Data exchange for meteorology and oceanography in WCS: A profile to encode GRIB2 in coverages

Daniel Lee, German Weather Service (DWD)
OGC Technical Committee Agenda, Sydney, Australia, December 2015
Agenda

1. GRIB2: an operational format by WMO
2. Scope of the proposal
3. Discussion with the community
4. Review of the proposal
GRIB2: A quick review
GRIB2: A quick review

- GRIB: General Regularly-distributed Information in Binary form
- Very compact
- Table driven
- Regulated by WMO
- Used for operational exchange of meteorological / oceanological data
Scope of the proposal
Scope of the proposal

- Limited to GRIB2
- Not governing how people encode data in GRIB2
  - Tables, packing methods, ordering, etc.
- Only about how to map enough metadata from WCS and GRIB2 together so they can be used in tandem
Discussion with the community
Discussion with the community: Dimensionality

• Initial restriction of coverages to 2 dimensions removed after discussion

• Rationale:
  • Make GRIBs simpler for clients to read

• But:
  • Many data exchanged in GRIB are n-D and coverages support this
  • Most GRIB decoding software can read n-D data
Discussion with the community: Use of local tables

• Warning included about using local tables to describe data

  • **Rationale**: Many producers encode GRIB using local tables, so that it is impossible to interpret the data

• But:
  • Tables are in the scope of WMO
  • They are part of GRIB, for better or worse
  • Controlling tables in OGC would mean 2 definitions of GRIB semantics

• **Result**: Some unsatisfied, would like to restrict table usage in a stricter but unspecified manner
Discussion with the community: Ordering

• Order of range types and range sets must match

• Some community members wished to be able to describe several range types and then stream the corresponding range sets in a different order for performance optimization

• As the coverage standard does not allow this practice, no exception is made for GRIB
Review of the proposal
Review of the proposal:

General

• Admonition: "... the use of Local tables in messages intended for non-local or international exchange is strongly discouraged."

• Requirements:
  • A GRIB2 encoded coverage shall follow the GRIB2 specification [GRIB2].
  • A GRIB2 encoded coverage shall be of type gmlcov:GridCoverage, gmlcov:RectifiedGridCoverage, or gmlcov:ReferenceableGridCoverage, or a subtype thereof.
  • If the usage of URIs is possible, GRIB2 encoding of a coverage shall be indicated by the following URI: http://www.opengis.net/spec/GMLCOV_grib2-coverages/1.0/conf/grib2-coverage.
Review of the proposal: Domain

• Requirements:
  • The coordinate reference system identified by the value of the srsName attribute of the gml:Envelope element of the gml:domainSet element of a GRIB2 encoded coverage shall be the same as the coordinate reference system used in the GRIB2 part.
  • The domain of a GRIB2 encoded coverage shall respect the coverage's raster space as defined in the GRIB2 specification [GRIB2], i.e. the grid point position described in code table 3.8 of the GRIB2's grid definition section.
Review of the proposal:

Request parameters

• Requirements:
  • The structure of an XML request requesting a GRIB encoded coverage instance shall be extended as defined in Table 2 and the respective XML Schema being part of this standard.
  • The structure of a KVP request requesting a GRIB encoded coverage instance shall be extended as defined in Table 2 where the parameter names shall be prefixed with grib2, for example grib2:compression.
## Review of the proposal: Request parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Data type and values</th>
<th>Multiplicity and use</th>
</tr>
</thead>
<tbody>
<tr>
<td>grib2:compression</td>
<td>Compression type according to GRIB2 code table 5.0 &quot;Data representation template number&quot;</td>
<td>Integer between 0 and 65535</td>
<td>Zero or one (optional)</td>
</tr>
</tbody>
</table>
Review of the proposal: Response parameters

• Requirements:
  • The response to a successful request for a GRIB2 encoded coverage containing a compression GRIB parameter shall consist of a GRIB2 encoded coverage using the specified compression.
Review of the proposal: Exceptions

• Requirements:

  • When a server or service encounters an error described in column "meaning of exception code" in Table 3, it shall return the corresponding exception report message with the contents of the locator parameter value as specified in the right column of Table 3.
Review of the proposal: Exceptions

<table>
<thead>
<tr>
<th>exceptionCode value</th>
<th>HTTP code</th>
<th>Meaning of code</th>
<th>locator value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompressionNotSupported</td>
<td>404</td>
<td>Server does not support the requested compression</td>
<td>Value of compression parameter</td>
</tr>
<tr>
<td>CompressionInvalid</td>
<td>404</td>
<td>Invalid compression requested</td>
<td>Value of compression parameter</td>
</tr>
</tbody>
</table>
Review of the proposal:

**Media type**

- GRIB2 encoding of a coverage shall be indicated by the following MIME type identifier: `application/wmo-grib`
- Note: new MIME type, application for registration will be made to IANA. Until granted, the MIME type `application/x-grib` will be used, based on Apache Tika