An OMG® Command and Control Interface™ for Navigation Publication

Command and Control Interface for Navigation (C2INav)

RTF-1 for Version 1.1 - change bar version

OMG Document Number:  dte/2022-03-04formal/23-05-07
Release Date: TBD

Machine readable file(s): http://www.omg.org/C2INAV/20220201

Normative: http://www.omg.org/spec/C2INAV/20200501/C2INav_Model_XMI.xml
http://www.omg.org/spec/C2INAV/20200501/C2INav_DDS_IDL.zip
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Preface

OMG

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The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

Times/Times New Roman—10 pt.: Standard body text

Helvetica/Arial—10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.
0—Issues To Be Discussed

0.1—Non-Function Quality of Service Requirements

a) Proposals shall discuss the non-functional, quality of service requirements typical in integration of navigation with C2 System systems, e.g., high levels of performance, latency and timing constraints, dependability and security.

Sensor Systems: accuracy and precision of attitude data is a major factor of the accuracy, precision and functional performance of the sensor in general. Also low latency is required for some types of sensor to accurately point the sensor or to steer its beam.

Effector Systems: dependability is required to mitigate the risks posed by systems designed to deliver an effect into the environment; also low latency and a predictive motion model is required to accurately deliver an effect from a platform experiencing translational and rotational acceleration in three dimensions.

Mission Critical Functions: require trusted information from an authenticated source.

The proposed C2INav data model scales to describe the information required for a broad range of mission critical applications—for instance the inclusion of time derivatives, accuracies and covariance at scalable compliance levels. The DDS PSM supports the latency, dependability, trust and authentication required for these critical functions through Quality of Service settings and the DDS Security standard.

0.2—Separation on a Shared Network

b) Discuss how the C2INAV can ensure data separation on a shared network (e.g. through the use of an access key associated with the data) from the Information Assurance point of view.

Data separation for Information Assurance can be achieved through the use of secure protocols in the PSM—e.g., DDS Security for the DDS PSM or HTTPS for the GraphQL PSM.

0.3—Configuration by a Client

c) Submitters should discuss how clients of the C2INAV can configure the C2INAV implementation to meet their specific needs. This covers such areas as (not an exhaustive list): Data update frequency, Data latency, Data reliability and Security.

The request-navigation-data method allows clients to configure data update frequency at the PIM level. Use of DDS PSM allows a client to configure data update frequency, data latency, data reliability and security.

0.4—Monotonic Data-streams

d) Submitters should discuss how the C2INAV shall either ensure that the data arrives in sequence (data monotonicity) or that the client of the C2INAV can determine that the data is not the latest value.

All reports from the Navigation System are time-stamped, this allows a client to determine whether a report is ‘out of sequence’ at the PIM level. For the DDS PSM, presentation quality of service settings can be used to specify ordering as required.

0.5—Security Protection from Cyber Threats

e) Submitters should discuss how the C2INAV implementations can be protected from security and cyber threats.

C2INAV implementations can be protected from security and cyber threats by using authentication, permission-enforcing and encryption protocols in the PSMs such as Secure DDS and HTTPS.

Modular Data Model and Services separate information that potential has higher sensitivity (e.g., location), so...
protection may be applied with appropriate granularity.
1 Scope
This specification defines the interface between a Navigation System and Command and Control (C2) functions. It is concerned with the transfer of information regarding the location, movement, orientation, and local environment of the platform of which the Navigation System is a part to C2 functions.

2 Conformance
This specification defines conformance points to promote both applicability and interoperability. Services within the specification relating to control of the information reported and specialist parts of the data model are optional. The mandatory services within the interface relate to the transfer of basic information with the default behavior of the Navigation System.

<table>
<thead>
<tr>
<th>Conformance Point</th>
<th>Data Model Packages</th>
<th>Service Methods</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Reporting</td>
<td>Navigation Domain,</td>
<td>write_rotational_attitude,</td>
<td>Supports a system where the most commonly used attributes are reported</td>
</tr>
<tr>
<td></td>
<td>Navigation Domain::Attitude,</td>
<td>write_position,</td>
<td>with the Navigation System's default behavior without any C2 control</td>
</tr>
<tr>
<td></td>
<td>Navigation Domain::Position</td>
<td>write_velocity</td>
<td></td>
</tr>
<tr>
<td>Reporting Control</td>
<td>(Basic Reporting plus)</td>
<td>(Basic Reporting plus)</td>
<td>Supports a system where the C2 system can control the Navigation System's</td>
</tr>
<tr>
<td></td>
<td>Navigation Domain::Reporting</td>
<td>request_navigation_data</td>
<td>reporting of the most commonly used attributes</td>
</tr>
<tr>
<td>Specialist Data</td>
<td>All Packages</td>
<td>All Services</td>
<td>Supports the whole specification in the Navigation System's reporting of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>specialist data subject to control by the C2 System.</td>
</tr>
</tbody>
</table>

3 Normative References
The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

- OARIS,(formal/2016-03-02)
- DDS (formal/2015-04-10)
- IDL (formal/2018/01/05)
- EVOT (formal/2008-08-01)
- Network Time Protocol (www.ntp.org)
- Precision Time Protocol (IEEE 1588 – http://www.ieee1588.com)

4 Terms and Definitions
For the purposes of this specification, the following terms and definitions apply.
- AB  (Architecture Board)
- API  (Application Programming Interface)
- BC   (Business Committee)
- BCQ  (Business Committee Questionnaire)
- BoD  (Board of Directors)
- CCM  (CORBA Component Model)
- CMS  (Combat Management System)
- CORBA (Common Object Request Broker Architecture)
- CWM  (Common Warehouse Metamodel)
- DAIS (Data Acquisition from Industrial Systems)
- DDS  (Data Distribution Service)
- EVOT (Enhanced View of Time)
- FTF  (Finalization Task Force)
- GLONASS (Global Navigation Satellite System)
- GPS  (Global Positioning System)
- IDL  (Interface Definition Language)
- IFF  (Interrogation, Friend or Foe)
- IIOP (Internet Inter-Orb Protocol)
- IPR  (Intellectual Property Right)
- ISO  (International Organization for Standardization)
- LOI  (Letter of Intent)
- LORAN (Long Range Navigation)
- MDA  (Model Driven Architecture)
- METOC (Meteorological and Oceanographic)
- MOF  (Meta Object Facility)
- MQS  (MQSeries)
- NNSI (Naval Navigation System Interface)
- NS   (Naming Service)
- OARIS (Open Architecture Radar Interface Standard)
- ODF  (Open Document Format)
- OMG  (Object Management Group)
- PIM  (Platform Independent Model)
• PSM  (Platform Specific Model)
• P&P  (Policies and Procedures of the OMG Technical Process)
• RFC  (Request For Call)
• RFP  (Request For Proposal)
• RTF  (Revision Task Force)
• SLAM (Simultaneous Localization and Mapping)
• SOA  (Service Oriented Architecture)
• SoaML (Service oriented architecture Modeling Language)
• SOLAS (Safety Of Life At Sea)
• TC   (Technology Committee)
• TF   (Task Force)
• UML  (Unified Modeling Language)
• XMI  (XML Metadata Interchange)
• XML  (eXtensible Markup Language)

5 Symbols
No special symbols are introduced in this specification.

6 Additional Information

6.1 Acknowledgements
The following companies submitted this specification:
• BAE Systems
7 Command and Control Interface for Navigation Systems

7.1 Introduction

The specification is captured as an Enterprise Architect (EA) UML version 2.1 model; this document being automatically generated as a report from the model.

The UML model is an extension of the OARIS model and follows the same hierarchical structure and naming conventions; this model also has dependencies on the Common Types package defined by the OARIS model (as shown in Figure 7.1) as it reuses classes defined there. The classes re-used from the OARIS specification are shown on the class diagrams for the Domain Model. The general-purpose error handling service classes defined by OARIS are also re-used.

The C2INav model follows the OARIS model organization: there is a UML PIM data model (Navigation_Domain) under the Domain_Model package and a UML PIM for services and interfaces (Navigation_Services) under the Service_Interfaces package. The data model is organized by primary concerns for navigation information, for instance attitude or orientation versus absolute location in the environment, and also models the means of controlling reporting by a navigation system; a common abstraction for reporting is also modelled. The services and their interfaces model the means for a navigation system to report its data and a C2 system to control the characteristics of the navigation system’s reporting.

Additionally, OARIS service interfaces defined for the Provide Subsystem Identification and Manage Subsystem Parameters use cases can be used by C2 Systems to discover and configure a Navigation System. (E.g., choose to listen to a specific Navigation System having been informed of its latency and granularity characteristics).

C2INav follows OARIS modelling nomenclature whereby there are interfaces conceptually representing a CMS and a Subsystem for each use case. For C2INav, CMS should be read as representative of C2 Systems in general and Subsystem as being specifically a Navigation System.

7.2 Navigation_Domain

Parent Package: Domain_Model

This package contains the Domain Models for the Navigation services. It is organised according to functionality: i.e., the modelling of attitude (the orientation and offset of the platform relative to its reported position), the platform's position (including velocity and acceleration), the depth of water the platform may be in and the reporting of this information.
7.2.1 accuracy_derivation_type

_type:_ IDLEnum  
_Package:_ Navigation_Domain  
The set of methods describing the provenance of the accuracy values

**Table 7.1: Attributes of IDLEnum accuracy_derivation_type**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>«idlEnum» DYNAMICALLY_CALIBRATED</td>
<td>The accuracy values have been calibrated using real data to derive accuracy values for particular instruments given particular environmental conditions - i.e., accuracy values will in general vary over time for the same set of instruments.</td>
</tr>
<tr>
<td>«idlEnum» ESTIMATED</td>
<td>The values have been set using engineering judgement.</td>
</tr>
<tr>
<td>«idlEnum» MEASURED</td>
<td>The accuracy values have been measured using some dynamic process that is able to estimate the current performance of the instruments in use.</td>
</tr>
<tr>
<td>«idlEnum» STATICALLY_CALIBRATED</td>
<td>The accuracy values have been calibrated using real data to derive fixed accuracy values for particular instruments.</td>
</tr>
</tbody>
</table>

7.2.2 navigation_accuracy_type

_type:_ IDLStruct  
_Package:_ Navigation_Domain  
A base type for classes that report the accuracy of navigational measurements

**Table 7.2: Attributes of IDLStruct navigation_accuracy_type**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
</table>
Table 7.2: Attributes of IDLStruct navigation_accuracy_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>derivation</td>
<td>accuracy_derivation_type</td>
</tr>
<tr>
<td>time_accuracy</td>
<td>duration_type</td>
</tr>
</tbody>
</table>

The provenance or method by which the accuracy values have been derived.

The accuracy (represented as one standard deviation) of the time value.

7.2.3 navigation_derivation_kind_type

Type: IDLEnum

Package: Navigation_Domain

This is the set of instrument types and other means by which navigation information can be derived.

Table 7.3—Attributes of IDLEnum navigation_derivation_kind_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>«idlEnum» COMPOSITE</td>
<td>Information derived by fusing data from more than one of these types of derivation source.</td>
</tr>
<tr>
<td>«idlEnum» DENSITY_SENSOR</td>
<td>Information derived from an instrument that measures the (subsurface) sea or air density to estimate depth or altitude.</td>
</tr>
<tr>
<td>«idlEnum» DOPPLER_LOG</td>
<td>Information derived from an instrument that exploits the Doppler effect to measure speed relative to the immediate environment, particularly water.</td>
</tr>
<tr>
<td>«idlEnum» EM_LOG</td>
<td>Information derived from an instrument that exploits the electromagnetic dynamo effect (conductor moving through an electromagnetic field produces a proportional voltage) to measure speed relative to the immediate environment, particularly water.</td>
</tr>
<tr>
<td>«idlEnum» ESTIMATED</td>
<td>Information is estimated from previously measured values (e.g. dead-reckoning).</td>
</tr>
<tr>
<td>«idlEnum» INS</td>
<td>Information derived from instruments based on an Inertial Navigation System (e.g. Gyrosopes and Accelerometers)</td>
</tr>
<tr>
<td>«idlEnum» LW_HYPERBOLIC_INTERSECT</td>
<td>Navigation based on the intersection of hyperbolic curves derived from long wave radio signals from known ground stations with repeaters - e.g. LORAN B and C</td>
</tr>
<tr>
<td>«idlEnum» OTHER_METHOD</td>
<td>Information has been derived using some other technology.</td>
</tr>
<tr>
<td>«idlEnum» PRESSURE_SENSOR</td>
<td>Information derived from an instrument that measures the (subsurface) sea or air pressure to estimate depth or altitude.</td>
</tr>
<tr>
<td>«idlEnum» QUANTUM_GEOLOCATION</td>
<td>Information derived by sensing the Earth's gravitational and/or magnetic field and/or their gradients using single particle systems that exploit quantum effects.</td>
</tr>
<tr>
<td>«idlEnum» QUANTUM_INS</td>
<td>Information derived from instruments based on an Inertial Navigation System that measures acceleration using single particle systems that exploit quantum techniques.</td>
</tr>
<tr>
<td>«idlEnum» SATELLITE</td>
<td>Information derived from a satellite-based navigation system (e.g. GPS and GLONASS)</td>
</tr>
</tbody>
</table>
7.2.4 Attitude

Parent Package: Navigation_Domain

This package contains classes to model the attitude of the platform. That is the orientation and offset of the platform relative to its reported position. This package provides a data model for services that relate to micro-scale precision, supporting precise location and orientation of an individual component of the platform.

![Figure 7.3: Attitude (Logical diagram)](image-url)

### 7.2.4.1 attitude_rotation_accuracy_type

**Type:** IDLStruct navigation_accuracy_type

---

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>«idlEnum» USER_SUPPLIED</td>
<td>Information has been supplied by the user (e.g., manual entry from a non-integrated system).</td>
</tr>
<tr>
<td>«idlEnum» VISUAL_GEOLOCATION</td>
<td>Information derived by sensing the external environment and resolving position and orientation with reference to external data such as charts (e.g., SLAM techniques).</td>
</tr>
</tbody>
</table>
This class encapsulates the error estimates associated with the platform's rotational attitude values. Accuracies are reported as one standard deviation.

### Table 7.4: Attributes of IDLStruct attitude_rotation_accuracy_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch_accuracy</td>
<td>The accuracy of the pitch value to one standard deviation.</td>
</tr>
<tr>
<td>roll_accuracy</td>
<td>The accuracy of the roll value to one standard deviation.</td>
</tr>
<tr>
<td>yaw_accuracy</td>
<td>The accuracy of the yaw value to one standard deviation.</td>
</tr>
</tbody>
</table>

#### 7.2.4.2 attitude_rotation_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch</td>
<td>The pitch of the platform, relative to its platform reference point in a vertical plane. It is the clockwise angle of rotation around the lateral axis (towards starboard/right) through the center of rotation. For sea systems, the angle from horizontal to the bow; for air systems, the angle from horizontal to the nose; for land systems, the angle from horizontal to the front.</td>
</tr>
<tr>
<td>roll</td>
<td>The roll of the platform, relative to its platform reference point in a vertical plane. It is the angle of rotation about the longitudinal axis through the center of rotation (front-to-back). The roll angle is defined as that of the at-rest horizontal through the platform's reference on the starboard side for sea and air systems and on the right (forward facing) for land systems.</td>
</tr>
<tr>
<td>yaw</td>
<td>The yaw of the platform, relative to its platform reference point in a horizontal plane. It is the angle of rotation about the vertical axis through the center of rotation (top-to-bottom) relative to the platform’s course. For sea systems, the angle to the bow; for air systems, the angle to the nose; for land systems, the angle to the front.</td>
</tr>
</tbody>
</table>
7.2.4.3 measurement_kind_type

Type: IDLEnum
Package: Attitude

The kind of measurement relating to the statistical process applied to the quantities in question over time.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>«idlEnum» ABSOLUTE_PEAK</td>
<td>The maximum of the absolute value of the raw measurements over a complete cycle (a complete cycle is defined as the interval between local maxima).</td>
</tr>
<tr>
<td>«idlEnum» INSTANTANEOUS</td>
<td>The raw measurement at the stated time.</td>
</tr>
<tr>
<td>«idlEnum» MEAN</td>
<td>The arithmetic mean (average) of the raw measurements over a complete cycle (a complete cycle is defined as the interval between local maxima).</td>
</tr>
<tr>
<td>«idlEnum» ROOT_MEAN_SQUARE</td>
<td>The root mean square average of the raw measurements over a complete cycle (a complete cycle is defined as the interval between local maxima).</td>
</tr>
<tr>
<td>«idlEnum» SMOOTHED</td>
<td>The system’s best estimate for the current value of the quantities based on recent raw measurements.</td>
</tr>
</tbody>
</table>

7.2.4.4 offset_report_type

Type: IDLStruct navigation_report_type
Package: Attitude

This is the base type for the reporting of all information that is an offset from the platform's mean reported motion and its at-rest orientation; hence this includes attitude information. These reports are keyed on the statistical kind of measurement, enabling different views of cyclical motion to be reported.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>«key» measurement_kind</td>
<td>The kind of measurement being reported.</td>
</tr>
</tbody>
</table>

7.2.4.5 Attitude.Ext

Parent Package: Attitude
7.2.4.5.1 attitude_rotation_rate_accuracy_type

Type: IDLStruct navigation_accuracy_type
Package: Ext

This class encapsulates the error estimates associated with the platform's rotational attitude rate values. Accuracies are reported as one standard deviation.

| Table 7.8—Attributes of IDLStruct attitude_rotation_rate_accuracy_type | Table 7-8: Attributes of IDLStruct attitude_rotation_rate_accuracy_type |

**Figure 7.4** Attitude Ext (Logical diagram).

**Figure 7-4:** Attitude Ext (Logical diagram)
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch_rate_accuracy</td>
<td>The accuracy of the pitch rate value to one standard deviation.</td>
</tr>
<tr>
<td>roll_rate_accuracy</td>
<td>The accuracy of the roll rate value to one standard deviation.</td>
</tr>
<tr>
<td>yaw_rate_accuracy</td>
<td>The accuracy of the yaw rate value to one standard deviation.</td>
</tr>
</tbody>
</table>

7.2.4.5.2 attitude_rotation_rate_type

Type: IDLStruct offset_report_type
Package: Ext
This class encapsulates the instantaneous rate of rotation of the platform (relative to the Earth).

**Table 7.9: Attributes of IDLStruct attitude_rotation_rate_type**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch_rate</td>
<td>The pitch rate of the platform, relative to its platform reference point in a vertical plane. It is the rate of change of angle of rotation around the lateral axis (towards starboard/right) through the center of rotation. For sea systems, the angle to the bow; for air systems, the angle to the nose; for land systems, the angle to the front.</td>
</tr>
<tr>
<td>roll_rate</td>
<td>The roll rate of the platform, relative to its platform reference point in a vertical plane. It is the rate of change of the angle of rotation about the longitudinal axis through the center of rotation (front-to-back). The roll angle is defined as that of the at-rest horizontal through the platform's reference on the starboard side for sea and air systems and on the right (forward facing) for land systems.</td>
</tr>
<tr>
<td>yaw_rate</td>
<td>The yaw rate of the platform, relative to its platform reference point in a horizontal plane. It is the rate of change of the angle of rotation about the vertical axis through the center of rotation (top-to-bottom) relative to the platform’s course. For sea systems, the angle to the bow; for air systems, the angle to the nose; for land systems, the angle to the front.</td>
</tr>
</tbody>
</table>

7.2.4.5.3 position_offset_accuracy_type

Type: IDLStruct navigation_accuracy_type
Package: Ext
This class encapsulates the error estimates associated with the platform's attitude offset values. Accuracies are reported as one standard deviation.

**Table 7.10: Attributes of IDLStruct position_offset_accuracy_type**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>pitch_rate</td>
<td>The pitch rate of the platform, relative to its platform reference point in a vertical plane. It is the rate of change of angle of rotation around the lateral axis (towards starboard/right) through the center of rotation. For sea systems, the angle to the bow; for air systems, the angle to the nose; for land systems, the angle to the front.</td>
</tr>
<tr>
<td>roll_rate</td>
<td>The roll rate of the platform, relative to its platform reference point in a vertical plane. It is the rate of change of the angle of rotation about the longitudinal axis through the center of rotation (front-to-back). The roll angle is defined as that of the at-rest horizontal through the platform's reference on the starboard side for sea and air systems and on the right (forward facing) for land systems.</td>
</tr>
<tr>
<td>yaw_rate</td>
<td>The yaw rate of the platform, relative to its platform reference point in a horizontal plane. It is the rate of change of the angle of rotation about the vertical axis through the center of rotation (top-to-bottom) relative to the platform’s course. For sea systems, the angle to the bow; for air systems, the angle to the nose; for land systems, the angle to the front.</td>
</tr>
</tbody>
</table>
### 7.2.4.5.4 position_offset_type

**Type:** IDLStruct offset_report_type  
**Package:** Ext

This class encapsulates the instantaneous offset of the platform from its mean reported motion. Non-normative: typically, due to the variable motion of the environment - sea, air, etc. - through which it is travelling.

#### Table 7.11—Attributes of IDLStruct position_offset_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
</table>
| **sway** cartesian_coordinate_type | The instantaneous offset from mean motion on the lateral horizontal axis through the platform reference point.  
For sea and air systems port-starboard - starboard positive.  
For land systems side-to-side - right positive when facing forwards. |
| **surge** cartesian_coordinate_type | The instantaneous offset from mean motion on the longitudinal horizontal axis through the platform reference point.  
For sea systems stern-bow - bow positive.  
For air systems tail-nose - nose positive.  
For land systems back-to-front - front positive. |
| **heave** cartesian_coordinate_type | The instantaneous offset from mean motion on the vertical axis through the platform reference point.  
For sea systems keel-mast - mast positive.  
For air and land systems bottom-to-top - top positive. |

### 7.2.4.5.5 velocity_offset_accuracy_type

**Type:** IDLStruct navigation_accuracy_type  
**Package:** Ext

This class encapsulates the error estimates associated with the platform's attitude offset rate values. Accuracies are reported as one standard deviation.

#### Table 7.12—Attributes of IDLStruct velocity_offset_accuracy_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>sway_rate_accuracy</strong></td>
<td>The accuracy of the lateral rate value to one standard deviation.</td>
</tr>
<tr>
<td>cartesian_velocity_component_type</td>
<td></td>
</tr>
<tr>
<td><strong>surge_rate_accuracy</strong></td>
<td>The accuracy of the longitudinal rate value to one standard deviation.</td>
</tr>
<tr>
<td>cartesian_velocity_component_type</td>
<td></td>
</tr>
</tbody>
</table>
The accuracy of the vertical rate value to one standard deviation.

### Table 7.13: Attributes of IDLStruct velocity_offset_type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>sway_rate</td>
<td>The instantaneous rate of change of the offset from mean motion on the lateral horizontal axis through the platform reference point. For sea and air systems port-starboard - starboard positive. For land systems side-to-side - right positive when facing forwards.</td>
</tr>
<tr>
<td>surge_rate</td>
<td>The instantaneous rate of change of the offset from mean motion on the longitudinal horizontal axis through the platform reference point. For sea systems stern-bow - bow positive. For air systems tail-nose - nose positive. For land systems back-to-front - front positive.</td>
</tr>
<tr>
<td>heave_rate</td>
<td>The instantaneous rate of change of the offset from mean motion on the vertical axis through the platform reference point. For sea systems keel-mast - mast positive. For air and land systems bottom-to-top - top positive.</td>
</tr>
</tbody>
</table>

#### 7.2.5 Depth

**Parent Package:** Navigation_Domain

This package contains classes to model of the depth of water the platform may be in.
7.2.5.1 depth_coordinate_type
Type: IDLTypeDef double
Package: Depth
Measured positive down in meters. c.f. altitude_coordinate_type in OARIS Common_Types package.
Range = -1 e2 .. 1 e5
Resolution = 1
Unit = m

7.2.5.2 depth_report_type
Type: IDLStruct
Package: Depth
Used by waterborne craft to report depth information.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>depth_below_keel</td>
<td>The depth of the bed below the keel.</td>
</tr>
<tr>
<td>keel_depth</td>
<td>The depth of the keel below the surface of the water.</td>
</tr>
<tr>
<td>water_depth</td>
<td>The depth of the bed below the water's surface.</td>
</tr>
</tbody>
</table>

7.2.5.3 depth_accuracy_type
Type: IDLStruct
Package: Depth
The accuracy of the platform's depth report
### Table 7.15: Attributes of `IDLStruct depth_accuracy_type`

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>depth_below_keel</td>
<td>The accuracy of the depth below keel measurement.</td>
</tr>
<tr>
<td>keel_depth_depth_coordinate_type [0..1]</td>
<td>The accuracy of the keel depth measurement.</td>
</tr>
<tr>
<td>water_depth_depth_coordinate_type [0..1]</td>
<td>The accuracy of the water depth measurement.</td>
</tr>
</tbody>
</table>

#### 7.2.6 Position

**Parent Package:** Navigation_Domain

This package contains classes to model the platform's position including height/depth/altitude, velocity and acceleration. This package provides a data model for services that relate to macro-scale precision, supporting the location and motion of the platform as a point entity within its environment.
7.2.6.1 altitude_measurement_type
Type: IDLEnum
Package: Position
This class indicates the semantics of the height attribute. It describes how the reported height (or depth) has been derived.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>«enum» DENSITY</td>
<td>It is reporting a measurement based on local density (of air or water).</td>
</tr>
<tr>
<td>«enum» GRAVITY</td>
<td>It is reporting a measurement based on local gravity.</td>
</tr>
<tr>
<td>«enum» INDICATED</td>
<td>As reported by the platform's own altimeter (or depth sensor). Typically, but not necessarily this is pressure related. The precise option rather than this one should be reported if known.</td>
</tr>
<tr>
<td>«enum» PRESSURE</td>
<td>It is derived from a pressure sensor.</td>
</tr>
<tr>
<td>«enum» RELATIVE_TO_GEOID</td>
<td>It is reporting a measurement made relative to the GEOID (WGS84) - e.g. using a satellite navigation system.</td>
</tr>
<tr>
<td>«enum» RELATIVE_TO_GROUND</td>
<td>The distance to the ground below (or above for underground systems) is being measured and reported.</td>
</tr>
<tr>
<td>«enum» RELATIVE_TO_MSL</td>
<td>It is reporting a measurement made relative to mean sea level.</td>
</tr>
</tbody>
</table>

7.2.6.2 own_position_accuracy_type
Type: IDLStruct navigation_accuracy_type
Package: Position
The accuracy of the platform's own position report.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>position position_accuracy_coordinate_type</td>
<td>The accuracy of the reported position in the chosen coordinate system for reporting. This should be the same choice as for the position itself.</td>
</tr>
</tbody>
</table>

7.2.6.3 own_position_type
Type: IDLStruct navigation_report_type
Package: Position
The platform's own position report.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude_kind altitude_measurement_type [0..1]</td>
<td>Describes the semantics of the position's altitude attribute. Optional: omit only if altitude is not reported.</td>
</tr>
</tbody>
</table>
### Attribute Notes

<table>
<thead>
<tr>
<th>attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>coordinate_specification</td>
<td>The specification of the coordinate system used for reporting own position and its accuracy. In most use cases Cartesian or WGS84, Earth Referenced choices are expected; in some use cases other choices for reporting relative to some known datum could be used.</td>
</tr>
<tr>
<td>coordinate_specification_type</td>
<td></td>
</tr>
<tr>
<td>position</td>
<td>The position of the reporting platform in the chosen coordinate system for reporting.</td>
</tr>
<tr>
<td>position_coordinate_type</td>
<td></td>
</tr>
</tbody>
</table>

#### 7.2.6.4 own_velocity_accuracy_type

**Type:** IDLStruct navigation_accuracy_type  
**Package:** Position  
The accuracy of the platform's own velocity report.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>velocity</td>
<td>The accuracy of the reporting platform's velocity with reference to the coordinate system used for reporting.</td>
</tr>
<tr>
<td>velocity_accuracy_coordinate_type</td>
<td></td>
</tr>
</tbody>
</table>

#### 7.2.6.5 own_velocity_type

**Type:** IDLStruct navigation_report_type  
**Package:** Position  
The platform's own velocity report.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>coordinate_specification</td>
<td>The specification of the coordinate system used for reporting own velocity and its accuracy. In most use cases Cartesian or WGS84, Earth Referenced choices are expected; in some use cases other choices for reporting relative to some known datum could be used.</td>
</tr>
<tr>
<td>coordinate_specification_type</td>
<td></td>
</tr>
<tr>
<td>measurement_kind</td>
<td>The definition of the velocity being measured.</td>
</tr>
<tr>
<td>velocity_measurement_type</td>
<td></td>
</tr>
<tr>
<td>velocity</td>
<td>The velocity of the reporting platform with reference to the chosen coordinate system for reporting.</td>
</tr>
<tr>
<td>velocity_coordinate_type</td>
<td></td>
</tr>
</tbody>
</table>

#### 7.2.6.6 velocity_measurement_type

**Type:** IDLEnum  
**Package:** Position  
This class defines what it is that is having its velocity measured.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>enumeration</td>
<td>The measurement is of absolute velocity (i.e. relative to the Earth).</td>
</tr>
<tr>
<td>ABSOLUTE</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>«enum» AIR</td>
<td>The measurement is of the air in the local environment itself (i.e. the wind speed). This is only to be reported as a true value; i.e. it is not be based on a pressure-based 'indicated' sensor reading for relative air speed that isn't corrected for density.</td>
</tr>
<tr>
<td>«enum» RELATIVE_INDICATED</td>
<td>The measurement is of velocity relative to the environment (i.e., water or air) using an indirect approximation such as air pressure.</td>
</tr>
<tr>
<td>«enum» RELATIVE_TRUE</td>
<td>The measurement is of velocity relative to the environment (i.e., water or air) using a method that is not subject to systematic approximation error as is the case with 'Indicated Air Speed' as measured by a pressure sensor.</td>
</tr>
<tr>
<td>«enum» WATER</td>
<td>The measurement is of the water current in the local environment itself (i.e. the movement of the water).</td>
</tr>
</tbody>
</table>

### 7.2.6.7 Position.Ext

**Parent Package:** Position

![Diagram of class Position Ext with attributes and typedefs]

- **double**
  - «idlTypedef»
  - own_acceleration_type
  - tags
    - Range = -100 .. 100
    - Resolution = 1e-4
    - Unit = rad/s

- «idlStruct»
  - Reporting::navigation_report_type
    - + composite_contributors: navigation_derivation_kind_type [0..*]
    - + specific_system: string
    - + system_kind: navigation_derivation_kind_type
    - + time_of_information: time_type
    - «key»
      - + simulated: boolean

- «idlStruct»
  - own_acceleration_type
    - + angle_of_climb_rate: elevation_rate_type [0..1]
    - + heading_rate: azimuth_rate_type
    - + speed_rate: speed_rate_type
    - «key»
      - + measurement_kind: velocity_measurement_type

- «idlStruct»
  - own_acceleration_accuracy_type
    - + angle_of_climb_rate_accuracy: elevation_rate_type [0..1]
    - + heading_rate_accuracy: azimuth_rate_type
    - + speed_rate_accuracy: speed_rate_type

- «idlTypedef»
  - Coordinates_and_Positions::azimuth_rate_type
tags
  - Range = -100 .. 100
  - Resolution = 1e-4
  - Unit = rad/s

- «idlTypedef»
  - Coordinates_and_Positions::elevation_rate_type
tags
  - Range = -100 .. 100
  - Resolution = 1e-4
  - Unit = rad/s

- «idlTypedef»
  - speed_rate_type
tags
  - Range = -1e3 .. 1e3
  - Resolution = 0.001
  - Unit = m/s²

- «idlTypedef»
  - Coordinates_and_Positions::azimuth_rate_type
tags
  - Range = -100 .. 100
  - Resolution = 1e-4
  - Unit = rad/s

- «idlTypedef»
  - Coordinates_and_Positions::elevation_rate_type
tags
  - Range = -100 .. 100
  - Resolution = 1e-4
  - Unit = rad/s
7.2.6.7.1 own_acceleration_accuracy_type

**Type:** IDLStruct

**Package:** Ext

The accuracy of the platform's own acceleration report.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>angle_of_climb_rate_accuracy</td>
<td>The accuracy of the angle of climb rate - 1 standard deviation</td>
</tr>
<tr>
<td>heading_rate_accuracy</td>
<td>The accuracy of the heading rate - 1 standard deviation</td>
</tr>
<tr>
<td>speed_rate_accuracy</td>
<td>The accuracy of the speed rate - 1 standard deviation</td>
</tr>
</tbody>
</table>

7.2.6.7.2 own_acceleration_type

**Type:** IDLStruct navigation_report_type

**Package:** Ext

The platform's reporting of its change in velocity

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>angle_of_climb_rate</td>
<td>The rate at which the angle of climb is changing</td>
</tr>
<tr>
<td>Attribute</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>heading_rate azimuth_rate_type</td>
<td>The rate at which the heading is changing</td>
</tr>
<tr>
<td>measurement_kind velocity_measurement_type</td>
<td>The definition of the acceleration (change in velocity) being measured.</td>
</tr>
<tr>
<td>speed_rate speed_rate_type</td>
<td>The rate at which the speed is changing</td>
</tr>
</tbody>
</table>

### 7.2.6.7.3 speed_rate_type

**Type:** IDLTypeDef double  
**Package:** Ext  
The rate of change of speed in meters per second-squared  
Range = -1e3 .. 1e3  
Resolution = 0.001  
Unit = m/s²

### 7.2.7 Reporting

**Parent Package:** Navigation_Domain  
This package contains classes that provide a common abstraction for the reporting of navigation information.

#### 7.2.7.1 navigation_report_kind_type

**Type:** IDLTypeDef implementation defined  
**Package:** Reporting  
This class is used in service selection to specify the type of navigation report being requested. Its implementation is determined by the PSM mapping.

#### 7.2.7.2 navigation_report_type

**Type:** IDLStruct  
**Package:** Reporting  
A base type for classes that report navigational measurements

---

**Table 7.24-7.24: Attributes of IDLStruct navigation_report_type**

---

From OARIS

```idlTypedef
navigation_report_kind_type
```

```idlTypedef
Coordinates_and_Positions::duration_type
```

**Figure 7.87-8: Reporting (Logical diagram)**
### Attribute

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_contributors navigation_derivation_kind_type [0..*]</td>
<td>An optional set of contributing sensor kinds that have been used to derive the report. This set is defined when the system_kind is COMPOSITE.</td>
</tr>
<tr>
<td>«key» simulated boolean</td>
<td>Whether the information has been simulated - e.g. for operator training.</td>
</tr>
<tr>
<td>specific_system string</td>
<td>The specific system employed - e.g. GPS, LORAN-B</td>
</tr>
<tr>
<td>system_kind navigation_derivation_kind_type</td>
<td>The generic type of navigation system used.</td>
</tr>
<tr>
<td>time_of_information time_type</td>
<td>The time for which the report values are valid.</td>
</tr>
</tbody>
</table>

#### 7.2.7.3 Reporting.Ext

**Parent Package:** Reporting
7.2.7.3.1 navigation_covariance_type

Type: IDLStruct
Package: Ext

This class encapsulates the covariance between the measurements in one or more navigation_report_instances. The rows and columns of the triangular covariance matrix relate to the (3) quantities from the first instance, optionally the (3) quantities from each of the further instances and finally, optionally, time. This, for instance allows the covariance between rotational attitude and position to be represented or the covariance between rotational attitude, position, all their rates of change and time.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>include_time</td>
<td>Whether time is included in the covariance - it is always represented in the last row and column.</td>
</tr>
<tr>
<td>value</td>
<td>The content of the triangular covariance matrix omitting symmetric (duplicate) values. Valid lengths are sum(n=1..<em>; 3n) and sum(n=1..</em>; 3n+1). The sequence starts 6, 10, 21, 28, 45, ...</td>
</tr>
</tbody>
</table>

7.2.7.3.2 navigation_report_kind_sequence_type

Type: IDLSequence navigation_report_kind_type
Package: Ext

A sequence of navigation report kinds. It is expected that this class will map to implementation specific mechanisms in PSMs.

7.2.8 Reporting

Parent Package: Navigation_Domain

This package contains classes that encapsulate the information that can parameterize the reporting of navigation information.

7.2.8.1 navigation_request_type

Type: IDLStruct
Package: Reporting

This class is used to construct requests for data to a navigation system and also to cancel such requests. When used to cancel requests the interval should be omitted by the C2 System and ignored by the Navigation System.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>report_kind</td>
<td>navigation_report_kind_type</td>
</tr>
<tr>
<td>measurement_kind</td>
<td>measurement_kind_type [0..1]</td>
</tr>
<tr>
<td>velocity_measurement</td>
<td>velocity_measurement_type [0..1]</td>
</tr>
<tr>
<td>interval</td>
<td>duration_type [0..1]</td>
</tr>
<tr>
<td>Attribute</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>interval duration_type [0..1]</td>
<td>The nominal interval between reports being requested. Omit to request at the default rate for the navigation system.</td>
</tr>
<tr>
<td>measurement_kind measurement_kind_type [0..1]</td>
<td>The kind of statistical reporting of the measurements being requested. Omit to request all measurement kinds supported by the navigation system.</td>
</tr>
<tr>
<td>report_kind navigation_report_kind_type</td>
<td>The type of data to be reported in response to the request.</td>
</tr>
<tr>
<td>velocity_measurement velocity_measurement_type [0..1]</td>
<td>The type of velocity measurement requested. This is only valid if the report kind indicates velocity. Omit to request all velocity measurements supported by the navigation system.</td>
</tr>
</tbody>
</table>

### 7.3 Navigation_Services

**Parent Package**: Service_Interfaces

The Navigation Services define the methods for a Navigation System to report its data to a C2 System and for a C2 System to control the rate and content of the data reported by a Navigation System. The usage of these services is presented in a series of sequence diagrams aligned with this specification’s conformance points from section 2; basic flows describe normal operation and alternative flows describe error handling.

Navigation_CMS and Navigation_Sub are the interfaces to be implemented by C2 (including CMS) and Navigation System components respectively.
This illustrates the expected interaction between the C2 System and Navigation System for the C2INav Basic Reporting conformance point.

write_rotational_attitude(attitude_rotation_type)
write_rotational_attitude_rate(attitude_rotation_rate_type)
write_attitude_offset(position_offset_type)
write_attitude_offset_rate(velocity_offset_type)

write_position(own_position_type)
write_velocity(own_velocity_type)
write_acceleration(own_acceleration_type)
This illustrates the expected interaction between the C2 System and Navigation System for the C2INav Reporting Control conformance point.

```
write_attitude_offset(position_offset_type)
write_velocity(own_velocity_type)
write_attitude_offset_rate(velocity_offset_type)
write_rotational_attitude(attitude_rotation_type)
write_acceleration(own_acceleration_type)
request_default_navigation_data(request_id, cancel=true)
request_default_navigation_data(request_id, cancel=false)
write_rotation(attitude_rotation_type)
write_position(own_position_type)
write_rotation_rate(attitude_rotation_rate_type)

receive_acknowledgement(request_id_type, request_ack_type)
receive_acknowledgement(request_id_type, request_ack_type)
```
Command and Control Interface for Navigation (C2INav), v1.1

This illustrates the expected interaction between the C2 System and Navigation System for the C2INav Reporting Control conformance point, where specialist data is required.

- **At default rate**
  - Write rotational attitude
    - write_rotational_attitude
      - attitude_rotation_type

- **At specific rate**
  - Write position
    - write_position
      - own_position_type

- **At default rate**
  - Write velocity
    - write_velocity
      - relative_velocity

- **At specified rate**
  - Write velocity
    - write_velocity
      - air_velocity
Figure 7.13 Basic Flow - Reporting Control - Specific (Sequence diagram)

Figure 7.12: Basic Flow - Reporting Control - Default (Sequence diagram)
This illustrates the expected interaction between the C2 System and Navigation System for the C2INav Reporting Control conformance point, where specialist data is required.

```
write_position(own_position_type)
request_custom_navigation_data(request_id, report_kind=own_position, interval=position_interval, cancel=false)
receive_acknowledgement(request_id_type, request_ack_type)
request_custom_navigation_data(request_id, report_kind=velocity, cancel=true)
request_custom_navigation_data(request_id, report_kind=position, cancel=true)
write_velocity(air_velocity)
write_velocity(relative_velocity)
request_covariance(request_id, report_kind=rotational_attitude, cancel=true)
receive_acknowledgement(request_id_type, request_ack_type)
request_custom_navigation_data(request_id, report_kind=position, cancel=true)
receive_acknowledgement(request_id_type, request_ack_type)
request_custom_navigation_data(request_id, report_kind=velocity, cancel=true)
receive_acknowledgement(request_id_type, request_ack_type)
```
This illustrates the expected interaction between the C2 System and Navigation System for the C2INav Specialist Data conformance point.

Figure 7-13: Basic Flow - Reporting Control - Specific (Sequence diagram)

Figure 7-14: Basic Flow - Specialist Data - Covariance (Sequence diagram)
This illustrates an error producing interaction between the C2 System and Navigation System for the C2INav Reporting Control conformance point. The Navigation System is unable to provide the specifically requested data.

request_custom_navigation_data(request_id, report_kind=velocity measurement_kind=PEAK, cancel=false)
receive_acknowledgement(request_id, accepted=false)
request_custom_navigation_data(request_id, report_kind=position interval=position_interval, cancel=false)
receive_acknowledgement(request_id, accepted=false)
receive_error(request_id, interval_not_supported)
request_custom_navigation_data(request_id, report_kind=velocity measurement_kind=PEAK, cancel=false)
receive_acknowledgement(request_id, accepted=false)
receive_error(request_id, measurement_kind_not_supported)
request_custom_navigation_data(request_id, report_kind=rotational_attitude, cancel=false)
receive_error(request_id, report_kind_not_supported)

This illustrates an error producing interaction between the C2 System and Navigation System for the C2INav Specialist Data conformance point. The Navigation System is unable to provide the specifically requested covariance data.

request_default_navigation_data(request, cancel=false)
receive_acknowledgement(request_id, accepted=true)
request_covariance(request_id, {rotational_attitude_rate, acceleration})
receive_acknowledgement(request_id, accepted=false)
receive_error(request_id, covariance_variables_not_supported)
7.3.1 Navigation_CMS

Type: IDLInterface common_use_case_interface

Package: Navigation_Services

The interface implemented by C2 components to consume C2INav services

<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>write_acceleration()</td>
<td></td>
<td>own_acceleration_type acceleration</td>
</tr>
<tr>
<td>write_attitude_offset()</td>
<td></td>
<td>position_offset_type offset</td>
</tr>
<tr>
<td>write_attitude_offset_rate()</td>
<td></td>
<td>velocity_offset_type rate</td>
</tr>
<tr>
<td>write_covariance()</td>
<td>The reported covariance between the selected quantities.</td>
<td>navigation_covariance_type covariance</td>
</tr>
<tr>
<td>write_depth()</td>
<td></td>
<td>depth_report_type depth</td>
</tr>
<tr>
<td>write_position()</td>
<td></td>
<td>own_position_type position</td>
</tr>
<tr>
<td>write_rotational_attitude()</td>
<td></td>
<td>attitude_rotation_type rotation</td>
</tr>
<tr>
<td>write_rotational_attitude_rate()</td>
<td></td>
<td>attitude_rotation_rate_type rate</td>
</tr>
<tr>
<td>write_velocity()</td>
<td></td>
<td>own_velocity_type velocity</td>
</tr>
</tbody>
</table>
### 7.3.2 Navigation_Sub

**Type:** IDLInterface  
**Package:** Navigation_Services

The interface implemented by a navigation system to provide C2INav services.

<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
<th>Parameters</th>
</tr>
</thead>
</table>
| `request_covariance()`     | Requests the covariance between a chosen set of quantities to be reported. The covariance is to be reported at the fastest reporting rate of the chosen quantities. Can also cancel requests to the navigation system to send the particular covariance information. | `request_id_type request_id`  
`navigation_report_kind_sequence_type report_kinds`  
`boolean cancel`                                                      |
| `request_default_navigation_data()` | Request the navigation system to send all its available navigational information at the navigation system's default rate for the data. Where the reported data can have different statistical representations (measurement kinds) all forms supported by the navigation subsystem are reported at the navigation system's default rate for that measurement and report kind. Can also cancel requests to the navigation system to send any of its available navigational information. | `request_id_type request_id`  
`boolean cancel`                                                      |
| `request_custom_navigation_data()` | Request the navigation system to send a particular kind of navigation report with specified measurement types at a configurable interval. If the data is already being reported then this request updates the interval at which it is reported (or sets it to the navigation system's default rate); it does not act cumulatively on existing data reporting. Can also cancel requests to the navigation system to send any of its available navigational information. | `request_id_type request_id`  
`navigation_request_type request`  
`boolean cancel`                                                      |
8 Domain Model Platform-Specific Models

8.1 DDS PSM

The DDS Data Model PSM defines a set of IDL files for the Data Model packages defined by the PIM. Topic types (i.e., IDL structs with keys) are defined for those IDL struct stereotyped classes that classify a single parameter on an interface method. This avoids redundant indirection. Comments are added to the IDL files to reflect the mapping rules below.

IDL types referred to by this PSM but defined by OARIS are to be found in the DDS PSM files for the OARIS specification. This specification depends upon Common_Types.idl, Coordinates_and_Positions.idl and TimeBase.idl.

The detailed rules for the MDA code generation from the Data Model PIM to the DDS PSM IDL are as follows:

- The PIM attributes are mapped to IDL attributes;
- Optional attributes are mapped to a union type with a single member present when the exists case attribute is true;
- Collections in the PIM are mapped to IDL sequences;
- Specialization / Generalization PIM relationships are mapped to in-lined base type attributes.
- Navigable association to topic instance types are mapped to a key value, or set of values defined by a struct, where there are multiple keys. Where the association is to a generalization a union of the possible key types of the specializations is used. Unions and supporting enumerations are defined irrespective of the existence of associations to use them. One-to-many associations map to a bounded sequence of such values.

8.2 GraphQL PSM

The GraphQL Data Model PSM defines a single combined schema file for the Data Model and Service Model defined by the PIM.

The detailed rules for the MDA code generation from the Data Model PIM to the DDS PSM IDL are as follows:

- The PIM attributes are mapped to GraphQL type attributes;
- Mandatory attributes are mapped to a mandatory GraphQL attributes with an exclamation mark – ‘!’;
- Optional attributes are mapped to GraphQL optional attributes without an exclamation mark.
- Collections in the PIM are mapped to GraphQL sequences;
- Aggregation and compositions are mapped to GraphQL attributes;
- Specialization / Generalization PIM relationships are mapped to IDL unions. Generalization classes that have attributes are mapped to a GraphQL type containing a base GraphQL type for its common attributes and a variants union for the specialization attributes.
- Navigable associations to topic instance types are mapped to a key value, or set of values defined by a GraphQL type, where there are multiple keys. Where the association is to a generalization a union of the possible key types of the specializations is used. Unions and supporting enumerations are defined irrespective of the existence of associations to use them. One-to-many associations map to a bounded sequence of such values.
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9 Service Model Platform Specific Models

9.1 DDS PSM
The DDS Services PSM defines IDL files for each package defined in the Services PIM. For each method on each interface class an IDL struct for a DDS topic named for the method is generated; each parameter is mapped to an attribute of the IDL struct. This is unless there is only one attribute (of IDL struct stereotype) in which case the topic type is defined in the Domain Model (i.e., it corresponds to the parameter's class). Note that the PIM only defines in parameters, there are no return parameters defined and all methods have at least one parameter.

The DDS PSM maps the request_all_navigation_data and request_navigation_data method to the DDS discovery, publish and subscribe functionality. Consequently, these methods are not explicitly defined by the DDS IDL.

9.2 GraphQL PSM
The GraphQL Data Model PSM defines a single combined schema file for the Data Model and Service Model defined by the PIM.

The schema supports GraphQL clients for the interfaces defined for the CMS and Subsystem components in the Service Model PIM. Mutations are used to invoke PIM interface methods; queries and subscriptions are used to process those invocations.

The PSM method for connecting to other components is through the underlying HTTPS web service connection. Web-sockets are used for subscription callbacks.

Specific rules for the MDA code generation from the Service Model PIM to the GraphQL PSM IDL are as follows:

- Each interface method in the Service Model is mapped to a (query) type, an input type and update type based on the method parameters; these are for queries, mutations and subscriptions respectively.
- To invoke a method a client makes a mutation.
- To process a method a client makes a subscription or query.
- The GraphQL schema Query type supports queries for any combination of interface methods in the Service Model.
- The GraphQL schema Mutation type supports invocation of single or multiple instances of any combination of interface methods in the Service Model.
- The GraphQL schema Subscription type supports subscription for any combination of interface methods in the Service Model.
- The GraphQL PSM maps the request_all_navigation_data and request_navigation_data methods to the GraphQL subscription types.
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