

# 7. MAP COMPOSITIONS ON THE WEB, OGC WEB MAP CONTEXT

# The only indirect remark in the directive

- Article 11

*“View services making it possible, as a minimum, to **display**, navigate, zoom in/out, pan, or overlay viewable spatial data sets and to **display legend information** and any relevant content of metadata”*

# Commission regulation No 1089/2010

- More detailed information in Article 14 “Portrayal”
  - “1. *For the portrayal of spatial data sets using a view network service as specified in Commission Regulation No 976/2009, the following shall be available:*
  - (a) *the layers [...] for the theme or themes the data set is related to;*
  - (b) *for each layer at least a default portrayal style, with as a minimum an associated title and a unique identifier.*
  2. *For each layer [...] defines the following:*
    - (a) *a human readable title of the layer to be used for display in user interface;*
    - (b) *the spatial object type(s) that constitute the content of the layer.”*

# Commission regulation No 1089/2010

- The Commission Regulation No 1089/2010 describes the requirements for each theme

## 6.4. Portrayal Rules

### 6.4.1. Layers

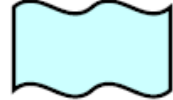
Layer for the spatial data theme Cadastral Parcels

| Layer Name           | Layer Title        | Spatial object type |
|----------------------|--------------------|---------------------|
| CP.CadastralParcel   | Cadastral Parcel   | CadastralParcel     |
| CP.CadastralZoning   | Cadastral Zoning   | CadastralZoning     |
| CP.CadastralBoundary | Cadastral Boundary | CadastralBoundary   |

- Are you aware of the consequences?

# INSPIRE data specifications visualization

1) If you are very lucky, like the HY theme

| Feature Type | Style              | Symbology  |
|--------------|--------------------|--|
| Persistence  | <i>Persistence</i> | <i>Perennial</i><br><br><i>Intermittent</i><br><br><i>Dry / Ephemeral</i><br> |
|              |                    |   |
|              |                    |   |
|              | <i>Natural</i>     |    |
|              | <i>Man-made</i>    |   |
|              |                    |  |

# INSPIRE data specifications visualization

## 2) If you are a little bit lucky, like the TN theme

Table 19: Default styles for the spatial data theme *Transport Networks*

|                          |   |
|--------------------------|---|
| <b>Layer Name</b>        | TN.CommonTransportElements.TransportNode  |
| <b>Style Name</b>        | TN.CommonTransportElements.TransportNode.Default  |
| <b>Style Title</b>       | Generic Transport Node Default Style  |
| <b>Style Description</b> | The geometry is rendered as a circle with a size of 3 pixels, with a red (#FF0000) fill and a black outline (#000000).  |
| <b>Symbology</b>         | <pre>&lt;sld:NamedLayer&gt;   &lt;se:Name&gt;TN.CommonTransportElements.TransportNode&lt;/se:Name&gt;   &lt;sld:UserStyle&gt;     &lt;se:Name&gt; TN.CommonTransportElements.TransportNode.Default&lt;/se:Name&gt;     &lt;sld:IsDefault&gt;1&lt;/sld:IsDefault&gt;     &lt;se:FeatureTypeStyle version="1.1.0"&gt;       &lt;se:Description&gt;         &lt;se:Title&gt;Generic Node Default Style&lt;/se:Title&gt;         &lt;se:Abstract&gt;The geometry is rendered as a circle with a size of 3 pixels, with a red (#FF0000) fill and a black outline (#000000).&lt;/se:Abstract&gt;       &lt;/se:Description&gt;       &lt;se:FeatureTypeName&gt;Network:Node&lt;/se:FeatureTypeName&gt;       &lt;se:Rule&gt;         &lt;se:PointSymbolizer&gt;           &lt;se:Geometry&gt;             &lt;ogc:PropertyName&gt;Network:geometry             &lt;/ogc:PropertyName&gt;           &lt;/se:Geometry&gt;           &lt;se:Graphic&gt;             ...           &lt;/se:Graphic&gt;         &lt;/se:PointSymbolizer&gt;       &lt;/se:Rule&gt;     &lt;/se:FeatureTypeStyle&gt;   &lt;/sld:UserStyle&gt; &lt;/sld:NamedLayer&gt;</pre> |

# INSPIRE data specifications visualization

3) If you are not lucky at all, like the SR theme

## 11.1 Layers to be provided by INSPIRE view services

| Layer Name               | Layer Title             | Spatial object type(s) | Keywords                                       |
|--------------------------|-------------------------|------------------------|--|
| SR.SeaArea               | Sea Area                | SeaArea                | Sea, Ocean                                     |
| SR.Sea                   | Sea                     | Sea                    | Sea, Ocean                                     |
| SR.MarineCirculationZone | Marine Circulation Zone | MarineCirculationZone  | Sea, Ocean                                     |
| SR.InterTidalArea        | Intertidal Area         | InterTidalArea         | Sea, Ocean, Tide, Tidal                        |
| SR.MarineContour         | Marine Contour          | MarineContour          | Sea, Ocean                                     |
| SR.Shoreline             | Shoreline               | Shoreline              | Sea, Ocean, Coast, Coastline, Shore, Shoreline |
| SR.Coastline             | Coastline               | CoastLine              | Sea, Ocean, Coast, Coastline, Shore, Shoreline |
| SR.SeaSurfaceArea        | Sea surface area        | SeaSurfaceArea         | Sea, Ocean                                     |
| SR.SeaBedArea            | Sea bed area            | SeaBedArea             | Sea, Ocean                                     |

### 11.1.1 Layers organisation

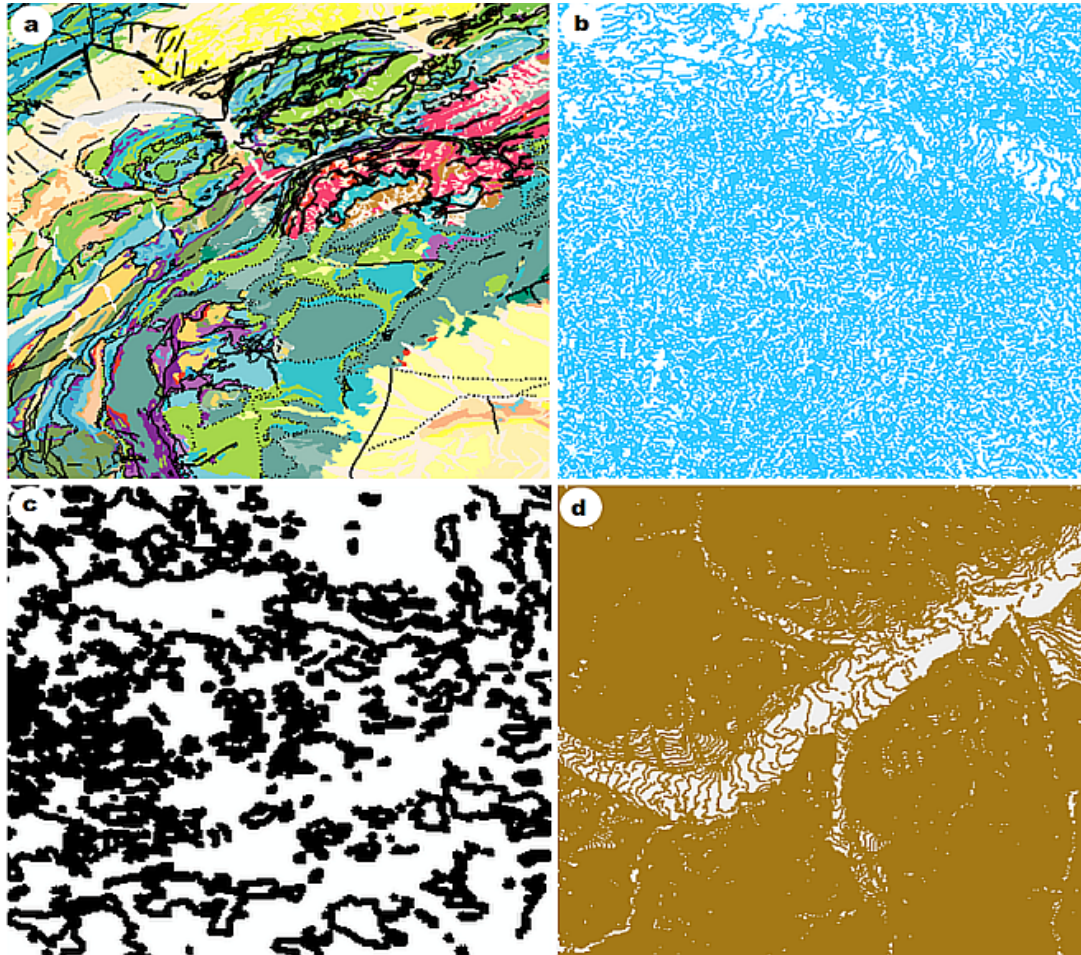
None.

## 11.2 Styles required to be supported by INSPIRE view services

None.

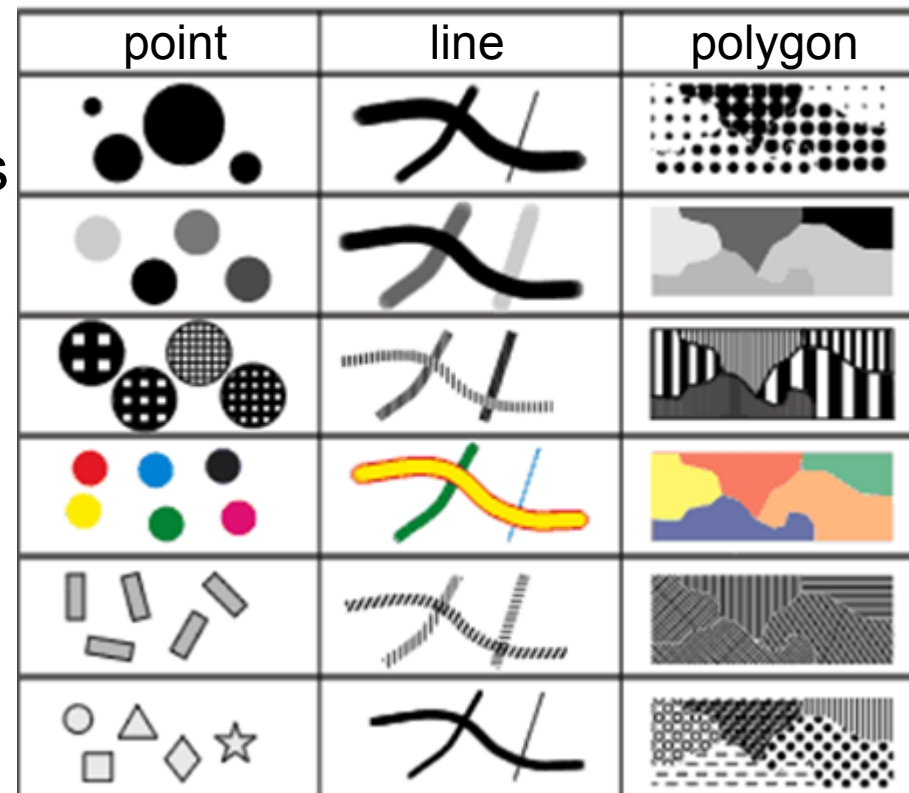
# “Final“ visualization

- Anyway, even if you are lucky, you may have such results



# Definition of a cartographic style

- Definition of portrayal for a specified content
  - Defined on the level of layer
- The same possibilities as “traditional” cartography
  - Bertin (1967)
  - graphic variables
- A style may be customized to the user’s needs

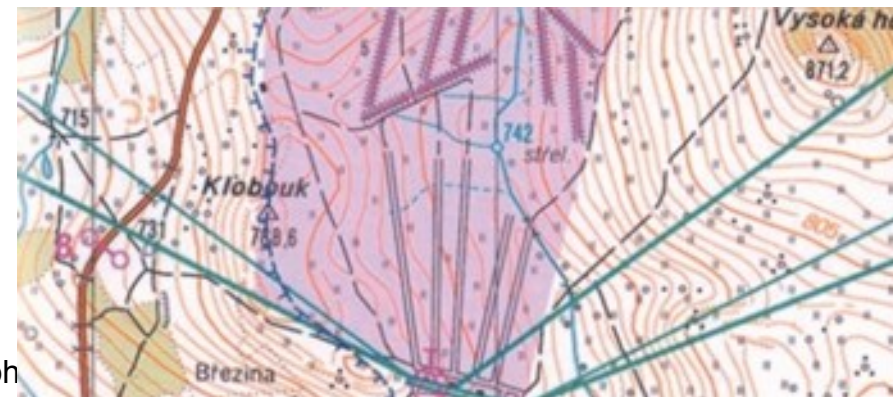


# Definition of a cartographic style (SLD)

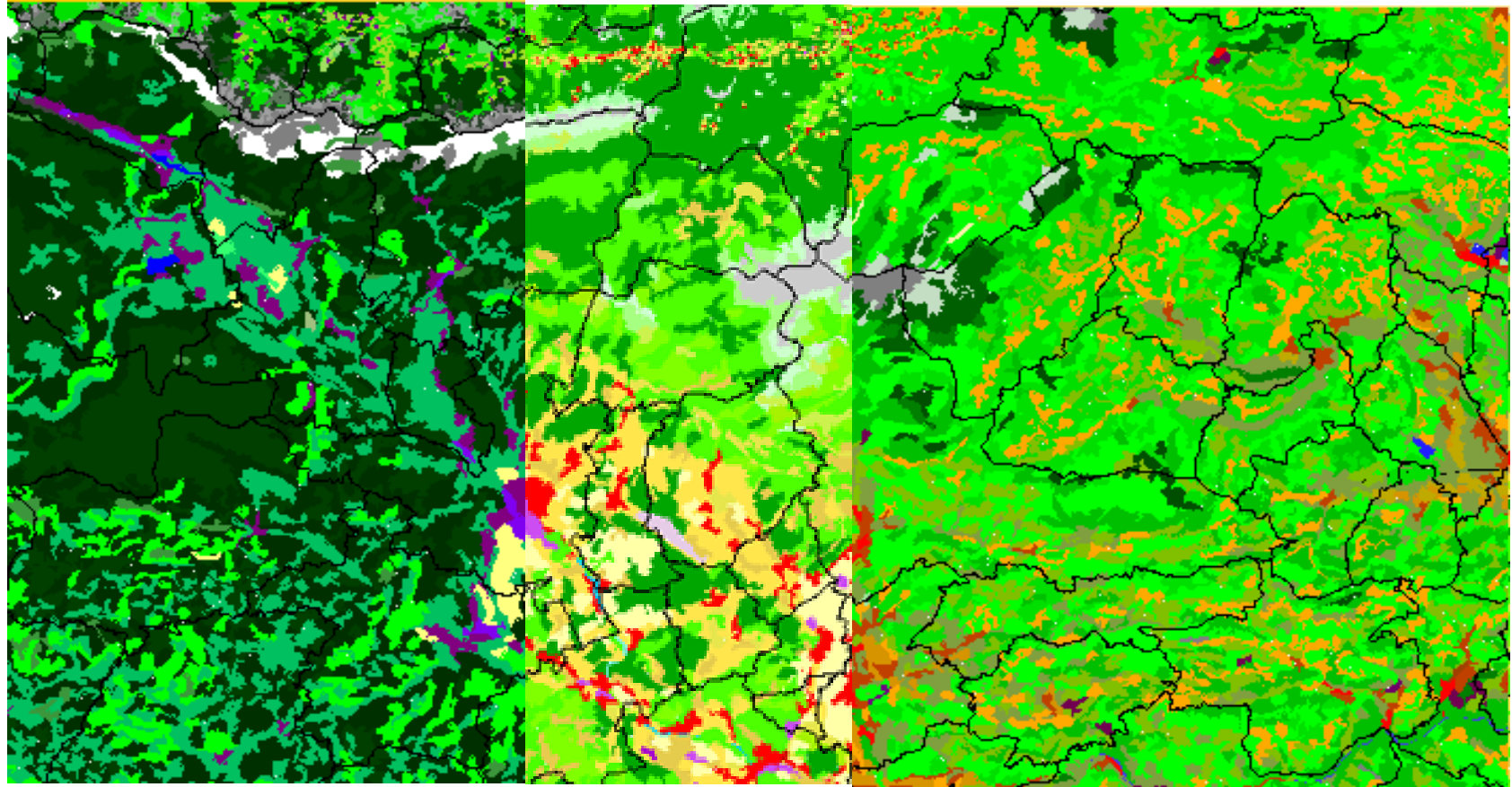
```
<StyledLayerDescriptor version="1.0.0" xmlns="http://www.opengis.net/sld" xmlns:ogc="http://www.opengis.net/ogc"
xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.opengis.net/sld http://schemas.opengis.net/sld/1.0.0/StyledLayerDescriptor.xsd">
```

```
  <NamedLayer>
    <Name>Hranice_VU</Name>
    <UserStyle>
      <Name>Hranice_VU</Name>
      <FeatureTypeStyle><Rule>
        <Fill>
          <Color>#dbc0da</Color>
        </Fill>
        <Stroke>
          <LineDash>solid</LineDash>
          <StrokeWidth>2</StrokeWidth>
          <Fill>
            <Color>#db8ad8</Color>
          </Fill>
        </Stroke>
      </Rule>
    </FeatureTypeStyle>
  </UserStyle>
</NamedLayer>
</StyledLayerDescriptor>
</StyledLayerDescriptor>
```

| Style name    | Testing style |
|---------------|---------------|
| Geometry      | polygon       |
| Fill (RGB)    | #dbc0da       |
| Opacity       | 0,1 (tj. 10%) |
| Outline       | #db8ad8       |
| Outline width | 2 pixels      |

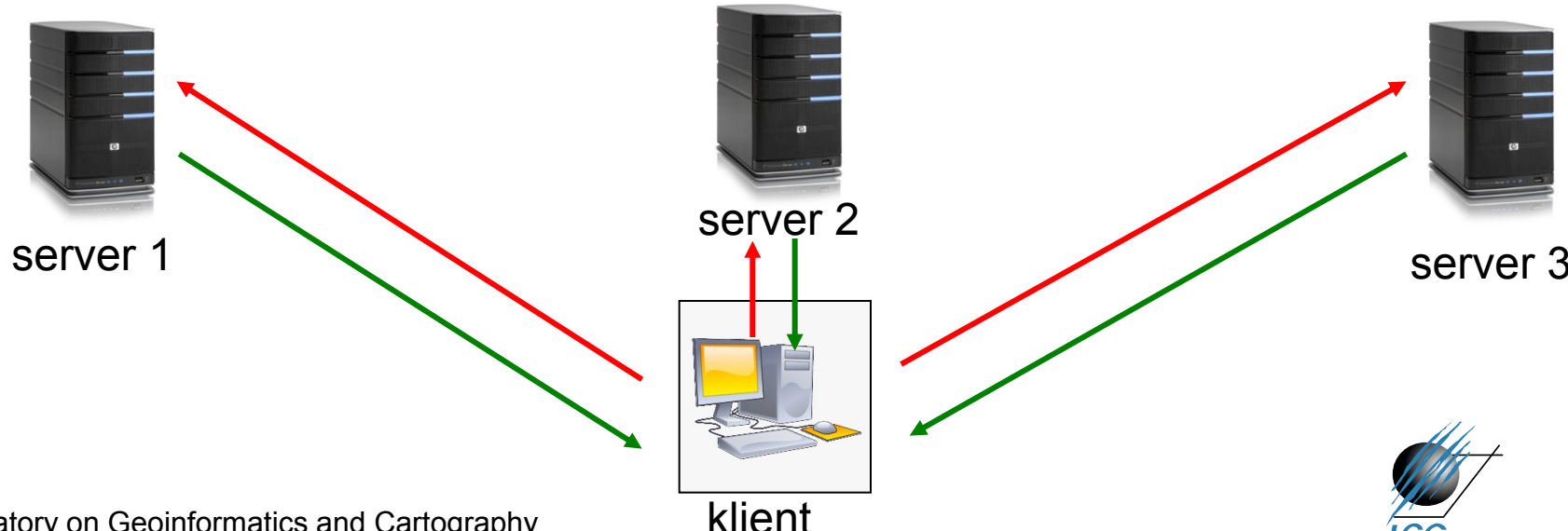
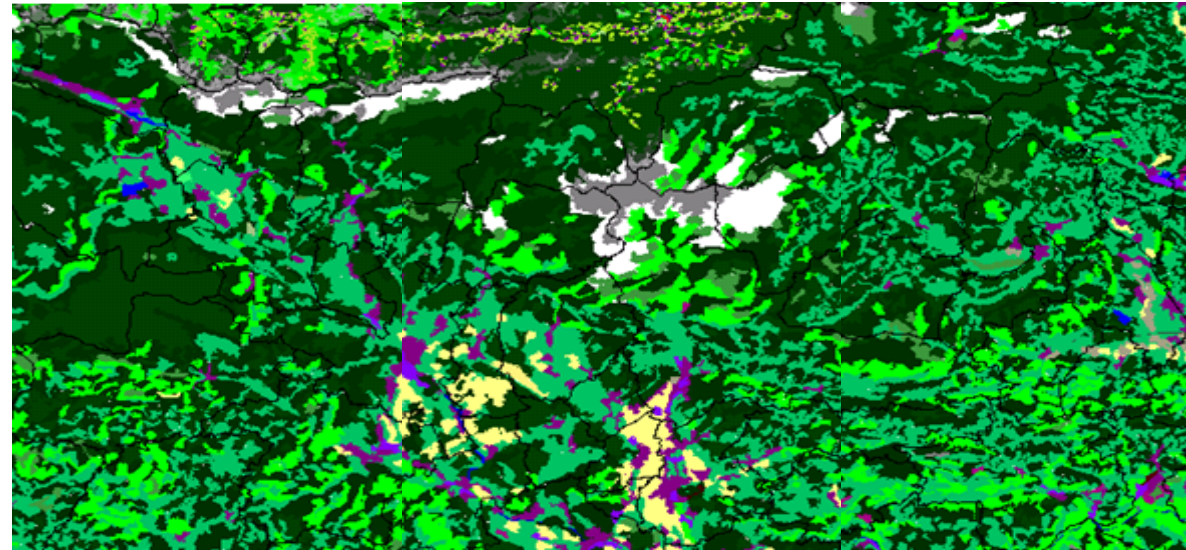


# Reaching cartographic interoperability



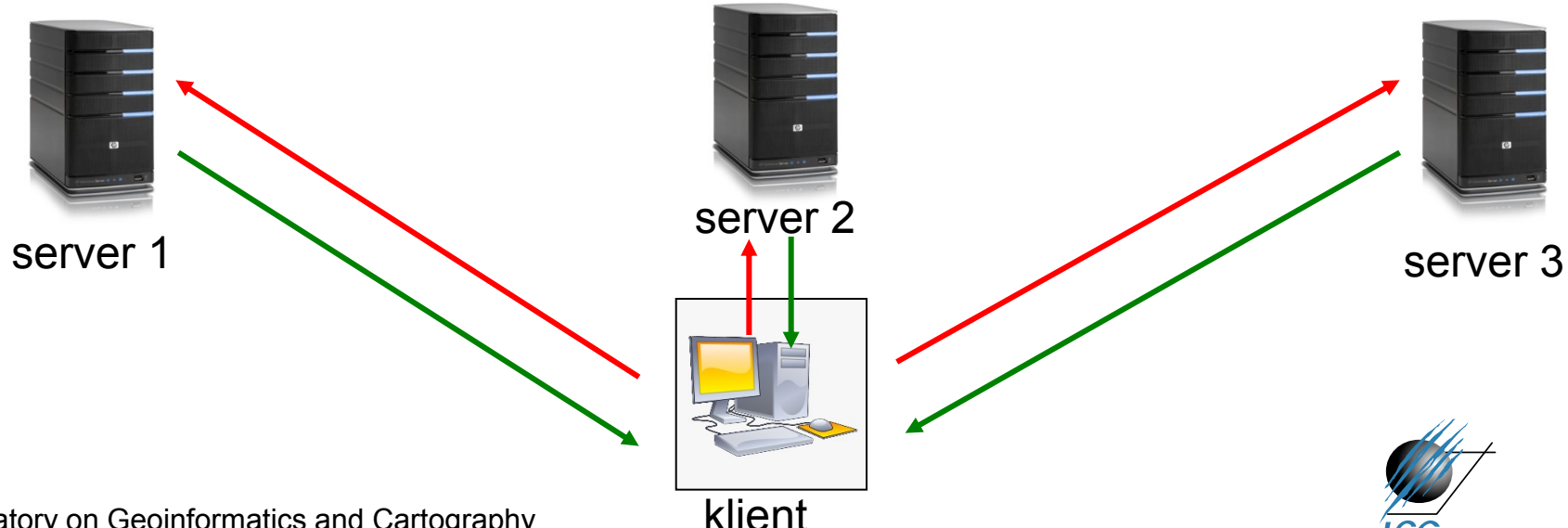
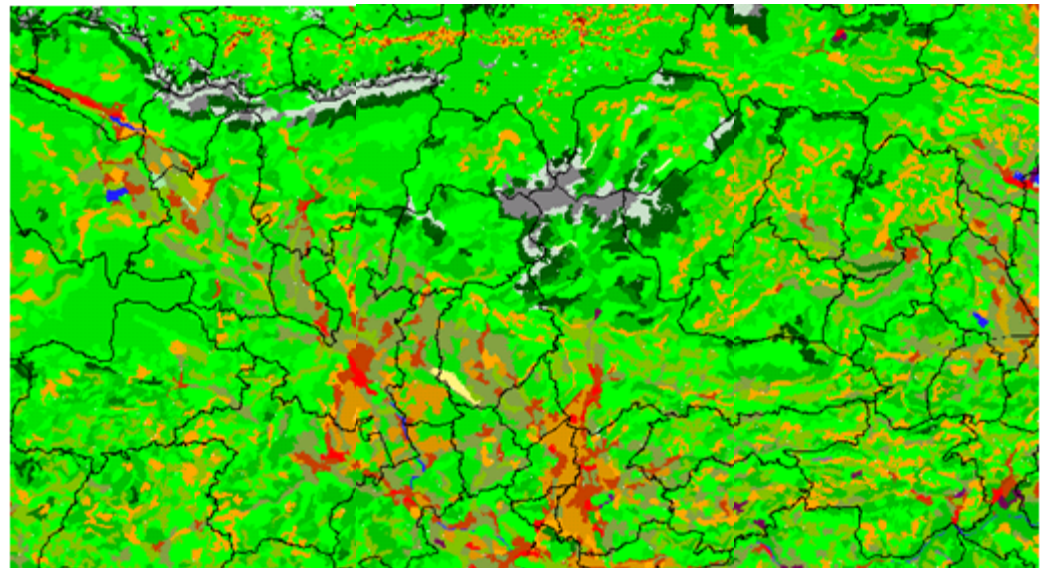
# Reaching cartographic interoperability

`http://URL_adresa_serveru?SERVICE=WMS&version=1.1.1&REQUEST=GetMap&Layers=1&srs=EPSG:4326&BBOX=16.34,49.22, 16.57, 49.93&WIDTH=701&HEIGHT=386&FORMAT=image/png &STYLES=style1`



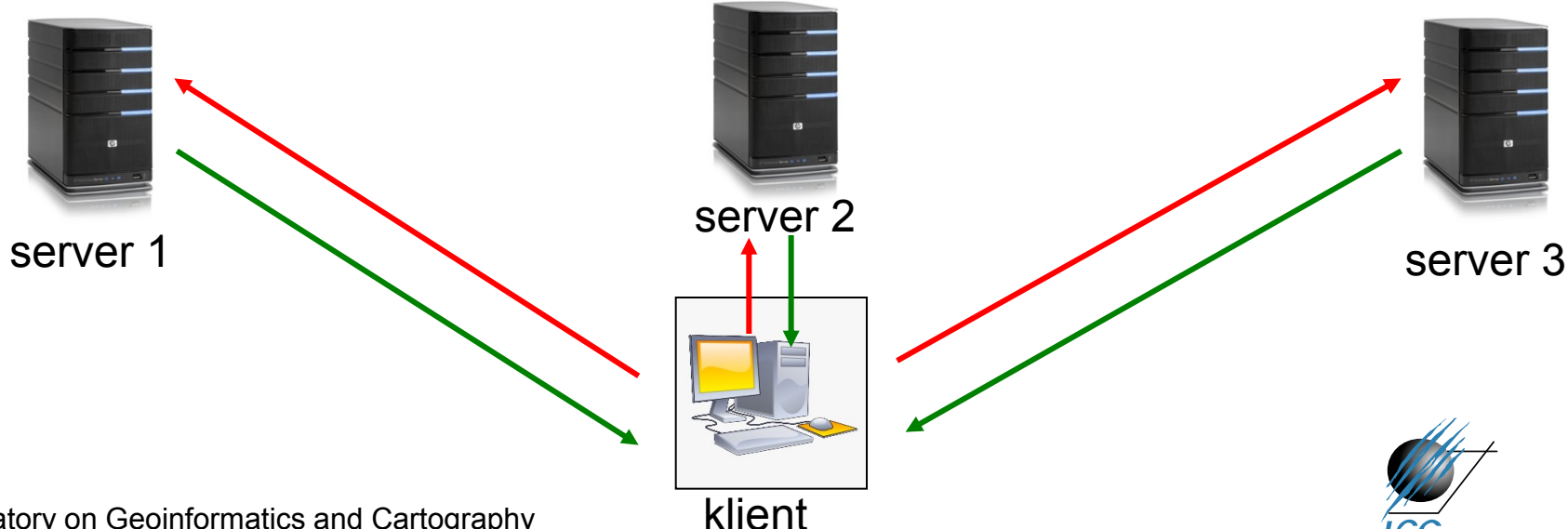
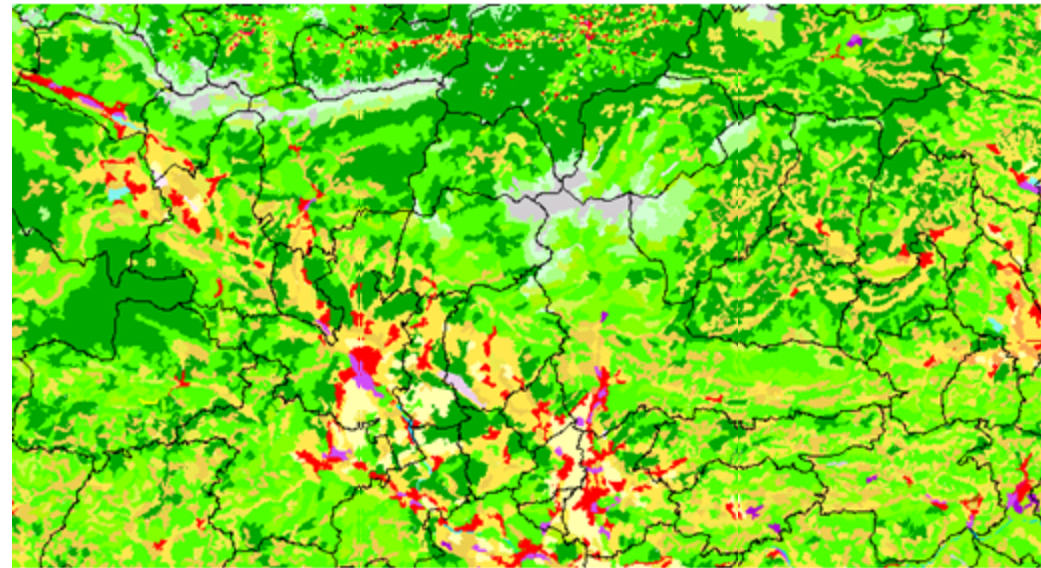
# Reaching cartographic interoperability

`http://URL_adresa_serveru?SERVICE=WMS&version=1.1.1&REQUEST=GetMap&Layers=1&srs=EPSG:4326&BBOX=16.34,49.22, 16.57, 49.93&WIDTH=701&HEIGHT=386&FORMAT=image/png &STYLES=style2`



# Reaching cartographic interoperability

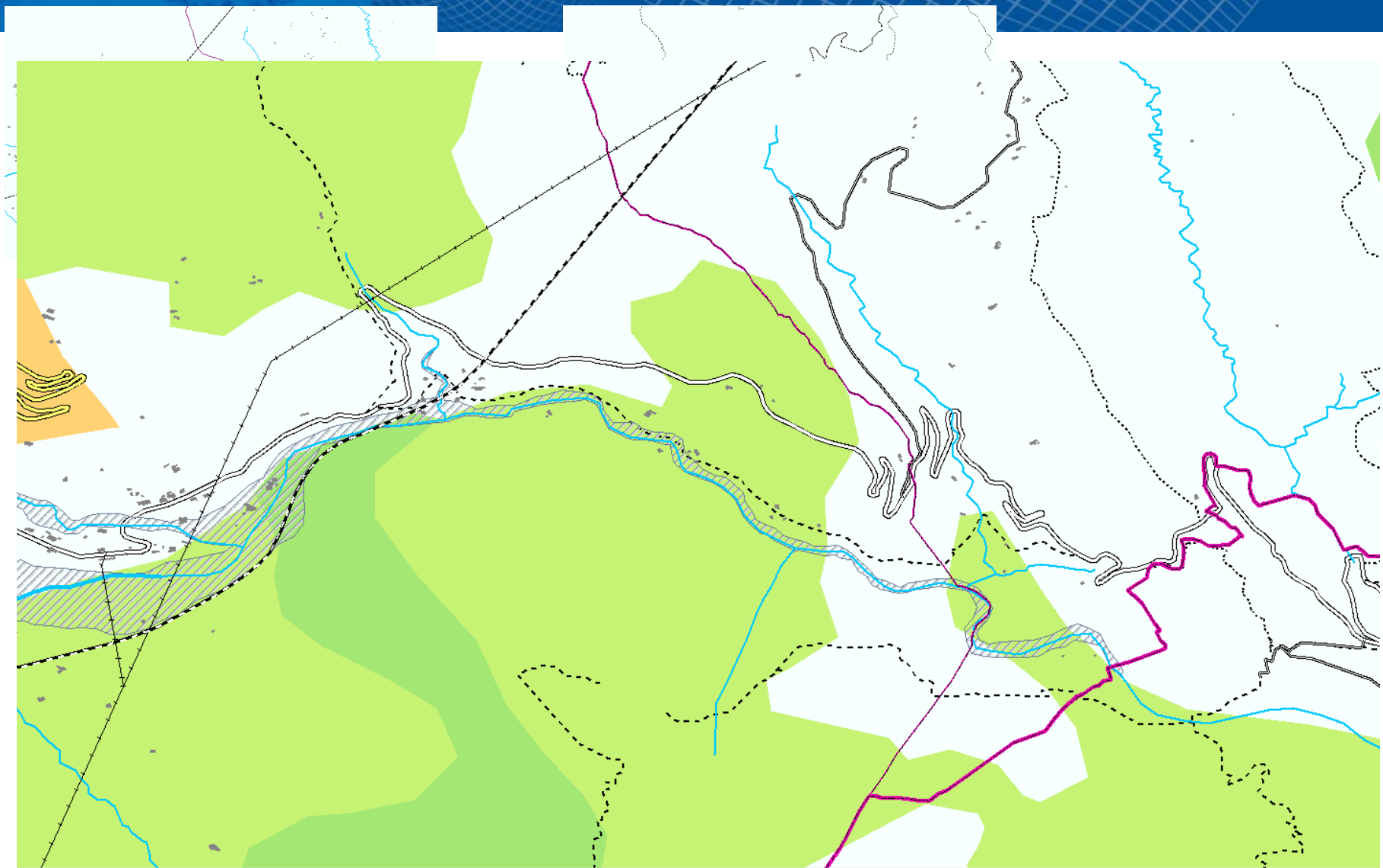
`http://URL_adresa_serveru?SERVICE=WMS&version=1.1.1&REQUEST=GetMap&Layers=1&srs=EPSG:4326&BBOX=16.34,49.22, 16.57, 49.93&WIDTH=701&HEIGHT=386&FORMAT=image/png&STYLES=style3`



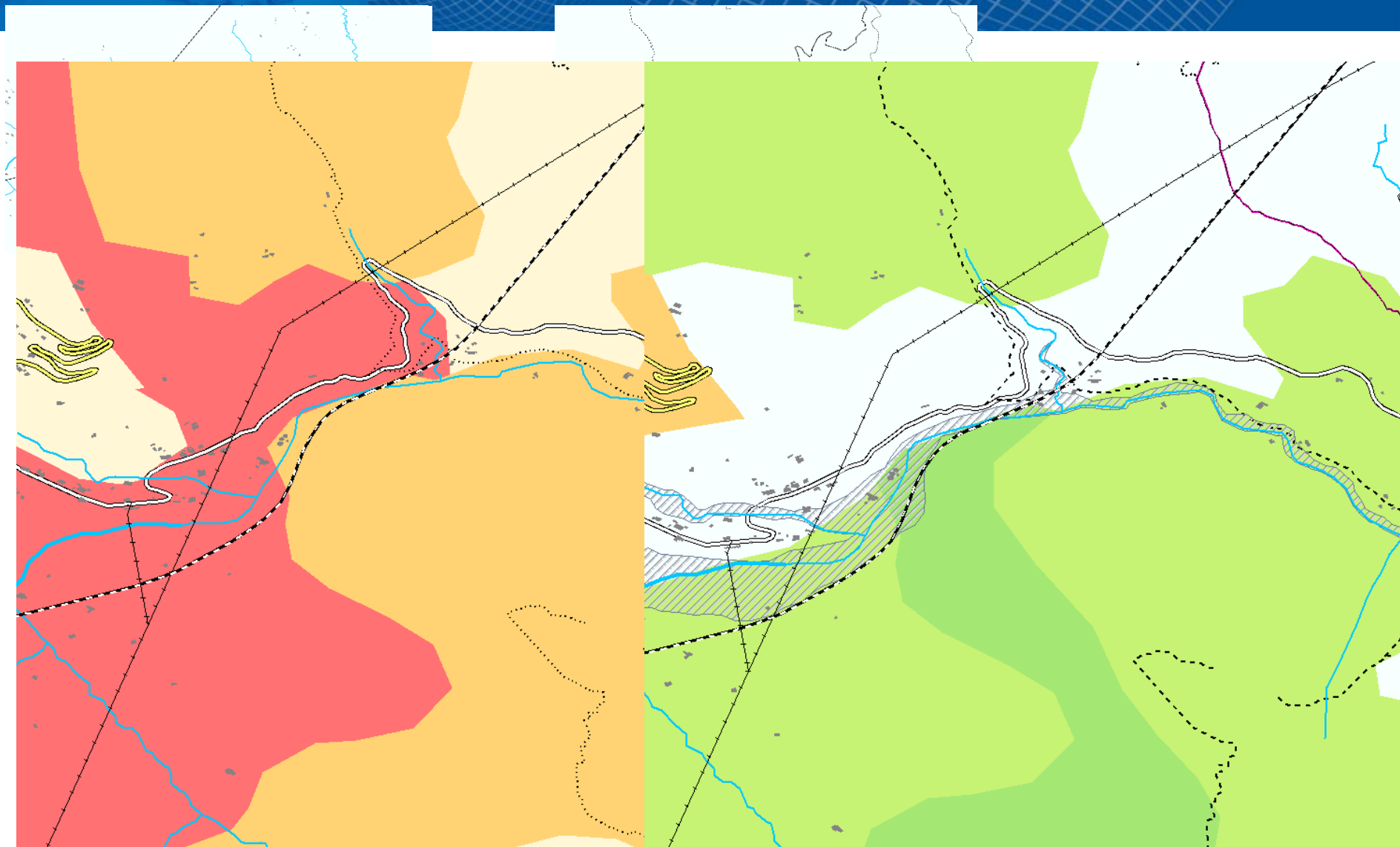
# Map compositions

- OGC Web Map Context (WMC) implementation specification
    - Latest version 1.1.0 since 2005
    - Addition to the OGC WMS implementation specification
  - Composes of:
    - information about the server(s) providing layer(s) in the overall map
    - the bounding box and map
    - sufficient operational metadata for Client software to reproduce the map, and ancillary metadata used to **annotate or describe the maps**
- Sounds that similar to you?**

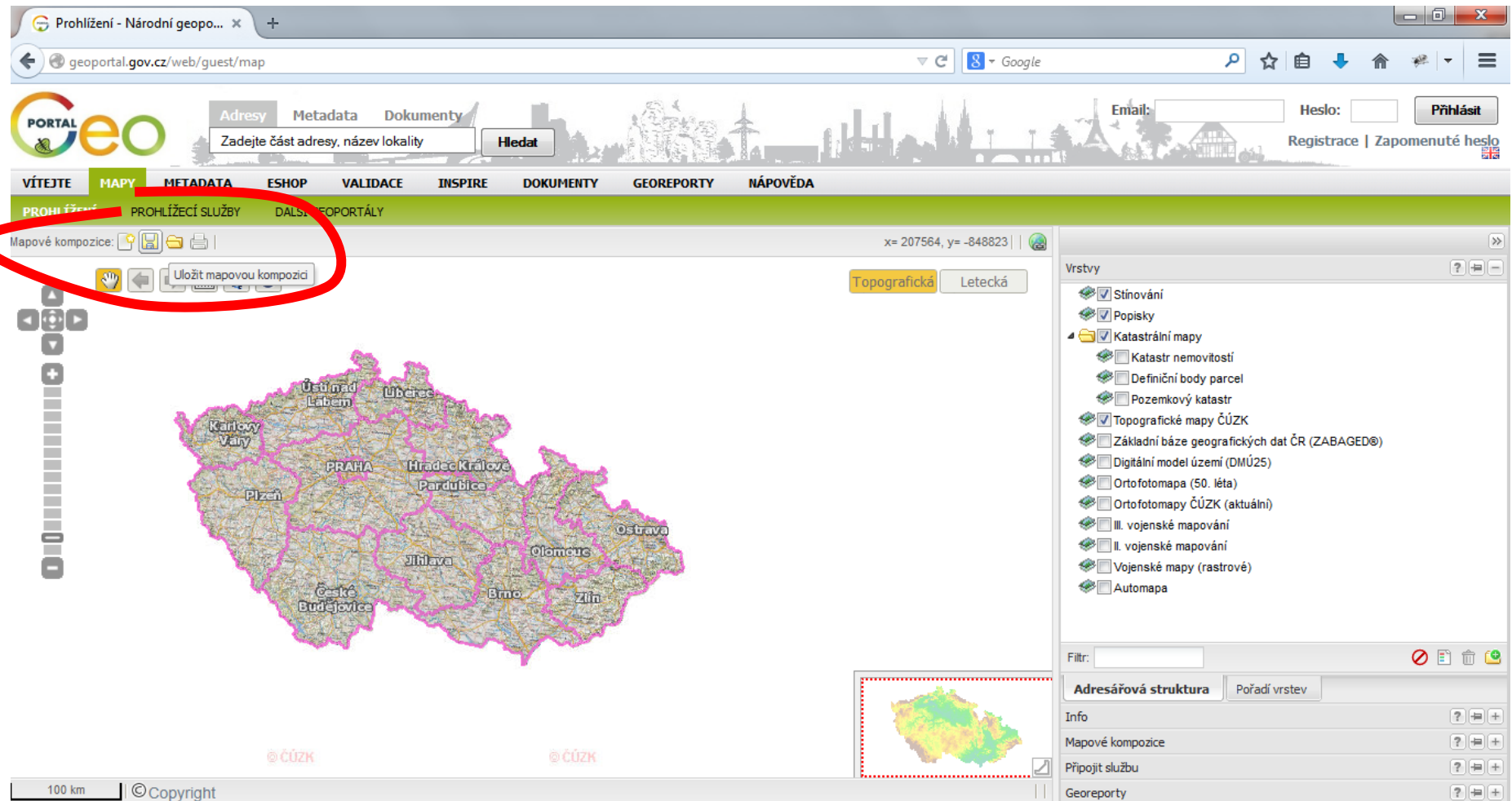
# Map compositions



# Map compositions



# Saving a map composition...the easy way



# Map composition – the XML encoding

```
<?xml version="1.0"?>
<ViewContext xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.opengis.net/context
http://schemas.opengis.net/context/1.1.0/context.xsd" id="54197c6b-8c24-4e47-987c-3928c0a80137" version="1.1.0"
xmlns="http://www.opengis.net/context">
  - <General>
    <Window height="472" width="948"/>
    <BoundingBox SRS="EPSG:102067" maxy="-848655.922514799982" maxx="-89563.5901356609975" miny="-1332044.07748520002" minx="-
      1060436.40986429993"/>
    <Title>Test</Title>
    <KeywordList/>
    <Abstract>This is for tests only</Abstract>
  - <ContactInformation>
    - <ContactPersonPrimary>
      <ContactPerson/>
      <ContactOrganization/>
    </ContactPersonPrimary>
    - <ContactAddress>
      <AddressType/>
      <Address/>
      <City/>
      <StateOrProvince/>
      <PostCode/>
      <Country/>
    </ContactAddress>
  </ContactInformation>
  - <Extension>
    <ol:maxExtent maxy="-920000.000000000000" maxx="-230000.000000000000" miny="-1260700.000000000000" minx="-
      920000.000000000000" xmlns:ol="http://openlayers.org/context"/>
    <hsl:timeStamp xmlns:hsl="http://hsrs.cz/context">2014-09-17T14:20:28</hsl:timeStamp>
    <hsl:language xmlns:hsl="http://hsrs.cz/context">cze</hsl:language>
    <hsl:layerStructure xmlns:hsl="http://hsrs.cz/context">{"0": {"name": "relief", "type": "layer"}, "1": {"name": "labels", "type": "layer"}, "2": {"name": "Katastrální mapy", "type": "folder", "structure": {"0": {"name": "Katastrální mapy/Katastr nemovitostí", "type": "layer"}, "1": {"name": "Katastrální mapy/Definiční body parcel", "type": "layer"}, "2": {"name": "Katastrální mapy/Pozemkový katastr", "type": "layer"}}, "3": {"name": "topo_cosmc", "type": "layer"}, "4": {"name": "zabaged", "type": "layer"}, "5": {"name": "dmu", "type": "layer"}, "6": {"name": "orto_50s", "type": "layer"}, "7": {"name": "orto_cosmc", "type": "layer"}, "8": {"name": "military_IIInd", "type": "layer"}, "9": {"name": "military_IIInd", "type": "layer"}, "10": {"name": "military_raster", "type": "layer"}, "11": {"name": "road_map", "type": "layer"}}</hsl:layerStructure>
  </Extension>
  </General>
  <LayerList/>
</ViewContext>
```

# Discovering map compositions

- Some geoportals enable to search also for the map compositions...even if it is not explicitly required under INSPIRE

