



HOW

UNITED NATIONS GLOBAL GEODETIC CENTRE OF EXCELLENCE

MODERNISING GEOSPATIAL REFERENCE SYSTEM CAPACITY DEVELOPMENT WORKSHOP

Introduction to data standardisation, tools and
registers

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Day 2, Session 1 [2_3_1]

Acknowledgements: Michael Craymer (CAN); Ivana Ivánová (AUS); Roger Lott (IOGP); Liubov Poshyvailo-Strube (UN-GGCE); Scott Simmons (OGC)

Standards



**STRONGER.
TOGETHER.**

Introduction

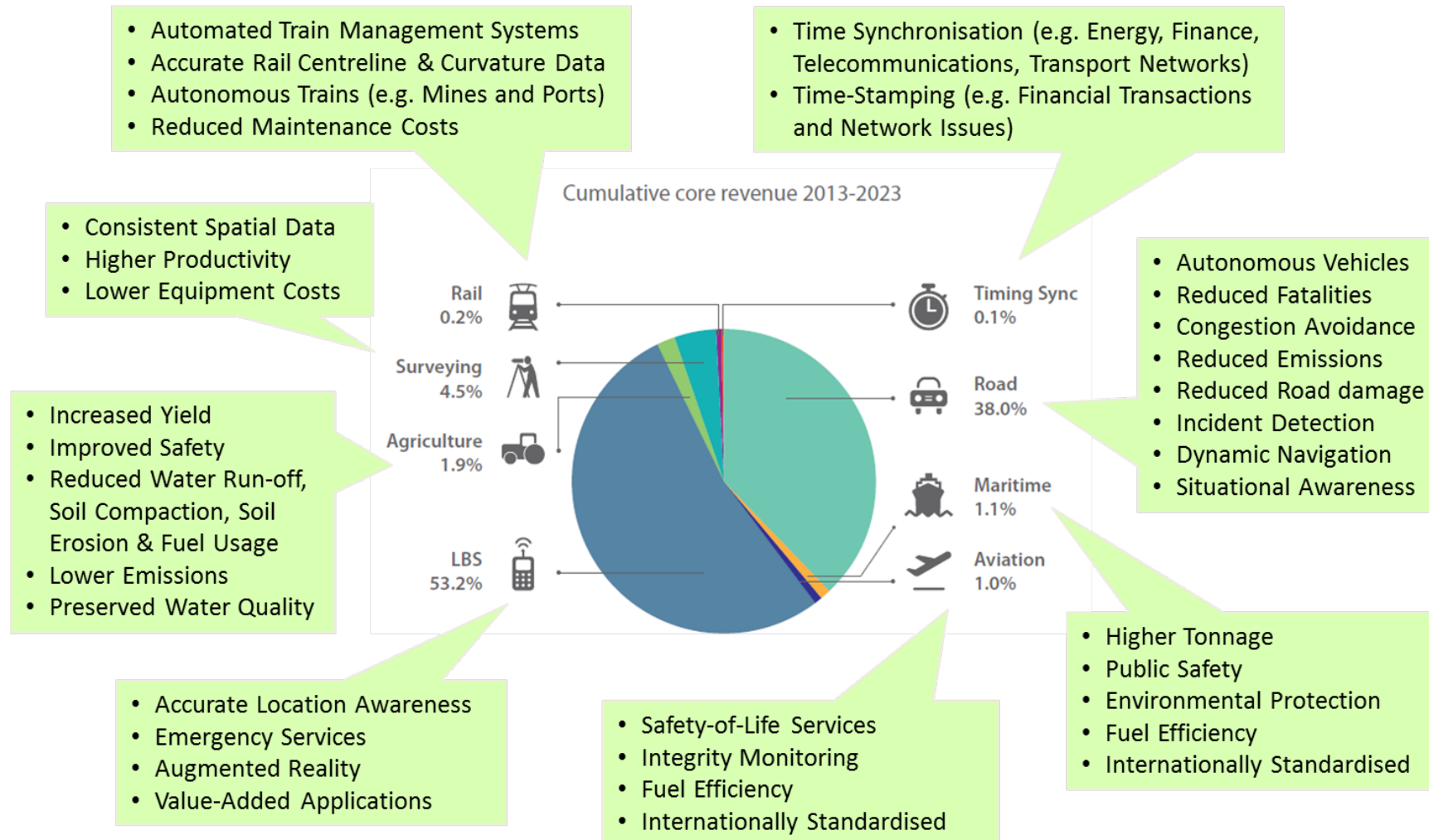
- Geodetic services (like IGS) provide data for an increasingly diverse community
- In the past, the user community was predominantly those from the geodesy and surveying industry, governments and academia
- More recently there has been widespread uptake across society of accurate and reliable positioning information in new markets



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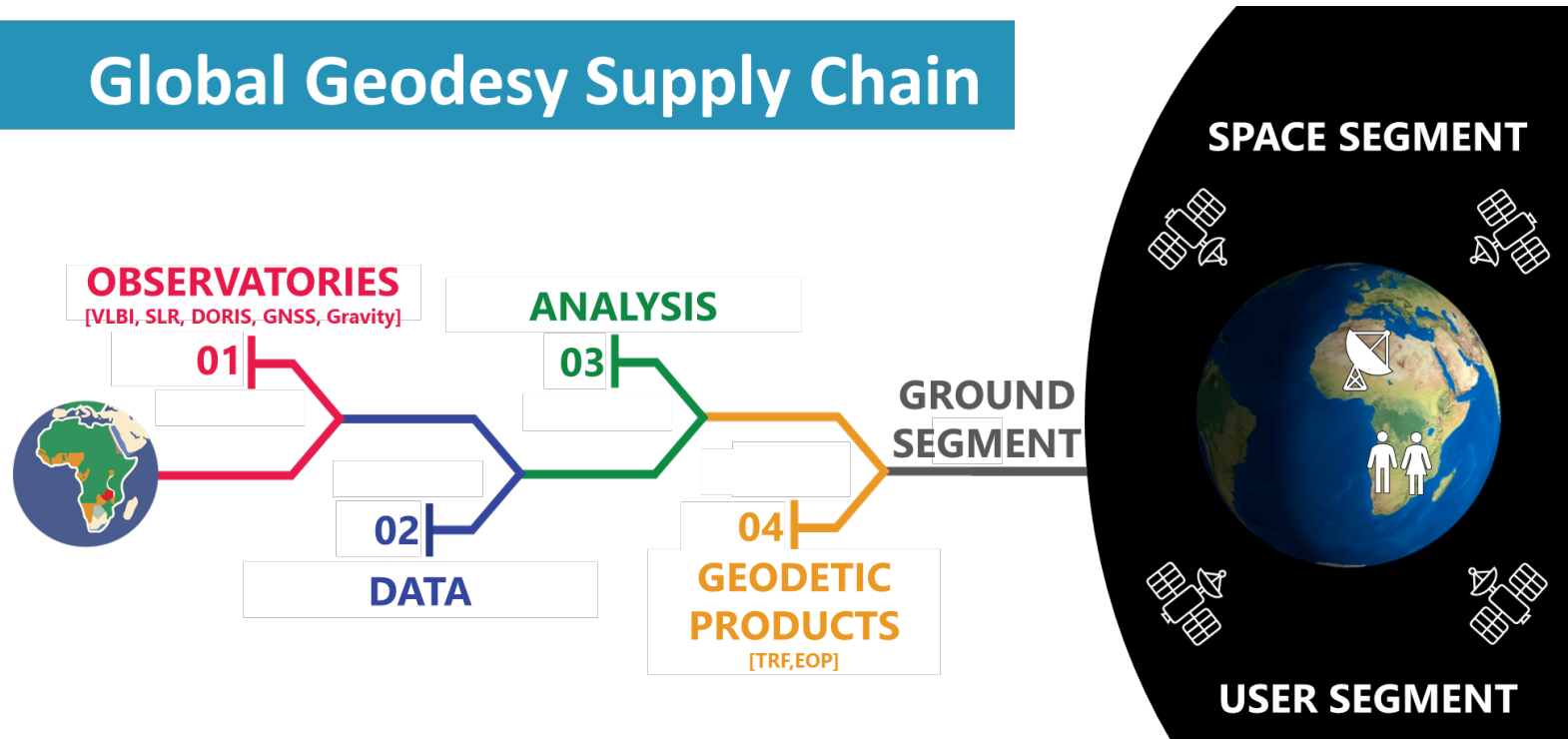
Changing world ...

Growing need for real-time data and interoperability



Why do we need standards in geodesy?

Global Geodesy Supply Chain



- **Consistency** of raw observations from various ground and space-based stations
- **Consistency** of analysed data and geodetic products
- Observations and data **quality assurance**
- **Interoperability** of different geodetic techniques
- **Compatibility** of geodetic data with another geospatial information systems
- **Seamless access** to geodetic products for users



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What do users expect from geodetic data?

- **Users** want to determine whether **data fits their purpose**
- **Users** aren't native geodesists but **have expectations on the quality of geodetic data**, and they learned to use standard geodetic language for that.

Agriculture	Rail	Road	Maritime	Aviation	Location-Based Services	Time & Synchronisation	Surveying
Accuracy Availability Integrity Coverage Reliability	Accuracy Availability Integrity Coverage Reliability Robustness Continuity Authentication	Accuracy Availability Integrity Continuity Reliability Authentication Interoperability	Accuracy Availability Integrity Coverage Reliability Coverage	Accuracy Availability Integrity Continuity	Accuracy Availability Integrity Authentication	Accuracy Authentication	Accuracy Availability



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What are users getting today?

I want GNSS data from Albany station from 6 June 2019, **where are the data?**

The screenshot shows the data.wa.gov.au website interface. The header includes the Government of Western Australia logo, the URL 'data.wa.gov.au', and the tagline 'Providing access to WA government data'. A search bar is located in the top right corner. The main navigation bar includes links for Home, Data, and Toolkit. Below this, a secondary navigation bar lists categories: Data Home, Datasets, Organisations, Groups, Showcases, and About. The 'Datasets' section is active, displaying a map of Australia with a search filter for 'Albany'. A list of 24 datasets is shown, including 'Albany Region' and '1:50,000 Geology'. A search bar at the bottom of the dataset list contains the text 'geodesy'. A large orange text overlay reads 'So, let's find 'some geodesy' ...'. Below the search bar, a list of tags is visible: Water (7), DWER (8), SLIP Future (5), environment (4), geology (4), and Harvested (4). The search results section shows 'geodesy' with a dropdown arrow and options to 'Highlight All', 'Match Case', 'Whole Words', and 'Phrase not found'. The text 'Search attempt Nr.3' is written below the search bar.

data.wa.gov.au
Providing access to WA government data

Home Data Toolkit

Data Home Datasets Organisations Groups Showcases About

Albany

24 datasets

Albany Region
The Regional HotSpots se
context for the land use pl

1:50,000 Geolo
Detailed geological mappi
mineral deposits, topograp

geodesy

Water 7
DWER 8
SLIP Future 5
environment 4
geology 4
Harvested 4

So, let's find 'some geodesy' ...

Search attempt Nr.3



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What are the data?

Oh, I know now, this is part of national network, so must be somewhere within the national data portal...

A new look for Australia's data portal: our updated site makes it easier for you to find relevant open data. You can still [go back to the old site](#)

Australian Government [data.gov.au](#)

Datasets Organisations Community About Login

albany gnss 🔍

Home > Results > Geodesy - Continuously Operating

Geodesy - Continuously Operating

Ask a question about this dataset

Geoscience Australia / Created 01/01/1990 / Updated 01/01/1990

Data collected from the Australian Regional Global Navigation Satellite System (GNSS) network, AuScope network and other GNSS observatories located around the world over the last 15 years.

Linked Data Rating: ★☆☆☆☆

Contact Point:
Commonwealth of Australia (Geoscience Australia), clientservices@ga.gov.au

Tags:
[dc2020](#) [geodesy](#) [geodetic data](#) [gnss](#) [gps](#) [land](#) [published_external](#) [rinex](#)

Files and APIs

Related Product(HTML)

Creative Commons Attribution 4.0 International Licence

Data Source
This dataset was originally found on Geoscience Australia

OK, OK, but where is the data?

what? where?

Search attempt Nr.2

m (GNSS)



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What are the data?

And after few more educated clicks and extra search, I get what I need

The screenshots illustrate the following navigation path:

- Screenshot 1:** Geoscience Australia homepage with the tagline "Applying geoscience to Australia's most important challenges".
- Screenshot 2:** "Data and Publications Search" page.
- Screenshot 3:** Directory listing for "Index of ftp://ftp.ga.gov.au/geodesy-outgoing/gnss/data/daily/".
- Screenshot 4:** Directory listing for "Index of ftp://ftp.ga.gov.au/geodesy-outgoing/gnss/data/daily/2019/".
- Screenshot 5:** Directory listing for "Index of ftp://ftp.ga.gov.au/geodesy-outgoing/gnss/data/daily/2019/19157/". The file "File: alby1570.19n.Z" is circled in orange.

Name	Size	Last Modified
File: 01na1570.19d.Z	1328 KB	7/06/2019 3:13:00 am
File: 01na1570.19g.Z	36 KB	7/06/2019 3:13:00 am
File: 01na1570.19n.Z	33 KB	7/06/2019 3:13:00 am
File: ALBY00AUS_R_20191570000_01D_30S_MM.mrx.gz	2 KB	7/06/2019 2:51:00 am
File: ALBY00AUS_R_20191570000_01D_30S_MO.crx.gz	4374 KB	7/06/2019 2:52:00 am
File: ALBY00AUS_R_20191570000_01D_MN.mrx.gz	295 KB	7/06/2019 2:51:00 am
File: alby1570.19d.Z	916 KB	7/06/2019 12:11:00 am
File: alby1570.19g.Z	39 KB	7/06/2019 12:11:00 am
File: alby1570.19m.Z	3 KB	7/06/2019 12:11:00 am
File: alby1570.19n.Z	39 KB	7/06/2019 12:12:00 am



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But how fit for purpose is the data?

```
<mdb:MD_Metadata xsi:schemaLocation="http://standards.iso.org/iso/19115/-3/cat/1.0 http://standards.iso.org/iso/19115/-3/cat/1.0/cit.xsd http://standards.iso.org/iso/19115/-3/gcx/1.0 http://standards.iso.org/iso/19115/-3/gcx/1.0/gcx.xsd http://standards.iso.org/iso/19115/-3/lan/1.0 http://standards.iso.org/iso/19115/-3/lan/1.0/lan.xsd http://standards.iso.org/iso/19115/-3/mas/1.0 http://standards.iso.org/iso/19115/-3/mas/1.0/mas.xsd http://standards.iso.org/iso/19115/-3/mcc/1.0 http://standards.iso.org/iso/19115/-3/mcc/1.0/mcc.xsd http://standards.iso.org/iso/19115/-3/mda/1.0 http://standards.iso.org/iso/19115/-3/mda/1.0/mda.xsd http://standards.iso.org/iso/19115/-3/mds/1.0 http://standards.iso.org/iso/19115/-3/mds/1.0/mds.xsd http://standards.iso.org/iso/19115/-3/mex/1.0 http://standards.iso.org/iso/19115/-3/mex/1.0/mex.xsd http://standards.iso.org/iso/19115/-3/mpe/1.0 http://standards.iso.org/iso/19115/-3/mpe/1.0/mpe.xsd http://standards.iso.org/iso/19115/-3/mrd/1.0 http://standards.iso.org/iso/19115/-3/mrd/1.0/mrd.xsd http://standards.iso.org/iso/19115/-3/mri/1.0 http://standards.iso.org/iso/19115/-3/mri/1.0/mri.xsd http://standards.iso.org/iso/19115/-3/mrs/1.0 http://standards.iso.org/iso/19115/-3/mrs/1.0/mrs.xsd http://standards.iso.org/iso/19115/-3/mdq/1.0 http://standards.iso.org/iso/19157/-2/mdq/1.0/mdq.xsd http://standards.iso.org/iso/19115/-3/gco/1.0 http://standards.iso.org/iso/19115/-3/gco/1.0/gco.xsd http://www.opengis.net/gm" />
<mdb:metadataIdentifier>
  <mcc:MD_Identifier>
    <mcc:authority>
      <cit:CI_Citation>
        <cit:title>
          <gco:CharacterString>GeoNetwork U
        </cit:title>
        </cit:CI_Citation>
      </mcc:authority>
    </mcc:code>
    <gco:CharacterString>c692fb4
    </mcc:code>
    <mcc:codeSpace>
      <gco:CharacterString>urn:uui
    </mcc:codeSpace>
    </mcc:MD_Identifier>
  </mdb:metadataIdentifier>
  <mdb:defaultLocale>
    <lan:PT_Locale id="en">
      <lan:lang
      <lan:La
      <lan:lang
      <lan:var
      </lan:MD_CharacterSetCode codeList="codeListLocation#MD_CharacterSetCode" codeListValue="utf8"/>
    </lan:PT_Locale id="en">
  </mdb:defaultLocale>
  <mdb:reliability>
```

multipath

Highlight All

Match Case

Whole Words

Phrase not found

service area

Highlight All

Match Case

Whole Words

Phrase not found

integrity

Highlight All

Match Case

Whole Words

Phrase not found

time-to-first-fix

Highlight All

Match Case

Whole Words

Phrase not found

availability

Highlight All

Match Case

Whole Words

Phrase not found

quality

Highlight All

Match Case

Whole Words

Phrase not found

accuracy

Highlight All

Match Case

Whole Words

Phrase not found

coverage

Highlight All

Match Case

Whole Words

Phrase not found

reliability

Highlight All

Match Case

Whole Words

Phrase not found

Let's just double-check!

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User requirements

- To satisfy the user demands, our geodetic data and the associated metadata need to be standardized, discoverable, interoperable and authoritative
- Current standards for delivering geodetic data will not adequately serve the needs of new (non-geodetic) users, who will emerge on account of the rapid growth in precise positioning services.
- Broad, multi-domain, standards are important for combining geodetic data with data from other domains.



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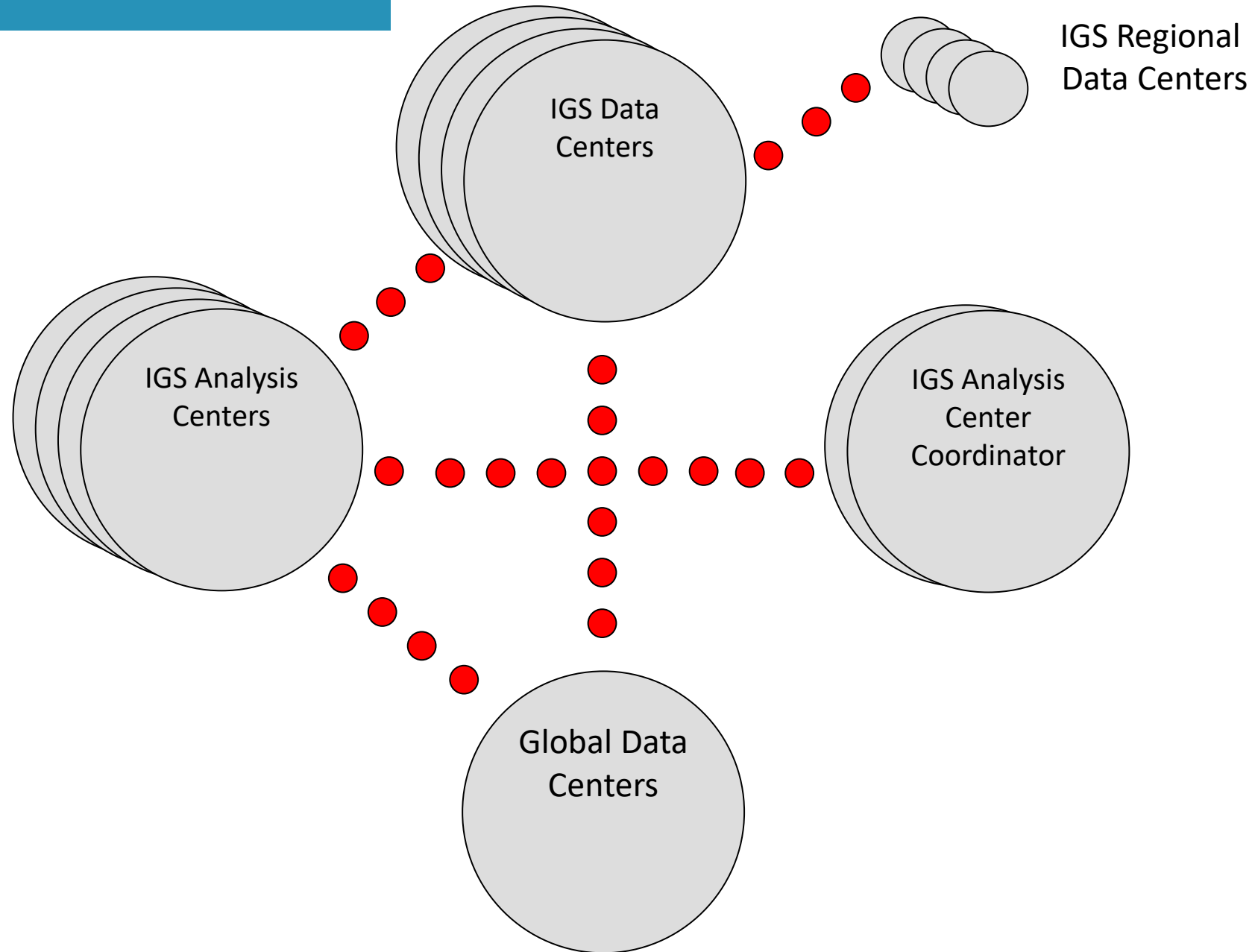
The need for modern standards

- Well known standards are available for encoding fundamental geodetic data (e.g., SINEX, RINEX, ANTEX, SP3 etc.)
- But not all users know where or how to look for information (e.g., coordinates in a SINEX file) to fit their requirements
- Users need to be able to query, access and retrieve data in near real-time without knowing how (e.g., format) or where (e.g., data center) the information is stored
- No international standard is available which makes geodetic data and metadata openly accessible, machine-to-machine readable and interoperable for these emerging markets
- **There is a need to modernize standards to encode and exchange geodetic data and metadata**



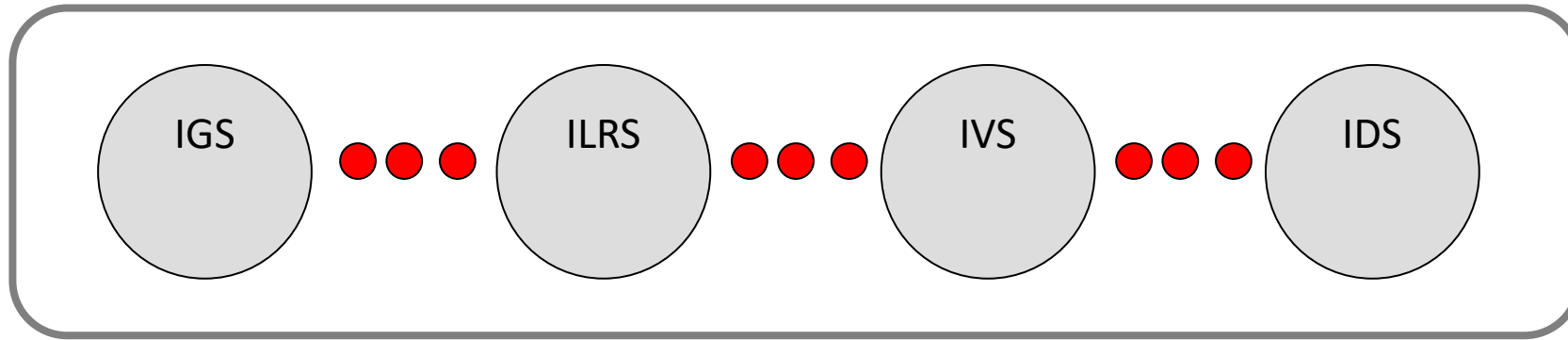
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Imagine ...



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Reference Frame

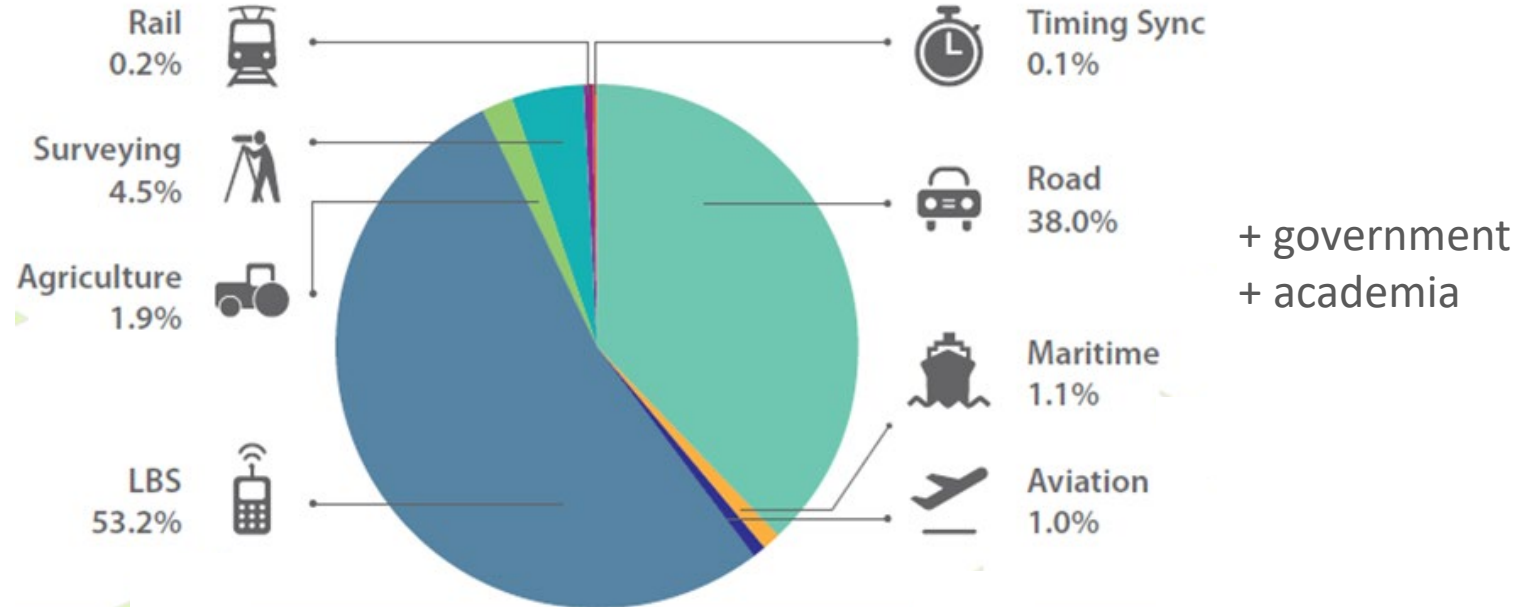
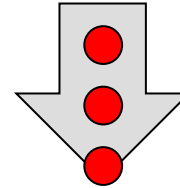


Discover

Share

Combine

Display



GeodesyML
is a solution for efficient positioning
data (and metadata) delivery



Extending Geography Markup Language (GML)

- GML provides a rich set of primitive objects like, geometry, coordinate reference system, time etc.
- But not detailed / specific standards. For example, GML can not be used to describe everything about a GNSS, VLBI, SLR, DORIS sites.
- The geodetic standard needs objects like antenna, receiver, cable, adjustments etc.
- GML Application Schemas extend GML to meet the needs of a specific community of interest (e.g. SensorML, GeoSciML, GeodesyML)



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GML Application Schemas

"If I have seen further than others, it is by standing upon the shoulders of giants."



- Isaac Newton

- Coordinate Reference System, Time, Unit of measures
- Many proprietary and open-source software vendors and database technology providers support GML



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GeodesyML

- **GeodesyML** enables machine-readable access via the internet, i.e. for more than dedicated (geodetic) equipment.
- Australia and New Zealand have created the **Geodesy Markup Language (GeodesyML)**
- **GeodesyML** is a standard way of describing (encoding) and sharing geodetic data and metadata in XML format
- **GeodesyML** harmonizes language of geodesy – allows mapping of geodetic database into a common language to exchange data with others.
- **GeodesyML** is proposed Application Schema of the Geography Markup Language (ISO Standard)



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Standards



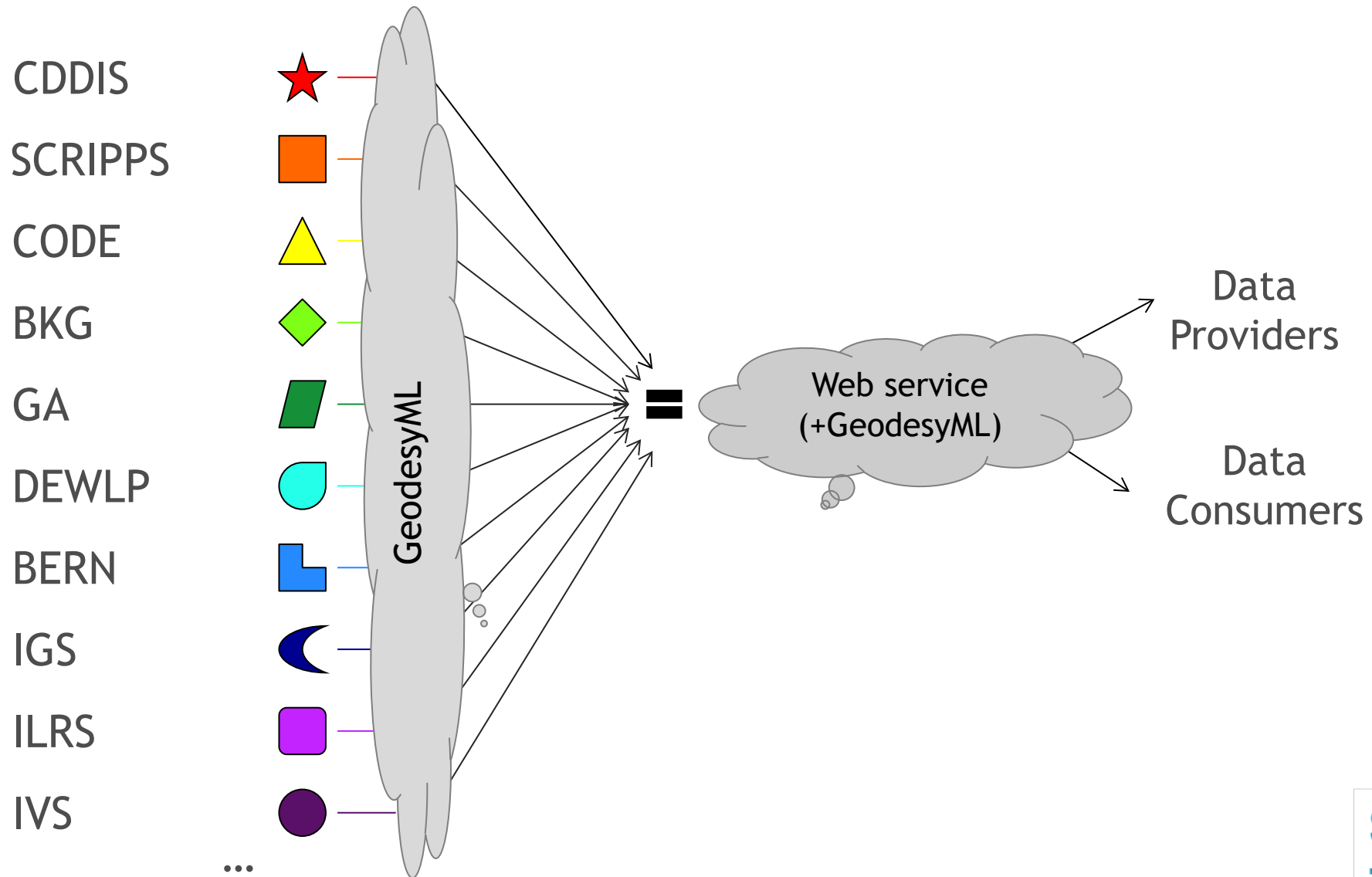
International Organization for Standardization



+ GeodesyML (proposed GML Application Schema)



GeodesyML



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- Standard way to encode and exchange:
 - GNSS related data and metadata
 - Terrestrial observations
 - Reference frames
 - Adjustments
 - Measurements
 - Site
 - Quality
 - Local Ties
- Could extend GeodesyML for the other techniques SLR, VLBI, DORIS.



GeodesyML

- <https://github.com/International-GNSS-Service/GeodesyML>
- The current version is GeodesyML v0.4 (BETA)
- **GeodesyML** helps creating GNSS data and the associated metadata standardised, discoverable, and interoperable
- **GeodesyML** is being used within the IGS to maintain site log information
- **GeodesyML** is used in Sweden to facilitate the bulk transfer of IGS site log updates to the IGS.
- Everyone is welcome to use and contribute to GeodesyML



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IGS Site Log Manager

- <https://github.com/International-GNSS-Service/SLM>
- The Site Log Manager (SLM) is a web framework for managing GNSS ground station meta data. SLM is maintained by the International GNSS Service and is freely licensed for general use under the MIT License. The SLM is implemented in Python and JavaScript using the Django web framework.

The screenshot displays the IGS Site Log Manager 2.0 web application. The top navigation bar includes links for Home, New Site, Map, About, and Help. The main content area is divided into three sections:

- 768 Stations:** A list of ground station identifiers with a search bar and a filter dropdown. Visible stations include AAA200USA, AAA300USA, AAA400USA, AAAA00USA, ABMF00GLP, ABPO00MDG, AC2300USA, AC2400USA, ACRG00GHA, ACSO00USA (with 1 alert), ADE100AUS, ADE200AUS, ADIS00ETH, AGGO00ARG (with 2 alerts), AIRA00JPN, AJAC00FRA (with 1 alert), ALBH00CAN (with 15 alerts), and ATGA00CAN.
- Alerts:** A section titled "Welcome to SLM 2.0!" with a message about the new version and a link to the help page. The timestamp is 4/3/2023, 10:12:09 AM.
- Activity Log:** A list of recent activities for various stations, each with an "Update" or "Publish" button. Examples include KZN200RUS (Publish), DAEJ00KOR (Publish), DAEJ00KOR (Update) for Pressure Sensor, DAEJ00KOR (Update) for Temperature Sensor, DAEJ00KOR (Update) for Humidity Sensor, and WTZ300DEU (Publish) for Identification.



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International standards bodies

- **International Organization for Standardization (ISO)**, <https://www.iso.org>
- **Open Geospatial Consortium (OGC)**, <https://www.ogc.org>
- **International Hydrographic Organization (IHO)**, <https://iho.int>
- **World Wide Web Consortium (W3C)**, <https://www.w3.org>
- **Internet Engineering Task Force (IETF)**, <https://www.ietf.org>
- **American Society for Photogrammetry and Remote Sensing (ASPRS)**, <https://www.asprs.org>
- **Geoscience and Remote Sensing Society (GRSS) of the Institute of Electrical and Electronic Engineers (IEEE)**, <https://www.grss-ieee.org>



...

International bodies that decide on relevant standards for geodesy

- **BIPM**, Bureau International de Poids et Mesures¹
(*International Bureau of Weights and Measures*)
- **CODATA**, Committee on Data for Science and Technology²
- **UN-GGIM**, United Nations Committee of Experts on Global Geospatial Information Management³
- **IUGG**, International Union of Geodesy and Geophysics⁴
- **IAU**, International Astronomical Union⁵
 - Commission A3 “Fundamental Standards”⁵
 - The IAU’s Standards of Fundamental Astronomy (SOFA)⁶
- **IAG**, International Association of Geodesy⁷



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OUTLINE

1. Introduction and key definitions

2. ISO standards

3. OGC standards

4. Other standardisation practices

5. Summary and conclusions

2.1 What is ISO?

2.2 Geographic locations and coordinates (ISO 6709, ISO 19111, ISO 19161)

2.4 Metadata (ISO 19115)

2.5 Data registry (ISO 19127, ISO 19135)



What is ISO?



- **International Organization for Standardization (ISO)** is an independent, non-governmental international organization founded in 1947, which now links 169 national standards bodies (as of 2023)¹
- **ISO standards** are internationally recognised guidelines and specifications developed by ISO. They are “the formula that describes the best way of doing something”¹
- **ISO Technical Committee 211 (ISO/TC 211)**²
 - Develops standards for geographic information and geomatics
 - Specifies methods, tools, and services for data management, including acquisition, processing, analysis, access, publishing and transferring of data between different users and systems
 - Links to appropriate standards for information technology and data
 - Provides a framework for the development of sector-specific applications using geographic data
 - Under the direct responsibility of ISO/TC 211^{3 4}
 - 100 standards published⁵
 - 28 are under development⁵

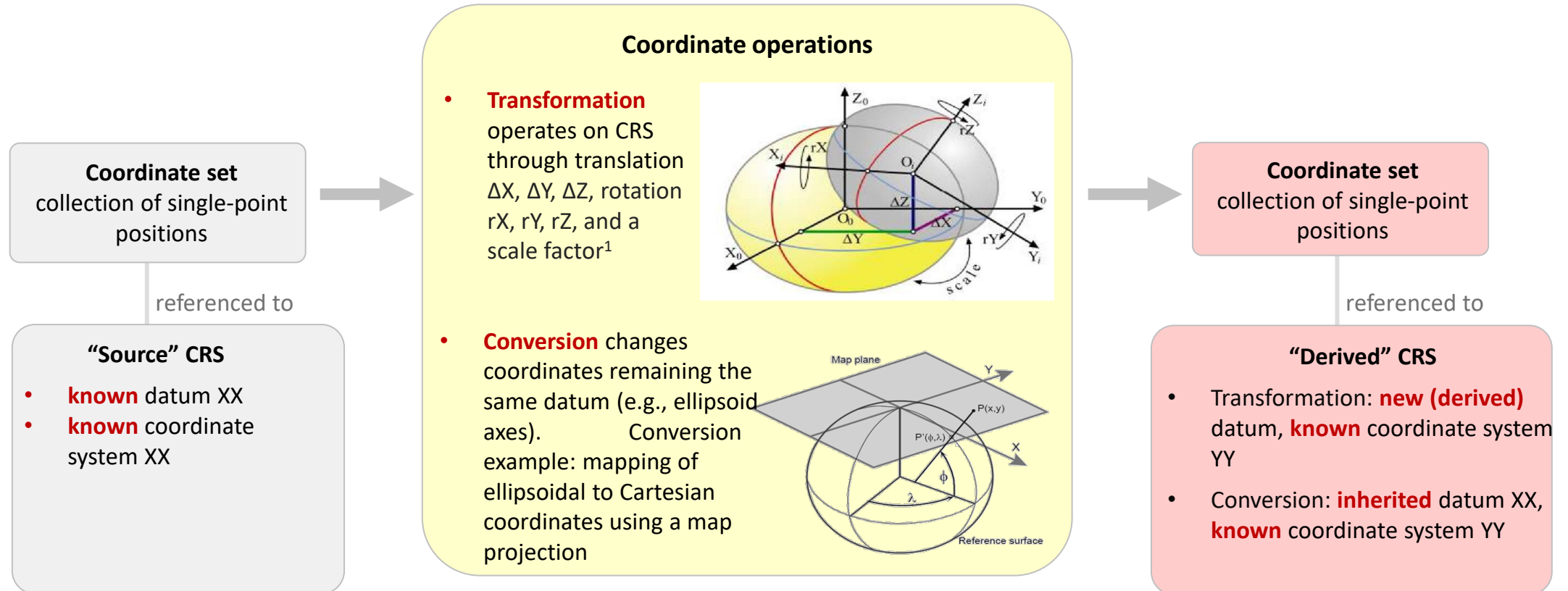


1. International Organization for Standardization. "ISO - International Organization for Standardization." ISO, <https://www.iso.org/home.html>. Accessed 9 January 2025.
2. ISO/TC 211. "ISO/TC 211 Geographic information/Geomatics" ISO, <https://committee.iso.org/home/tc211>. Accessed 9 January 2025.
3. ISO/TC 211. "ISO/TC 211 Geographic Information/Geomatics. Projects" ISO, <https://committee.iso.org/sites/tc211/home/projects.html>. Accessed 21 January 2025.
4. International Organization for Standardization. "ISO/TC 211 Geographic Information/Geomatics." ISO, <https://www.iso.org/committee/54904.html>. Accessed 21 January 2025.
5. International Organization for Standardization. "Standards by ISO/TC 211 Geographic information/Geomatics. Catalogue." ISO, <https://www.iso.org/committee/54904/x/catalogue/p/1/u/0/w/0/d/0>. Accessed 21 January 2025.

ISO19111 for coordinate referencing

ISO 19111:2019 “Geographic information – Referencing by coordinates”, <https://www.iso.org/standard/74039.html>.

This standard includes conceptual schema (i.e., a structured framework or a technical drawing) to describe referencing by coordinates. It defines the elements necessary to determine coordinate reference systems (CRS)¹, including a datum² and a coordinate system and provides description of operations, such as transformation or conversion, between two different CRSs.



1. Coordinate reference system (CRS) is a coordinate system that is related to an object (e.g., the Earth) by a datum or a reference frame. In other words, it is a framework for mapping Earth's geographic locations and vice versa, for relating maps to real-world locations on the Earth's surface. It encompasses a coordinate system, datum or a reference frame, units, and coordinate operations. References: "Introduction to Coordinate Reference Systems", <https://www.earthdatascience.org/courses/earth-analytics/spatial-data-r/intro-to-coordinate-reference-systems/>; ISO 19111:2019 "Geographic information – Referencing by coordinates", <https://www.iso.org/standard/74039.html>.

2. Datum and reference frame is used interchangeably according to the modern ISO notations. For details see ISO 19111:2019 "Geographic information – Referencing by coordinates", <https://www.iso.org/standard/74039.html>.

Other references used

1. The schematic is adopted from: National Geospatial-Intelligence Agency. "Department of Defense, World Geodetic System 1984, Its Definition and Relationships with Local Geodetic Systems." National Geospatial-Intelligence Agency, <https://earth-info.nga.mil/php/download.php?file=coord-wgs84>, Accessed 25 January 2025.

2. GIS Coordinate Reference Systems, <https://www.youtube.com/watch?v=WWp1k0SIMUJ>, Accessed 31 January 2025.

3. Nedeljković Z. and Sekulić A.: Concept of spatial coordinate systems, their defining and implementation as a precondition in geospatial applications. Glasnik Srpskog geografskog društva, 95(4), pp.77-102, <https://doi.org/10.2298/GSGD1504077N>, 2015.

4. ITC. "Map Projections." Geometric Aspects of Mapping, <https://kartoweb.itc.nl/geometrics/Map%20projections/body.htm>. Accessed January 26, 2025.

ISO 19161-1, 19161-2 for ITRS and ground stations identification

ISO 19161-1:2020 “Geographic information – Geodetic references – Part 1: International terrestrial reference system (ITRS)”,
<https://www.iso.org/standard/70655.html>.

- Sets standards on how to “realise” the ITRS according to different categories (e.g., general, primary, secondary) and intended purposes.

(under development, approved)

ISO 19161-2 “Geographic information – Geodetic references – Part 2: Unique identification of geodetic ground stations”,
<https://www.iso.org/standard/89134.html#lifecycle>.

- Modernises the method for unique identification of ground geodetic stations by replacing the existing Directory Of MERIT¹ Sites (DOMES) numbering system.
- Contributes to interoperability among various Global Navigation Satellite Systems (GNSS).
- Supports the United Nations Global Geospatial Information Management (UN-GGIM) actions on global geodetic reference frame.

DOMES number²: 10002M006

- The first 3 digits indicate the area, usually the country **100=France**
- The next 2 digits indicate the site number within the country **02=Grasse**
- The next letter indicates the tracking point **"M" for monuments**
- the last 3 digits represent a sequential point number **006 is GPS Pillar/brass mark**



1. MERIT – an international program to Monitor Earth Rotation and Intercompare the Techniques (MERIT) of observation and analysis. For further details see
 - Wilkins, G. A., and I. I. Mueller (1986), Rotation of the Earth and the Terrestrial Reference System, Eos Trans. AGU, 67(31), 601-605, doi:10.1029/EO067i031p00601.
 - Wilkins, G.A., Mueller, I.I. (1986), On the rotation of the Earth and the terrestrial reference system. Bull. Géodésique 60, 85-100, <https://doi.org/10.1007/BF02519356>.
2. ITRF. "Description of the DOMES Numbering System." ITRF Network, <https://itrf.ign.fr/en/network/domes/description>. Accessed January 26, 2025.

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ISO 19115-1 standards for metadata in data cataloguing

ISO 19115-1:2014 “Geographic information – Metadata – Part 1: Fundamentals”, <https://www.iso.org/standard/53798.html>.

- Identifies the metadata required to describe digital geographic information and services.
- Introduces terminology and definitions, metadata classification (mandatory, conditional¹, optional).
- Defines the minimum set of metadata attributes (e.g., extent, quality, temporal and spatial characteristics), required to serve most metadata applications (e.g., data access, data transfer).

Metadata element	Obligation	Comment
Metadata reference information	Optional	Unique identifier for the metadata.
Resource title	Mandatory	Title by which the resource is known.
Resource reference data	Optional	A date which is used to help identify the resource.
Resource identifier	Optional	Unique identifier for the resource.
Resource point of contact	Optional	Name of the person, position, or organisation responsible for the resource.
Geographic location	Conditional ^a	Geographic description of coordinates (latitude/longitude) which describes the location of the resource.
Resource language	Conditional	The language and character set used in the resource.
Resource topic category	Conditional	A selection of the 20 elements in the MD_TopicCategory enumeration which describe the topic of the resource.
Spatial resolution	Optional	The nominal scale and/or spatial resolution of the resource.

Metadata element	Obligation	Comment
Resource type	Conditional	A resource code identifying the type of resource.
Resource abstract	Mandatory	A brief description of the content of the resource.
Extent information for the dataset (additional)	Optional	The temporal or vertical extent of the resource.
Resource lineage	Optional	A description of the source(s) and production process(es) used in producing the resource.
Resource on-line Link	Optional	Link (URL) in the metadata for the resource.
Keywords	Optional	Words or phrases describing the resource to be indexed and searched.
Constraints on resource access and use	Optional	Restrictions on the access and use of the resources.
Metadata date stamp	Mandatory	Reference date(s) for the metadata, especially creation.
Metadata point of contact	Mandatory	The party responsible for the metadata.



1. “Conditional” may become “mandatory” based on the values of other elements.
2. Labetski, A., Kumar, K., Ledoux, H. et al. A metadata ADE for CityGML. Open geospatial data, softw. stand. 3, 16 (2018). <https://doi.org/10.1186/s40965-018-0057-4>.

As an example, Table F.1 “Metadata for the discovery of geographic datasets and series” from ISO 19115-1:2014 is shown².

ISO 19115-2 standards for metadata during data processing

ISO 19115-2:2019 “Geographic information – Metadata – Part 2: Extensions for acquisition and processing”,

<https://www.iso.org/obp/ui/en/#iso:std:iso:19115:-2:ed-2:v1:en>.

- Extends ISO 19115-1 by introducing additional metadata required for acquisition and processing of digital geographic resources, e.g., for imagery.
- Describes properties of numerical methods and computational procedures used to derive geographic information.
- Provides standards for metadata acquisition and processing through XML encoding.

Metadata (MI_Metadata)	Root element that contains information about the metadata itself
Spatial Representation Information (gmd:spatialRepresentationInfo)	Information about the geospatial representation of a resource
Reference System Information (gmd:referenceSystemInfo)	Information about the spatial and temporal reference systems used in the resource
Metadata Extension Information (gmd:metadataExtensionInfo)	Information about user specified extensions to the metadata standard used to describe the resource
Identification Information (gmd:identificationInfo)	Information required to uniquely identify a resource or resources
Content Information (gmd:contentInfo)	Information about the physical parameters and other attributes contained in a resource
Distribution Information (gmd:distributionInfo)	Information about who makes a resource available and how to get it
Data Quality Information (gmd:dataQualityInfo)	Information about the quality and lineage (including processing steps and sources) of a resource
Portrayal Catalogue Information (gmd:portrayalCatalogueInfo)	Information identifying portrayal catalogues used for the resource
Metadata Constraint Information (gmd:metadataConstraints)	Information about constraints on the use of the metadata and the resource it describes
Application Schema Information (gmd:applicationSchemaInfo)	Information about the application schema used to build a dataset
Metadata Maintenance Information (gmd:metadataMaintenanceInfo)	Information about maintenance of the metadata and the resource it describes
Acquisition Information (gmi:acquisitionInformation)	Information about instruments, platforms, operations and other info of data acquisition (only MI_Metadata)

1. ISO 19115-2:2019 “Geographic Information — Metadata — Part 2: Extensions for Imagery and Gridded Data”, <https://cdn.standards.iteh.ai/samples/67039/9eced1675a0748d392621dd2798091cb/ISO-19115-2-2019.pdf>. Accessed January 26, 2025.
2. National Coastal Data Development Center, National Oceanographic Data Center, National Oceanic and Atmospheric Administration. “ISO 19115-2: Geographic information – Metadata Part 2: Extensions for imagery and gridded data. Guide to implementing ISO 19115-2:2009(E), the North American Profile (NAP), and ISO 19110 Feature Catalogue”, 2012.

ISO 19115-3 standards for metadata XML encoding

ISO 19115-3:2023 “Geographic information – Metadata – Part 3: XML schema implementation for fundamental concepts”,

<https://www.iso.org/obp/ui/en/#iso:std:iso:19115:-3:ed-1:v1:en>.

- Describes the implementation of ISO 19115-1 and ISO 19115-2 in an integrated XML (for data storage and transfer) format.
- Provides a standardised way to encode and exchange metadata for geographic information in a client-server environment, exemplified by the World Wide Web (www).



```
<gmd:MD_Metadata xmlns:gmd="http://www.isotc211.org/2005/gmd"
                  xmlns:gco="http://www.isotc211.org/2005/gco"
                  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                  xsi:schemaLocation="http://www.isotc211.org/2005/gmd
http://schemas.opengis.net/iso/19115/-3/2016/gmd/gmd.xsd">
  <gmd:fileIdentifier>
    <gco:CharacterString>unique-identifier-12345</gco:CharacterString>
  </gmd:fileIdentifier>
  <gmd:language>
    <gco:CharacterString>eng</gco:CharacterString>
  </gmd:language>
  <gmd:characterSet>
    <gmd:MD_CharacterSetCode
codeList="http://www.isotc211.org/2005/resources/codeList.xml#MD_CharacterSetCode"
codeListValue="utf8"/>
  </gmd:characterSet>
  <gmd:hierarchyLevel>
    <gmd:MD_ScopeCode
codeList="http://www.isotc211.org/2005/resources/codeList.xml#MD_ScopeCode"
codeListValue="dataset"/>
  </gmd:hierarchyLevel>
  <gmd:dateStamp>
    <gco:Date>2025-01-26</gco:Date>
  </gmd:dateStamp>
</gmd:MD_Metadata>
```


Key definitions: Register, registry, registration

From ISO 19135-1:2015 “Geographic information – Procedures for item registration”, <https://www.iso.org/standard/54721.html>

- **Register** is a set of files containing identifiers assigned to items, along with descriptions of the attributes associated with those items
- **Registry** is an “information system¹ on which a register is maintained”.
- **Registration** is an assignment of a permanent, unique, and unambiguous identifier to an item.



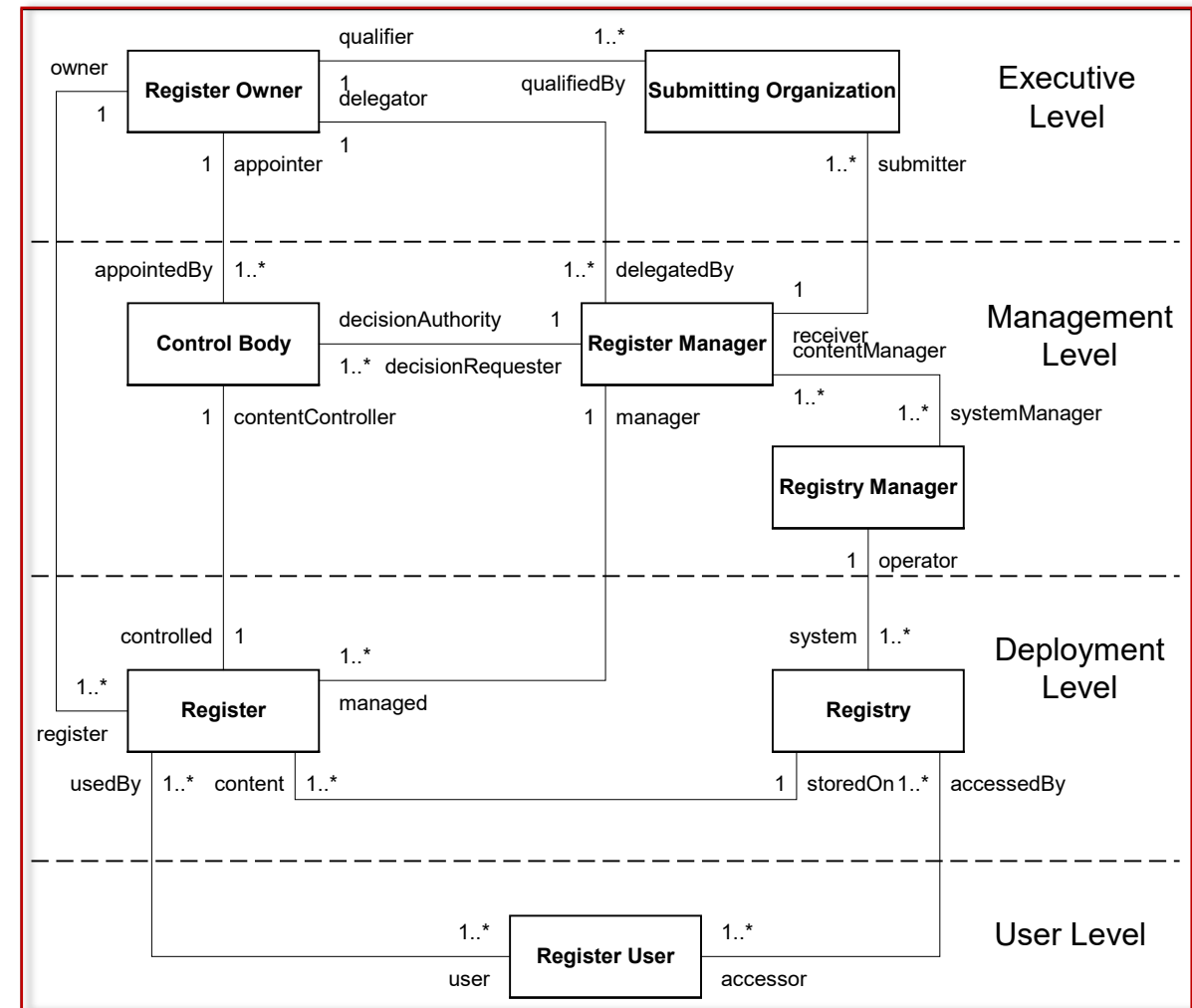
1. Information system is a system that manages communication (i.e., information exchange) along with information processing. Source: International Organization for Standardization. “ISO 5127:2017(en) Information and Documentation – Foundation and Vocabulary”. 2nd ed., <https://www.iso.org/obp/ui/en/#iso:std:iso:5127:ed-2:v1:en>. Accessed 20 January 2025.

ISO 19135 for registering geographic information items

ISO 19135-1:2015 “Geographic information – Procedures for item registration”,

<https://www.iso.org/standard/54721.html>

- Describes procedures for establishing, maintaining, and publishing registers of geographic information.
- Defines roles and responsibilities in the management of registers.
- Provides register classification.
- Specifies elements that are necessary to manage the registration of items assigned to geographic information.



Roles in the management of a register and relationships between them according to ISO 19135-1:2015¹



1. ISO 19135-1:2015 “Geographic information – Procedures for item registration”, <https://cdn.standards.iteh.ai/samples/54721/f508c246f1e84056a1b367e9855bd8ff/ISO-19135-1-2015.pdf>. Accessed January 26, 2025.

ISO 19127 for geodetic register

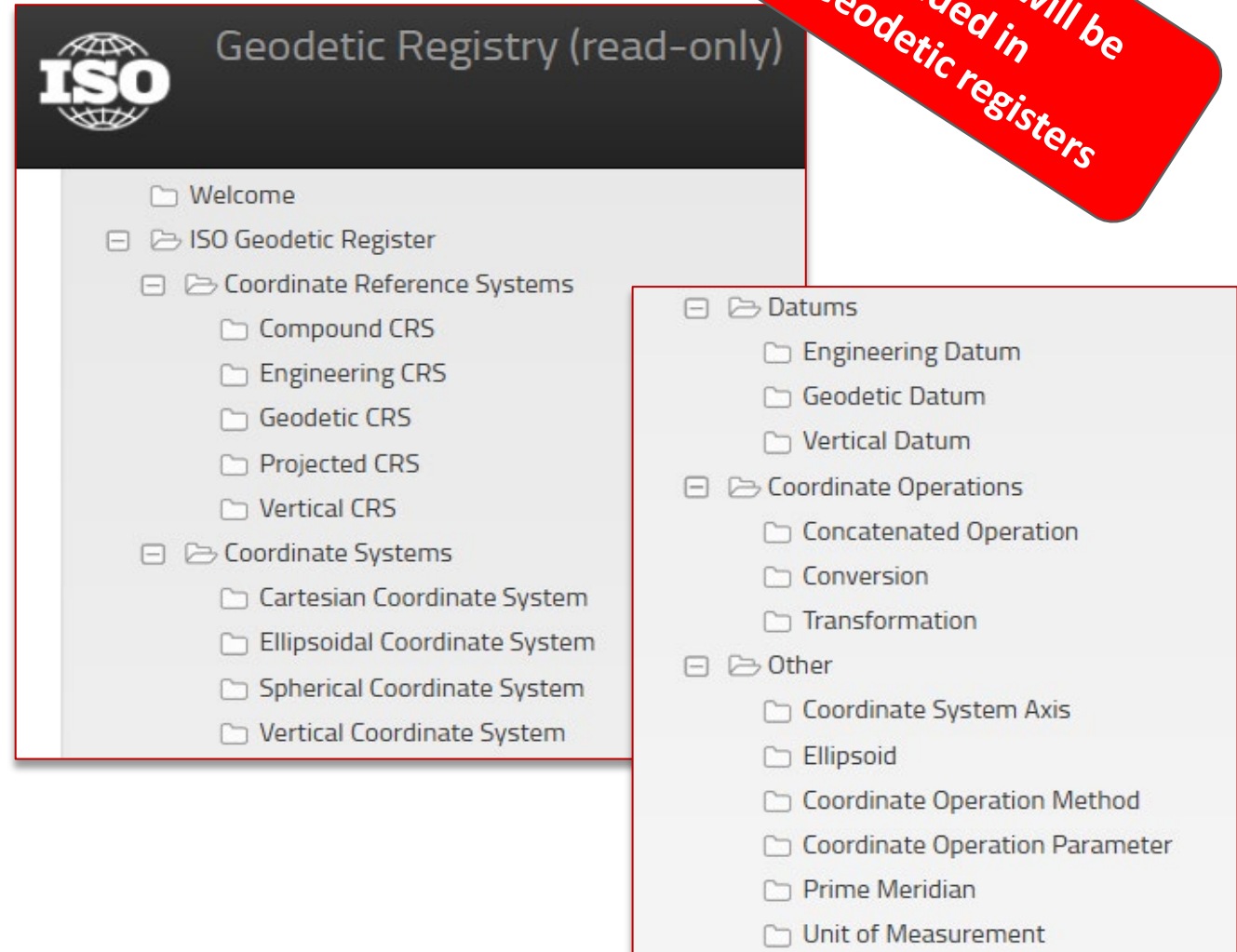
ISO 19127:2019 “Geographic information – Geodetic register”,

<https://www.iso.org/standard/67252.html>

- Specifying the data elements required within the geodetic register, in accordance with ISO 19111:2007 “Spatial referencing by coordinates” and ISO 19135-1:2015 “Procedures for item registration”.
- Defines the management and operations of the ISO geodetic register, including roles, responsibilities, rules, and procedures.

Example of a geodetic registry: ISO Geodetic Registry (ISOGR), <https://geodetic-v1.isotc211.org>

- Structured database of coordinate reference systems (CRS) and their transformations



ISO Geodetic Registry (ISOGR)



TC 211

<https://geodetic.isotc211.org>

- Maintained by the ISO Technical Committee on geographic information/geomatics (ISO/TC 211)
- **Main purpose is to serve as the authoritative source for reference frames and transformation parameters**
 - Information in the ISOGR has been either directly entered or approved by the agencies responsible for defining and maintaining the reference systems and transformations
 - Serves as an authoritative source for other registers (e.g., EPSG)
 - Not meant to compete with other registries but complement them



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ISOGR usage

Former ISOGR registry platform had

- Over 10 000 users since public release in 2019
- Over 10 000 page views per year
- Usage increased significantly in 2023
- Nearly half are now returning (regular) users

	Users	Returning	Pageviews
Jun-Nov 2019	681	14%	441
Dec-Jun 2020	890	13%	6507
Jun-Nov 2020	964	15%	11826
Dec-Jun 2021	1158	24%	6932
Jun-Nov 2021	1412	14%	4960
Dec-May 2022	889	-37%	2980
Jun-Dec 2022	1,128	27%	4755
Dec-May 2023	895	-20%	5010
Jun-Dec 2023	1,300	45%	6691

Registry migrated to a new platform in 2024

- More efficient for operation in the AWS cloud
- Will commence usage tracking again

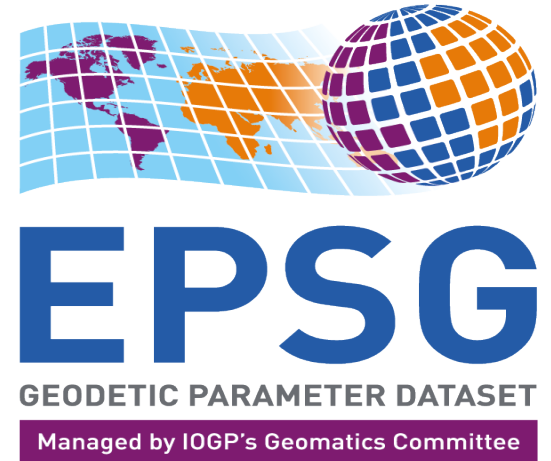


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EPSG registry

<https://epsg.org/>

- **European Petroleum Survey Group (EPSG)**
 - Online registry
 - Holds data, has a graphic user interface (GUI) and application programming interface (API)
 - Data is stored in a data model which implements ISO 19111
- **EPSG Database**
 - EPSG Geodetic Parameter Dataset – the data in the EPSG registry
 - The Dataset contains definitions of coordinate reference systems and coordinate transformations which may be global, regional, national or local
 - One of the Dataset export options, MS Access used as carrier
 - Dataset export also available as MySQL, Oracle or PostgreSQL scripts
 - The Dataset is maintained by the Geodesy Subcommittee of the IOGP Geomatics Committee



Overview of ISO standardisation

Benefits

- Globally recognised
- Compliant with legal regulatory requirements
- Enhances operational efficiency
- Reduces risks and operational cost
- Improves geodetic product and service quality
- Enhances system compatibility with other sectors
- Improves data discoverability
- Enhances system sustainability

Deficits

- High implementation and maintenance cost
- Time-consuming implementation process
- Heavy bureaucracy
- Requires special expertise
- Requires continuous commitment to sustain the standards



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OUTLINE

1. Introduction and key definitions
2. ISO standards

3. OGC standards

4. Other standardisation practices
5. Summary and conclusions

3.1 What is OGC?

3.2 Types of OGC standards

3.3 OGC and ISO standards compatibility



What is OGC?



- **Open Geospatial Consortium (OGC)** is a non-profit international voluntary open-membership consensus standards organisation founded in 1994
- **OGC mission** is to develop open **free of charge** standards that “enable interoperability¹ and seamless integration of geospatial information, geoprocessing software, and geospatial services”²
- **OGC standards** are internationally recognized technical documents, developed by OGC, that describe specifications and protocols to ensure optimal interoperability of different geospatial systems²
- **OGC** has
 - **500+ members** including vendors, government agencies, universities and research institutions (as of 2017)³
 - **50+ standards**^{4 5}
- **OGC** closely cooperates with **ISO** and other standards developing organisations



1. Interoperability is the ability of two or more components or services to exchange and mutually utilize information without affecting their functionality or performance. Interoperability implies the integration and compatibility of those components or services (e.g., geodetic devices, data formats, standards). Source: International Organization for Standardization. "ISO/IEC TR 15944-14:2020 Information technology — Business operational view — Part 14: Open-edition reference model and cloud computing architecture." 1st ed., <https://www.iso.org/standard/73177.html>. Accessed 4 February 2025.

2. Open Geospatial Consortium. "OGC - Open Geospatial Consortium.", <https://www.ogc.org/>. Accessed 9 January 2025.

3. Bermudez, L. "New frontiers on open standards for geo-spatial science.", *Geo-Spatial Information Science*, 20(2), 126-133. <https://doi.org/10.1080/10095020.2017.1325613>, 2017.

4. Simmons, S. "OGC and the Relevance of Standards for Environmental Matters." Open Geospatial Consortium. https://www.landcareresearch.co.nz/assets/Events/Link-series/OGC_relevance_standards_environmental_matters.pdf, 2017.

5. Open Geospatial Consortium. "Progress of Official OGC Standards", https://portal.ogc.org/public_ogc/standards/standards_workflow.php?bg=1. Accessed February 7, 2025.

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Functional areas of OGC standards^{1,2}

Data exchange with users	Containers <ul style="list-style-type: none">Standards to store and retrieve geospatial data and geospatial information (e.g., imagery, raster maps, tabular data)E.g., GeoPackage, OGC netCDF standards suite	Discovery <ul style="list-style-type: none">Standards to search for geospatial data, services, and related information objectsE.g., Catalogue Service, Ordering Services Framework for Earth Observation Products, OpenSearch	Publish-Subscribe, Syndication & Context <ul style="list-style-type: none">Standards to ensure efficient distribution of geospatial data, defining how providers can publish updates and how subscribers receive notificationsE.g., Publish/Subscribe, GeoRSS
Web features (interface)	OGC APIs^{3 4} <ul style="list-style-type: none">Standards to simplify access, usage and sharing of geospatial data and services via <u>modern</u> web development practicesE.g., OGC API – Maps, OGC API – Processes, OGC API - Environmental Data Retrieval	Services <ul style="list-style-type: none">Standards to access, share, and process geospatial data over the web, based on <u>older</u> web development practices (e.g., HyperText Transfer Protocol (HTTP))E.g., Web Coverage Service, Web Map Service (WMS), Web Processing Service (WPS), Coordinate Transformation Service	
Data (encoding)	Data Models and Encodings – General <ul style="list-style-type: none">Standards to organise information sent by a service provider or produced by softwareConvert geospatial content into an encoding format shareable across different systemsE.g., Geography Markup Language (GML), Geodetic data Grid eXchange Format (GGXF), EO Dataset Metadata GeoJSON(-LD).	Data Models and Encodings – Domain Specific <ul style="list-style-type: none">Standards to organise information by defining geospatial data structures and their relationshipsFacilitate information exchange within a specific domain across different systemsE.g., CityGML, OGC WaterML, OGC LandInfra / InfraGML	
Sensor web⁵	Sensors <ul style="list-style-type: none">Standards to access sensors that are connected to the Web or the Internet of Things (e.g., environmental monitoring devices)	<ul style="list-style-type: none">E.g., Sensor Model Language (SensorML), Sensor Observations Service (SOS), Sensor Model Language (SensorML)	
OGC basis	Abstract Specification⁶ <ul style="list-style-type: none">Foundation and semantics to develop OGC standards, e.g., open interfaces and protocols are built and referenced against the Abstract SpecificationSpecific set of abstract models grouped into several topic volumes (e.g., Space and Time, Metadata and Quality, Services and Interfaces)		

1. Open Geospatial Consortium. "Publications", <https://www.ogc.org/publications/>. Accessed February 7, 2025.

2. Huang, M., Fan, X., Jian, H., Zhang, H., Guo, L., and Di, L.: Bibliometric Analysis of OGC Specifications between 1994 and 2020 Based on Web of Science (WoS), ISPRS Int. J. Geo-Inf., 11, 251, <https://doi.org/10.3390/ijgi11040251>, 2022.

3. Application programming interface (API) – a set of methods, functions, protocols, routines, or commands that application software uses, along with programming language facilities, to invoke services (e.g., web-based systems). In other words, an API is a set of rules and specifications that software programs can follow to communicate with each other, enabling the integration of various services and functionalities. Source: ISO/TS 23029:2020 "Web-service-based application programming interface (WAPI) in financial services", <https://www.iso.org/obp/ui/#iso:std:iso:ts:23029:ed-1:v1:en>. Accessed February 5, 2025.

4. Open Geospatial Consortium. "OGC API Standard", <https://ogcapi.ogc.org/>. Accessed February 5, 2025.

5. A sensor network is a computer accessible network of multiple spatially distributed devices using sensors to monitor conditions at different locations (e.g., temperature, vibration, pressure). A sensor web refers to World Wide Web (web) accessible sensor networks and archived sensor data that can be discovered and accessed via standard protocols and APIs. Source: Open Geospatial Consortium. "OGC Sensor Web Enablement: Overview And High Level Architecture. SWE White Paper", <http://www.opengis.net/doc/wp/swe-high-level-architecture>, 2013.

6. Open Geospatial Consortium. "OGC Abstract Specification Topic 0 - Overview", <http://www.opengis.net/doc/AS/topic-0/9.0>, 2020.

Other types of OGC documents

- **Best Practices**

Describe the use of OGC standards to address domain-specific topics or solve interoperability challenge; they also may describe implemented extensions to OGC standards. These documents are an official OGC position, i.e., endorsed by the OGC Members

- **Community Practices**

Describe standards, specifications, or technologies that address interoperability requirements in geospatial and related communities, but were developed outside of OGC

- **Discussion Papers**

Present topics or technology issues being considered in the Working Groups of the OGC Technical Committee, promoting new interoperability concepts within the geospatial industry. These papers do not represent the official position of the Open Geospatial Consortium

- **Technical Papers**

Address technology issues relevant to OGC Members and the broader geospatial community. They provide essential background to highlight and predict trends and are intended to guide future developments

- **Guidance documents**

Provide informative guidance on the development of OGC documents and products

The slide is developed based on the following literature:

1. Open Geospatial Consortium. "Other Publications", <https://www.ogc.org/other-publications/>. Accessed February 7, 2025.
2. Reed, C. "OGC Standards: Enabling the Geospatial Web". In Advances in Web-Based GIS, Mapping Services and Applications, edited by L. Songnian, S. Dragicevic, and B. Veenendaal, 327-348. London: CRC Press, 2011.

OGC and ISO compatibility

STANDARDS TYPE	OGC STANDARD	ISO STANDARD
Coordinate referencing standards <i>Standards for describing and representing geographical locations in coordinate systems</i>	OGC Abstract Specification Topic 2: Referencing by coordinates, http://www.opengis.net/doc/AS/topic-2/5.0	ISO 19111:2019 Geographic information – Referencing by coordinates, https://www.iso.org/obp/ui/en/#iso:std:iso:19111:ed-3:v1:en
	Geographic information – Well-known text representation of coordinate reference systems, http://www.opengis.net/doc/is/crs-wkt/2.1.11	ISO 19162:2019 Geographic information – Well-known text representation of coordinate reference systems, https://www.iso.org/obp/ui/en/#iso:std:iso:19162:ed-2:v1:en
Data structure standards <i>Standards to represent and manage coverage data consistently across different applications</i>	OGC Abstract Specification Topic 6: Schema for Coverage Geometry and Functions – Part 1: Fundamentals, http://www.opengis.net/doc/AS/Topic-6.1/2.0	ISO 19123-1:2023 Geographic information – Schema for coverage geometry and functions – Part 1: Fundamentals, https://www.iso.org/obp/ui/en/#iso:std:iso:19123:-1:ed-1:v1:en
	OGC Coverage Implementation Schema, http://www.opengis.net/doc/IS/cis/1.1	ISO 19123-2:2018 Geographic information – Schema for coverage geometry and functions – Part 2: Coverage implementation schema, https://www.iso.org/obp/ui/en/#iso:std:iso:19123:-2:ed-1:v1:en

OGC and ISO compatibility

STANDARDS TYPE	OGC STANDARD	ISO STANDARD
Data encoding standard <i>Standards for the XML Schema syntax, mechanisms, and conventions to transport and store geographic information</i>	Geography Markup Language (GML), https://www.ogc.org/publications/standard/gml/	ISO 19136-1:2020 Geographic information – Geography Markup Language (GML) – Part 1: Fundamentals, https://www.iso.org/obp/ui/en/#iso:std:iso:19136:-1:ed-1:v1:en
Service and interface standards <i>Standards for interacting with different services to discover, access, or process geographic information</i>	OGC API – Features, https://www.ogc.org/publications/standard/ogcapi-features/	ISO 19168-1:2025 Geographic information – Geospatial API for features – Part 1: Core, https://www.iso.org/obp/ui/en/#iso:std:iso:19168:-1:ed-2:v1:en
	OGC Web Map Service (WMS), https://www.ogc.org/publications/standard/wms/	ISO 19128:2005 Geographic information – Web map server interface, https://www.iso.org/obp/ui/en/#iso:std:iso:19128:ed-1:v1:en
	OGC Web Feature Service (WFS), https://www.ogc.org/de/publications/standard/wfs/	ISO 19142:2010 Geographic information – Web Feature Service, https://www.iso.org/obp/ui/en/#iso:std:iso:19142:ed-1:v1:en

OUTLINE

1. Introduction and key definitions
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4.1 Geodetic Formats

4.2 INSPIRE

4.3 SI and physical constants

4.4 FAIR principles for data management

4.5 Resolutions and conventions

Selection of GNSS Data and Metadata Formats

Format/Standard Information

SSR v1.0	The IGS State Space Representation (SSR) format is an open standard for dissemination of real-time products to support the IGS Real-Time Service and the wider community. The messages support multi-GNSS and include corrections for orbits, clocks, DCBs, phase-biases and ionospheric delays.
RINEX v. 4.02	RINEX 4.02 (2024) is an upgrade of the format document that introduces the pico-second resolution to the observations time tagging, as well as new navigation messages for NavIC L1 and GLONASS L1 and L3 CDMA. In addition, navigation messages subtypes have been introduced, to support dual ION models available for the QZSS and NavIC systems. Additional editorial changes have been introduced to improve clarity.
SINEX	station position and velocity solutions
sp3 version d	GNSS and SBAS orbit solutions
sp3 version c	GPS and GLONASS orbit solutions
erp	Earth rotation parameter files
clock RINEX 3.04	station and satellite clock solutions
Bias-SINEX V1.00	GNSS code and phase biases for satellites and stations
IONEX V1.00	ionospheric TEC grid products
Tropo SINEX v2.00	Solution (Software/Technique) Independent Exchange (SINEX) format for TROpospheric and meteorological parameters
Tropo SINEX	Zenith path delay products
site log v2.0	History of site installation
ANTEX Format	ANTEX: The Antenna Exchange Format, Version 1.4



INSPIRE

- The European INSPIRE (Infrastructure for Spatial Information in Europe) program is an initiative aimed at creating a unified spatial data infrastructure across Europe. This program is designed to facilitate the sharing of environmental spatial information among public sector organizations and improve public access to spatial information across Europe. The INSPIRE Directive, which was established in 2007, sets the legal framework for this initiative.
- The main objectives of the INSPIRE program include:
 - Interoperability: Ensuring that spatial data from different sources across Europe can be combined and used seamlessly.
 - Accessibility: Making spatial data more accessible to the public and various stakeholders.
 - Harmonization: Standardizing spatial data to ensure consistency and compatibility across different regions and sectors.
 - Support for Environmental Policies: Providing reliable spatial data to support environmental policies and decision-making processes.
 - The INSPIRE program covers a wide range of spatial data themes, including land use, transportation networks, hydrography, and protected sites, among others. It aims to create a more efficient and effective way of managing and using spatial data to address environmental and societal challenges.



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Content of the INSPIRE directive

INSPIRE Directive

The INSPIRE Directive establishes an **infrastructure for spatial information in Europe** to support Community **environmental policies, and policies or activities which may have an impact on the environment.**

Implementing Rules (IR) are adopted in a number of specific areas:

- Metadata,
- Data Specifications,
- Network Services,
- Data and Service Sharing
- Monitoring and Reporting

The Directive addresses [34 spatial data themes](#)

ANNEX: 1



[Addresses](#)



[Cadastral parcels](#)



[Geographical grid systems](#)



[Hydrography](#)



[Transport networks](#)

ANNEX: 2



[Elevation](#)



[Land cover](#)



[Administrative units](#)



[Coordinate reference systems](#)



[Geographical names](#)



[Protected sites](#)



[Geology](#)



[Orthoimagery](#)

ANNEX: 3



[Agricultural and aquaculture facilities](#)



[Atmospheric conditions](#)



[Buildings](#)



[Environmental monitoring Facilities](#)



[Human health and safety](#)



[Meteorological geographical features](#)



[Natural risk zones](#)



[Population distribution and demography](#)



[Sea regions](#)



[Species distribution](#)



[Utility and governmental services](#)



[Area management / restriction / regulation zones & reporting units](#)



[Bio-geographical regions](#)



[Energy Resources](#)



[Habitats and biotopes](#)



[Land use](#)



[Mineral Resources](#)



[Oceanographic geographical features](#)



[Production and industrial facilities](#)



[Soil](#)



[Statistical units](#)

SI and physical constants

- **International system of Units (SI)** – internationally accepted system of physical units, <https://www.bipm.org/en/measurement-units>
- SI is maintained by the **Bureau International des Poids et Mesures (BIPM)**; in English – *The International Bureau of Weights and Measures*), <https://www.bipm.org>
- **Fundamental physical constants (PC)** – physical quantities that are assumed to be universal in nature and constant in time; regularly reviewed by CODATA for accuracy and reliability^{1 2}
- PC are developed and maintained by the Task Group of the **Committee on Data for Science and Technology (CODATA)** under the **International Science Council (ISC)**, <https://codata.org/initiatives/data-science-and-stewardship/fundamental-physical-constants/>, <https://council.science/>
- PC values and accuracy are derived from the technical and experimental research conducted by the **National Institute of Standards and Technology (NIST)** of the USA, <https://www.nist.gov/pml/fundamental-physical-constants>, <https://physics.nist.gov/cuu/Constants/index.html>

Geodesy-relevant base quantities and units

Base quantity name	Base unit name	Base unit symbol
time	second	s
length	metre	m
mass	kilogram	kg

Geodesy-relevant fundamental physical constants

Name	Symbol	Value	Unit symbol
Newtonian constant of gravitation	G	$6.674\,30(15) \times 10^{-11}$	$\text{m}^3 \text{kg}^{-1} \text{s}^{-2}$
Speed of light in vacuum	c	299 792 458	m s^{-1}
Standard acceleration of gravity	g_n	9.806 65	m s^{-2}
Standard atmosphere	atm	101 325	Pa

1. Angermann, D., Gruber, T., Hugentobler, U., Sánchez, L., Gerstl, M., Heinkelmann, R., & Steigenberger, P. (2020). Inventory of Standards and Conventions used for the Generation of IAG Products. International Association of Geodesy. Retrieved from https://iag-aig.org/doc/GH2020/402_Inventory.pdf.

2. National Institute of Standards and Technology (NIST). "Fundamental Physical Constants. Introduction to the constants for nonexperts", <https://physics.nist.gov/cuu/Constants/introduction.html>. Accessed February 12, 2025.

FAIR^{1,2} principles for data management

Concise and measurable set of principles to increase reusability of digital assets



Findability

- (Meta)data are assigned a globally unique and persistent identifier
- Data are described with rich metadata (see “Reusable”)
- Metadata clearly and explicitly include the identifier of the data they describe
- (Meta)data are registered or indexed in a searchable resource

Accessibility

- (Meta)data are retrievable by their identifier using a standardised communications protocol
- The protocol is open, free, and universally implementable
- The protocol allows for an authentication and authorisation procedure, where necessary
- Metadata are accessible, even when the data are no longer available

Interoperability

- (Meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.
- (Meta)data use vocabularies that follow FAIR principles
- (Meta)data include qualified references to other (meta)data

Reuse

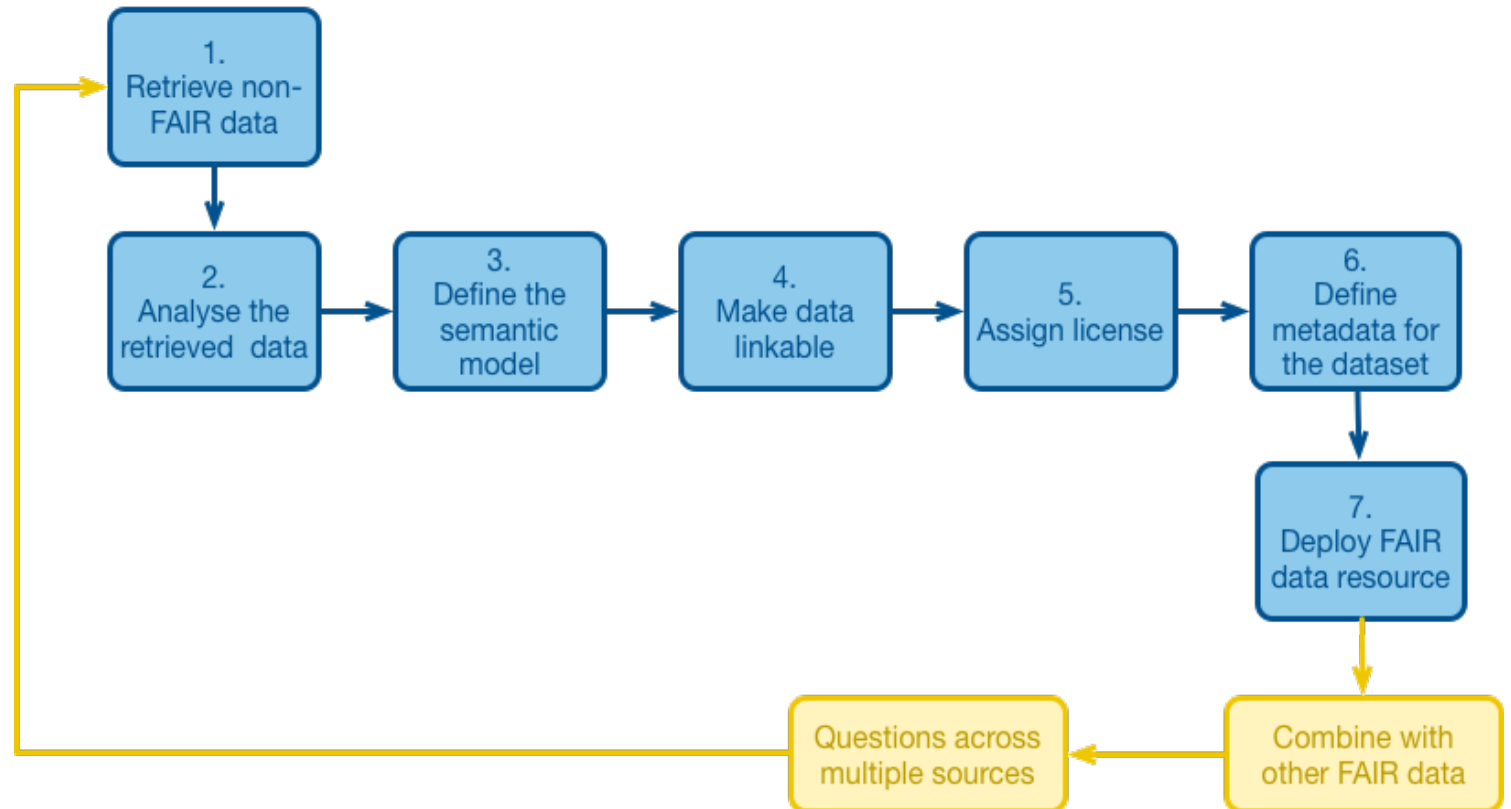
- (Meta)data are richly described with a plurality of accurate and relevant attributes
- (Meta)data are released with a clear and accessible data usage license
- (Meta)data are associated with detailed provenance
- (Meta)data meet domain-relevant community standards

1. GO FAIR. “FAIR Principles”, <https://www.go-fair.org/fair-principles>. Accessed February 13, 2025.

2. Wilkinson, M., Dumontier, M., Aalbersberg, I. J., et al. (2016). The FAIR guiding principles for scientific data and stewardship. Scientific Data, 3, 160018. <https://doi.org/10.1038/sdata.2016.18>.

FAIRification process

- FAIR principles
 - **emphasise machine-actionability**, i.e., capacity of computational systems to find, access, interoperate, and reuse data with minimal or no human intervention¹
 - **applicable to data, metadata, and the supporting infrastructure** (e.g., search engines)²



- Guidelines on **FAIRification on national level**, <https://www.go-fair.org/resources/go-fair-materials/materials-for-countries>
- Collection of **references to “FAIR Data Resources”**, https://www.zotero.org/groups/2345721/fair_data_resources

1. GO FAIR. "FAIR Principles", <https://www.go-fair.org/fair-principles>. Accessed February 13, 2025.

2. GO FAIR. "FAIRification Process", <https://www.go-fair.org/fair-principles/fairification-process>. Accessed February 13, 2025.

Resolutions and conventions

Resolution is a written document (e.g., decision, expression of opinion) for the adoption of standards, constants, or parameters to be used by institutions affiliated with the adopting body¹

Convention is a set of agreed-upon and accepted practices or methods that is widely followed within a particular field of study¹

Main bodies for adopting resolutions and conventions on geodesy

- International Association of Geodesy (IAG), <https://office.iag-aig.org/iag-and-iugg-resolutions>
- International Astronomical Union (IAU), https://www.iau.org/administration/resolutions/general_assemblies
- International Union of Geodesy and Geophysics (IUGG), <https://iugg.org/publications/resolutions>
- International Earth Rotation and Reference Systems Service (IERS), <https://www.iers.org/ IERS/EN/DataProducts/Conventions/conventions.html>

Examples

- **(2010)** IERS Conventions Package (11 Chapters)
- **(2015)** IUGG Resolution No. 3 on the Global Geodetic Reference Frame (GGRF) recognising the adoption of a resolution entitled “A Global Geodetic Reference Frame for Sustainable Development”² in February 2015 by the General Assembly of the United Nations
- **(2018)** IAU Resolution B2 on the Third Realisation of the International Celestial Reference Frame
- **(2019)** IAG Resolution No. 1 on the International Terrestrial Reference Frame (ITRF)
- **(2023)** IUGG Resolution No. 1 on Improving Protection of Geodetic Observatories from Active Radio Services
- **(2023)** IUGG Resolution No. 3 on Sharing Geophysical Data across Borders

1. Angermann, D., Gruber, T., Hugentobler, U., Sánchez, L., Gerstl, M., Heinkelmann, R., & Steigenberger, P. (2020). Inventory of Standards and Conventions used for the Generation of IAG Products. International Association of Geodesy. Retrieved from https://iag-aig.org/doc/GH2020/402_Inventory.pdf.

2. UN Resolution 69/266. (2015). Resolution adopted by the General Assembly on 26 February 2015. A global geodetic reference frame for sustainable development. Retrieved May 31, 2024, from https://ggim.un.org/documents/A_RES_69_266_E.pdf

Summary

Explored standardisation practices throughout the data lifecycle in geodesy

- **ISO standards** (ISO 6709, ISO 19111, ISO 19115, ISO 19161, ISO 19127, ISO 19135)
- **Types of OGC standards**
- **ISO and OGC compatibility**
- **International System of Unites (SI) and fundamental physical constants**
- **Resolutions and conventions**
- **FAIR principles for data management**

Learnt definitions

- **Standard**
- **Standardisation**
- **Metadata**
- **Identifier**
- **Register**
- **Registry**
- **Registration**



Additional resources

1. ArcGIS Pro: Create ISO 19115-1 and ISO 19115-3 metadata, <https://pro.arcgis.com/en/pro-app/latest/help/metadata/create-iso-19115-1-and-iso-19115-3-metadata.htm>.
2. ISO TC 211: ISO Geodetic Registry (ISOGR), <https://geodetic-v1.isotc211.org/>.
3. ISO TC 211: Good practice, <https://committee.iso.org/sites/tc211/home/resolutions/isotc-211-good-practices.html>.
4. ISO TC 211: ISO/TC 211 Multi-Lingual Glossary of Terms (MLGT), <https://isotc211.geolexica.org/>.
5. ISO TC 211: ISO/TC 211 Resources, <https://www.isotc211.org/>.
6. ISO TC 211: XML schema representations of geographic technology standards, <https://schemas.isotc211.org>.
7. ISO/TC 211: Support for United Nations activities, <https://committee.iso.org/sites/tc211/home/standards-in-action/united-nations.html>.
8. ISO/TC 211/WG 9: Geographic information – Geodetic register user guide, <https://iso-tc211.github.io/iso-geodetic-register-docs/documents/user-guide.html>
9. ISO/TC 211: GitHub Repository, <https://github.com/ISO-TC211>.
10. NOAA National Coastal Data Development Center. (2012). ISO 19115 Geographic information – Metadata Workbook: Guide to Implementing ISO 19115:2003(E), the North American Profile (NAP), and ISO 19110 Feature Catalogue. Silver Spring, MD, NOAA National Coastal Data Development Center, 248pp. <http://dx.doi.org/10.25607/OBP-770>.



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Additional resources

1. Duque, J. P., Pugliese, A. D. J., and Brovelli, M. A. (2024). A standardised approach for serving environmental monitoring data compliant with OGC APIs, Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci., XLVIII-4/W12-2024, 51–58, <https://doi.org/10.5194/isprs-archives-XLVIII-4-W12-2024-51-2024>.
2. Huang, M., Fan, X., Jian, H., Zhang, H., Guo, L., & Di, L. (2022). Bibliometric Analysis of OGC Specifications between 1994 and 2020 Based on Web of Science (WoS). ISPRS International Journal of Geo-Information, 11(4), 251. <https://doi.org/10.3390/ijgi11040251>.
3. Open Geospatial Consortium (2021). OGC Testbed-17: UML Modeling Best Practice Engineering Report, <https://docs.ogc.org/per/21-031.pdf>.
4. Open Geospatial Consortium. GitHub, <https://github.com/opengeospatial>.
5. Open Geospatial Consortium: Glossary of Terms, <https://defs.opengis.net/vocprez/object?uri=http%3A//www.opengis.net/def/glossary>.
6. Open Geospatial Consortium: List of Best Practices, <https://www.ogc.org/best-practice/>.
7. Open Geospatial Consortium: List of Community Practices, <https://www.ogc.org/community-practices/>.
8. Open Geospatial Consortium: List of Discussion Papers, <https://www.ogc.org/discussion-papers/>.
9. Open Geospatial Consortium: List of Technical Papers, <https://www.ogc.org/technical-papers/>.
10. Open Geospatial Consortium: OGC Schema Repository, <https://schemas.opengis.net/>.
11. Open Geospatial Consortium: OGC's Registry for Accessible Identifiers of Names and Basic Ontologies for the Web (OGC Rainbow), <https://defs.opengis.net/vocprez/>.
12. Open Geospatial Consortium: Standards, <https://www.ogc.org/publications/>.



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Additional resources

1. Angermann, D., Gruber, T., Gerstl, M., Heinkelmann, R., Hugentobler, U., Sánchez, L., & Steigenberger, P. (2020). *Inventory of standards and conventions used for the generation of IAG products*. International Association of Geodesy. Retrieved from https://iag-aig.org/doc/GH2020/402_Inventory.pdf
2. Bermudez, L. (2017). New frontiers on open standards for geo-spatial science. *Geo-Spatial Information Science*, 20 (2), 126–133. <https://doi.org/10.1080/10095020.2017.1325613>.
3. GGOS Bureau of Products and Standards, <https://www.dgfi.tum.de/en/international-services/ggos-bureau-of-products-and-standards/>
4. Guide to Coordinate Reference System (CRS) Resources. (2022). Joint ISO/TC 211, OGC, IOGP text. Retrieved from <https://committee.iso.org/files/live/sites/tc211/files/Resources/GuideToCRSRegistries3.pdf>.
5. INSPIRE Knowledge Base: Infrastructure for Spatial Information in Europe, <https://knowledge-base.inspire.ec.europa.eu>.
6. Ivanova, I., Brown, N., Rubinov, E., Fraser, R., and Tengku N. (2020). Ensuring fair access to precise positioning by improving geodetic data interchange standards. Retrieved from <https://frontiersi.com.au/wp-content/uploads/2020/11/P1003-Geodetic-Standards-Final-Report.pdf>.
7. United Nations Committee of Experts on Global Geospatial Information Management. (2022). A Guide to the Role of Standards in Geospatial Information Management, Ed. 3.0.0:2022-01-01, 80 pp. Retrieved from <https://standards.unggim.org/index.php>
8. United Nations Committee of Experts on Global Geospatial Information Management. A Guide to the Role of Standards in Geospatial Information Management, Appendix 1:Standards Inventory, <https://standards.unggim.org/Appendix1.html>
9. United Nations Committee of Experts on Global Geospatial Information Management. A Guide to the Role of Standards in Geospatial Information Management, Appendix 7: Communities of Practice, <https://standards.unggim.org/Appendix7.html>.



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Additional resources

1. Bradke, M.: Update from the GeodesyML Working Group, International GNSS Service (IGS) Workshop 2022 – Splinter Session. Retrieved January 20, 2025, from https://files.igs.org/pub/resource/pubs/workshop/2022/IGSWS2022_S10_04_Bradke.pdf.
2. Donnelly, N., Fraser, R.W., Haasdyk, J., and Tarbit, S.: GeodesyML – A GML Application Schema for Geodetic Data Transfer in Australia and New Zealand, 2013. Retrieved January 28, 2025, from <https://api.semanticscholar.org/CorpusID:130458997>.
3. Intergovernmental Committee on Surveying and Mapping (ICSM): The Use of GeodesyML to Encode IGS Site Log Data. Retrieved January 15, 2025, from <https://lists.igs.org/pipermail/igs-dcwg/attachments/20150604/e32d991f/attachment.pdf>
4. International GNSS Service. GeodesyML [Software]. GitHub. Available from <https://github.com/International-GNSS-Service/GeodesyML>.
5. Open Geospatial Consortium: Geography Markup Language (GML). Retrieved January 25, 2025, from <https://www.ogc.org/publications/standard/gml/>.

