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## Contents

1. Overview ...................................................... 1-1
   1.1 Introduction .............................................. 1-1
   1.2 Problems Being Addressed .......................... 1-3
      1.2.1 Data Semantics ................................. 1-4
      1.2.2 Data Access ............................... 1-4
      1.2.3 Concurrency Control ............................ 1-4
   1.3 Problems Not Being Addressed .................. 1-5
   1.4 Design Rationale ...................................... 1-5
      1.4.1 Adherence to OPC ................................. 1-5
      1.4.2 Adherence to OMG Data Acquisition from Industrial Systems (DAIS) .................. 1-5
      1.4.3 Simplicity and Uniformity .......................... 1-5
      1.4.4 High Performance Implementations ........... 1-6

2. Relations to Other Standards ......................... 2-1
   2.1 Overview ................................................. 2-1
   2.2 DAIS .................................................. 2-2
   2.3 OLE for Process Control (OPC) .................... 2-2
   2.4 Data Access Facility (DAF) .......................... 2-2
   2.5 IEC 61346-1, Structuring and Naming ............. 2-2
   2.6 IEC 61970 ............................................. 2-2

3. HDAIS Informational Model ............................... 3-1
   3.1 Overview .............................................. 3-1
4. Common Declarations ...................... 4-1
   4.1 Character Encoding ..................... 4-1
   4.2 DAFIdentifiers IDL .................... 4-1
   4.3 DAFDescriptions IDL ................... 4-1
   4.4 DAISCommon IDL ....................... 4-1
   4.5 Iterator Methods ...................... 4-1
   4.6 DAISNode IDL ......................... 4-1
   4.7 DAISType IDL ......................... 4-2
   4.8 DAISProperty IDL ...................... 4-2
   4.9 DAISSession IDL ...................... 4-2
   4.10 DAISServer IDL ...................... 4-2

5. HDAIS API ................................... 5-1
   5.1 Overview ................................ 5-1
   5.2 HDAIS Common IDL ..................... 5-4
   5.3 Server and Client Objects ............. 5-7
      5.3.1 HDAISServer ...................... 5-7
      5.3.2 HDAISSession ..................... 5-9
      5.3.3 HDAISClient ...................... 5-11
   5.4 Connection Interfaces ................. 5-12
      5.4.1 HDAISConnection Overview ........ 5-12
      5.4.2 HDAISConnection IDL ............. 5-12
   5.5 Browse Interfaces ..................... 5-15
      5.5.1 Mapping to OPC HDA ............... 5-16
      5.5.2 HDAISBrowse ...................... 5-17
      5.5.3 HDAISNode ......................... 5-18
      5.5.4 HDAISItem ......................... 5-19
      5.5.5 HDAISItemAttribute ............... 5-25
      5.5.6 HDAISAggregate ................... 5-29
   5.6 Data Access (IO) Interfaces .......... 5-33
      5.6.1 HDAISValueIO ..................... 5-33
      5.6.2 HDAISModifiedValueIO ............. 5-57
      5.6.3 HDAISItemAttributeIO ............. 5-61
      5.6.4 HDAISAnnotationIO ................. 5-65
   5.7 Basic Sequencing ...................... 5-71
A - References .............................................. A-1
B - OMG IDL ............................................. B-1
Glossary ..................................................... 1-1
Preface

About the Object Management Group

The Object Management Group, Inc. (OMG) is an international organization supported by over 600 members, including information system vendors, software developers and users. Founded in 1989, the OMG promotes the theory and practice of object-oriented technology in software development. The organization's charter includes the establishment of industry guidelines and object management specifications to provide a common framework for application development. Primary goals are the reusability, portability, and interoperability of object-based software in distributed, heterogeneous environments. Conformance to these specifications will make it possible to develop a heterogeneous applications environment across all major hardware platforms and operating systems.

OMG's objectives are to foster the growth of object technology and influence its direction by establishing the Object Management Architecture (OMA). The OMA provides the conceptual infrastructure upon which all OMG specifications are based.

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OMG Middleware Specifications
Includes CORBA/IIOP, IDL/Language Mappings, Specialized CORBA specifications, and CORBA Component Model (CCM).
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The type styles shown below are used in this document to distinguish programming statements from ordinary English.

Helvetica bold - OMG Interface Definition Language (OMG IDL) and syntax elements.

Courier bold - Programming language elements.

Helvetica - Exceptions

Terms that appear in italics are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

Acknowledgments
The following company submitted this specification:
• ABB Utility Automation
**Conformance to HDAIS**

HDAIS specifies conformance points according to the table below. The interfaces HDA::Server and HDA::Session are mandatory.

The table above shows the conformance points for an HDAIS server implementation. The rows correspond to the conformance points and the columns show the two options synchronous or asynchronous access. A conformance point can support synchronous access, asynchronous access or both.

Conformance point 1, Read, is mandatory. All other conformance points are optional. The below conformance points can appear in any combination.

<table>
<thead>
<tr>
<th>Conformance Point</th>
<th>A Synchronous access</th>
<th>B Asynchronous access</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Read</td>
<td>DAIS::HDA::ValueIO::SyncRead</td>
<td>DAIS::HDA::ValueIO::AsyncRead DAIS::HDA::ValueIO::Callback</td>
</tr>
<tr>
<td>2 Update</td>
<td>DAIS::HDA::ValueIO::SyncUpdate DAIS::HDA::ModifiedValueIO::Sync</td>
<td>DAIS::HDA::ValueIO::AsyncUpdate DAIS::HDA::ValueIO::Callback DAIS::HDA::ModifiedValueIO::Async DAIS::HDA::ModifiedValueIO::Callback</td>
</tr>
<tr>
<td>3 Attributes</td>
<td>DAIS::HDA::ItemAttributeIO::Sync DAIS::HDA::ItemAttribute::IHome</td>
<td>DAIS::HDA::ItemAttributeIO::Async DAIS::HDA::ItemAttributeIO::Callback DAIS::HDA::ItemAttribute::IHome</td>
</tr>
<tr>
<td>4 Annotations</td>
<td>DAIS::HDA::AnnotationIO::Sync</td>
<td>DAIS::HDA::AnnotationIO::Async DAIS::HDA::AnnotationIO::Callback</td>
</tr>
<tr>
<td>5 Playback</td>
<td>N/A</td>
<td>DAIS::HDA::ValueIO::Playback DAIS::HDA::ValueIO::Playback Callback</td>
</tr>
<tr>
<td>6 Discovery of data</td>
<td>DAIS::HDA::Browse DAIS::HDA::Browse::Node::IHome DAIS::HDA::Browse::Item::IHome DAIS::HDA::Browse::Aggregate::IHome</td>
<td>N/A</td>
</tr>
<tr>
<td>7 Discovery of schema</td>
<td>DAIS::Type::IHome DAIS::Property::IHome</td>
<td>N/A</td>
</tr>
<tr>
<td>8 Discovery of objects for past times</td>
<td>DAIS::HDA::Browse::IHome::browse_base_time</td>
<td>DAIS::HDA::Browse::IHome::browse_base_time</td>
</tr>
</tbody>
</table>
• Synchronous read (1A).
• Asynchronous read (1B).
• Synchronous update (2A).
• Asynchronous update (2B).
• Synchronous attributes (3A).
• Asynchronous attributes (3B).
• Synchronous annotation (4A).
• Asynchronous annotation (4B).
• Play back
• Data discovery
• Schema discovery
• Past time discovery

It is expected that a server will be synchronous, asynchronous, or both. If it is synchronous, it will implement the synchronous interfaces in the Conformance Points table column A. If it is asynchronous, it will implement the asynchronous interfaces in the table column B. If it is both synchronous and asynchronous, it will implement interfaces from both column A and B. This is how an implementation is expected to appear but it is not mandatory.
Overview

1.1 Introduction

Recording and archival of time series data in industrial control systems is made for the following purposes:

• verification of the actual system state before and during a disturbance,
• dispute resolution,
• basis for simulation,
• analysis of relations between data, and
• system performance analysis.

Time series data in this context mainly means measured or calculated values representing state variables within the industrial process. Measured data might be telemetered (i.e., collected from remote units). Parameter values (e.g., alarm limits, amplifier gains etc.), control commands and operator actions are also included.

This specification defines a number of interfaces for a time series data management facility. The motivation is to enable integration between the various existing or emerging products that produce or consume historical data, such as:

• Remote terminal units, process control units, SCADA (Supervisory Control and Data Acquisition) systems that produce historical data to be recorded.
• Maintenance and persistent storage systems that consume historical data (a historical data management facility).
• Clients retrieving data for discovery, presentation and update.
• Clients retrieving data for analysis and or input to calculations.
• Bridges to and from existing OPC Historical data services.

Figure 1-1 gives an architecture overview of server and client components that use the interfaces.
Figure 1-1 describes the data traffic crossing the interface between the server and its clients. The arrow directions indicate the major data flow direction. The arrow marked “calculation of new data” is outside the scope but indicates that new data can be created by calculations running within the server.

The data source components from Figure 1-1 and their relationships to major industrial control system components are shown in Figure 1-2.

Figure 1-2 Relationships between major industrial control system components and HDAIS
Connection to the process instrumentation (sensors and actuators) is usually through process control or remote terminal units. The remote units are connected to a SCADA (Supervisory Control and Data Acquisition) or telemetry system, possibly using DAIS. A SCADA system makes the telemetry data available to operators or other systems including model based management systems. In the utility context, the model-based management system is called an Energy Management Systems (EMS). Control room operators monitor and control a power system using an EMS. It runs various network related power applications utilizing telemetry (state) and parameter data.

The SCADA/telemetry system or the model based management system typically uses the HDAIS server to record historical data. The recording data source from Figure 1-1 is then part of SCADA/telemetry or model based management system.

Telemetering is defined (from IEEE Std 1000 [1972]) as “measurement with the aid of intermediate means that permit the measurement to be interpreted at a distance from the primary detector.”

### 1.2 Problems Being Addressed

This specification includes interfaces to record and retrieve time series data. It is aimed to support domains as

- power systems, and
- industrial processes.

It may also be used in the control system domains for:

- space,
- railway systems,
- air traffic control systems,
- manufacturing systems, and
- health monitoring systems.

Sources of time series data in these domains include:

- Process control units (e.g., interlocking equipment, protection equipment, process regulation equipment, etc.).
- RTUs or remote utility control centers connected via inter center protocols (e.g., ICCP or ELCOM).
- Applications producing calculated data (e.g., custom SCADA calculations, model-based calculations as State Estimator or Power Flows, etc.).
- Operators providing manually maintained data.

Time series data can describe any kind of state variables, control variables, or parameters existing in a control system. For example:

- State variables (also called measurements); e.g., analog values as voltages, pressure, fluid flows, electrical current, power flow, level or discrete values as on, off, tripped or blob type values as sound clips, video images, etc.
• Control variables; e.g., analog controls as set points, pulsed controls as raise/lower or discrete controls as on, off etc.
• Parameters; e.g., limit values, ratings, amplifier gains, filter parameters, etc.

At any given time data is available only for the objects that existed at that time. Moreover, when an object is deleted, its history for past times is not deleted. This is important for use in legal cases or post mortem reviews.

Clients usually don’t know in advance the organization of data and the schema (information model) describing the exposed data. Hence the specification includes interfaces where clients can explore both data and schema.

### 1.2.1 Data Semantics

Time series data is hierarchically organized in trees of Nodes and Items where the Items are leafs. The Nodes in the hierarchy have a Type (e.g., substation, pump, breaker). An Item is an instance of a Property and the Property belongs to a Type.

An Item has a time series of ItemValues. An ItemValue consists of one or more triples consisting of
• value,
• time stamp, and
• quality code.

The value can be of multiple data types, for example:
• various numeric data types
• text
• blob type of data as sound clips, images, control programs etc.

### 1.2.2 Data Access

This specification provides interfaces for data access including:
• Discovery of Nodes and Items available in a server.
• Discovery of the information model supported by a server (e.g., available Types and their Properties).
• Synchronous and asynchronous read or write of ItemValues.
• Client side subscription callback interfaces for event driven transfer of ItemValues.

### 1.2.3 Concurrency Control

There are no explicit means to synchronize clients. Time stamping of data is provided so that clients can judge the age.
1.3 Problems Not Being Addressed

The following items are outside the scope of this specification:

- Configuration of the historical data management systems itself and its population of objects. An industrial process evolves over time and this is reflected by changes in configuration. Changes include addition and/or deletion of Nodes and Items; specialized data maintenance tools make this. Such tools are outside the scope of this specification.

- Specification of what time domain calculations that are available in the historical data management systems. This is regarded to be a server configuration issue.

- The actual collection and recording of ItemValues. This is regarded to be a client responsibility.

- User interface for presentation of discovered or recorded data. This is regarded to be a client responsibility.

- Tools for analysis or calculations on data. This is regarded to be a client responsibility.

- Security and encryption/decryption of data.

- Complex relations between resources (e.g., references between objects).

1.4 Design Rationale

Besides meeting the requirements spelled out in the RFP there are a number of design goals that have shaped solutions.

1.4.1 Adherence to OPC

OPC Historical Data Access (HDA) [7] and other OPC specifications has been in use for a number of years today and this specification leverage on the experience gained by OPC. There are a large number of OPC based products in the market place and cases where HDAIS and OPC will be bridged are likely. Adherence to OPC is important to facilitate simple bridging.

1.4.2 Adherence to OMG Data Acquisition from Industrial Systems (DAIS)

The OMG DAIS specification [2] is based on the OPC specifications Data Access [5] and Alarms & Events [6]. HDAIS is an extension of DAIS and is aimed to be fully compatible with DAIS and build on the same basis; i.e., OPC.

1.4.3 Simplicity and Uniformity

Some design principles used when creating OPC were:

- Method behavior is sometimes controlled by an input parameter.

- Related data is transferred in multiple parallel vectors.
• Outputs are always returned in one or more output parameters.  

To simplify and get a more uniform interface these principles have been replaced by the following:

• A method has one single behavior resulting in some OPC methods being replaced by more than one DAIS method.

• Related data is kept together in structs resulting in reduction of the number parameters compared to OPC.

• Outputs are returned as method return results resulting in the OPC HRESULT parameter being replaced by exceptions and reduced number of output parameters compared to OPC.

### 1.4.4 High Performance Implementations

An HDAIS server is a real-time system required to deliver data in high rates and volumes. The performance requirements mean that a typical HDAIS server does not use a relational database management system for on-line operation but some kind of real-time database. The HDAIS API efficiently encapsulates such real-time databases from clients.

To effectively deliver data the HDAIS interface itself must not introduce performance bottlenecks. This has influenced the design in several ways, listed below.

#### 1.4.4.1 Subscription

The subscription mechanism consists of two phases. In the first the client negotiates with the server on what data items to subscribe for and in the second the actual data transfer takes place. This minimizes the amount of transferred data between the server and the client during on-line operation.

#### 1.4.4.2 Sequences

The HDAIS interface supports using sequences of data in calls rather than having calls requiring single valued parameters. This allows clients to ask for processing of multiple data in a single call rather than making multiple calls thus reducing the number of LAN round trips.

#### 1.4.4.3 Iterators

Large volumes of data are not efficiently transferred in one method call. For this reason many methods return an iterator that is used to transfer optimal volumes of data in each call.
1.4.4.4 Data Value Representation

The basic unit of data is a union type: SimpleValue. SimpleValue exploits our knowledge of the basic data types needed and eliminates CORBA any from the highest bandwidth part of the interface. This can make a significant impact on performance when accumulated across large amounts of data.
Relations to Other Standards

2.1 Overview

An overview of relations between standards is shown below.

![Diagram showing relations between standards](image)

Figure 2-1  Overview relations to other standards
2.2 **DAIS**

The Data Access from Industrial Systems (DAIS) [2] specification describes an interface for Data Access and Alarms & Events from industrial control systems. HDAIS extends these interfaces with access to historical data. The basic data types from DAIS [2] and DAF [3] is reused in this specification as well as the call back pattern for event driven transfer of data from a server to its clients.

DAIS Alarms & Events primarily deals with the current alarm condition for objects. However DAIS Alarms & Events also has an interface that supports access of the event history. An event is not only a recording of a value or quality change but also includes information as

- the reason why the recording was made.
- the severity of the alarm condition.
- additional parameters that describe the event.

HDAIS supports recording of quality-coded values where the values have the simple structure as described in Section 1.2.1, “Data Semantics,” on page 1-4 and do not support the above described more complex events.

2.3 **OLE for Process Control (OPC)**

OPC consists of a suite of specifications where the ones of interest for HDAIS and DAIS are shown to the right in Figure 2-1. HDAIS is a recast of OPC HDA [7] into OMG IDL following the same principles as DAIS recast OPC DA [5] and OPC A&E [6]. For a discussion of these principles refer to DAIS [2].

2.4 **Data Access Facility (DAF)**

The basic data types defined in the DAF [3] specification are used in the HDAIS specification. For a discussion of the data types used by HDAIS and DAIS refer to the DAIS [2] specification.

2.5 **IEC 61346-1, Structuring and Naming**

61346-1 [10] is a standard for hierarchical naming of objects. HDAIS and DAIS both support hierarchical naming according to 61346-1. Refer to DAIS [2] for more information.

2.6 **IEC 61970**

The IEC 61970-301 standard [9], also named CIM [8], describes a specific organization of power system objects in a hierarchical structure.

IEC 61970-301 specifies the two classes CurveSchedule and Curve ShedData that can be used also for time series data. The correspondence between HDAIS and these classes are listed in Table 2-1.
The CurveShedData contains an alternate value CurveShedData.y2AxisData. If this value is present, it shall be mapped to a second Item. For a description of the HDAIS information model refer to Chapter 3.

<table>
<thead>
<tr>
<th>IEC 61970-301 attribute</th>
<th>HDAIS property</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurveSchedule.pathName</td>
<td>Item.pathname</td>
</tr>
<tr>
<td>CurveShedData.xAxisData</td>
<td>ItemValue.time_stamp</td>
</tr>
<tr>
<td>CurveShedData.y1AxisData</td>
<td>ItemValue.value</td>
</tr>
</tbody>
</table>

Table 2-1  Correspondence between HDAIS and classes
3.1 Overview

This section describes the data model seen through the HDAIS interface. The following classes describe the data model:

- Node
- Item
- ItemValue
- ModifiedItemValue
- Annotation
- ItemAttribute
- ItemAttributeValue
- ItemAttributeDefinition
- Type
- Property
- AggregateDefinition
Figure 3-1  HDAIS Information Model

A Node represents objects that are hierarchically organized in a Node tree. A Node typically represents a real world object (e.g., Tank_200, Transformer_3, Measurement_100, etc.). A Node has a Type and the Type tells what kind of object a Node represents (e.g., a Tank, Transformer, Measurement, etc.). A Node can have a number of property values called Items. The Items are leafs in the Node tree. For a Measurement Node typical Items are measured value, limit values, etc. The Type also describes what Properties a Node has and the allowed Child Node Types. An Item is described by a Property. This model is identical to the DAIS Data Access (DA) model.
An Item represents a time series of Property values called ItemValues. HDAIS differs from DAIS DA in that an Item has a time series of ItemValues instead of just a single value. Each ItemValue is time stamped and has a quality code.

A time series has a start ItemValue and an end ItemValue. These ItemValues are called the bounding values. The time for the start ItemValue is called the start time and for the end ItemValue the end time. The start time and the end time forms a time interval.

An ItemValue may be modified (e.g., due to correction of an erroneous recording) and an optional ModifiedItemValue describes the modification.

An ItemValue may also be annotated and an optional Annotation describes the annotation.

Each HDAIS Item may have a number of ItemAttributes describing the treatment of the ItemValues (e.g., if ItemValues are being recorded, corresponding DAIS DA Item, etc.). As an ItemAttribute may change over time it has a time series consisting of ItemAttributeValue. Each ItemAttributeValue consists of a value and a time stamp.

An ItemAttributeDefinition describes each ItemAttribute. For a server there is one common set of ItemAttributeDefinitions for all Properties. This means that all Items always have ItemAttributes for all defined ItemAttributeDefinitions. ItemAttributes at an Item may however not have any ItemAttributeValue.

An AggregateDefinition describes a calculation that can be performed on a time series (e.g., max value, mean value, etc.).

The Node attributes parent, label, and description shall also be represented as Items such that their historical values can be recorded and kept. This allows having the history recorded for:

- Node.parent as a result of changing the Node position in the Node tree.
- Node.label as a result of renaming.
- Node.description as a result of changing the description.

The Node.id and Node.type are both expected to be unchanged during the Nodes lifetime. The Item.id is also expected to be unchanged during the Items (and Nodes) lifetime.
Common Declarations

This section lists the HDAIS declarations common with the DAIS [2] and DAF [3] specifications.

4.1 Character Encoding

4.2 DAFIdentifiers IDL
Refer to the DAF [3] specification.

4.3 DAFDescriptions IDL
Refer to the DAF [3] specification.

4.4 DAISCommon IDL

4.5 Iterator Methods

4.6 DAISNode IDL
4.7  **DAISType IDL**  

4.8  **DAISProperty IDL**  

4.9  **DAISSession IDL**  

4.10  **DAISServer IDL**  
5.1 Overview

HDAIS extends the DAIS with functionality for management of time series data. Figure 5-1 shows the interface objects for dealing with the data described in Chapter 3.
Interfaces or objects belong to one of the four main categories:

- server and client objects
- connection interfaces
- browse objects
- data access (IO) objects
The server and client objects are: DAIS::HDA::Server, DAIS::HDA::Session, and DAIS::HDA::Callback. An HDAIS Server extends DAIS functionality by inheriting DAIS::Server hence an HDAIS DAIS::HDA::Server can also be a DAIS DA or A&E Server. An HDAIS specific DAIS::HDA::Session is created by inheriting DAIS::Session. The Client may connect the HDAIS DAIS::HDA::Session object to a DAIS::HDA::Callback object that it implements. A Client may create several DAIS::HDA::Session objects and each DAIS::HDA::Session object shall have its own DAIS::HDA::Callback object if any. The DAIS::HDA::Callback object implements a number of callback interfaces that are defined with the data access objects.

The DAIS::HDA::Connection interface is implemented by the DAIS::HDA::Session object.

The data type specific browse objects are collected as a number of singleton objects at the DAIS::HDA::Browse::IHome object. The DAIS::HDA::Browse::IHome is an object at the DAIS::HDA::Session object. Each DAIS::HDA::Browse::IHome has a base time at which the browsing for the data by type specific browse objects is made.

The following data type specific browse objects are defined:
- DAIS::HDA::Node::IHome for Nodes.
- DAIS::HDA::Item::IHome for DAIS Items.
- DAIS::Type::IHome for Types as defined in the DAIS specification.
- DAIS::Property::IHome for Properties as defined in the DAIS specification.
- DAIS::HDA::ItemAttribute::IHome for ItemAttributes.
- DAIS::HDA::Aggregate::IHome for aggregate calculations.

The following type specific data access (IO) objects are defined:
- DAIS::HDA::ValueIO::IHome for ItemValue access.
- DAIS::HDA::ModifiedValue::IHome for access of ItemValues that has been modified.
- DAIS::HDA::ItemAttributeIO::IHome for access of ItemAttributeValues.
- DAIS::HDA::AnnotationIO::IHome for access of Annotations.

Each data type has its own name space where its corresponding interfaces are defined; the following name spaces are defined:
- DAIS::HDA for HDAIS common data.
- DAIS::HDA::Node for Node browse data.
- DAIS::HDA::Item for Item browse data.
- DAIS::HDA::ItemAttribute for ItemAttribute browse data.
- DAIS::HDA::Aggregate for AggregateDefinition browse data.
- DAIS::HDA::AnnotationIO for Annotation data.
- DAIS::HDA::ValueIO for ItemValue data.
- DAIS::HDA::ModifiedValueIO for ModifiedItemValue data.
- DAIS::HDA::ItemAttributeIO for ItemAttributeValue data.
5.2  **HDAIS Common IDL**

```c
// File: HDAISCommon.idl
#ifndef __HDAIS_COMMON_IDL
#define __HDAIS_COMMON_IDL

#include <DAISCommon.idl>

module DAIS {
module HDA {

const SupportedFunctions DAIS_HDA = 0x0004;
typedef unsigned short HDASupportedFunctions;
const HDASupportedFunctions READ_SYNC = 0x0001;
const HDASupportedFunctions READ_ASYNC = 0x0002;
const HDASupportedFunctions UPDATE_SYNC = 0x0004;
const HDASupportedFunctions UPDATE_ASYNC = 0x0008;
const HDASupportedFunctions ATTRIBUTE_ACCESS_SYNC = 0x0010;
const HDASupportedFunctions ATTRIBUTE_ACCESS_ASYNC = 0x0020;
const HDASupportedFunctions ANNOTATE_SYNC = 0x0040;
const HDASupportedFunctions ANNOTATE_ASYNC = 0x0080;
const HDASupportedFunctions PLAY_BACK = 0x0100;
const HDASupportedFunctions DATA_DISCOVERY = 0x0200;
const HDASupportedFunctions SCHEMA_DISCOVERY = 0x0400;
const HDASupportedFunctions PAST_TIME_OBJECT_DISCOVERY = 0x0800;
typedef unsigned long AggregateID;
const Error ERROR_AGGREGATE_NOT_AVAILABLE = 0x0100;
const Error ERROR_DATA_ALREADY_EXIST = 0x0200;
const Error ERROR_DATA_DOES_NOT_EXIST = 0x0300;
const Error WARNING_MORE_DATA_THAN_REQUESTED = 0x1000;
const Error WARNING_NO_DATA = 0x2000;
const Error WARNING_MORE_EXTREM_VALUES = 0x3000;
const Error RESULT_DATA_INSERTED = 0x8000;
const Error RESULT_DATA_REPLACED = 0x9000;
const OPCQuality OPCHDA_EXTRADATA = 0x0001;
const OPCQuality OPCHDA_INTERPOLATED = 0x0002;
const OPCQuality OPCHDA_RAW = 0x0004;
const OPCQuality OPCHDA_CALCULATED = 0x0008;
const OPCQuality OPCHDA_NOBOUND = 0x0100;
const OPCQuality OPCHDA_NODATA = 0x0200;
const OPCQuality OPCHDA_DATA_LOST = 0x0400;
const OPCQuality OPCHDA_CONVERSION = 0x0800;
const OPCQuality OPCHDA_PARTIAL = 0x1000;
typedef unsigned long CancelID;
typedef unsigned long TransactionID;
typedef unsigned long AttributeID;
typedef sequence<AttributeID> AttributeIDs;

struct TimeInterval {

```
DateTime start;
DateTime end;};

struct Value {
    SimpleValue simple_value;
    DateTime time_stamp;
    OPCQuality quality;};
};
#endif //__HDAIS_COMMON_IDL

HDASupportedFunctions

This constant tells what functions the HDAIS server supports. The functions correspond to the bulleted list in the Preface section on Conformance to HDAIS, refer also to Table 1 for more details.

Error

Error is an enumeration error code defined in the DAIS specification in the IDL DAISCommon. This specification extends that enumeration as given below.

<table>
<thead>
<tr>
<th>EnumValue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR_AGGREGATE_NOTAVAILABLE</td>
<td>The requested aggregate is not available. The corresponding OPC code is OPC_E_NOT_AVAIL</td>
</tr>
<tr>
<td>ERROR_DATA_ALREADY_EXIST</td>
<td>The inserted data already exists. The corresponding OPC code is OPC_E_DATAEXISTS.</td>
</tr>
<tr>
<td>ERROR_DATA DOES NOT_EXIST</td>
<td>The updated data does not exist. The corresponding OPC code is OPC_E_NODATAEXISTS.</td>
</tr>
<tr>
<td>WARNING_MORE_DATA_THAN_REQUESTED</td>
<td>More data is available in the time range beyond the number of values requested. This return code is only valid in a response to read_raw method calls. The client may continue to call read_raw to get the remaining data. The corresponding OPC code is OPC_S_MOREDATA.</td>
</tr>
<tr>
<td>WARNING_NO_DATA</td>
<td>No ItemValues were found to delete. The corresponding OPC codes are OPC_S_NODATA (for ItemValues) and OPC_S_CURRENTVALUE (for ItemAttributeValues).</td>
</tr>
</tbody>
</table>
AggregateID

The AggregateID is an enumeration that identifies the various aggregate calculations. The definition of the enumeration values can be found in Section 5.6.4, “HDAISAnnotationIO,” on page 5-65.

OPCQuality

The OPCQuality is a flag word giving the OPC quality as defined in the DAIS specification in the IDL DAISCommon. HDAIS extends the flags as listed below.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_EXTRADATA</td>
<td>More than one piece of data that may be hidden exists at same timestamp.</td>
</tr>
<tr>
<td></td>
<td>This is the case when a value has been modified and both an ItemValue and</td>
</tr>
<tr>
<td></td>
<td>a ModifiedItemValue exist.</td>
</tr>
<tr>
<td>OPCHDA_INTERPOLATED</td>
<td>Interpolated data value.</td>
</tr>
<tr>
<td>OPCHDA_RAW</td>
<td>The ItemValue is returned without any processing made.</td>
</tr>
<tr>
<td>OPCHDA_CALCULATED</td>
<td>Calculated data value, as would be returned from a read_processed call.</td>
</tr>
<tr>
<td>OPCHDA_NOBOUND</td>
<td>No data found for upper or lower bound values. For each missing bound value</td>
</tr>
<tr>
<td></td>
<td>and empty ItemValue with this code is returned.</td>
</tr>
<tr>
<td>OPCHDA_NODATA</td>
<td>No data collected. Archiving not active (for item or all items).</td>
</tr>
<tr>
<td>OPCHDA_DATALOST</td>
<td>Collection started / stopped / lost.</td>
</tr>
<tr>
<td>OPCHDA_CONVERSION</td>
<td>Scaling / conversion error.</td>
</tr>
<tr>
<td>OPCHDA_PARTIAL</td>
<td>The aggregate has been calculated with an incomplete set of values.</td>
</tr>
</tbody>
</table>
CancelID

CancelID is a server generated handle generated for each asynchronous call made by a client. A client can use the CancelID to abort an asynchronous call that hasn’t finished. Each HDA::Session object has one HDA::Callback object to the client. Hence the CancelID is specific for the session and not necessarily globally unique.

TransactionID

A TransactionID is a handle created by clients and used in asynchronous calls. A server sends the TransactionID back to a client in the callback corresponding to the original asynchronous call from the client.

AttributeID

The AttributeID identifies an ItemAttribute.

TimeInterval

TimeInterval defines a time interval. It is used to specify start and stop times when accessing data. If for read operations no ItemValues exist matching the start or stop times, an empty ItemValue with the OPCQuality set to OPCHDA_NOBOUND shall be returned.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>The interval start time.</td>
</tr>
<tr>
<td>end</td>
<td>The interval end time.</td>
</tr>
</tbody>
</table>

Value

Value is a struct that holds the ItemValue data.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple_value</td>
<td>The actual value.</td>
</tr>
<tr>
<td>time_stamp</td>
<td>The time stamp when the value was originally recorded.</td>
</tr>
<tr>
<td>quality</td>
<td>The quality of the value.</td>
</tr>
</tbody>
</table>

5.3 Server and Client Objects

This section describes the server and client objects defined in the following IDLs
- HDAIServer
- HDAISSession
• HDAISClient

5.3.1 HDAISServer

5.3.1.1 HDAISServer Overview

The fundamental HDAIS service object from which session objects can be obtained. The DAIS::HDA::Server object is normally persistent and is accessed via a naming or trader service. From the DAIS::HDA::Server object it is possible to create session objects for access of
• time series data (HDAIS)
• data (DAIS DA)
• alarms and events (DAIS A&E)

Sessions can be created for a view as described in DAIS [2] section 3.2.2.1.

The DAIS::HDA::Server object corresponds to the IOPCHDA_Server object.

5.3.1.2 HDAISServer IDL

//File: HDAISServer.idl
#ifndef _HDAIS_SERVER_IDL
#define _HDAIS_SERVER_IDL

#include <DAISServer.idl>
#include <HDAISSession.idl>
#pragma prefix "omg.org"

module DAIS {

interface HDAServer : Server {

    Session create_historical_data_access_session(
        in string session_name)
    raises (DuplicateName);

    Session create_historical_data_access_session_for_view(
        in string session_name,
        in string view_name)
    raises (DuplicateName, InvalidView);

    readonly attribute unsigned long max_returned_values;

};
#endif // _HDAIS_SERVER_IDL
**HDAServer**

An object that implements the HDAIS server and inherits the DAIS::Server. The DAIS::HDA::Server object supports views in the same way as the DAIS::Server object.

**create_historical_data_access_session ()**

create_historical_data_access_session() is a method that creates a time series data access session object for the default view.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_name</td>
<td>The name of the session. If an empty name is supplied, the server will create a name for the session. If a duplicate name is supplied, no session is generated.</td>
</tr>
<tr>
<td>return</td>
<td>A reference to the created DAIS::HDA::Session object.</td>
</tr>
</tbody>
</table>

**create_historical_data_access_session_for_view ()**

create_historical_data_access_session_for_view() is a method that creates a time series data access session object for a specified view.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_name</td>
<td>The name of the session. If an empty name is supplied, the server will create a name for the session. If a duplicate name is supplied, no session is generated.</td>
</tr>
<tr>
<td>view_name</td>
<td>The name of the view to open.</td>
</tr>
<tr>
<td>return</td>
<td>A reference to the created DAIS::HDA::Session object.</td>
</tr>
</tbody>
</table>

**max_returned_values**

max_returned_values is the maximum number of values that can be returned by the server on a per Item basis. A value of 0 indicates that the server forces no limit on the number of values it can return.

### 5.3.2 HDAISSession

#### 5.3.2.1 HDAISSession Overview

The DAIS::HDA::Session object implements the data access service on a per client basis. A historical data access session object has a number of services provided by one singleton object each. Each singleton object provides methods for manipulation of a specific data type.

The DAIS::HDA::Session object implement functions from the DAIS::Session interface and the DAIS::HDA::Connection interface.
Each client may instantiate one or more DAIS::HDA::Sessions. If callbacks are used, each session object shall have an associated DAIS::HDA::Callback object.

The DAIS::HDA::Session object corresponds to the IOPCHDA_Server object.

### 5.3.2.2 HDAISSession IDL

```idl
//File: HDAISSession.idl
#ifndef _HDAIS_SESSION_IDL
#define _HDAIS_SESSION_IDL

#include <DAISSession.idl>
#include <HDAISBrowse.idl>
#include <HDAISConnection.idl>
#include <HDAISValueIO.idl>
#include <HDAISModifiedValueIO.idl>
#include <HDAISItemAttributeIO.idl>
#include <HDAISAnnotationIO.idl>
#pragma prefix "omg.org"

module DAIS {
    module HDA {

        interface Session : DAIS::Session, Connection {
            readonly attribute HDASupportedFunctions supported_functions;
            readonly attribute ValueIO::IHome item_value_home;
            readonly attribute ModifiedValueIO::IHome modified_item_value_home;
            readonly attribute ItemAttributeIO::IHome _item_attribute_home;
            readonly attribute AnnotationIO::IHome annotation_home;

            Browse::IHome create_browser (in DateTime browse_base_time);
        }
    }
}
#endif // _HDAIS_SESSION_IDL
```

**supported_functions**

The attribute describe the functions supported according to the description in the Conformance section and the definition of the conformance (see the Conformance to HDAIS section in the Preface).

**Session**

Session is an object implementing the data access functions. It inherits common functionality as shut down callbacks and session status from DAIS::Session. It also implements the Connection interface, see Section 5.4, “Connection Interfaces,” on page 5-12.
supported functions

The attribute describes the functions supported according to the description in the Conformance section and the definition of the conformance in Section 5.2, “HDAIS Common IDL,” on page 5-4.

**item_value_home**

item_value_home is an attribute holding the ItemValue data access singleton object.

**modified_item_value_home**

modified_item_value_home is an attribute holding the ModifiedItemValue data access singleton object.

**item_attribute_home**

item_attribute_home is an attribute holding the ItemAttributeValue data access singleton object.

**annotation_home**

annotation_home is an attribute holding the Annotation data access singleton object.

**create_browser()**

create_browser() is a method that creates a browse object.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>browse_base_time</td>
<td>The base time for the browsing. A zero value means use current time. A client may check the time actually used by the server in the Browse::IHome object attribute browse_base_time.</td>
</tr>
<tr>
<td>return</td>
<td>The browse object.</td>
</tr>
</tbody>
</table>

5.3.3  HDAISClient

5.3.3.1  HDAISClient overview

The DAIS::HDA::Callback interface shall be implemented by a client for it to receive callbacks from the HDAIS server. If a client only uses synchronous HDAIS interfaces, this object is not needed. For each DAIS::HDA::Session object there shall be one DAIS::HDA::Callback object if callbacks from the server are used.

The DAIS::HDA::Callback interface corresponds to the OPC interface IOPCHDA_DataCallback.
5.3.3.2 **HDAISClient IDL**

```c
//File HDAISClient.idl
#ifndef _HDAIS_CLIENT_IDL
#define _HDAIS_CLIENT_IDL

#include <HDAISAsyncIO.idl>
#include <HDAISPlayback.idl>
#include <HDAISAnnotationIO.idl>
#include <HDAISItemAttributeIO.idl>
#pragma prefix "omg.org"

module DAIS {
module HDA {

interface Callback : ValueIO::Callback,
     ValueIO::PlaybackCallback,
     AnnotationIO::Callback,
     ItemAttributeIO::Callback {

    void on_cancel_complete (in CancelID cancel_id);
}
};
};
#endif // _HDAIS_CLIENT_IDL
```

**Callback**

Callback is an object that the client shall implement to be able to receive callbacks from the server.

**on_cancel_complete ()**

`on_cancel_complete()` is a method that notifies a client that the cancellation request has been serviced.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cancel_id</td>
<td>The cancellation number from the server for the original asynchronous operation and used by the client to request the cancellation.</td>
</tr>
</tbody>
</table>

5.4 **Connection Interfaces**

In contrary to DAIS there is no group objects defined in HDAIS. Instead connections for a time series (Items) are established by exchanging handles between the client and the server. The interface supporting this is DAIS::HDA::Connection defined in the HDAISConnection IDL.
5.4.1 HDAISConnection Overview

The DAIS::HDA::Connection interface is used to establish and manage bilateral association between Item handles in the server and the client.

The DAIS::HDA::Connection interface is implemented by the DAIS::HDA::Session object. DAIS::HDA::Connection interface has the corresponding OPC methods:

- create IOPCHDA_Server::GetItemHandles
- remove IOPCHDA_Server::ReleaseItemHandles
- validate IOPCHDA_Server::ValidateItemIDs

5.4.2 HDAISConnection IDL

```idl
//File: HDAISConnection.idl
#ifndef __HDAIS_CONNECTION_IDL
#define __HDAIS_CONNECTION_IDL
#include <HDAISCommon.idl>
#include <HDAISClient.idl>
#pragma prefix "omg.org"

module DAIS {
module HDA {

struct Description {
    ServerItemHandle server_handle;
    ClientItemHandle client_handle;
};
typedef sequence<Description> Descriptions;

struct SetUp {
    ServerItemIdentification server_id;
    ClientItemHandle client_handle;
};
typedef sequence<SetUp> SetUps;

struct ValidateSetUp {
    ServerItemIdentification server_id;
    ServerItemHandle server_handle;
    ClientItemHandle client_handle;
};
typedef sequence<ValidateSetUp> ValidateSetUps;

interface Connection {
    attribute Callback cllbck;
    Descriptions create (in SetUps connection_setups,
        out ItemErrors errors);
    void remove (in ServerItemHandles server_handles,
        out ItemErrors errors);
}
```

Description

Description is a struct that contains the association between the server and client generated handles.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_handle</td>
<td>Server handle as defined in the DAISCommon IDL [2].</td>
</tr>
<tr>
<td>client_handle</td>
<td>Client handle as defined in the DAISCommon IDL [2].</td>
</tr>
</tbody>
</table>

SetUp

SetUp is a struct used by a client to create an association between server and client handles.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_id</td>
<td>The identification of an Item as defined in the DAISCommon IDL [2].</td>
</tr>
<tr>
<td>client_handle</td>
<td>Client handle as defined in the DAISCommon IDL [2].</td>
</tr>
</tbody>
</table>

ValidateSetUp

ValidateSetUp is a struct that contains the information about an association between client handles, server handles and Item identifications.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_id</td>
<td>The identification of an Item as defined in the DAISCommon IDL [2].</td>
</tr>
<tr>
<td>client_handle</td>
<td>Client handle as defined in the DAISCommon IDL [2].</td>
</tr>
<tr>
<td>client_handle</td>
<td>Client handle as defined in the DAISCommon IDL [2].</td>
</tr>
</tbody>
</table>

Connection

Connection is an interface that has the operations to manage associations between server and client handles.
cllbck

This is an attribute holding the call back object.

create ()

create() is a method for creation of server and client handle associations.

remove ()

remove() is a method for removal of server and client associations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_handles</td>
<td>The server handles for which associations shall be removed.</td>
</tr>
<tr>
<td>errors</td>
<td>A sequence reporting the items where no associations were created due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2].</td>
</tr>
</tbody>
</table>

validate ()

validate() is a method for verifying that associations still are valid.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>validate_setups</td>
<td>A sequence of associations to be verified as seen by the client.</td>
</tr>
<tr>
<td>return</td>
<td>A sequence reporting the items that no longer has an association at the server. The reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_UNKNOWN_PATHNAME</td>
</tr>
<tr>
<td></td>
<td>• ERROR_UNKNOWN_ITEMID</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
</tbody>
</table>

cancel()

cancel() is a method to cancel ongoing asynchronous operations.

The corresponding OPC methods are IOPCHDA_AsyncRead::Cancel(), IOPCHDA_AsyncUpdate::Cancel(), IOPCHDA_AsyncAnnotation::Cancel() and IOCHDA_Playback::Cancel().
5.5 Browse Interfaces

The browse interfaces consist of one IDL definition for each data type specific browse object. The following IDLs are defined:

- HDAISBrowse for the DAIS::HDA::Browse::IHome object.
- HDAISNode for the DAIS::HDA::Node::IHome object.
- HDAISItem for the DAIS::HDA::Item::IHome object.
- HDAISAggregate for the DAIS::HDA::Aggregate::IHome object.
- HDAISItemAttribute for the DAIS::HDA::ItemAttribute::IHome object.

5.5.1 Mapping to OPC HDA

Mapping of the browse interface to OPC is not straightforward. The two main differences are that HDAIS:

- Does not require client browse information at the server side.
- Separate OPC branch and leaf nodes into the HDAIS types Node and Item.

This means that the HDAIS Node and Item browse interfaces behave differently from OPC but have the same functionality. The table below shows how the OPC HDA browse methods map to the Node and Item browse methods.

<table>
<thead>
<tr>
<th>OPC methods</th>
<th>OPC parameters</th>
<th>HDAIS methods</th>
<th>HDAIS parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOPCHDA_Server::CreateBrowse()</td>
<td>Supply filter parameters once when the browse object is created.</td>
<td>Node::find_by_parent() Node::find_by_type() Item::find_by_parent() Item::find_by_type()</td>
<td>Supply the filter parameters at each call.</td>
</tr>
<tr>
<td>IOPCHDA_Browser::GetEnum()</td>
<td>dwBrowseType set to OPCHDA_BRANCH</td>
<td>Node::find_by_parent()</td>
<td></td>
</tr>
<tr>
<td>IOPCHDA_Browser::GetEnum()</td>
<td>dwBrowseType set to OPCHDA_ITEMS or OPCHDA_LEAF</td>
<td>Item::find_by_parent()</td>
<td></td>
</tr>
<tr>
<td>IOPCHDA_Browser::GetEnum()</td>
<td>dwBrowseType set to OPCHDA_FLAT</td>
<td>Item::find_by_type()</td>
<td></td>
</tr>
</tbody>
</table>
5.5.2 HDAISBrowse

5.5.2.1 HDAISBrowse overview

The Browse::IHome object is an object at a Session. It is a container of the data type specific browse objects as shown in Figure 5-1 on page 5-2.

A Browse::IHome object can be created for a specific time. The browser will then expose objects (Nodes, Items etc.) as they existed at this time. This makes it possible to browse for disappeared objects. This requires that the server keep a history of all objects that have existed.

The Browse::IHome object does not correspond directly to an OPC interface as the OPC browse interfaces are scattered. In OPC browse objects have local states initialized by clients. This is not possible in HDAIS. Clients must maintain such states at the client side and send it to the server in each call.

5.5.2.2 HDAISBrowse IDL

//File: HDAISBrowse.idl
#ifndef _HDAIS_BROWSE_IDL
#define _HDAIS_BROWSE_IDL
#include <HDAISNode.idl>
#include <HDAISItem.idl>
#include <DAISProperty.idl>
#include <DAISType.idl>
#include <HDAISAggregate.idl>
#include <HDAISItemAttribute.idl>
#pragma prefix "omg.org"

module DAIS {
module HDA {
module Browse {

interface IHome {
    readonly attribute Node::IHome node_home;
} //interface IHome
} //module Browse
} //module HDA
} //module DAIS
#endif _HDAIS_BROWSE_IDL
readonly attribute Item::IHome item_home;
readonly attribute Property::IHome property_home;
readonly attribute Type::IHome type_home;
readonly attribute Aggregate::IHome aggregate_home;
readonly attribute ItemAttribute::IHome item_attribute_home;
readonly attribute DateTime browse_base_time;
}
};
};
#endif // _HDAIS_BROWSE_IDL

IHome

IHome is a container object for all data type specific browse objects.

node_home

node_home is an attribute holding the Node browse singleton object.

item_home

item_home is an attribute holding the Item browse singleton object.

property_home

property_home is an attribute holding the Property browse singleton object. For a description of the Property::IHome object refer to the DAISProperty IDL [2].

type_home

type_home is an attribute holding the Type browse singleton object. For a description of the Type::IHome object refer to the DAISType IDL [2].

aggregate_home

aggregate_home is an attribute holding the AggregateDefinition browse singleton object.

item_attribute_home

item_attribute_home is an attribute holding the ItemAttribute browse singleton object.

browse_base_time

browse_base_time is an attribute holding a base time for the browsing. The browser will present the objects that existed at the time specified in browse_base_time. If this time is zero, current time is used. A server that doesn’t support base times for browsing will always set this value to zero.
5.5.3 HDAISNode

5.5.3.1 HDAISNode overview

The interface is used to browse Nodes, refer to Chapter 3 for the information model.

For a discussion on Node browsing refer to the DAISNode IDL [2].

Refer to Section 5.5.1, “Mapping to OPC HDA,” on page 5-16 for a description of the mapping to OPC HDA.

5.5.3.2 HDAISNode IDL

//File: HDAISNode.idl
#ifndef _HDAIS_NODE_IDL
#define _HDAIS_NODE_IDL
#pragma prefix "omg.org"
#include <DAISNode.idl>

module DAIS {
  module HDA {
    module Node {

      interface IHome : DAIS::Node::IHome {
        ResourceID get_root();
      };
    };
  };
}
#endif // _HDAIS_NODE_IDL

IHome

IHome is an object used for browsing nodes. Most functionality is inherited from the DAIS::Node::IHome interface, refer to the DAISNode IDL [2].

get_root()

get_root() is a method to get the root Node of the Node tree.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>return</td>
<td>The root node identification to be used in further calls.</td>
</tr>
</tbody>
</table>

5.5.4 HDAISItem

5.5.4.1 HDAISItem overview

The interface is used to browse Items, refer to Chapter 3 for the information model.
For a discussion on Item browsing refer to the DAISItem IDL [2]. HDAIS Items differ from DAIS DA Items in that they don’t have the six fixed attributes (value, time_stamp, etc). Instead the attributes are divided between the ItemValue (value, time_stamp, and quality) and the ItemAttributeValue. The ItemAttributeValue types may vary dependent on the implementation hence there is a browse interface (ItemAttribute::IHome) also for the ItemAttributeValue types (i.e., the ItemAttribute interface).

Refer to Section 5.5.1, “Mapping to OPC HDA,” on page 5-16 for a description of the mapping to OPC HDA.

5.5.4.2 HDAISItem IDL

```idl
//File: HDAISItem.idl
#ifndef __HDAIS_ITEM_IDL
#define __HDAIS_ITEM_IDL
#include <HDAISCommon.idl>
#pragma prefix "omg.org"

module DAIS {
module HDA {
module Item {

struct Description {
    ItemID id;
    string label;};

typedef sequence<Description> Descriptions;

typedef unsigned short OPCOperator;
const OPCOperator OPCHDA_EQUAL = 1;
const OPCOperator OPCHDA_LESS = 2;
const OPCOperator OPCHDA_LESSEQUAL = 3;
const OPCOperator OPCHDA_GREATER = 4;
const OPCOperator OPCHDA_GREATEREQUAL = 5;
const OPCOperator OPCHDA_NOTEQUAL = 6;

struct AttributeFilter {
    AttributeID attribute_id;
    OPCOperator opc_operator;
    SimpleValue filter_value;
};
typedef sequence<AttributeFilter> AttributeFilters;

interface Iterator {
    boolean next_n (in unsigned long n, out Descriptions items);
    void reset();
    Iterator clone();
}'''
```
void destroy();
};

interface IHome
{

  exception UnknownResourceID {string reason;};
  exception UnkownItemID {string reason;};
  exception InvalidFilter {string reason;};
  exception InvalidValueType {string reason;};
  exception UnknownTypeID {string reason;};
  exception InvalidAttribute {string reason;};

  Description find (in ItemID item) raises (UnknownItemID);

  Descriptions find_each (in ItemIDs items) raises (UnknownItemID);

  Iterator find_by_parent (in ResourceID node, in string pathname_criteria, in SimpleValueType data_type_filter, in AttributeFilters attribute_filters)
    raises (UnknownResourceID, InvalidFilter, InvalidValueType, UnknownTypeID, InvalidAttribute);

  Iterator find_by_type (in ResourceID node, in string pathname_criteria, in SimpleValueType data_type_filter, in ResourceIDs type_filter, in AttributeFilters attribute_filters)
    raises (UnknownResourceID, InvalidFilter, InvalidValueType, UnknownTypeID, InvalidAttribute);

  Strings get_pathnames (in ItemIDs items);

  ItemIDs get_ids (in Strings pathnames);
};
}
Description

Description is a struct that identifies an Item.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The identification of this item.</td>
</tr>
<tr>
<td>label</td>
<td>The unique name of the Item within its parent Node. The label is the same as for the Items corresponding Property.</td>
</tr>
</tbody>
</table>

OPCOperator

OPCOperator is an enumeration of comparison operators used when filtering Items on ItemAttributeValues.

AttributeFilter

AttributeFilter is a struct used to filter Items based on a filter criteria specified by the members.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_id</td>
<td>The identification of the ItemAttribute to filter on.</td>
</tr>
<tr>
<td>opc_operator</td>
<td>The operator to use according to OPCOperator.</td>
</tr>
<tr>
<td>filter_value</td>
<td>A value constant to compare with.</td>
</tr>
</tbody>
</table>

Iterator

The same iterator methods as in DAIS is used, refer to the DAIS specification section “Iterator Methods IDL.”

IHome

IHome is an object used for browsing Items.

UnknownResourceID

An exception telling that the ResourceID is unknown. For methods taking a sequence of resource ids the first found unknown id is reported. The likely reason behind this exception is some misunderstanding between the server and client code due to a programming error.
UnknownItemID

An exception telling that the resource or property in the ItemID is unknown. For methods taking a sequence of item ids the first found unknown id is reported. The likely reason behind this exception is some misunderstanding between the server and client code due to a programming error.

InvalidFilter

An exception telling the filter_criteria string is not correct. The likely reason behind this exception is an erroneously entered string.

InvalidValueType

This is an exception that tells the data type filter has specified a non-existing data type.

UnknownTypeID

An exception telling one or more TypeIDs does not exist.

InvalidAttribute

This is an exception that tells the attribute filter contains an invalid AttributeID or operator.

find ()

find() is a method that returns the Description of a known Item.

This method does not have a corresponding OPC method.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>The identification of the Item.</td>
</tr>
<tr>
<td>return</td>
<td>The description of the Item.</td>
</tr>
</tbody>
</table>

find_each ()

find_each() is a method that returns the descriptions for a sequence of known Items.

This method does not have a corresponding OPC method.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>items</td>
<td>A sequence of item identifications.</td>
</tr>
<tr>
<td>return</td>
<td>An iterator holding the item descriptions.</td>
</tr>
</tbody>
</table>
find_by_parent ()

find_by_parent() is a method that for a given parent Node returns the child items of that Node. To reach all items in the parent Node sub-tree use this method repeatedly for each Node level in the sub-tree. To reach the child Nodes in the parent Node sub-tree use the method Node::IHome::find_by_parent().

find_by_parent() has three filter input parameters. All filters must be fulfilled for an item for it to be selected.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>node</td>
<td>The parent node identification.</td>
</tr>
<tr>
<td>pathname_criteria</td>
<td>The filter selects items with pathnames matching the pathname_criteria. For a description of the filter refer to the section on filter definitions in the DAIS specification [2].</td>
</tr>
<tr>
<td>data_type_filter</td>
<td>Select items having the specified canonical data type.</td>
</tr>
<tr>
<td>attribute_filters</td>
<td>An ItemAttribute filter specification. If more than one filter entry is specified, all must be fulfilled for an item to be candidate for selection. Note that the OPC specification has ItemAttributes defined both for the pathname and the data type. In HDAIS they are not defined as ItemAttributes as the • pathname is an attribute of Node and Item. • data type is an attribute of Property.</td>
</tr>
<tr>
<td>return</td>
<td>An iterator holding the Item descriptions.</td>
</tr>
</tbody>
</table>

find_by_type ()

find_by_type() is a method that for a given sub-tree parent Node finds all child Items matching the filter criteria. This will return all items under the given sub-tree root Node. This will make the items in the sub-tree to appear flattened out. This corresponds to the OPC method IOPCHDA::GetEnum() with the parameter dwBrowseType set to OPCHDA_FLAT.

find_by_type() has four filter input parameters. All filters must be fulfilled for an item for it to be selected.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>node</td>
<td>The parent node identification.</td>
</tr>
<tr>
<td>pathname_criteria</td>
<td>The filter selects items with pathnames matching the pathname_criteria. For a description of the filter refer to the section on filter definitions in the DAIS specification [2].</td>
</tr>
</tbody>
</table>
get_pathnames()

get_pathnames() is a method to translate a sequence of item identifications to the corresponding sequence of pathnames. If an item fails to translate to a pathname (due to an unknown identification), the corresponding pathname is an empty string.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>items</td>
<td>A sequence of Items identifications.</td>
</tr>
<tr>
<td>return</td>
<td>The corresponding sequence of pathnames.</td>
</tr>
</tbody>
</table>

get_ids()

get_ids() is a method that translates a sequence of pathnames to the corresponding sequence of node identifications. If a pathname fails to translate to node identification (due to an unrecognized pathname), the corresponding node identification is NULL.

get_ids() has no corresponding OPC method.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathnames</td>
<td>A sequence of pathnames.</td>
</tr>
<tr>
<td>return</td>
<td>The corresponding sequence of Item identifications.</td>
</tr>
</tbody>
</table>

5.5.5 HDAISItemAttribute

5.5.5.1 HDAISItemAttribute overview

The interface is used to browse the ItemAttributeDefinitions, refer to Chapter 3 for the information model.
5.5.5.2  HDAISItemAttributes IDL

//File: HDAISItemAttribute.idl
#ifndef _HDAIS_ITEM_ATTRIBUTE_IDL
#define _HDAIS_ITEM_ATTRIBUTE_IDL
#include <HDAISCommon.idl>
#pragma prefix "omg.org"

module DAIS {
    module HDA {
        module ItemAttribute {

            struct Description {
                AttributeID id;
                string label;
                string descrip;
                SimpleValueType data_type;
            };

            typedef sequence<Description> Descriptions;

            const AttributeID OPCHDA_DATA_TYPE = 0x0001;
            const AttributeID OPCHDA_DESCRIPTION = 0x0002;
            const AttributeID OPCHDA_eng_units = 0x0003;
            const AttributeID OPCHDA_STEPED = 0x0004;
            const AttributeID OPCHDA_ARCHIVING = 0x0005;
            const AttributeID OPCHDA_DERIVE_EQUATION = 0x0006;
            const AttributeID OPCHDA_NODE_NAME = 0x0007;
            const AttributeID OPCHDA_PROCESS_NAME = 0x0008;
            const AttributeID OPCHDA_SOURCE_NAME = 0x0009;
            const AttributeID OPCHDA_SOURCE_TYPE = 0x000a;
            const AttributeID OPCHDA_NORMAL_MAXIMUM = 0x000b;
            const AttributeID OPCHDA_NORMAL_MINIMUM = 0x000c;
            const AttributeID OPCHDA_ITEMID = 0x000d;
            const AttributeID HDAIS_SOURCE_RESOURCE = 0x0100;
            const AttributeID HDAIS_SOURCE_PROPERTY = 0x0101;
            const AttributeID HDAIS_ITEM_PATH_NAME = 0x0102;
            const AttributeID HDAIS_PARENT_NAME = 0x0103;
            const AttributeID HDAIS_INSERT_TIMES = 0x0104;

            interface IHome
            {
                exception UnknownID {string reason;};

                Description find (in AttributeID id)
                    raises (UnknownID);

                Descriptions find_all();
            };
        }
    }
}
#endif // _HDAIS_ITEM_ATTRIBUTE_IDL
Description

Description is a struct describing an ItemAttributeDefinition.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The identification of an ItemAttributeDefinition.</td>
</tr>
<tr>
<td>label</td>
<td>The label of an ItemAttributeDefinition.</td>
</tr>
<tr>
<td>descrip</td>
<td>The description of an ItemAttributeDefinition.</td>
</tr>
<tr>
<td>type</td>
<td>The data type of an ItemAttributeDefinition.</td>
</tr>
</tbody>
</table>

A number of ItemAttributes are defined and listed in the AttributeID section below.

AttributeID

AttributeID is defined in the HDAISCommon IDL refer to Section 5.2, “HDAIS Common IDL,” on page 5-4. The table below lists the ItemAttributeDefinitions and their Description member values.

<table>
<thead>
<tr>
<th>EnumValue (id)</th>
<th>label</th>
<th>description</th>
<th>data_type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_DATA_TYPE</td>
<td>dataType</td>
<td>Specify the item data type.</td>
<td>Simple ValueType</td>
</tr>
<tr>
<td>OPCHDA_DESCRIPTION</td>
<td>description</td>
<td>Describe the item.</td>
<td>string</td>
</tr>
<tr>
<td>OPCHDA_ENG_UNITS</td>
<td>engineeringUnit</td>
<td>The engineering unit for the Item.</td>
<td>string</td>
</tr>
<tr>
<td>OPCHDA_STEPPELED</td>
<td>stepped</td>
<td>Tells if the data shall be stepped and not interpolated (0 means interpolated).</td>
<td>boolean</td>
</tr>
<tr>
<td>OPCHDA_ARCHIVING</td>
<td>archiving</td>
<td>Tells if the server records data (0 means no recording).</td>
<td>boolean</td>
</tr>
<tr>
<td>OPCHDA_DERIVE_EQUATION</td>
<td>equation</td>
<td>Gives the equation used to calculate a derived item value. This attribute only used by servers that are capable of calculating Item values. The format of the string is server specific and intended for human readability only.</td>
<td>string</td>
</tr>
<tr>
<td>OPCHDA_NODE_NAME</td>
<td>nodeName</td>
<td>The name of the machine hosting the data.</td>
<td>string</td>
</tr>
<tr>
<td>OPCHDA_PROCESS_NAME</td>
<td>procName</td>
<td>The name of the process hosting the data.</td>
<td>string</td>
</tr>
<tr>
<td>Identifier</td>
<td>Description</td>
<td>Data Type</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>OPCHDA_SOURCE_NAME</td>
<td>sourceName</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>OPCHDA_SOURCE_TYPE</td>
<td>sourceType</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>OPCHDA_NORMAL_MAXIMUM</td>
<td>max</td>
<td>double or long</td>
<td></td>
</tr>
<tr>
<td>OPCHDA_NORMAL_MINIMUM</td>
<td>min</td>
<td>double or long</td>
<td></td>
</tr>
<tr>
<td>OPCHDA_ITEMID</td>
<td>itemID</td>
<td>ItemID</td>
<td></td>
</tr>
<tr>
<td>HDAIS_SOURCE_RESOURCE</td>
<td>sourceResource</td>
<td>ResourceID</td>
<td></td>
</tr>
<tr>
<td>HDAIS_SOURCE_PROPERTY</td>
<td>sourceProperty</td>
<td>PropertyID</td>
<td></td>
</tr>
<tr>
<td>HDAIS_ITEM_PATH_NAME</td>
<td>pathName</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>HDAIS_PARENT_NAME</td>
<td>parentName</td>
<td>string</td>
<td></td>
</tr>
</tbody>
</table>
IHome

IHome is an object for browsing ItemAttributeDefinitions.

UnknownID

UnknownID is an exception telling that the provided AttributeID is unknown.

find ()

find() is a method that returns the Description from a known ItemAttributeDefinition.

The find() method has no corresponding OPC method.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>The identifcation of the ItemAttributeDefinition (i.e., the AttributeID).</td>
</tr>
<tr>
<td>return</td>
<td>The Description for the ItemAttributeDefinitions.</td>
</tr>
</tbody>
</table>

find_all ()

find_all() is a method that returns all the Description for all ItemAttributeDefinition.

The find_all method corresponds to the OPC method IOPCHDA_Server::GetItemAttributes().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>return</td>
<td>The Descriptions for all ItemAttributeDefinitions.</td>
</tr>
</tbody>
</table>

5.5.6 HDAISAggregate

5.5.6.1 HDAISAggregate overview

The interface is used to browse the AggregateDefinitions, refer to Chapter 3 for the information model.
5.5.6.2 HDAISAggregate IDL

//File HDAISAggregate.idl
#ifndef __HDAIS_AGGREGATE_IDL
#define __HDAIS_AGGREGATE_IDL
#include <HDAISCommon.idl>
#pragma prefix "omg.org"

module DAIS {
    module HDA {
        module Aggregate {

            struct Description {
                AggregateID id;
                string label;
                string descrip;};

            typedef sequence<Description> Descriptions;

            const AggregateIDOPCHDA_NOAGGREGATE = 0x0000;
            const AggregateIDOPCHDA_INTERPOLATIVE = 0x0001;
            const AggregateIDOPCHDA_TOTAL = 0x0002;
            const AggregateIDOPCHDA_AVERAGE = 0x0003;
            const AggregateIDOPCHDA_TIMEAVERAGE = 0x0004;
            const AggregateIDOPCHDA_COUNT = 0x0005;
            const AggregateIDOPCHDA_STDEV = 0x0006;
            const AggregateIDOPCHDA_MINIMUMACTUALTIME = 0x0007;
            const AggregateIDOPCHDA_MINIMUM = 0x0008;
            const AggregateIDOPCHDA_MAXIMUMACTUALTIME = 0x0009;
            const AggregateIDOPCHDA_MAXIMUM = 0x000a;
            const AggregateIDOPCHDA_START = 0x000b;
            const AggregateIDOPCHDA_END = 0x000c;
            const AggregateIDOPCHDA_DELTA = 0x000d;
            const AggregateIDOPCHDA_REGSLOPE = 0x000e;
            const AggregateIDOPCHDA_REGCONST = 0x000f;
            const AggregateIDOPCHDA_REGDEV = 0x0010;
            const AggregateIDOPCHDA_VARIANCE = 0x0011;
            const AggregateIDOPCHDA_RANGE = 0x0012;
            const AggregateIDOPCHDA_DURATIONGOOD = 0x0013;
            const AggregateIDOPCHDA_DURATIONBAD = 0x0014;
            const AggregateIDOPCHDA_PERCENTGOOD = 0x0015;
            const AggregateIDOPCHDA_PERCENTBAD = 0x0016;
            const AggregateIDOPCHDA_WORSTQUALITY = 0x0017;
            const AggregateIDOPCHDA_ANNOTATIONS = 0x0018;

            interface IHome {
                exception UnknownID {string reason;};

                Description find (in AggregateID id)
                    raises (UnknownID);;

                Descriptions find_all ();
            };
        }
    }
}
#endif __HDAIS_AGGREGATE_IDL
Description

Description is a struct describing an AggregateDefinition.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The identification of an AggregateDefinition.</td>
</tr>
<tr>
<td>label</td>
<td>The label of an AggregateDefinition.</td>
</tr>
<tr>
<td>descrip</td>
<td>The description of an AggregateDefinition.</td>
</tr>
</tbody>
</table>

AggregateID

AggregateID is defined in the HDAISCommon IDL (refer to Section 5.2, “HDAIS Common IDL,” on page 5-4). The table below lists the AggregateDefinitions and their Description member values. The AggregateIDs from 0 to 0xFFFFFFFF are reserved.

<table>
<thead>
<tr>
<th>EnumValue (id)</th>
<th>label</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_NOAGGREGATE</td>
<td>noAggregate</td>
<td>Do not use any aggregate calculations.</td>
</tr>
<tr>
<td>OPCHDA_INTERPOLATIVE</td>
<td>interpolate</td>
<td>Interpolate the values with the given interval.</td>
</tr>
<tr>
<td>OPCHDA_TOTAL</td>
<td>total</td>
<td>Sum the values over the sample interval.</td>
</tr>
<tr>
<td>OPCHDA_AVERAGE</td>
<td>average</td>
<td>Calculate the average over the sample interval.</td>
</tr>
<tr>
<td>OPCHDA_TIMEAVERAGE</td>
<td>weightedAverage</td>
<td>Calculate the weighted average over the sample interval.</td>
</tr>
<tr>
<td>OPCHDA_COUNT</td>
<td>count</td>
<td>Calculate the number of values in the sample interval.</td>
</tr>
<tr>
<td>OPCHDA_STDEV</td>
<td>standardDeviation</td>
<td>Calculate the standard deviation over the sample interval.</td>
</tr>
<tr>
<td>OPCHDA_MINIMUMACTUALTIME</td>
<td>minWithTime</td>
<td>Retrieve the minimum value in the sample interval and the timestamp of the minimum value.</td>
</tr>
<tr>
<td>OPCHDA_MINIMUM</td>
<td>min</td>
<td>Retrieve the minimum value in the sample interval.</td>
</tr>
<tr>
<td>OPCHDA_</td>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>MAXIMUMACTUALTIME</td>
<td>maxWithTime</td>
<td>Retrieve the maximum value in the sample interval and the timestamp of the maximum value.</td>
</tr>
<tr>
<td>MAXIMUM</td>
<td>max</td>
<td>Retrieve the maximum value in the sample interval.</td>
</tr>
<tr>
<td>START</td>
<td>start</td>
<td>Retrieve the value at the beginning of the sample interval.</td>
</tr>
<tr>
<td>END</td>
<td>end</td>
<td>Retrieve the value at the end of the sample interval.</td>
</tr>
<tr>
<td>DELTA</td>
<td>delta</td>
<td>Calculate the delta (difference) between the sample interval start and the end values.</td>
</tr>
<tr>
<td>REGSLOPE</td>
<td>regressionSlope</td>
<td>Calculate the slope of the regression line for the sample interval.</td>
</tr>
<tr>
<td>REGCONST</td>
<td>regressionConst</td>
<td>Calculate the regression constant (i.e., the value for the regression line at the start value).</td>
</tr>
<tr>
<td>REGDEV</td>
<td>regressionDev</td>
<td>Calculate the standard deviation for the regression line over the sample interval.</td>
</tr>
<tr>
<td>VARIANCE</td>
<td>variance</td>
<td>Calculate the variance over the sample interval.</td>
</tr>
<tr>
<td>RANGE</td>
<td>range</td>
<td>Calculate the difference between the maximum and minimum values over the sample interval.</td>
</tr>
<tr>
<td>DURATIONGOOD</td>
<td>durationGood</td>
<td>Calculate the time in seconds that the value had quality good within the sample interval.</td>
</tr>
<tr>
<td>DURATIONBAD</td>
<td>durationBad</td>
<td>Calculate the time in seconds that the value had quality bad within the sample interval.</td>
</tr>
<tr>
<td>PERCENTGOOD</td>
<td>durationGood%</td>
<td>Calculate the percentage of the time that the value had quality good within the sample interval.</td>
</tr>
<tr>
<td>PERCENTBAD</td>
<td>durationBad%</td>
<td>Calculate the percentage of the time that the value had quality bad within the sample interval.</td>
</tr>
<tr>
<td>WORSTQUALITY</td>
<td>worstQuality</td>
<td>Retrieve the worst quality of data in the interval.</td>
</tr>
</tbody>
</table>
find ()

find() is a method that returns the Description from a known AggregateDefinition. The find() method has no corresponding OPC method.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>The identification of the AggregateDefinition (i.e., the AggregateID).</td>
</tr>
<tr>
<td>return</td>
<td>The Description for the AggregateDefinition.</td>
</tr>
</tbody>
</table>

find_all ()

find_all() is a method that returns all the Description for all AggregateDefinitions. The find_all() method corresponds to the OPC method IOPCHDA_Server::GetAggregates.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>return</td>
<td>The Descriptions for all AggregateDefinitions.</td>
</tr>
</tbody>
</table>

5.6 Data Access (IO) Interfaces

This section describes the data access interfaces defined in the following IDLs:

- HDAISValueIO for ItemValues
- HDAISModifiedValueIO for ModifiedItemValues
- HDAISItemAttributesIO for ItemAttributeValues
- HDAISAnnotationIO for Annotations

5.6.1 HDAISValueIO

5.6.1.1 HDAISValueIO overview

The DAIS::HDA::ValueIO defines the object for access of ItemValue time series data. The interface is large and hence divided in several interfaces. Figure 5-2 shows the interfaces and their relation.
The DAIS::HDA::ValueIO::IHome object implements all interfaces described in this section as a singleton object.

The interfaces use handles for identification of Items and require that the interface DAIS::HDA::Connection has been used to establish associations between server and client handles.

DAIS::HDA::ValueIO::IHome interface supports four different ways to read data and two ways to update data.

Ways to read data:
- Synchronous read where the data is received at return from the read method.
- Asynchronous read returning execution immediately to the client. The data is returned at the callback object.
- Subscription where updated data is sent spontaneously by the server through the callback object.
- Playback where data is sent through the callback object in pace with a simulated time.

Ways to update data:
- Synchronous update returning execution to the client once all data has been recorded.
- Asynchronous update returning execution immediately to the client. Once the updates are recorded the client gets a notification through the callback object.

The read operations can deliver data processed in the following ways:
• Raw data as recorded.
• Data processed according to an aggregate calculation. For a description of the aggregate calculations refer to Section 5.5.5, “HDAISItemAttribute,” on page 5-25.

Data updates can be made in the following ways:
• Insert where new ItemValues are inserted. If an ItemValue already exists (i.e., the same time stamp already exists) no insert is made.
• Replace where update ItemValues replace existing ItemValues. If no existing ItemValues correspond to the update ItemValues, the update ItemValues are not processed. The DAIS::HDA::ModifiedValueIO::IHome interface can be used to specifically read the replaced ItemValues values.
• Insertreplace where update ItemValues replace existing ItemValues. If no existing ItemValues correspond to the update ItemValues, the update ItemValues are inserted as new.

The following IDLs define the interfaces:
• HDAISValueIOCommon defines common data declarations used by all interfaces.
• HDAISValueIO defines the object dealing with ItemValue access.
• HDAISSyncIO defines the interfaces for synchronous ItemValue access.
• HDAISAsyncIO defines the interfaces for asynchronous ItemValue access.
• HDAISPlayback defines the interfaces for playback of ItemValues.

The table below shows in what IDL the interfaces they define.

<table>
<thead>
<tr>
<th>IDL</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDAISValueIO</td>
<td>DAIS::HDA::ValueIO::IHome</td>
</tr>
<tr>
<td>HDAISSyncIO</td>
<td>DAIS::HDA::ValueIO::SyncRead</td>
</tr>
<tr>
<td></td>
<td>DAIS::HDA::ValueIO::SyncUpdate</td>
</tr>
<tr>
<td>HDAISAsyncIO</td>
<td>DAIS::HDA::ValueIO::AsyncRead</td>
</tr>
<tr>
<td></td>
<td>DAIS::HDA::ValueIO::AsyncUpdate</td>
</tr>
<tr>
<td>HDAISPlayback</td>
<td>DAIS::HDA::ValueIO::Playback</td>
</tr>
</tbody>
</table>
5.6.1.2 HDAISValueIOCommon IDL

// File: HDAISValueIOCommon.idl
#ifndef _HDAIS_VALUE_IO_COMMON_IDL
#define _HDAIS_VALUE_IO_COMMON_IDL

#include <HDAISCommon.idl>
#pragma prefix "omg.org"

module DAIS {
    module HDA {
        module ValueIO {

            struct TimeSerie {
                ClientItemHandle client_handle;
                AggregateID aggregate_id;
                sequence<Value> item_values;
            }

            typedef sequence<TimeSerie> TimeSeries;

            struct Update {
                ServerItemHandle server_handle;
                Value item_value;
            }

            typedef sequence<Update> Updates;

            struct ProcessedRef {
                ServerItemHandle server_handle;
                AggregateID aggregate_id;
            }

            typedef sequence<ProcessedRef> ProcessedRefs;

            struct ItemValueRef {
                ServerItemHandle server_handle;
                DateTime time_stamp;
            }

            typedef sequence<ItemValueRef> ItemValueRefs;

            typedef ItemErrors UpdateResults;

        }
    }
}

#endif // _HDAIS_VALUE_IO_COMMON_IDL

TimeSerie

TimeSerie is a struct that describes a sequence of ItemValues for a particular Item.
Update

Update is a struct that describes updates that shall be made for ItemValues at a particular Item.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_handle</td>
<td>The server side handle that identifies the Item.</td>
</tr>
<tr>
<td>item_value</td>
<td>The value that shall be used to update the ItemValue. The time_stamp in the item_value is used to find the ItemValue to update.</td>
</tr>
</tbody>
</table>

ProcessedRef

ProcessedRef is a struct that references the Item and the aggregate calculation to use for retrieval of ItemValues.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_handle</td>
<td>The server side handle that identifies the Item.</td>
</tr>
<tr>
<td>aggregate_id</td>
<td>The id of the aggregate calculation to use.</td>
</tr>
</tbody>
</table>

ItemValueRef

ItemValueRef is a struct that references the ItemValues to access.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_handle</td>
<td>The server side handle that identifies the Item.</td>
</tr>
<tr>
<td>time_stamp</td>
<td>The time stamp for the ItemValue to access.</td>
</tr>
</tbody>
</table>

UpdateResults

UpdateResults is a definition of the result returned from insert/update operations. The actual operation performed (insert or update) is returned in the result together with Items that failed due to an error.
5.6.1.3 HDAISValueIO IDL

//File: HDAISValueIO.idl
#ifndef _HDAIS_VALUE_IO_IDL
#define _HDAIS_VALUE_IO_IDL
#include <HDAISSyncIO.idl>
#include <HDAISAsyncIO.idl>
#include <HDAISPlayback.idl>
#pragma prefix "omg.org"

module DAIS {
    module HDA {
        module ValueIO {
            typedef unsigned short UpdateCapabilities;
            const UpdateCapabilities OPCHDA_INSERTCAP = 0x0001;
            const UpdateCapabilities OPCHDA_REPLACECAP = 0x0002;
            //const UpdateCapabilities OPCHDA_INSERTREPLACECAP = 0x0004;
            const UpdateCapabilities OPCHDA_DELETERAWCAP = 0x0008;
            const UpdateCapabilities OPCHDA_DELETEATTIMECAP = 0x0010;

            interface IHome :
                SyncRead
                ,SyncUpdate
                ,AsyncRead
                ,AsyncUpdate
                ,Playback
            {
                readonly attribute UpdateCapabilities capabilities;
            }
        }
    }
}
#endif // _HDAIS_VALUE_IO_IDL

UpdateCapabilities

UpdateCapabilities is a flag word that describes the update capabilities the server supports.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_INSERTCAP</td>
<td>The server support insertion of new ItemValues.</td>
</tr>
<tr>
<td>OPCHDA_REPLACECAP</td>
<td>The server support replacement of ItemValues.</td>
</tr>
<tr>
<td>OPCHDA_DELETERAWCAP</td>
<td>The server support deletion of ItemValues in a time interval.</td>
</tr>
<tr>
<td>OPCHDA_DELETEATTIMECAP</td>
<td>The server support deletion of specified ItemValues.</td>
</tr>
</tbody>
</table>

IHome

IHome is an object that implements all the ItemValue access interfaces.
capabilities

capabilities is an attribute that tells the client what update capabilities the server supports.

The OPC corresponding OPC methods are IOPCHDA_SyncUpdate::QueryCapabilities() and IOPCHDA_AsyncUpdate::QueryCapabilities().

5.6.1.4 HDAISSyncIO IDL

//File: HDAISSyncIO.idl
#ifndef _HDAIS_SYNC_IO_IDL
#define _HDAIS_SYNC_IO_IDL
#include <HDAISValueIOCommon.idl>
#include <HDAISModifiedValueIO.idl>
#include <HDAISItemAttributeIO.idl>
#pragma prefix "omg.org"

module DAIS {
module HDA {
module ValueIO {

interface SyncRead {
   exception MaximumNumberOfValuesExceeded {string reason;};

   TimeSeries sync_read_raw ( 
      in TimeInterval interval, 
      in unsigned long max_number_of_values, 
      in boolean bounds, 
      in ServerItemHandles server_handles, 
      out ItemErrors item_errors) 
      raises (MaximumNumberOfValuesExceeded);

   TimeSeries sync_read_processed ( 
      in TimeInterval interval, 
      in DateTime sample_interval, 
      in ProcessedRefs item_refs, 
      out ItemErrors item_errors) 
      raises (MaximumNumberOfValuesExceeded);

   TimeSeries sync_read_at_time ( 
      in DateTimes time_stamps, 
      in ServerItemHandles server_handles 
      out ItemErrors item_errors);
   
};

interface SyncUpdate {

   ItemErrors sync_insert ( 
      in Updates item_values);

   ItemErrors sync_replace ( 
      in Updates item_values);

};
SyncRead

SyncRead is an interface for synchronous read of ItemValues.

MaximumNumberOfValuesExceeded

MaximumNumberOfValuesExceeded is an exception that tells the number of ItemValues requested by the client is larger than the server can handle.

sync_read_raw ()

sync_read_raw() is a method for synchronous read of the raw ItemValues.

The corresponding OPC method is IOPCHDA_SyncRead::ReadRaw().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemValues.</td>
</tr>
<tr>
<td>max_number_of_values</td>
<td>The maximum number of ItemValues to return for an Item.</td>
</tr>
<tr>
<td>bounds</td>
<td>If true, the bounding ItemValues shall be returned for the start and end times for the specified intervals. If a bounding ItemValue doesn't exist (no matching time stamp), an empty ItemValues is returned having the quality OPCHDA_NOBOUND.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
</tbody>
</table>
sync_read_processed ()

sync_read_processed() is a method for synchronous read of ItemValues with the returned data processed by an aggregate calculation.

The corresponding OPC method is IOPCHDA_SyncRead::ReadProcessed().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemValues.</td>
</tr>
<tr>
<td>sample_interval</td>
<td>The time interval where to pick ItemValues to use in the calculation. A calculated result is returned for each sample interval.</td>
</tr>
<tr>
<td>itemRefs</td>
<td>The server handles and AggregateIDs to use as reference to Items and aggregate calculations.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the items that was not read due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in sample_interval)</td>
</tr>
<tr>
<td></td>
<td>• WARNING_MORE_EXTREEM_VALUES</td>
</tr>
<tr>
<td></td>
<td>• ERROR_AGGREGATE_NOT_AVAILABLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
<tr>
<td>return</td>
<td>TimeSeries for the found ItemValues are returned.</td>
</tr>
</tbody>
</table>

sync_read_at_time ()

sync_read_at_time() is a method for synchronous read of ItemValues at specified times.
The corresponding OPC method is IOPCHDA_SyncRead::ReadAtTime().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time_stamps</td>
<td>The times for the ItemValues to read.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identifies the Items.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the Items that was not read due to an error. Reported errors are;</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
</tbody>
</table>

| return            | TimeSeries for the found ItemValues are returned.                           |

**SyncUpdate**

SyncUpdate is an interface for synchronous update of ItemValues.

**sync_insert ()**

sync_insert() is a method for synchronous insertion of new ItemValues.

The corresponding OPC method is IOPCHDA_SyncUpdate::Insert().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item_values</td>
<td>The descriptions of the new ItemValues to insert.</td>
</tr>
<tr>
<td>return</td>
<td>A sequence reporting the Items that was not updated due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_DATA_ALREADY_EXIST</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
</tbody>
</table>

**sync_replace ()**

sync_replace() is a method for synchronous replacement of already existing ItemValues.

The corresponding OPC method is IOPCHDA_SyncUpdate::Replace().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item_values</td>
<td>The descriptions of the updates to make for the existing ItemValues.</td>
</tr>
</tbody>
</table>
sync_insert_replace ()

sync_insert_replace() is a method for synchronous insertion of new or replacement of existing ItemValues.

The corresponding OPC method is IOPCHDA_SyncUpdate::InsertReplace().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item_values</td>
<td>The descriptions of the updates to make for the existing ItemValues.</td>
</tr>
</tbody>
</table>
| return | A sequence reporting the Items that was not updated due to an error. Reported errors are:  
  • ERROR_BAD_RIGHTS  
  • ERROR_INVALID_DAIS_HANDLE  
  • ERROR_DATA_DOES_NOT_EXIST  
  • ERROR_INTERNAL_SERVER  
For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4. |

sync_delete_raw ()

sync_delete_raw() is a method for synchronous deletion of all ItemValues in a time interval.

The corresponding OPC method is IOPCHDA_SyncUpdate::DeleteRaw().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to delete ItemValues.</td>
</tr>
<tr>
<td>server_handles</td>
<td>server_handles specifies the Items that shall be searched for ItemValues to delete.</td>
</tr>
<tr>
<td>item.refs</td>
<td>The server handles and AggregateIDs to use as reference to Items and aggregate calculations.</td>
</tr>
</tbody>
</table>
sync_delete_at_time ()

sync_delete_at_time() is a method for synchronous delete of specified ItemValues.

The corresponding OPC method is IOPCHDA_SyncUpdate::DeleteAtTime().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time_stamps</td>
<td>The times for the ItemValues to delete.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
<tr>
<td>return</td>
<td>A sequence reporting the items that was not read due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
</tbody>
</table>

5.6.1.5 HDAISAsyncIO IDL

```
//File: HDAISAsyncIO.idl
#ifndef _HDAIS_ASYNC_IO_IDL
#define _HDAIS_ASYNC_IO_IDL
#include <HDAISValueIOCommon.idl>
#include <HDAISModifiedValueIO.idl>
#include <HDAISItemAttributeIO.idl>
#pragma prefix "omg.org"

module DAIS {
    module HDA {
        module ValueIO {

            interface AsyncRead {
                exception MaximumNumberOfValuesExceeded {string reason;};

                CancelID async_read_raw {

```
in TransactionID transaction_id,
in TimeInterval interval,
in unsigned long max_number_of_values,
in boolean bounds,
in ServerItemHandles server_handles)
raises (MaximumNumberOfValuesExceeded);

CancelID subscribe_raw (  
in TransactionID transaction_id,
in DateTime start_time,
in DateTime value_return_interval,
in ServerItemHandles server_handles);

CancelID async_read_processed (  
in TransactionID transaction_id,
in TimeInterval interval,
in DateTime sample_interval,
in ProcessedRefs item_refs)  
raises (MaximumNumberOfValuesExceeded);

CancelID subscribe_processed (  
in TransactionID transaction_id,
in DateTime start_time,
in DateTime sample_interval,
in ProcessedRefs item_refs,
in unsigned long no_samples_per_callback);

CancelID async_read_at_time (  
in TransactionID transaction_id,
in DateTimes time_stamps,
in ServerItemHandles server_handles);

interface AsyncUpdate  
{
  CancelID async_insert (  
in TransactionID transaction_id,
in Updates item_values);
  CancelID async_replace (  
in TransactionID transaction_id,
in Updates item_values);
  CancelID async_insert_replace (  
in TransactionID transaction_id,
in Updates item_values);
  CancelID async_delete_raw (  
in TransactionID transaction_id,
in TimeInterval interval,
in ServerItemHandles server_handles);
  CancelID async_delete_at_time (  
in TransactionID transaction_id,
in DateTimes time_stamps,
AsyncRead

AsyncRead is an interface for asynchronous read of ItemValues.

async_read_raw()

async_read_raw() is a method for asynchronous read of the raw ItemValues. The result is returned by the server on the on_read_complete() method.

The corresponding OPC method is IOPCHDA_AsyncRead::ReadRaw().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemValues.</td>
</tr>
<tr>
<td>max_number_of_values</td>
<td>The maximum number of ItemValues to return for an Item.</td>
</tr>
<tr>
<td>bounds</td>
<td>If true, the bounding ItemValues shall be returned for the start and end times for the specified intervals. If a bounding ItemValue doesn't exist (no matching time stamp), an empty ItemValues is returned having the quality OPCHDA_NOBOUND.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
</tbody>
</table>
subscribe_raw()

subscribe_raw() is a method to read existing ItemValues from a specified start time and continue to feed the client with new values that becomes available after transmission of the initially existing values. The result is returned by the server on the on_data_change() method.

The corresponding OPC method is IOPCHDA_AsyncRead::AdviseRaw().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>start_time</td>
<td>The time where to start the read operation.</td>
</tr>
<tr>
<td>value_return_interval</td>
<td>The time interval to return ItemValues. If no ItemValue has a matching time stamp, the nearest is picked.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
<tr>
<td>return</td>
<td>A cancellation id that the client may use to cancel the operation.</td>
</tr>
</tbody>
</table>

async_read_processed()

async_read_processed() is a method for asynchronous read of ItemValues with the returned data processed by an aggregate calculation. The result is returned by the server on the on_read_complete() method.

The corresponding OPC method is IOPCHDA_AsyncRead::ReadProcessed().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemValues.</td>
</tr>
<tr>
<td>sample_interval</td>
<td>The time interval where to pick ItemValues to use in the calculation. A calculated result is returned for each sample interval.</td>
</tr>
<tr>
<td>item.refs</td>
<td>The server handles and AggregateIDs to use as reference to Items and aggregate calculations.</td>
</tr>
<tr>
<td>return</td>
<td>A cancellation id that the client may use to cancel the operation.</td>
</tr>
</tbody>
</table>
subscribe_processed ()

subscribe_processed() is a method to read existing ItemValues from a specified start time and continue to feed the client with new values that become available after transmission of the initially existing values. The ItemValues are processed with an aggregate calculation before transmission. The result is returned by the server on the on_data_change() method.

The corresponding OPC method is IOPCHDA_AsyncRead::AdviseProcessed().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>start_time</td>
<td>The time where to start the read operation.</td>
</tr>
<tr>
<td>sample_interval</td>
<td>The time interval where to pick ItemValues to use in the calculation. A calculated result is returned for each sample interval.</td>
</tr>
<tr>
<td>item.refs</td>
<td>The server handles and AggregateIDs to use as reference to Items and aggregate calculations.</td>
</tr>
<tr>
<td>return</td>
<td>A cancellation id that the client may use to cancel the operation.</td>
</tr>
</tbody>
</table>

async_read_at_time ()

async_read_at_time() is a method for asynchronous read of ItemValues at specified times. The result is returned by the server on the on_read_complete() method.

The corresponding OPC method is IOPCHDA_AsyncRead::ReadAtTime().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>time_stamps</td>
<td>The times for the ItemValues to read.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
<tr>
<td>return</td>
<td>A cancellation id that the client may use to cancel the operation.</td>
</tr>
</tbody>
</table>

AsyncUpdate

AsyncUpdate is an interface for asynchronous update of ItemValues.

async_insert ()

async_insert() is a method for asynchronous insertion of new ItemValues. The result is returned by the server on the on_update_complete() method.
The corresponding OPC method is IOPCHDA_AsyncUpdate::Insert().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>item_values</td>
<td>The descriptions of the new ItemValues to insert.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

`async_replace()`

`async_replace()` is a method for asynchronous replacement of already existing ItemValues. The result is returned by the server on the on_update_complete() method.

The corresponding OPC method is IOPCHDA_AsyncUpdate::Replace().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>item_values</td>
<td>The descriptions of the updates to make for the existing ItemValues.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

`async_insert_replace()`

`async_insert_replace()` is a method for asynchronous insertion of new or replacement of existing ItemValues. The result is returned by the server on the on_update_complete() method.

The corresponding OPC method is IOPCHDA_AsyncUpdate::InsertReplace().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>item_values</td>
<td>The descriptions of the updates to make for the existing ItemValues.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

`async_delete_raw()`

`async_delete_raw()` is a method for asynchronous deletion of all ItemValues in a time interval. The result is returned by the server on the on_update_complete() method.

The corresponding OPC method is IOPCHDA_AsyncUpdate::DeleteRaw().
async_delete_at_time ()

async_delete_at_time() is a method for asynchronous delete of specified ItemValues. The result is returned by the server on the on_update_complete() method.

The corresponding OPC method is IOPCHDA_AsyncUpdate::DeleteAtTime().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to delete ItemValues.</td>
</tr>
<tr>
<td>server_handles</td>
<td>server_handles specifies the Items that shall be searched for ItemValues to delete.</td>
</tr>
<tr>
<td>item_refs</td>
<td>The server handles and AggregateIDs to use as reference to Items and aggregate calculations.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

Callback

Callback is an interface to be implemented by the client for the server to transmit responses to asynchronous calls from the client.

on_data_change ()

on_data_change() is a method the server will use to transmit responses to the asynchronous subscribe calls:
  - subscribe_raw
  - subscribe_processed

The corresponding OPC method is IOPCHDA_DataCallback::OnDataChange().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the subscribe operation returned by the server.</td>
</tr>
</tbody>
</table>
on_read_complete() is a method the server will use to transmit responses to the asynchronous read calls

- async_read_raw()
- async_read_processed()
- async_read_at_time()

The corresponding OPC method is IOPCHDA_DataCallback::OnReadComplete().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the read operation returned by the server.</td>
</tr>
<tr>
<td>all_quality_good</td>
<td>All ItemValue qualities are good.</td>
</tr>
<tr>
<td>time_series</td>
<td>The TimeSeries for initially read or updated ItemValues.</td>
</tr>
</tbody>
</table>
on_update_complete ()

on_update_complete() is a method the server will use to transmit responses to the asynchronous update calls

- async_insert()
- async_replace()
- async_insert_replace()
- async_delete_raw()
- async_delete_at_time()

The corresponding OPC method is IOPCHDA_DataCallback::OnUpdateComplete().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the update operation returned by the server.</td>
</tr>
<tr>
<td>client_handles</td>
<td>The client handles for the successfully updated ItemValues.</td>
</tr>
</tbody>
</table>
### 5.6.1.6 HDAISPlayback IDL

```idl
//File: HDAISPlayback.idl
#ifndef _HDAIS_PLAYBACK_IDL
#define _HDAIS_PLAYBACK_IDL
#include <HDAISValueIOCommon.idl>
#pragma prefix "omg.org"

module DAIS {
module HDA {
module ValueIO {

interface Playback {
    exception MaximumNumberOfValuesExceeded (string reason);

    CancelID playback_raw_with_update ( 
        in TransactionID transaction_id, 
        in TimeInterval initialization_interval, 
        in unsigned long max_number_of_values, 
        in DateTime duration, 
        in DateTime playback_interval, 
        in ServerItemHandles server_handles) 
    raises (MaximumNumberOfValuesExceeded);
}
```
Playback

Playback is an interface to start playback of ItemValues from the server.

MaximumNumberOfValuesExceeded

MaximumNumberOfValuesExceeded is an exception that tells the number of ItemValues requested by the client is larger than the server can handle.

playback_raw_with_update()

playback_raw_with_update() is a method that initially transmits ItemValues according to the requested initialization interval. After initialization ItemValues are transmitted according to a simulated time. ItemValues are transmitted as they change at the simulated time. The corresponding OPC method is IOPCHDA_Playback::ReadRawWithUpdate().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>initialization_interval</td>
<td>initialization_interval specifies the time interval for which to read ItemValues for initialization.</td>
</tr>
<tr>
<td>max_number_of_values</td>
<td>The maximum number of ItemValues to return for an Item.</td>
</tr>
<tr>
<td>duration</td>
<td>The duration time for the simulated time. This period starts after the interval end time.</td>
</tr>
<tr>
<td>playback_interval</td>
<td>The time between transmissions of updated ItemValues.</td>
</tr>
</tbody>
</table>
playback_processed_with_update ()

playback_processed_with_update() is a method that initially transmits ItemValues according to the requested initialization interval. After initialization ItemValues are transmitted according to a simulated time. ItemValues are transmitted as they change at the simulated time. The speed of the simulated time can be controlled.

The corresponding OPC method is IOPCHDA_Playback::ReadProcessedWithUpdate().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>initialization_interval</td>
<td>initialization_interval specifies the time interval for which to read ItemValues for initialization.</td>
</tr>
<tr>
<td>sample_interval</td>
<td>The time interval where to pick ItemValues to use in the calculation. A calculated result is created for each sample interval.</td>
</tr>
<tr>
<td>number_of_sample_intervals</td>
<td>The number of sample intervals from which to collect changed ItemValues for transmission to the client.</td>
</tr>
<tr>
<td>playback_interval</td>
<td>The time between transmissions of updated ItemValues at real time.</td>
</tr>
<tr>
<td>item_refs</td>
<td>The server handles and AggregateIDs to use as reference to Items and aggregate calculations.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

By increasing the number_of_sample_intervals the playback speed will increase as ItemValues for more recorded times will be transmitted in the same playback_interval. Figure 5-3 shows how the playback speed can be controlled by changing the number_of_sample_intervals.
Figure 5-3 Play Back Example

In Figure 5-3 the sample_interval is set to half of the playback_interval and number_of_sample_intervals is set to two. This will result in a play back speed equal to real time. If number_of_sample_intervals is set to one, the play back speed will be half of real time speed and if it is set to four it will be twice the real time speed.

**PlaybackCallback**

PlaybackCallback is an interface to be implemented by the client for the server to transmit play back data to the client.

**on_playback()**

on_playback() is a method the server will use to transmit responses to the asynchronous play back calls

- playback_raw_with_update()
- playback_processed_with_update()

The corresponding OPC method is IOPCHDA_DataCallback::OnPlayback().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the play back operation returned by the server.</td>
</tr>
<tr>
<td>all_quality_good</td>
<td>All ItemValue qualities are good.</td>
</tr>
<tr>
<td>time_series</td>
<td>The TimeSeries for initially read or as play back proceed updated ItemValues.</td>
</tr>
</tbody>
</table>
5.6.2 **HDAISModifiedValueIO**

### 5.6.2.1 HDAISModifiedValueIO Overview

The DAIS::HDA::ModifiedValueIO::IHome interface has methods for reading of ItemValues as they appeared before the modification was made. It is also possible to read deleted ItemValues. Note that modified values are accessed via the DAIS::HDA::ValueIO interfaces except deleted values.

DAIS::HDA::ModifiedValueIO::IHome is implemented as a singleton object.

The interfaces use handles for identification of Items and require that the interface DAIS::HDA::Connection has been used to establish associations between server and client handles.

### 5.6.2.2 HDAISModifiedValueIO IDL

```idl
//File: HDAISModifiedValueIO.idl
#ifndef __HDAIS_MODIFIED_VALUE_IO_IDL
#define __HDAIS_MODIFIED_VALUE_IO_IDL
#include <HDAISCommon.idl>
#pragma prefix "omg.org"
module DAIS { }
module HDA { }
module ModifiedValueIO { }

typedef unsigned short ModificationType;
const ModificationType OPCHDA_INSERT = 1;
const ModificationType OPCHDA_REPLACE = 2;
const ModificationType OPCHDA_INSERTREPLACE = 3;
const ModificationType OPCHDA_DELETE = 4;

struct Modification { 
```

<table>
<thead>
<tr>
<th>item_errors</th>
<th>A sequence reporting the items that were not updated due to an error. Reported errors for all subscribe operations are:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in initialization interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
</tbody>
</table>

Reported error specifically for playback_processed_with_update is:

• ERROR_AGGREGATE_NOT_AVAILABLE

For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.
ModificationType

ModificationType is an enumeration used to indicate the type of modification made.

<table>
<thead>
<tr>
<th>EnumValue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_INSERT</td>
<td>The update operation was an insert.</td>
</tr>
<tr>
<td>OPCHDA_REPLACE</td>
<td>The update operation was a replace.</td>
</tr>
</tbody>
</table>
Modification

Modification is a struct describing a modification.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
</table>
| item_value      | The old ItemValue as it appeared before the modification. The following cases exist:  
|                 | • OPCHDA_INSERT; no old item_value.  
|                 | • OPCHDA_REPLACE; old item_value exists.  
|                 | • OPCHDA_INSERTREPLACE old item_value may or may not exist  
|                 | • OPCHDA_DELETE; old item_value exists. |
| modification_time | The time when the modification was made. |
| modification_type | The type of modification made. |
| user_name       | The name of the person that made the modification. |

TimeSerie

TimeSerie is a struct that describes a sequence of Modifications made to ItemValues for a particular Item.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_handle</td>
<td>The client side handle that identifies the Item.</td>
</tr>
<tr>
<td>aggregate_id</td>
<td>The aggregate that was used when the data was retrieved. The methods that return raw data set the id to OPCHDA_NOAGGREGATE.</td>
</tr>
<tr>
<td>modifications</td>
<td>A sequence of Modifications.</td>
</tr>
</tbody>
</table>

Sync

Sync is an interface for synchronous read operations.

**sync_read_modified ()**

sync_read_modified() is a method for synchronous read of modified ItemValues.

The corresponding OPC method is IOPCHDA_SyncRead::ReadModified().
Async

Async is an interface for asynchronous read operations.

async_read_modified()

async_read_modified() is a method for asynchronous read of modified ItemValues. The server returns the result on the on_read_modified_complete() method.

The corresponding OPC method is IOPCHDA_AsyncRead::ReadModified().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemValues.</td>
</tr>
<tr>
<td>max_number_of_values</td>
<td>The maximum number of ItemValues to return for an Item.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the items that were not read due to an error.</td>
</tr>
<tr>
<td></td>
<td>• WARNING_MORE_DATA_THAN_REQUESTED</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in the interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
<tr>
<td>return</td>
<td>TimeSeries for the found modified ItemValues are returned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemValues.</td>
</tr>
<tr>
<td>max_number_of_values</td>
<td>The maximum number of ItemValues to return for an Item.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identifies the Items.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>
IHome

IHome is a singleton object for reading of modified ItemValues.

Callback

Callback is an interface to be implemented by the client for the server to transmit responses to the asynchronous read operations from the client.

on_read_modified_complete()

on_read_modified_complete() is a method the server will use to transmit responses to async_read_modified() calls.

The corresponding OPC method is IOPCHDA_DataCallback::OnReadModifiedComplete().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the read operation returned by the server.</td>
</tr>
<tr>
<td>all_quality_good</td>
<td>All ItemValue qualities are good.</td>
</tr>
<tr>
<td>time_series</td>
<td>TimeSeries for the found modified ItemValues.</td>
</tr>
</tbody>
</table>
| item_errors        | A sequence reporting the items that were not read due to an error. Reported errors are:  
|                    |   • WARNING_MORE_DATA_THAN_REQUESTED  
|                    |   • WARNING_NO_DATA (in the interval)  
|                    |   • ERROR_BAD_RIGHTS  
|                    |   • ERROR_INVALID_DAIS_HANDLE  
|                    |   • ERROR_INTERNAL_SERVER  
|                    | For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.

5.6.3 HDAISItemAttributeIO

5.6.3.1 HDAISItemAttributeIO overview

The DAIS::HDA::IItemAttributeIO::IHome interface has methods for transfer of ItemAttributeValue time series data and is implemented as a singleton object.

The interfaces use handles for identification of Items and require that the interface DAIS::HDA::Connection has been used to establish associations between server and client handles.
5.6.3.2 HDAISItemAttributeIO IDL

//File: HDAISItemAttributeIO.idl
#ifndef _HDAIS_ITEM_ATTRIBUTE_IO_IDL
#define _HDAIS_ITEM_ATTRIBUTE_IO_IDL
#include <HDAISCommon.idl>
#pragma prefix "omg.org"

module DAIS {
  module HDA {
    module ItemAttributeIO {

typedef short SimpleValueType;
  const SimpleValueType DAIS_SIMPLE_VALUE_TYPE = 1;
  const SimpleValueType ITEMID_VALUE_TYPE = 2;

  union SimpleValue switch( SimpleValueType )
  {
    case DAIS_SIMPLE_VALUE_TYPE: DAIS::SimpleValue simple_value;
    case ITEMID_VALUE_TYPE: ItemID item_id_value;
  }

  struct Value {
    SimpleValue simple_value;
    DateTime time_stamp;
  }

typedef sequence<Value> Values;

  struct TimeSerie {
    AttributeID attribute_id;
    ClientItemHandle client_handle;
    Values attribute_values;
  }

typedef sequence<TimeSerie> TimeSeries;

  interface Sync {
  
    TimeSeries sync_read_attribute ( 
      in TimeInterval interval,
      in ServerItemHandle server_handle,
      in AttributeIDs attribute_ids,
      out ItemErrors item_errors);
  }

  interface Async {
  
    CancelID async_read_attribute ( 
      in TransactionID transaction_id,
      in TimeInterval interval,
      in ServerItemHandle server_handle,
      in AttributeIDs attribute_ids);
  }

  interface IHome : Sync, Async
  
  }

  interface Callback
  
  }
void on_read_attributes_complete (  
  in TransactionID transaction_id,  
  in TimeSeries time_series,  
  in ItemErrors item_errors);  
};  
};  
};  
};  

#endif // _HDAIS_ITEM_ATTRIBUTE_IO_IDL

SimpleValueType

SimpleValueType is an extension of the SimpleValueType as defined in the DAFDescriptions IDL. The following values are defined.

<table>
<thead>
<tr>
<th>Enum</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAIS_SIMPLE_VALUE_TYPE</td>
<td>The SimpleValue as used by DAIS and DAF.</td>
</tr>
<tr>
<td>ITEMID_VALUE_TYPE</td>
<td>The extension of SimpleValue with the ItemID.</td>
</tr>
</tbody>
</table>

SimpleValue

SimpleValue is a union that includes the original DAIS/DAF simple value extended with ItemID and ItemIDs.

Value

Value is a struct that holds the ItemAttributeValue data.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple_value</td>
<td>The attribute value.</td>
</tr>
<tr>
<td>time_stamp</td>
<td>The time stamp when the attribute value was inserted or updated.</td>
</tr>
</tbody>
</table>

TimeSerie

TimeSerie is a struct that describes a sequence of ItemAttributeValue for a particular ItemAttribute and Item.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_id</td>
<td>The identification of the ItemAttribute.</td>
</tr>
<tr>
<td>client_handle</td>
<td>The client side handle that identifies the Item.</td>
</tr>
<tr>
<td>attribute_values</td>
<td>A sequence of ItemAttributeValue.</td>
</tr>
</tbody>
</table>

Sync

Sync is an interface for synchronous read operations.
sync_read_attribute ()

sync_read_attribute() is a method for synchronous read of ItemAttributeValues.

The corresponding OPC method is IOPCHDA_SyncRead::ReadAttribute().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemAttributeValues.</td>
</tr>
<tr>
<td>server_handle</td>
<td>The server handle that identifies the Item.</td>
</tr>
<tr>
<td>attribute_ids</td>
<td>The identifications of ItemAttributeValues to read.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the items that were not read due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in the interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
<tr>
<td>return</td>
<td>TimeSeries for the found ItemAttributeValues are returned.</td>
</tr>
</tbody>
</table>

Async

Async is an interface for asynchronous read operations.

async_read_attribute ()

async_read_attribute() is a method for asynchronous read of ItemAttributeValues.

The corresponding OPC method is IOPCHDA_AsyncRead::ReadAttribute().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read ItemAttributeValues.</td>
</tr>
<tr>
<td>server_handle</td>
<td>The server handle that identifies the Item.</td>
</tr>
<tr>
<td>attribute_ids</td>
<td>The identifications of ItemAttributeValues to read.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

IHome

IHome is a singleton object for reading of ItemAttributeValues.
Callback

Callback is an interface to be implemented by the client for the server to transmit responses to the asynchronous read operations from the client.

**on_read_attributes_complete ()**

on_read_attributes_complete () is a method the server will use to transmit responses to async_read_attribute () calls.

The corresponding OPC method is IOPCHDA_DataCallback::OnReadAttributesComplete().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the read operation returned by the server.</td>
</tr>
<tr>
<td>time_series</td>
<td>TimeSeries for the found ItemAttributeValues.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the items that were not read due to an error.</td>
</tr>
<tr>
<td></td>
<td>Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in the interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and</td>
</tr>
<tr>
<td></td>
<td>Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
</tbody>
</table>

5.6.4 HDAISAnnotationIO

5.6.4.1 HDAISAnnotationIO Overview

The DAIS::HDA::ItemAnnotationIO::IHome interface has methods for transfer of Annotations time series data and is implemented as a singleton object.

The interfaces use handles for identification of Items and require that the interface DAIS::HDA::Connection has been used to establish associations between server and client handles.

5.6.4.2 HDAISAnnotationIO IDL

```c++
//File: HDAISAnnotation.idl
#ifndef _HDAIS_ANNOTATION_IDL
#define _HDAIS_ANNOTATION_IDL
#include <HDAISCommon.idl>
#pragma prefix "omg.org"

module DAIS {
```
module HDA {
module AnnotationIO {

typedef unsigned short AnnotCapabilities;
const AnnotCapabilities OPCHDA_READANNOTATIONCAP = 0x0001;
const AnnotCapabilities OPCHDA_INSERTANNOTATIONCAP = 0x0002;

struct Description {
    DateTime time_stamp;
    DateTime entry_time;
    string text;
    DAFDescriptions::Blob a_blob;
    string user_name;};

struct TimeSerie {
    ClientItemHandle client_handle;
    sequence<Description> annotations;};

typedef sequence<TimeSerie> TimeSeries;

struct Update {
    ServerItemHandle server_handle;
    sequence<Description> annotations;};

interface Sync {
    TimeSeries sync_read (in TimeInterval interval,
                           in ServerItemHandles server_handles,
                           out ItemErrors item_errors);

    ItemErrors sync_insert (in Update annotation_update);
};

interface Async {
    CancelID async_read (in TransactionID transaction_id,
                          in TimeInterval interval,
                          in ServerItemHandles server_handles);

    CancelID async_insert (in TransactionID transaction_id,
                           in Update annotation_update);
};

interface IHome : Sync, Async {
    readonly attribute AnnotCapabilities capabilities;
};

interface Callback {

void on_read_annotation_complete (  
in TransactionID transaction_id,  
in TimeSeries time_series,  
in ItemErrors item_errors);

void on_insert_annotation_complete (  
in TransactionID transaction_id,  
in ClientItemHandles client_handles,  
in ItemErrors item_errors);

};
};
#endif // _HDAIS_ANNOTATION_IDL

AnnotCapabilities

AnnotCapabilities is a flag word that describes the annotation capabilities the server supports.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCHDA_READANNOTATIONCAP</td>
<td>The server support read of Annotations.</td>
</tr>
<tr>
<td>OPCHDA_INSERTANNOTATIONCAP</td>
<td>The server support insertion of Annotations.</td>
</tr>
</tbody>
</table>

Description

Description is a struct that describes an Annotation.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time_stamp</td>
<td>The time_stamp for the annotated ItemValue.</td>
</tr>
<tr>
<td>entry_time</td>
<td>The time when the Annotation was entered.</td>
</tr>
<tr>
<td>text</td>
<td>The annotation text.</td>
</tr>
<tr>
<td>a_blob</td>
<td>A blob that may contain any kind of data (e.g., a picture, a movie, a sound clip, etc.).</td>
</tr>
<tr>
<td>user_name</td>
<td>The name of the person that entered the Annotation.</td>
</tr>
</tbody>
</table>

TimeSerie

TimeSerie is a struct that describes a sequence of Annotations for a particular Item.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_handle</td>
<td>The client side handle that identifies the Item.</td>
</tr>
<tr>
<td>annotations</td>
<td>A sequence of Annotation descriptions.</td>
</tr>
</tbody>
</table>
Update

Update is a struct that describes Annotation updates that shall be made for ItemValues at a particular Item.

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_handle</td>
<td>The server handle that identifies the Item.</td>
</tr>
<tr>
<td>annotations</td>
<td>A sequence of Annotation descriptions to be used in the update.</td>
</tr>
</tbody>
</table>

Sync

Sync is an interface for synchronous read or update operations.

sync_read ()

sync_read is a method for synchronous read of Annotations.

The corresponding OPC method is IOPCHDA_SyncAnnotations::Read().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read Annotations.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the items that were not read due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in the interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
<tr>
<td>return</td>
<td>TimeSeries for the found Annotations are returned.</td>
</tr>
</tbody>
</table>

sync_insert ()

sync_insert is a method for synchronous insert of Annotations. If an Annotation already exists, it is replaced.

The corresponding OPC method is IOPCHDA_SyncAnnotations:: Insert().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>annotation_update</td>
<td>The descriptions of the Annotations to be inserted.</td>
</tr>
</tbody>
</table>
Note – WARNING_NO_DATA means that ItemValues to be annotated were not found (i.e., ItemValues corresponding to Description::time_stamps was not found). Other ItemValues for the Item may still have been annotated.

Async

Async is an interface for asynchronous read or update operations.

async_read ()

async_read () is a method for asynchronous read of Annotations.

The corresponding OPC method is IOPCHDA_AsyncAnnotations::Read().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>interval</td>
<td>interval specifies the time interval for which to read Annotations.</td>
</tr>
<tr>
<td>server_handles</td>
<td>The server handles that identify the Items.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>

async_insert ()

async_insert is a method for asynchronous insert of Annotations. If an Annotation already exists, it is replaced.

The corresponding OPC method is IOPCHDA_AsyncAnnotations::Insert().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>A client assigned handle for the read operation.</td>
</tr>
<tr>
<td>annotation_update</td>
<td>The descriptions of the Annotations to be inserted.</td>
</tr>
<tr>
<td>return</td>
<td>A server assigned cancellation handle.</td>
</tr>
</tbody>
</table>
IHome

IHome is a singleton object for access of Annotations.

capabilities

capabilities is an attribute that tells the client what annotation capabilities the server supports.

The OPC methods that correspond to the flag word are IOPCHDA_SyncAnnotations::QueryCapabilities() and IOPCHDA_AsyncAnnotations::QueryCapabilities().

Callback

Callback is an interface to be implemented by the client for the server to transmit responses to the asynchronous read or insert operations from the client.

on_read_annotation_complete ()

on_read_annotation_complete() is a method the server will use to transmit responses to async_read() calls.

The corresponding OPC method is IOPCHDA_DataCallback::OnReadAnnotations().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the read operation returned by the server.</td>
</tr>
<tr>
<td>time_series</td>
<td>TimeSeries for the found Annotations.</td>
</tr>
<tr>
<td>item_errors</td>
<td>A sequence reporting the items that were not read due to an error. Reported errors are:</td>
</tr>
<tr>
<td></td>
<td>• WARNING_NO_DATA (in the interval)</td>
</tr>
<tr>
<td></td>
<td>• ERROR_BAD_RIGHTS</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INVALID_DAIS_HANDLE</td>
</tr>
<tr>
<td></td>
<td>• ERROR_INTERNAL_SERVER</td>
</tr>
<tr>
<td></td>
<td>For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4.</td>
</tr>
</tbody>
</table>

on_insert_annotation_complete ()

on_insert_annotation_complete() is a method the server will use to transmit responses to async_insert() calls.

The corresponding OPC method is IOPCHDA_DataCallback::OnInsertAnnotations().
5.7 Basic Sequencing

The basic sequencing is shown in Figure 5-4.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>The client assigned handle for the read operation returned by the server.</td>
</tr>
<tr>
<td>client_handles</td>
<td>The client side handles for the Items that have been successfully updated with Annotations.</td>
</tr>
</tbody>
</table>
| item_errors    | A sequence reporting the items that were not updated due to an error. Reported errors are:  
• WARNING_NO_DATA, see note below  
• ERROR_BAD_RIGHTS  
• ERROR_INVALID_DAIS_HANDLE  
• ERROR_INTERNAL_SERVER  
For the error codes refer to the DAISCommon IDL [2] and Section 5.2, “HDAIS Common IDL,” on page 5-4. |

Note – WARNING_NO_DATA means that ItemValues to be annotated were not found (i.e., ItemValues corresponding to Description::time_stamps was not found). Other ItemValues for the Item may still have been annotated.
Figure 5-4  Basic Sequencing

Before a client accesses data it must know what Items exist in the server. This knowledge can be acquired by using the browse interfaces (Node::IHome, Item::IHome etc) or in some other way. Based on the Items configured in the server the client usually saves a collection of Item descriptions for later use in an access. Item collections may be related to a trend displays, report displays, scheduling programs, etc.

At some point in time a client recalls the Item descriptions and uses the Connection interface at the Session object to establish associations between server and client handles.

When associations are successfully created the client uses the server handles in the data access interfaces (e.g., ValueIO::SyncRead, ValueIO::AsyncRead, ValueIO::Playback).

For asynchronous subscription and playback calls the server returns data to the client on the callback interfaces using the client handles as Item identifications.
A.1 List of References

1. OMG HDAIS RFP utility/2002-01-03
2. OMG Data Acquisition from Industrial Systems specification (DAIS) from the DAIS FTF utility/02-05-04.
3. OMG Utility Management Systems Data Access Facility (DAF) formal/01-06-01 and the DAIS FTF revision utility/02-05-03
5. OPC Data access version 2.05; www.opcfoundation.org.
6. OPC Alarm and events 1.03; www.opcfoundation.org.
7. OPC Access to Historical data 1.1; www.opcfoundation.org.
8. Guidelines for Control Center APIs; EPRI TR-106324
9. Energy management system APIs; IEC draft IEC 61970-301.
10. Structuring principles and reference designations; IEC standard IEC 61346-1.
OMG IDL

The complete IDL can be found in the zip archive mantis/2002-10-04. The following URL should be used to access this file:

http://www.omg.org/cgi-bin/doc?mantis/02-10-04

As the HDAIS IDL has dependencies both to the DAF and the DAIS IDLs a flat file structure would be unstructured and difficult to navigate. Hence the IDL files have been sorted in a directory structure with a common root for common IDL as DAFIdentifiers IDL and DAFDescriptions IDL. The next level contains DAF and DAIS specific IDLs. DAIS further divided in HDA for HDAIS and DAAE for DAIS DA and A&E. This structure has been included in the zip archive. To simplify compilation of the IDL HDA.bat is included for convenience.
**Glossary**

**DAF** - The Utility Management System Data Access Facility.

**DAF Client** - A program or software entity that uses the DAF interfaces to obtain information. Abbreviated to client in most of this specification.

**Data Provider** - An implementation of the DAF. That is, a program or software entity that supplies information via the DAF interfaces. Also referred to as a DAF server or just a server.

**DMS** - A Distribution Management System. This is a UMS for operating an electric power sub-transmission and distribution system.

**EMS** - An Energy Management System. This is a UMS for operating an electric power main transmission and/or production system.

**EPRI** - Electric Power Research Institute. A power industry body that is engaged in an effort to define APIs and data models for EMS systems and applications.

**EPRI CIM** - The EPRI Common Information Model. A data model defined in UML that can be used to describe power systems and related concepts.

**OPC** - OLE for Process Control.

**PLC** - Programmed Logic Controller, a device that controls an item or items of equipment. A PLC may transmit data it gathers to a UMS and receive control commands from the UMS. In this case it fills a role similar to an RTU.

**Power System** - The integrated facilities and resources that produce, transmit and/or distribute electric energy.

**RDF** - Resource Description Framework. A model of data that has been defined by a W3C recommendation and is used in conjunction with XML notation.
RTU - Remote Terminal Unit, a device located at a (usually) remote site that connects equipment with a central UMS. An RTU gathers data from equipment, and transmits that data back to the UMS. It also receives commands from the UMS and controls the equipment.

SCADA - Supervisory Control and Data Acquisition, a system that gives operators oversight and control of geographically dispersed facilities.

UML - Unified Modeling Language. The OMG standard modeling language, which has been used to define the EPRI Common Information Model.

UMS - Utility Management System, a control system that incorporates simulation and analysis applications used by a water, gas or electric power utility for operations or operational decision support.

WQEMS - A Water Quality and Energy Management System. This is a UMS for operating water supply and/or waste water systems.

XML - Extensible Markup Language. A generic syntax defined by a W3C recommendation that can be used to represent UMS data and schema, among other things.
Index

A
AggregateDefinition 3-3
Alarms & Events 2-2

B
basic sequencing 5-71
Browse
IHome object 5-17
browse interfaces 5-15

C
Character Encoding 4-1
CIM 2-2
Control variables 1-4
CORBA
contributors vi
documentation set v
Correspondence between HDAIS and classes 2-3

D
DAFDescriptions IDL 4-1
DAFIdentifiers IDL 4-1
DAIS
HDA 5-3
Aggregate 5-3
IHome 5-3
AnnotationIO 5-3
Item 5-3
ItemAttribute 5-3
ItemAttributeIO 5-3
ModifiedValue
ModifiedValueIO 5-3
Node 5-3
ValueIO 5-3
DAISCommon IDL 5-4
DAISNode IDL 4-1
DAISProperty IDL 4-2
DAISServer IDL 4-2
DAISSession IDL 4-2
DAISType IDL 4-2
data access 1-4
Data Access Facility (DAF) 2-2
Data Access from Industrial Systems (DAIS) 2-2
data semantics 1-4

E
Energy Management Systems (EMS) 1-3

H
HDAIS Common IDL 5-4
HDAIS Information Model 3-2
HDAISAggregate 5-29
HDAISAnnotationIO 5-65
HDAISBrowse 5-17
HDAISCClient 5-11
HDAISConnection 5-12
HDAISItem 5-19
HDAISItemAttribute 5-25
HDAISItemAttributeIO 5-61
HDAISMModifiedValueIO 5-57
HDAISNode 5-18
HDAISServer 5-7
HDAISSession 5-9
HDAISValueIO 5-33

I
IEC 61346-1 2-2
IEC 61970-301 2-2
Item 1-4
ItemAttributeDefinition 3-3
ItemAttributeValue 3-3
ItemValues 3-3
Iterator Methods 4-1

M
mapping to OPC HDA 5-16
measurements 1-3

N
Node 3-3
Nodes 1-4

O
Object Management Group v
address of vi
OLE for Process Control (OPC) 2-2

P
Parameters 1-4
process control 1-3

R
remote terminal units 1-3

S
SCADA (Supervisory Control and Data Acquisition) 1-1
schema 1-4
Security Service A-1, 1-1
sequences of data 1-6
SimpleValue 1-7
State variables 1-3
Structuring and Naming 2-2
subscription mechanism 1-6

telemetry data 1-3
Time series data 1-1
Typographical conventions vi