal value, by using a calibration table, obtained from a temperature sensor. The units are in 10^{-6} °C.
signal	This is an A/D signal value that was obtained from a temperature sensor.
padding[5]	Padding to adjust the total number of bytes.

OForce

Description

This is force data. The units are in 10^{-6} N.

Structure

```
struct OForce {
    slongword    value;
    word         signal;
    word         padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This is a value converted from a signal value, by using a calibration table, obtained from a sensor. The units are in 10^{-6} N.
signal	This is an A/D signal value that was obtained from a sensor.
padding[5]	Padding to adjust the total number of bytes.

OPressure

Description

This is pressure data. The units are in 10^{-6} Pa(N/m²).

Structure

```
struct OPressure {
    slongword    value;
    word         signal;
    word         padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This is a value converted from a signal value, by using a calibration table, obtained from a pressure sensor. The units are in 10^{-6} Pa.
signal	This is an AD signal value that was obtained from a pressure sensor.
padding[5]	Padding to adjust the total number of bytes.

OLength

Description

This is length data. The units are in 10^{-6} m.

Structure

```
struct OLength {
    slongword    value;
    word         signal;
    word         padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This is a value converted from a signal value, by using a calibration table, obtained from a sensor. The units are in 10^{-6} m.
signal	This is an A/D signal value that was obtained from a sensor.
padding[5]	Padding to adjust the total number of bytes.

OSwitchStatus

Description

This is the status of a switch.

Structure

```
struct OSwitchStatus {
    OSwitchValue value;
    word         signal;
    word         padding[5];
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

value	This is the status of a switch, converted from an A/D signal value obtained from a switch. It is either oswitchON or oswitchOFF.
signal	This is an A/D signal value obtained from a switch.
padding[5]	Padding to adjust the total number of bytes.

OJointValue

Description

This is joint data. The units are in 10^{-6} rad for a revolute joint.

Structure

```
struct OJointValue {
    slongword    value;
    word         signal;
    sword        pwmDuty;
    slongword    refValue;
    word         refSignal;
    word         padding[1];
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

Members

value	The feedback signal of a joint is converted into “value” by using a calibration table. The units are in 10^{-6} rad for a revolute joint.
signal	This is the feedback signal of a joint.
pwmDuty	This is the PWM signal value.
refValue	This is the indicated value when a sensor data is obtained. The units are in micro radians.
refSignal	This is a 10-bit value after a calibration conversion.
padding[1]	Padding to adjust the total number of bytes.

4.2.3 OFbkImageVectorData

Description

This is image data.

Structure

```
struct OFbkImageVectorData {
    ODataVectorInfo  vectorInfo;
    OFbkImageInfo    info[1];

    void SetPrimitiveID(OPrimitiveID primitiveID) {
        for (int i = 0; i < vectorInfo.numData; i++)
            info[i].primitiveID = primitiveID;
    }
    OFbkImageInfo* GetInfo(int index) {return &info[index];}
    byte* GetData(int index) {
        return ((byte*)&vectorInfo + info[index].dataOffset);
    }
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

OFbkImageInfo

Description

This is the image information. This is the data structure that holds a YCrCb image and a CDT image.

Structure

```
struct OFbkImageInfo {
    ODataType        type;
    OPrimitiveID     primitiveID;
    longword         frameNumber;
    size_t           dataOffset;
    size_t           dataSize;
    size_t           width;
    size_t           height;
    size_t           padding[1];
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

Members

type	This is the data type. odataFBK_YCrCb or odataFBK_CDT can be used.
primitiveID	This is the primitiveID of the FbkImageSensor that captured the image data.
frameNumber	This is the frame sequence number when the image was obtained.
dataOffset	This is an offset from the starting address of the shared memory to the image data.
dataSize	This is the size of the image data.
width	This is the number of pixel columns of the image data.
height	This is the number of pixel rows of the image data.
padding[1]	Padding to adjust the total number of bytes.

OFbkImage

Function

This class accesses the Y, Cr, Cb, and CDT images in OFbkImageVectorData.

Header file

```
#include<OPENR/OFbkImage.h>
```

Library

libOPENR.a

Syntax

```
OFbkImage(OFbkImageInfo* info, byte* data, OFbkImageBand band)
```

Description

This is the constructor for OFbkImage. You specify the pointer, obtained by OFbkImageVectorData::GetInfo(), for info, and also specify the pointer, obtained by OFbkImageVectorData::GetData(), for data.

When the arguments of OFbkImageVectorData::GetInfo() and OFbkImageVectorData::GetData() are either ofbkimageLAYER_H, ofbkimageLAYER_M, ofbkimageLAYER_L, you must specify one of the following: ofbkimageBAND_Y, ofbkimageBAND_Cr, ofbkimageBAND_Cb for band. When the argument is ofbkimageLAYER_C, specify ofbkimageBAND_CDT.

Parameters

info	Pointer to OFbkImageInfo
data	Pointer to image data
band	The band of image data

IsValid()

Syntax

```
bool IsValid()
```

Description

This checks if OFbkImage is valid or not. False is returned when the constructor was called with invalid parameters.

Parameters

none

Returned value

true	valid
false	invalid

Pointer()

Syntax

```
byte* Pointer()
```

Description

This returns the pointer to an image data.

Parameters

none

Returned value

The pointer to an image data

Width()

Syntax

`int Width()`

Description

This returns the width of an image.

Parameters

none

Returned value

The width of an image

Height()

Syntax

`int Height()`

Description

This returns the height of an image.

Parameters

none

Returned value

The height of an image

Skip()

Syntax

`int Skip()`

Description

This returns the number of bytes to skip when a pointer is moved to the next line of an image.

Parameters

none

Returned value

The number of bytes to skip when a pointer is moved to the next line of an image.

Pixel()

Syntax

`byte Pixel(int x, int y)`

Description

This returns the pixel value of an image with coordinate (x, y). The (0,0) coordinate is the upper-left corner of the image.

Parameters

x x coordinate of an image

y y coordinate of an image

Returned value

The pixel value of an image with coordinate (x, y)

FieldCounter()

Syntax

`word FieldCounter()`

Description

A counter number is stored in the last line of an image in each layer. The counter number is incremented in each image. FieldCounter() returns this counter.

Parameters

none

Returned value

The counter number of an image

ColorFrequency ()

Syntax

`byte ColorFrequency(OCdtChannel chan)`

Description

The color frequency information (pixel number/16), which was detected with a color detection scheme, is stored in the last line of an image in each layer. ColorFrequency() returns the color frequency.

Parameters

chan CDT channel

Returned value

The color frequency (pixel number/16), which was detected with a color detection scheme

4.3 Communication with OVirtualRobotAudioComm

The following is the data for communication with OVirtualRobotAudioComm.

OSoundVectorData Sound data

The data is created in a shared memory segment. The contents of this data are placed in the following order: ODataVectorInfo as a common header, the array of the information block about each element, and the array of the data body.

4.3.1 OSoundVectorData

Description

This is the data structure that holds sound data. It consists of the vectorInfo, followed by an array of OSoundInfo with number of elements determined by vectorInfo.maxNumData, and the byte string of sound data.

Structure

```
struct OSoundVectorData {
    ODataVectorInfo    vectorInfo;
    OSoundInfo         info[1];

    void SetNumData(size_t ndata) {
        vectorInfo.numData = ndata;
    }
    OSoundInfo* GetInfo(int index) {return &info[index];}
    byte* GetData(int index) {
        return ((byte*)&vectorInfo + info[index].dataOffset);
    }
};
```

Header file

```
#include <OPENR/ODataFormats.h>
```

OSoundInfo

Description

This is the data structure that holds sound data information.

Structure

```
struct OSoundInfo {
    ODataType          type;
    OPrimitiveID       primitiveID;
    longword           frameNumber;
    size_t             frameSize;
    size_t             dataOffset;
    size_t             maxDataSize;
    size_t             dataSize;
    OSoundFormat       format;
    OSoundChannel      channel;
    word               samplingRate;
    word               bitsPerSample;
    size_t             actualDataSize;
    longword           padding[6];

    void Set(ODataType t, OPrimitiveID id, size_t dsize) {
        type          = t;
        primitiveID   = id;
        dataSize      = dsize;
    }
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

type	This is the data type. odataSOUND is used.
OPrimitveID	This is the ID number of the CPC Primitive which inputs/outputs sound data. To output sound, OPrimitiveID of a speaker is used. To input sound, OPrimitiveID of a microphone is used.
frameNumber	For the output of sound, frameNumber is the frame sequence number when OVirtualRobot processes the first frame of sound. For input of sound, the frame sequence number when data was input is used.
frameSize	This is the size of 1 frame of sound data.
dataOffset	This is an offset to the byte string of sound data corresponding to OSoundInfo. This is an offset from the starting address of OSoundVectorData.
maxDataSize	This is the maximum size of the byte string of sound data corresponding to OSoundInfo.
dataSize	This is the size of the valid byte string of sound data.
format	This is the format of the sound data. Currently, only osoundformatPCM is supported.
channel	The number of channels in the sound data
samplingRate	The sampling rate
bitsPerSample	This is the number of bits per one sample in the sound data.
actualDataSize	This is the size of the sound data transferred from a device.
padding [6]	Padding to adjust the total number of bytes.

4.4 Others

“Others” includes the following data.

OCdtVectorData CDT table data

This data is created in a shared memory. Each data has a common header ODataVectorInfo, followed by an array containing an information block about each element, and an array of the main body of data.

4.4.1 OCdtVectorData

Description

This is a data structure that holds a color detection table. It can have a maximum of ocdNUM_CHANNELS (=8) tables. The number of valid OCdtInfo is specified by ODataVectorInfo::numData.

Structure

```
struct OCdtVectorData{
    ODataVectorInfo    vectorInfo;
    OCdtInfo           info[ocdtNUM_CHANNELS];

    void SetNumData(size_t ndata) { vectorInfo.numData
        = ndata; }
    OCdtInfo* GetInfo(int index) { return
&info[index]; }
};
```

Header file

#include <OPENR/ODataFormats.h>

OCdtInfo

Description

In the color detection table, Y (a luminance signal) is divided into 32 segments, and Crmax, Crmin, Cbmax and Cbmin are specified for each segment of Y. The values of Cr and Cb are offset binary ranging from 0x0 to 0xff.

Structure

```
struct OCdtInfo {
    ODataType          type;
    OPrimitiveID       primitiveID;
    OCdtChannel        channel;
    longword           table[ocdtMAX_Y_SEGMENT];
    longword           padding;

    void Init(OPrimitiveID prmID, OCdtChannel chan) {
        type          = odataCDT;
        primitiveID   = prmID;
        channel       = chan;
        for (int i = 0; i < ocdtMAX_Y_SEGMENT; i++) table[i]
            = ocdtINIT;
    }
    void Set(int y_segment,
            byte cr_max, byte cr_min, byte cb_max, byte cb_min)
    {
        longword crMax = (longword)cr_max;
        longword crMin = (longword)cr_min;
        longword cbMax = (longword)cb_max;
        longword cbMin = (longword)cb_min;
        crMax = (crMax << 8) & ocdtCr_MAX_MASK;
        crMin = (crMin      ) & ocdtCr_MIN_MASK;
        cbMax = (cbMax << 24) & ocdtCb_MAX_MASK;
```

```
        cbMin = (cbMin << 16) & ocdtCb_MIN_MASK;
        table[y_segment] = crMax | crMin | cbMax | cbMin;
    }
};
```

Header file

#include <OPENR/ODataFormats.h>

Members

type	This is the data type. odataCDT is used.
primitiveID	The PrimitiveID of OFbkImageSensor that the CDT is set to.
channel	This is a channel of the CDT that a table is set to.
table[ocdtMAX_Y_SEGMENT]	An array of table data.
padding	Padding to adjust the total number of bytes.

Chapter 5 OPEN-R API

OPENR::OpenPrimitive()

Syntax

`OStatus OPENR::OpenPrimitive(char* locator, OPrimitiveID* primitiveID)`

Description

This opens a CPC Primitive and gets its OPrimitiveID. If it fails, oprimitiveID_UNDEF is returned to primitiveID.

Parameters

locator	CPC Primitive Locator
primitiveID	CPC Primitive ID

Returned value

oSUCCESS	Success
oNOT_FOUND	CPC Primitive corresponding to the locator does not exist.
oOPEN_FAILURE	Fails to open the CPC Primitive.
oINVALID_ARG	locator is a NULL pointer
oFAIL	Failure

OPENR::ClosePrimitive()

Syntax

`OStatus OPENR::ClosePrimitive(OPrimitiveID primitiveID)`

Description

This closes a CPC Primitive.

Returned value

oSUCCESS	Success
oINVALID_PRIMITIVE_ID	An invalid primitiveID

OPENR::ControlPrimitive()

Syntax

```
OStatus OPENR::ControlPrimitive(OPrimitiveID primitiveID,  
                                OPrimitiveRequest request, void* param, size_t paramSize,  
                                void* result, size_t resultSize)
```

Description

This sets parameters of the CPC Primitive. param, paramSize, result and resultSize are specified by request. When it is not necessary to specify a parameter, specify 0. The following are the kinds of requests.

```
oprreqSPEAKER_MUTE_ON  
oprreqSPEAKER_MUTE_OFF  
oprreqMIC_UNI  
oprreqMIC_OMNI  
oprreqMIC_ALC_ON  
oprreqMIC_ALC_OFF  
oprreqCAM_SET_WHITE_BALANCE  
oprreqCAM_SET_GAIN  
oprreqCAM_SET_SHUTTER_SPEED  
oprreqSPEAKER_SET_SOUND_TYPE  
oprreqSPEAKER_GET_SOUND_TYPE
```

The following are samples of function calls.

```
/* Mute ON */  
OPENR::ControlPrimitive(spekerID, oprreqSPEAKER_MUTE_ON, 0, 0, 0, 0);  
  
/* Mute OFF */  
OPENR::ControlPrimitive(spekerID, oprreqSPEAKER_MUTE_OFF, 0, 0, 0, 0);  
  
/* UNI MIC */  
OPENR::ControlPrimitive(micID, oprreqMIC_UNI, 0, 0, 0, 0);  
  
/* OMNI MIC */  
OPENR::ControlPrimitive(micID, oprreqMIC_OMNI, 0, 0, 0, 0);  
  
/* ALC ON */  
OPENR::ControlPrimitive(micID, oprreqMIC_ALC_ON, 0, 0, 0, 0);  
  
/* ALC OFF */  
OPENR::ControlPrimitive(micID, oprreqMIC_ALC_OFF, 0, 0, 0, 0);  
  
/* Set white balance */  
OPrimitiveControl_CameraParam wb(ocamparamWB_OUTDOOR_MODE);  
OPENR::ControlPrimitive(prmID, oprreqCAM_SET_WHITE_BALANCE,  
                        &wb, sizeof(wb), 0, 0);  
  
/* Camera gain */  
OPrimitiveControl_CameraParam gain(ocamparamGAIN_MID);  
OPENR::ControlPrimitive(prmID, oprreqCAM_SET_GAIN,  
                        &gain, sizeof(gain), 0, 0);  
  
/* Shutter speed */  
OPrimitiveControl_CameraParam shutter(ocamparamSHUTTER_FAST);  
OPENR::ControlPrimitive(prmID, oprreqCAM_SET_SHUTTER_SPEED,  
                        &shutter, sizeof(shutter), 0, 0);  
  
/* Set sound data type */  
OPrimitiveControl_SpeakerSoundType soundType(ospksndMONO16K16B);  
OPENR : :ContorlPrimitive(speakerID, oprreqSPEAKER_SET_SOUND_TYPE,  
                          &soundType, sizeof(soundType));
```

```

/* Get sound data type */
OPrimitiveControl_SpeakerSoundType soundType;
OPENR : :ContorlPrimitive(speakerID, prmreqSPEAKER_GET_SOUND_TYPE,
&soundType, sizeof (soundType) );

```

Parameters

primitiveID	OPrimitiveID
request	Control request
param	Parameter data
paramSize	Size of parameter data
result	Result data
resultSize	Size of result data

Returned value

oSUCCESS	Success
oINVALID_PRIMITIVE_ID	An invalid primitiveID
oINVALID_ARG	request and param are invalid.

OPENR::NewCommandVectorData()

Syntax

```

OStatus OPENR::NewCommandVectorData(size_t numCommands,
MemoryRegionID* memID, OCommandVectorData** baseAddr)

```

Description

This reserves shared memory for OCommandVectorData. vectorInfo.numData is initialized to 0. Set the valid number of elements with SetNumData().

Parameters

numCommands	The number of elements in OCommandData
memID	MemoryRegionID of the shared memory for OCommandVectorData
baseAddr	Pointer to OCommandVectorData

Returned value

oSUCCESS	Success
oNO_MEMORY	Fails to reserve shared memory

OPENR::DeleteCommandVectorData()

Syntax

```

OStatus OPENR::DeleteCommandVectorData(MemoryRegionID memID)

```

Description

This releases the shared memory for OCommandVectorData.

Parameters

memID	MemoryRegionID of the shared memory for OCommandVectorData
-------	--

Returned value

oSUCCESS	Success
oFAIL	Failure

OPENR::NewSoundVectorData()

Syntax

```

OStatus NewSoundVectorData(size_t numSounds, size_t dataSize,
MemoryRegionID* memID, OSoundVectorData** baseAddr)

```

Description

This reserves shared memory for OSoundVectorData. vectorInfo.numData is initialized to 0. Set the valid number of elements with SetNumData().

Parameters

numSounds	The number of elements in sound data
dataSize	Size of each sound data
memID	MemoryRegionID of the shared memory for OSoundVectorData
baseAddr	Pointer to OSoundVectorData

Returned value

oSUCCESS	Success
oNO_MEMORY	Fails to reserve shared memory.

OPENR::DeleteSoundVectorData()**Syntax**

[OStatus DeleteSoundVectorData\(MemoryRegionID memID\)](#)

Description

This releases the shared memory for OSoundVectorData.

Parameters

memID	MemoryRegionID of the shared memory for OSoundVectorData
-------	--

Returned value

oSUCCESS	Success
oINVALID_ARG	An invalid memID
oFAIL	Failure

OPENR::NewCdtVectorData()**Syntax**

[OStatus NewCdtVectorData\(MemoryRegionID* memID, OCdtVectorData** baseAddr\)](#)

Description

This reserves shared memory for OCdtVectorData. vectorInfo.numData is initialized to 0. Set the valid number of elements with SetNumData().

Parameters

memID	MemoryRegionID of the shared memory for OCdtVectorData
baseAddr	Pointer to OCdtVectorData

Returned value

oSUCCESS	Success
oNO_MEMORY	Fails to reserve shared memory.

OPENR::DeleteCdtVectorData()**Syntax**

[OStatus DeleteCdtVectorData\(MemoryRegionID memID\)](#)

Description

This releases the shared memory for OCdtVectorData.

Parameters

memID	MemoryRegionID of the shared memory for OCdtVectorData.
-------	---

Returned value

oSUCCESS	Success
oFAIL	Failure

OPENR::SetCdtVectorData()

Syntax

[OStatus SetCdtVectorData\(MemoryRegionID memID\)](#)

Description

This sets OCdtVectorData to FbkImageSensor.

Parameters

memID MemoryRegionID of the shared memory for OCdtVectorData.

Returned value

oSUCCESS	Success
oINVALID_ARG	An invalid OCdtInfo::channel
oINVALID_PRIMITIVE_ID	An invalid primitiveID
oINVALID_DATA_TYPE	type is not odataCDT_VECTOR.
oFAIL	Failure, excluding the above

OPENR::EnableJointGain()

Syntax

[OStatus EnableJointGain\(OPrimitiveID primitiveID\)](#)

Description

This sets the gain of a joint to effective. When the gain of a joint is effective and OPENR::SetJointGain() or OPENR::SetDefaultJointGain() is executed, the PID gain is set to a servo device. When oprimitiveID_UNDEF is specified to primitiveID, the gain of all joints opened by OPENR::OpenPrimitive() become effective.

Parameters

primitiveID OPrimitiveID of a Joint or oprimitiveID_UNDEF

Returned value

oSUCCESS	Success
oINVALID_PRIMITIVE_ID	An invalid primitiveID
oALERT_JOINT_UNCONTROLLABLE	Impossible to control due to the break of a potentiometer.

OPENR::DisableJointGain()

Syntax

[OStatus DisableJointGain\(OPrimitiveID primitiveID\)](#)

Description

This sets the gain of a joint to 0 and ineffective. If oprimitiveID_UNDEF is specified to primitiveID, it sets the gain of all joints opened by OPENR::OpenPrimitive() to 0 and ineffective.

Parameters

primitiveID OPrimitiveID of a joint or oprimitiveID_UNDEF

Returned value

oSUCCESS	Success
oINVALID_PRIMITIVE_ID	An invalid primitiveID
oFAIL	Failure

OPENR::SetJointGain()

Syntax

OStatus SetJointGain(OPrimitiveID primitiveID,
word pg, word ig, word dg, word ps, word is, word ds)

Description

This sets the gain of a joint. When the gain of a joint is ineffective, no gain is set and oGAIN_DISABLED is returned. If oprimitiveID_UNDEF is specified to primitiveID, it sets the gain of all joints opened by OPENR::OpenPrimitive(). oSUCCESS is returned when setting of the gain has succeeded.

Parameters

primitiveID	OpimitiveID of a joint or oprimitiveID_UNDEF
pg	PGAIN coefficient
ig	IGAIN coefficient
dg	DGAIN coefficient
ps	PSHIFT coefficient
is	ISHIFT coefficient
ds	DSHIFT coefficient

Returned value

oSUCCESS	Success
oINVALID_PRIMITIVE_ID	An invalid primitiveID
oGAIN_DISABLED	The state of an ineffective gain
oALERT_JOINT_UNCONTROLLABLE	Impossible to control due to the break of a potentiometer.
oFAIL	Failure

OPENR::RegisterDefaultJointGain()

Syntax

OStatus RegisterDefaultJointGain(OPrimitiveID primitiveID,
word pg, word ig, word dg, word ps, word is, word ds)

Description

This registers the default gain to a joint. If oprimitiveID_UNDEF is specified to primitiveID, it registers the default gain to all joints opened by OPENR::OpenPrimitive().

Parameters

primitiveID	OpimitiveID of a joint or oprimitiveID_UNDEF
pg	PGAIN coefficient
ig	IGAIN coefficient
dg	DGAIN coefficient
ps	PSHIFT coefficient
is	ISHIFT coefficient
ds	DSHIFT coefficient

Returned value

oSUCCESS	Success
oINVALID_PRIMITIVE_ID	An invalid primitiveID

OPENR::SetDefaultJointGain()

Syntax

`OStatus SetDefaultJointGain(OPrimitiveID primitiveID)`

Description

This sets the registered default gain to a joint. When a gain is ineffective, no gain is set and `oGAIN_DISABLED` is returned. If `oprimitiveID_UNDEF` is specified to `primitiveID`, it sets the gain of all joints opened by `OPENR::OpenPrimitive()`. `oSUCCESS` is returned when the gain of a joint has successfully been set.

Parameters

`primitiveID` `OPrimitiveID` of the joint or `oprimitiveID_UNDEF`

Returned value

<code>oSUCCESS</code>	Success
<code>oINVALID_PRIMITIVE_ID</code>	An invalid <code>primitiveID</code>
<code>oGAIN_DISABLED</code>	The gain of a joint is ineffective.
<code>oALERT_JOINT_UNCONTROLLABLE</code>	Impossible to control due to the break of a potentiometer.
<code>oFAIL</code>	Failure

OPENR::GetJointValue()

Syntax

`OStatus GetJointValue(OPrimitiveID primitiveID, OJointValue* value)`

Description

This gets the current value of a joint.

Parameters

`primitiveID` `OPrimitiveID` of a joint
`value` The current joint value

Returned value

<code>oSUCCESS</code>	Success
<code>oINVALID_PRIMITIVE_ID</code>	An invalid <code>primitiveID</code>

OPENR::GetSensorValue()

Syntax

`OStatus GetJointValue(OPrimitiveID primitiveID, OSensorValue* value)`

Description

This gets the current value of a sensor.

Parameters

`primitiveID` `OPrimitiveID` of a sensor
`value` The current sensor value

Returned value

<code>oSUCCESS</code>	Success
<code>oINVALID_PRIMITIVE_ID</code>	An invalid <code>primitiveID</code>

OPENR::NewSyncKey()

Syntax

OStatus OPENR::NewSyncKey(OVRSyncKey* syncKey)

Description

This is used to synchronize LED, sound, and motion so that they start at the same time. A synchronization key is issued with OPENR::NewSyncKey(), and the synchronization key is divided into the number of objects which you want to synchronize, by OPENR::DivideSyncKey(). The maximum number of synchronization keys is 8. When you have exceeded 8, an ovrSynckeyUNDEF is substituted for the synchronization key, and oNO_SYNC_KEY is returned.

Parameters

syncKey Synchronization key

Returned value

oSUCCESS Success
oNO_SYNC_KEY The maximum number of synchronization keys (8) have been issued.

OPENR::CancelSyncKey()

Syntax

OStatus OPENR::CancelSyncKey(OVRSyncKey syncKey)

Description

This cancels a synchronization key.

Parameters

syncKey Synchronization key

Returned value

oSUCCESS Success
oINVALID_SYNC_KEY An invalid synckey

OPENR::DivideSyncKey()

Syntax

OStatus OPENR::DivideSyncKey(OVRSyncKey syncKey,
OVRSyncKey* key1, OVRSyncKey* key2)

Description

This divides a synchronization key

Parameters

syncKey Synchronization key before division

key1, key2 Synchronization key after division

Returned value

oSUCCESS Success
oFAIL Failure

OPENR::SetMotorPower()

Syntax

`OStatus OPENR::SetMotorPower(OPower power)`

Description

This controls the power to motors. `opowerOFF` or `opowerON` is specified to 'power'.

Parameters

`power` `opowerON` or `opowerOFF`

Returned value

`oSUCCESS` Success
`oFAIL` Failure

OPENR::Shutdown()

Syntax

`OStatus OPENR::Shutdown(const OBootCondition& bootCondition)`

Description

This sets the specified `bootCondition`, and then the shutdown procedure starts.

Parameters

`bootCondition` boot condition

Returned value

`oSUCCESS` Success
`oFAIL` Failure
`oNOT_FOUND` The system object does not exist.

OPENR::GetBootCondition()

Syntax

OStatus OPENR::GetBootCondition(OBootCondition* bootCondition)

Description

This gets the boot condition.

```
struct OBootCondition {
    word          bitmap;
    time_t        bootTime;
    longword      bootTimeType;
    byte          vibrationLevel;
};
```

The boot condition is saved to bitmap. bootTime, bootTimeType, and vibrationLevel are invalid.

Types of boot conditions

obcbBOOT_TIMER	=0x0001
Starts on scheduled time.	
obcbVIBRATION_DETECTED	=0x0002
Starts with vibration.	
obcbPAUSE_SW	=0x0004
Starts with the pause button.	
obcbSTATION_CONNECTED	=0x0008
Starts when connected to the station.	
obcbSTATION_DISCONNECTED	=0x0010
Starts when disconnected from the station.	
obcbBATTERY_CAPACITY_FULL	=0x0020
Starts when a battery is fully charged.	
obcbREQ_FROM_STATION	=0x0040
Reserved	

Parameters

bootCondition Boot condition

Returned value

oSUCCESS	Success
oFAIL	Failure
oNOT_FOUND	A system object does not exist.

OPENR::GetPowerStatus()

Syntax

OStatus OPENR::GetPowerStatus(OPowerStatus* powerStatus)

Description

This gets the hardware status, which is defined by the following structure.

```
struct OPowerStatus {
    longword    robotStatus;
    word        batteryStatus;
    word        remainingCapacity;
    word        temperature;
    word        fullyChargedCapacity;
    word        voltage;
    sword       current;
    sbyte       timeDif;
    byte        volume;
};
```

The following are the units for each member.

remainingCapacity	The battery remaining capacity (% , 0 - 100%)
temperature	The battery temperature (0.1Kelvin, 0 - 500.0Kelvin)
fullyChargedCapacity	The battery capacity when it is fully charged (mAh)
voltage	The battery voltage (mV, 0 - 65535mV)
current	The battery current (mA, -32768 - 32767mA)
timeDif	The time difference from UTC (Universal CoordinateTime)
volume	Volume. One of 0, 1, 2, 3.

robotStatus	Indicates general hardware status.
orsbPAUSE	= 0x00000001 Pause switch is on.
orsbMOTOR_POWER	= 0x00000002 Motor power is on.
orsbVIBRATION_DETECT	= 0x00000004 Vibration detected.
orsbEX_PORT_CONNECTED	= 0x00000008 Connected to an external connector. External connectors include connectors of the AC adaptor and the station.
orsbSTATION_CONNECTED	= 0x00000010 Connected to the station.
orsbEX_POWER_CONNECTED	= 0x00000020 Connected to an external power supply.
orsbBATTERY_CONNECTED	= 0x00000040 Battery is connected.
orsbBATTERY_CHARGING	= 0x00000080 Battery is charging.
orsbBATTERY_CAPACITY_FULL	= 0x00000100 Battery capacity full.
orsbBATTERY_CAPACITY_LOW	= 0x00000200 Battery capacity low.
orsbBATTERY_OVER_CURRENT	= 0x00000400 Battery current too high
orsbBATTERY_OVER_TEMP_DISCHARGING	= 0x00000800 Battery temperature on discharging is too high
orsbBATTERY_OVER_TEMP_CHARGING	= 0x00001000 Battery temperature on charging is too high
orsbBATTERY_ERROR_OF_CHARGING	= 0x00002000 Error on battery charging
orsbERROR_OF_PLUNGER	= 0x00004000 Error on plunger. Unable to lock battery.
orsbOPEN_R_POWER_GOOD	= 0x00008000 Power supplied to OPEN-R Bus system (3.3V)
orsbERROR_OF_FAN	= 0x00010000 Error on cooling fan.
orsbDATA_STREAM_FROM_STATION	= 0x00020000 The station has written data onto the datastream region.
orsbREGISTER_UPDATED_BY_STATION	= 0x00040000 The station has updated some of the register region.
orsbRTC_ERROR	= 0x00080000 Error on RTC (Real Time Clock)
orsbRTC_OVERFLOW	= 0x00100000 Overflow occurred in RTC. (Note 1)
orsbRTC_RESET	= 0x00200000 Indicates RTC has been reset. (Note 2)
orsbRTC_SET	= 0x00400000 Indicates time-setting to RTC has been performed. This flag will be cleared on the notification to the entry that is monitoring this flag.
orsbSPECIAL_MODE	= 0x00800000 Required to enter special mode.
orsbBMN_DEBUG_MODE	= 0x01000000 Indicates BMN microcontroller is in the debug mode.
orsbCHARGER_STATUS	= 0x02000000 Indicates the charging circuit in AIBO is on.
orsbPLUNGER	= 0x04000000 Indicates the plunger is locked.
orsbSUSPENDED	= 0x08000000 reserved
orsbSPECIAL_DATA_READ_REQ	= 0x10000000 reserved

Note 1

The time is represented by the number of seconds elapsed since 2000/1/1 0:00. The data length is 32-bits (signed). Therefore, if the value exceeds 0x7fffffff, the elapsed seconds will be negative and unable to represent the time properly. Starting from year 2000, it is possible to represent time until around year 2068. This flag will be cleared when the time is set, by using the LCD panel on AIBO, via a command by the CPU, or via the station.

Note 2

If it is not charged for a long period, the local power of the RTC will be exhausted and the time kept in the RTC will be lost. This flag will also be cleared when the time is set, using the methods described above.

batteryStatus Indicates battery status.

obsbERROR_CODE_MASK	= 0x000F	Error code returned by the battery.
obsbFULLY_DISCHARGED	= 0x0010	Indicates the battery is fully discharged.
obsbFULLY_CHARGED	= 0x0020	Indicates the battery is fully charged.
obsbDISCHARGING	= 0x0040	Indicates the battery is discharging.
obsbINITIALIZED	= 0x0080	Always one
obsbREMAINING_TIME_ALARM	= 0x0100	Indicates the operable battery time is short.
obsbREMAINING_CAPACITY_ALARM	= 0x0200	Indicates remaining capacity of the battery is low. This is different from orsbBATTERY_CAPACITY_LOW in robotStatus.
obsbRESERVED0	= 0x0400	reserved
obsbTERMINATED_DISCHARGING_ALARM	= 0x0800	Indicates discharging is terminated.
obsbOVER_TEMP_ALARM	= 0x1000	Temperature is too high.
obsbRESERVED1	= 0x2000	reserved
obsbTERMINATED_CHARGING_ALARM	= 0x4000	Indicates that the battery charging is terminated.
obsbOVER_CHARGED_ALARM	= 0x8000	Alarm for excessive charging

Parameters

powerStatus This is the power status.

Returned value

oSUCCESS	Success
oFAIL	Failure
oNOT_FOUND	A system object does not exist.

OPENR::ObservePowerStatus()

Syntax

```
OStatus OPENR::ObservePowerStatus(const OPowerStatus& notifyStatus,  
const OServiceEntry& entry)
```

Description

When a parameter specified by notifyStatus is changed, the specified 'entry' will be notified of the change. In notifyStatus, fullyChargedCapacity, 'voltage', or 'current' cannot be monitored for their changes. For robotStatus and batteryStatus, a notification will occur when a specified bit is changed. For remainingCapacity, temperature, timeDif, and volume, the following symbolic constants are defined in OPower.h. Specifying opso*_NOTIFY_EVERY_CHANGE for a parameter indicates notification of changes of this parameter. Specifying opso*_NOT_NOTIFY for a parameter indicates not to notify when this parameter is changed. A value excluding the above two indicates notification when the parameter's value becomes the specified value. The notified message structure is OPowerStatusMessage.

Symbolic constants defined in OPower.h

```
const word opsoTEMPERATURE_NOTIFY_EVERY_CHANGE      = 0xFFFF;  
const word opsoTEMPERATURE_NOT_NOTIFY              = 0xFFFE;  
const word opsoREMAINING_CAPACITY_NOTIFY_EVERY_CHANGE = 0xFFFF;  
const word opsoREMAINING_CAPACITY_NOT_NOTIFY       = 0xFFFE;  
const sbyte opsoTIME_DIF_NOTIFY_EVERY_CHANGE       = 0xFF;  
const sbyte opsoTIME_DIF_NOT_NOTIFY               = 0xFE;  
const sbyte opsoVOLUME_NOTIFY_EVERY_CHANGE        = 0xFF;  
const sbyte opsoVOLUME_NOT_NOTIFY                 = 0xFE;
```

Once ObservePowerStatus() is executed, the specified entry will be notified every time the power status matches the specified notifyStatus. This continues until OPENR::UnobservePowerStatus() is executed. For each bit of robotStatus and batteryStatus in notifyStatus, a notification will occur on both rising and falling edges. For remainingCapacity, temperature, timeDif, and volume, a notification will occur when each parameter's value is changed, or it becomes the specified value. When a value is specified, a notification occurs when the parameter's value becomes the specified value. However, a notification will not occur if the parameter's value is changed from the specified value, nor if the parameter's value is unchanged.

Parameters

notifyStatus	OPowerStatus structure which specifies parameters to be monitored for changes.
entry	Entry that is notified of a change.

Returned value

oSUCCESS	Success
oFAIL	Failure
oNOT_FOUND	A system object does not exist.

OPENR::UnobservePowerStatus()

Syntax

OStatus OPENR::UnobservePowerStatus(const OServiceEntry& entry)

Description

This cancels a monitoring request in OPENR::ObservePowerStatus().

Parameters

entry This is the entry to cancel the monitoring requests.

Returned value

oSUCCESS	Success
oFAIL	Failure
oNOT_FOUND	A system object does not exist.
oINVALID_ARG	An invalid entry

OPENR::FindDesignData()

Syntax

OStatus OPENR::FindDesignData(const char* keyword,
ODesignDataID* dataID, byte** data, size_t* size)

Description

This retrieves a file corresponding to the keyword in a design database. If it is found, the design data file is copied to shared memory, and the starting address and ODesignDataID are returned. If you specify the reserved keyword “SYS_CPUINFO” to a parameter, you can obtain the operating frequency of the CPU, as the starting address of OCPUInfo is returned. Even if the keyword “SYS_CPUINFO” is not registered to DESIGNDB.CFG, this keyword works.

```
struct OCPUInfo{  
    longword sclk;           // system clock  
    longword pclk;          // pipeline clock  
    longword processID      // processor ID  
    byte reserved[244]
```

Parameters

keyword	This is the key that retrieves a design database.
dataID	The design data ID
data	The starting address in design data
size	Size of design data in bytes

Returned value

oSUCCESS	Success
oNOT_FOUND	The keyword or design data body does not exist.
oDESIGNDATA_SIZE_ZERO	The file size for design data is 0.
oNO_MEMORY	Insufficient memory
oFAIL	Failure

OPENR::DeleteDesignData()

Syntax

`OStatus OPENR::DeleteDesignData(ODesignDataID dataID)`

Description

This releases the memory for design data.

Parameters

dataID Design data ID

Returned value

oSUCCESS Success
oINVALID_ARG An invalid dataID
oFAIL Failure

OPENR::GetRobotDesign()

Syntax

`OStatus OPENR::GetRobotDesign(char* robotDesign)`

Description

This gets the 'robot design'.

Parameters

robotDesign 'Robot design' string (ex. "ERS-210")

Returned value

oSUCCESS Success
oFAIL Failure

OPENR::GetMemoryStickStatus()

Syntax

`OStatus OPENR::GetMemoryStickStatus(OMemoryStickStatus* status)`

Description

This checks the status of the AIBO Programming Memory Stick

omemorystickNOT_EXIST

No AIBO Programming Memory Stick exists.

omemorystickWRITE_PROTECTED

The write protection switch is ON.

omemorystickWRITABLE

The write protection switch is OFF.

Parameters

status The status of the AIBO Programming Memory Stick

Returned value

oSUCCESS Success
oFAIL Failure

OPENR::Fatal()

Syntax

`OStatus OPENR::Fatal(OFatal fatal)`

Description

This sounds a warning sound with the buzzer in the BMN microcontroller, and turns off power. Specify the kind of warning sound with 'fatal'.

Parameters

fatal	The kind of warning sound.	
ofatalUNDEF		“Tocata and fugue”: sound
ofatalMEMORY_STICK		AIBO Programming Memory
		Stick destruction error sound
ofatalPAUSE_SW		No sound

Returned value

oSUCCESS	Success
----------	---------

OPENR::SetTime()

Syntax

`OStatus OPENR::SetTime(const OTime& time)`

Description

This sets the time specified by 'time' to the time of the RTC. If the time difference is set in 'time' as a value from -12 to +12 that is different from the current time difference, the time difference is also set to the BMN microcontroller.

Parameters

time	The structure of time and a time difference
------	---

Returned value

oSUCCESS	Success
oFAIL	Failure
oNOT_FOUND	A system object does not exist.

OPENR::GetTime()

`OStatus OPENR::GetTime(OTime* time)`

Description

This gets the time and the time difference.

Parameters

time	The structure of time and time difference
------	---

Returned value

oSUCCESS	Success
oFAIL	Failure
oNOT_FOUND	A system object does not exist.

OPENR::SetTimeDifference()

Syntax

`OStatus OPENR:: SetTimeDifference(sbyte timeDifference)`

Description

This sets the time difference.

Parameters

timeDifference Time difference

Returned value

oSUCCESS Success
oFAIL Failure
oNOT_FOUND A system object does not exist.

OPENR::GetTimeDifference()

Syntax

`OStatus OPENR:: GetTimeDifference(sbyte* timeDifference)`

Description

This gets the time difference.

Parameters

timeDifference Time difference

Returned value

oSUCCESS Success
oFAIL Failure
oNOT_FOUND A system object does not exist.

OPENR::SetVolumeSwitch()

Syntax

`OStatus SetVolumeSwitch(OVolumeSwitch volSW)`

Description

This sets the level of the volume switch.

Parameters

volSW The level of the volume switch
 ovolumeSW0
 ovolumeSW1
 ovolumeSW2
 ovolumeSW3

Returned value

oSUCCESS Success
oFAIL Failure

OPENR::GetVolumeSwitch()

Syntax

`OStatus GetVolumeSwitch(OVolumeSwitch* volSW)`

Description

This gets the level of the volume switch.

Parameters

<code>volSW</code>	The level of the volume switch <code>ovolumeSW0</code> <code>ovolumeSW1</code> <code>ovolumeSW2</code> <code>ovolumeSW3</code>
--------------------	--

Returned value

<code>oSUCCESS</code>	Success
<code>oFAIL</code>	Failure

Chapter6 wireless LAN API

As for the details for the obtained data, refer to the header file of each data type or the sample program.

ERA201D1_GetMACAddress()

Syntax

`EtherStatus ERA201D1_GetMACAddress(EtherDriverGetMACAddressMsg* msg)`

Description

This gets the MAC address.

Parameters

msg MAC address

Returned value

ETHER_OK	Success
ETHER_INVALID_PORT	No WLAN card exists.
ETHER_UNSUPPORTED	WLANDRV.BIN doesn't exist.

ERA201D1_GetEtherStatistics()

Syntax

`EtherStatus ERA201D1_GetEtherStatistics(EtherDriverGetStatisticsMsg* msg)`

Description

This gets statistics of the network interface.

Parameters

msg statistics of the network interface

Returned value

ETHER_OK	Success
ETHER_INVALID_PORT	No WLAN card exists.
ETHER_UNSUPPORTED	WLANDRV.BIN doesn't exist.

ERA201D1_GetWLANSettings()

Syntax

`EtherStatus ERA201D1_GetWLANSettings
(EtherDriverGetWLANSettingsMsg* msg)`

Description

This gets settings of the wireless network.

Parameters

msg settings of the wireless network

Returned value

ETHER_OK	Success
ETHER_INVALID_PORT	No WLAN card exists.
ETHER_UNSUPPORTED	WLANDRV.BIN doesn't exist.

ERA201D1_GetWLANStatistics()

Syntax

`EtherStatus ERA201D1_GetWLANStatistics
(EtherDriverGetWLANStatisticsMsg* msg)`

Description

This gets statistics for the wireless network.

Parameters

msg statistics for the wireless network

Returned value

ETHER_OK	Success
ETHER_INVALID_PORT	No WLAN card exists.
ETHER_UNSUPPORTED	WLANDRV.BIN doesn't exist.