Cartographic Design for Screen Maps

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1. Cartographic Design for Screen Maps

Learning Objectives

After this lesson you will be able...

- ...to list the main cartographic representation rules for screen maps.
- ...to list at least five interactivities that can be implemented into a screen map.
- ...to name the representation rules that lead to quality topographic and thematic maps.

Introduction

For this lesson we assume that the theory of Cartography Basics and Thematic Cartography is known! The following link guides you to the lectures for those theories: Institute of Cartography

Nevertheless, in some chapters we repeat some basic theory for the sake of completeness. You are not obliged to read these chapter when you already know the subject of some chapters.

The production of a paper map and a display map differs significantly. As you saw in the lesson Planning Multimedia Projects there exist a couple of hardware and software problems that have to be considered during the development and the production of a multimedia application. In this lesson, we will resume the facts that the output medium is the display and that we cannot change its size significantly (besides buying a bigger screen...). We will show you some possibilities how to solve this problem.

Because we always have the intention to produce a good cartographic product, we have to apply a few cartographic representation rules for screen maps. In this lesson we introduce you these rules.

In this lesson we look at two different map types, topographic and thematic. Depending on these map types, the display troubles that may occur are bigger or not. We will give you a short overview of thematic and topographic maps in general and introduce you the representation rules that have to be followed for each map type. Since the subject of this module is "Multimedia Cartography" we also introduce interactive tools that may be implemented in the two map types.

The next example shows an interactive thematic map. It exemplifies the implementation of interactivity in a display map. You do not have to learn something from this example, just explore and enjoy it. (Move mouse over the diagrams.)
Example of Thematic Map

Total number of employees per Community 1985

- 20 000
- 10 000
- 3000
- 1000
- 250

Type of Service
- Trading
- Gastronomy
- Banks, Finance, Insurances
- Education services
- Health and Veterinary services, Health buildings, Welfare Works
- Administration
- Summarised remaining services

(Source: Schweizer Weltatlas 1993, p.27, modified)
1.1. General Cartographic Representation Rules

Learning Objectives

You will be able...

- to name the recommended factor the information density of a paper has to be reduced by for a screen map.
- to name the minimum sizes for line and point symbols and the minimum distances of graphical elements for screen maps.
- to list at least three criteria that a font for screen maps has to respect.
- to give the main reason why colours for screen maps should be clearly differentiated.
- to list two methods how to indicate the scale in a screen map.

Introduction

When designing maps for the Internet, cartographers must be aware of basic representation rules that are specific to this medium. In the past, only paper maps, which are normally large-sized (A2 or bigger), existed. Today, in the era of computers, there exist a lot of screen maps. The fact that the size of a screen is more or less constant and as a consequence the space for the visualisation of the map is restricted, causes a few problems. Imagine displaying a paper map whose size is three times the size of a screen: It is obvious that not the whole content of the paper map fits on the screen and that the content of the paper map has to be optimized for screen display.

Therefore, lines, areas and point signatures as well as text labels have to be adapted respectively. Thus, simply scanning a quality paper map for digital display will certainly not lead to a quality screen map.

It is obvious that the content of the map has to be adapted according to the target audience and the purpose of the map!

In this unit we give you an overview of the most important considerations that should be taken into account when designing a screen map.

1.1.1. Map Size

Suppose you want to create a map of Switzerland and you want to show the whole country on the screen.

If you do not know Switzerland have a look at the popup window which contains some facts about the country:

<table>
<thead>
<tr>
<th>Facts about Switzerland (Bundesamt für Statistik (BfS) 2006):</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Population: 7.46 mio</td>
</tr>
<tr>
<td>- Area: 41'285 km²</td>
</tr>
<tr>
<td>- # Cantons: 26</td>
</tr>
<tr>
<td>- # Districts: 175 (01.01.2005)</td>
</tr>
<tr>
<td>cantons are subdivided into districts</td>
</tr>
<tr>
<td>districts are subdivided into communes</td>
</tr>
</tbody>
</table>

Here is an example that shows a screen map of Switzerland:

It is obvious that there are too many elements in the map. Even if you would look at this map on a huge screen, you would not be able to read the text elements that are contained by the map. (Be aware that for a printed map the elements may not be too many or too small, because you can print the map in an arbitrary size.)
For a screen map you have to adapt the map's elements to the size of the output medium. Possible solutions for acceptable screen maps are:

As you can see, the two optimized maps contain less information than the original map. But since the output medium (screen) is a multiple smaller than the one of a printed map (paper), some adaptations have to be made to the original map. Otherwise the map's content is illegible. And take into account that our target is only to present the country Switzerland. For someone who does not know Switzerland, it is sufficient to show only the canton borders and the capitals of the content as an overview.

The next chapters will introduce the adaptions that lead to a quality screen map.

1.1.2. Simplification and Generalisation

We already mentioned that in the past, there were only paper maps but no screen maps. Today, we have the possibility to visualise a map on the screen. One may think that it is easy to create a screen map namely by simply scanning a quality paper map and putting the resulted digital map on the Internet. But this step would not lead to a quality screen map. A paper map can be used as template for the creation of a screen map, but it has to undergo major adjustments:

- Distances between map elements and minimum sizes should be chosen larger for screen maps than for paper maps (as you will see in the next chapter).
- The information density should be adapted according to the enlargement of the symbolization.
- (1996) recommends a reduction of the information density by a factor 2 to 3.
- Furthermore, the geometry of map elements must be much more generalized for screen display.
- Particularly, the point density of lines must be reduced as well as text labels have to be adapted respectively.
- Thematic classes may possibly have to be restructured and reduced in number. (Räber et al. 2003)
1.1.3. Minimum Dimensions

The symbolization of graphical objects for screen maps has to be adapted to the peculiarities of screens. Line widths, minimum sizes for point symbols and minimum distances between graphical elements have to be larger than on paper maps in order to be optically well discernible.

<table>
<thead>
<tr>
<th>Line Width</th>
<th>Width (px)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 px</td>
<td></td>
</tr>
<tr>
<td>0.2 px</td>
<td></td>
</tr>
<tr>
<td>0.3 px</td>
<td></td>
</tr>
<tr>
<td>0.4 px</td>
<td></td>
</tr>
<tr>
<td>0.5 px</td>
<td></td>
</tr>
<tr>
<td>0.6 px</td>
<td></td>
</tr>
<tr>
<td>0.7 px</td>
<td></td>
</tr>
<tr>
<td>0.8 px</td>
<td></td>
</tr>
</tbody>
</table>

The picture on the left shows how lines with different line thicknesses are visualised on a screen. You might be surprised not to see the expected difference of the width of two lines. For example with the Adobe SVG ¹ Viewers 3.0 and 6.0, line widths do not increase linearly, but grow irregularly. Lines between 0 and 0.3 pixels are always rendered with the same width and in gray colour. Between the pairs 0.3/0.4 pixel and 0.6/0.7 pixel differences of the apparent line width become recognizable. Other renderers may have completely different characteristics. (Räber et al. 2003)

You might ask yourself how it is possible to visualise a line that is smaller than one pixel which is the smallest element of a screen. If so, have a look at the popup window below.

Visualising a line that is smaller than one pixel is realised with anti-aliasing. As you learned in the lesson Computer Graphics, anti-aliasing smooths a line so that the line looks better on the screen (without jaggies). When drawing a line that is smaller than one pixel, you are forced to apply anti-aliasing, but instead of using a dark colour as start colour, you start with a light colour and end in white. The line then looks thinner. In reality, it is not, but it seems so. Thus, the human brain is fooled so that it thinks that the line is thinner.

The following two pictures show the difference of a line larger and one smaller than one pixel.

¹ Scalable Vector Graphics (SVG) is an XML markup language for describing two-dimensional vector graphics, both static and animated.
If you do not believe me, take a look at the picture "Line width" on the left above. When you look closely at the picture you can see, that the lines have always the same width. They just get lighter the "thinner" they are.

Minimum distances
A series of test objects is used to identify the minimum distance between two surfaces. In order to unequivocally differentiate the two areas, they have to be separated by at least 1 pixel. A similar test can be done with lines to find the minimum distance for linear elements. As you can see in the right figure 1.5 pixel is that minimum distance. But for very thin lines the distance is 2 pixels, since they are rendered in grey. (Räber et al. 2003)

**Recommended distances:** between two surfaces: 1 Pixel; between two lines: 1.5 Pixel (for very thin lines: 2 pixels)

**Dimension of point signatures**

- 2.0 px
- 2.5 px
- 3.0 px
- 3.5 px
- 4.0 px
- 4.5 px
- 5.0 px

Equally, the minimum areal dimensions of point signatures at which signatures can be identified unambiguously, can be examined. It is between 4 and 5 pixels. (Räber et al. 2003)

**Recommended aerial dimension of point signatures:** 4-5 Pixel

The distance the user keeps to the display device when studying a web map is approximately 80 cm, whereas a paper map is typically held at a distance of only 30 cm. In case of doubts, distances between map elements and minimum sizes of signatures should be chosen larger rather than smaller. (Räber et al. 2003)

### 1.1.4. Fonts

A font must be easily legible and should also be optically pleasing. According to (2003) a font for web maps should respect the following criteria:

- **Legibility at small sizes.** A font should still look crisp when displayed on screen at the size of 12 points. Tests have shown that 12 points is generally the smallest possible size at which "normal" fonts can be used.
- **Simple and open forms.** Simply formed characters with wide openings are more legible (e.g. *Cisalpin, Frutiger*).
- **Little space requirements.** A good font for any map should take only little space, in order to minimize conflicts with other map elements.
- **Do not use serif fonts for screen maps.**
- **Use Regular (Book, Roman), Semibold (Demi), and eventually Bold (Heavy) fonts.** Avoid delicate fonts (Thin or Light) since strokes tend to "fall apart" on the screen.
- **Take care when using italic fonts:** The character spacing should be increased.

According to (2003) the following fonts are suitable for display on screen:
Some of the fonts (Cisaplin, Frutiger, etc.) on the right are not included in standard software packages and they have to be payed for. You find them on the Linotype Webpage.

**Fonts suitable for webmaps** (Räber et al. 2003)

The following figure shows fonts that are badly (left) and easily (right) legible on screen.

<table>
<thead>
<tr>
<th>Font for webmaps</th>
<th>Verdana</th>
</tr>
</thead>
<tbody>
<tr>
<td>Font for webmaps</td>
<td>Lucida Grande</td>
</tr>
<tr>
<td>Font for webmaps</td>
<td>Frutiger</td>
</tr>
<tr>
<td>Font for webmaps</td>
<td>Stone Sans ITC</td>
</tr>
<tr>
<td>Font for webmaps</td>
<td>Cisalpin</td>
</tr>
<tr>
<td>Font for webmaps</td>
<td>Myriad</td>
</tr>
</tbody>
</table>

**Fonts badly and easily legible on screen** (Räber et al. 2003)

**Examples containing illegible text labels**

We now present you some maps that we found in the Internet in the year 2006. The maps do not respect the presented criteria for web map fonts.

We want you to study carefully each example. Think about which criteria are not followed. There are several popup windows belonging to the examples which contain the solutions.

**Example 1** (Davos Klosters Mountains)

**Solution Example 1**

- font size of text labels is too small

**Example 2** (Bundesamt für Statistik)

**Solution Example 2**

- too many text labels and point symbols (illegible)
- too much information in general
Solution Example 3

- letter spacing is too narrow
- some text labels are headfirst

1.1.5. Colours

As we mentioned already in the lesson Planning Multimedia Projects colours are not rendered in the same way on different monitors. Colours on Windows PC appear darker and more intensive than on a Mac. In addition, different web browsers and plug-ins can interpret colour values differently what means that even on the same monitor, colours may appear differently. (Räber et al. 2003)

Platform

The following pictures show how colours are visualised on Macintosh or PC:

Colours on Macintosh

Colours on PC
As you can see in the images above, images are brighter on a Macintosh computer than on a Windows machine. The difference is the *Gamma*:

Gamma is the curve that describes how the middle tones of images appear on a computer. Gamma is sometimes confused with brightness and/or contrast. Changing the value of the gamma affects the mid-tones while leaving the whites and blacks unaltered. (Apple Computer Inc. 2001)

On PC's gamma can be between 2.0 and 2.5 on different machines. On Macs, the default is 1.8, although the Mac OS ColorSync control lets you change this.

**Browser**

Even when visualising the picture at top right on one and the same platform but with two browser softwares e.g. Internet Explorer and Mozilla Firefox, the colours are not rendered in the same way. As you can see the colour differences are not visible to the naked eye, but when extracting the colour codes in a drawing software you can see that there is a difference between the colours.

**1.1.6. Scale**

The layout principles for paper maps also apply to web maps. There are a few peculiarities that have to be taken into account.

It is impossible to predict the final scale at which a map will be displayed on the screen, since the actual size of the map depends on the resolution of the monitor. Therefore, one should avoid indicating the scale in numbers (e.g. 1:25'000) and use a scale bar or a Cartesian grid instead. (Räber et al. 2003)

We picked some maps out of the Internet (status quo: 2006) which include the map's scale. The first map indicates the scale in numbers what is not ideal. In fact, the scale number adapts itself correctly to the zoom level the user has chosen, but as you can see the chosen scale is a complicated number. Calculating a distance is not easy with such a scale factor.

All the other maps indicate their scale using a scale bar or a grid whose appearance changes from application to application.

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2 Gamma is the curve that describes how the middle tones of images appear on a computer. Changing the value of the gamma affects the mid-tones while leaving the whites and blacks unaltered.
Scale indicated in numbers (GIS-Zentrum Kanton Zürich)

Scale indicated with divided scale bar (Bundesamt für Umwelt (BAFU))

Scale bar indicated in meters and miles (Map content © 2007 by MapQuest, Inc and NavTeq. Used with permission) (MapQuest)

Scale indicated with grid (Google Earth)

Scale bar (Stadt Jena)
1.1.7. Good and Bad Examples

In this unit we present a few maps that we found in the Internet in the year 2006. They do not follow the cartographic representation rules that we presented in this unit. (2003) recommend a few suggestions for improvement that they realised in the second maps.

City map of Aarau

The screen shot on the left stems from an interactive map of the Canton Aargau of Switzerland. As you may see the base map is a scanned paper map. For computer screen, information density is definitely too high. The map on the right applies antialiasing (see lesson Computer Graphics) and is strongly generalized: the rail yard is much simpler and unimportant streets disappeared. (Räber et al. 2003)

City map of Zurich

The next two images show a city map of Zurich available from MapQuest in the year 2002 (left) and 2006 (right). The maps are based on data that is mainly used for car navigation systems, and automatically derived from a database. The text labels of the newer version on the right have been improved significantly. Each street is labeled once (e.g. Gessnerallee along the western river); all streets of the most important class are labeled with a bigger font (e.g. Rämistrasse in the east). Additionally, the quality of the font has been improved as well (text labels are not framed anymore). (Räber et al. 2003)
The image on the right is much better than the one on the left, but it is still not perfect. Watch carefully the image on the right a second time. Which improvements would you apply? After having thought about it, have a look at the solutions.

There are a few points that could be improved: The image of MapQuest does not contain the rail yard of Zurich's dominant dead-end station. It uses a data set for the rails that neglects the visual appearance in favor of topological correctness. In this case, it would be better to add substantial information. The tracks of the improved city map below occupy their corresponding space, and dashed lines represent tunneled sections.

There are some improvements for text labels as well: main squares should be labeled horizontally (e.g. Limmatplatz in the north); long names should be hyphenated (e.g. Platz-promenade above the railway station); and well-established acronyms can be used to save valuable space (e.g. "str" instead of "strasse"). (Räber et al. 2003)

Overview of Europe
MapQuest's overview of Europe on the left depicts apparently arbitrarily selected localities. A lot of country names are lacking. The relief shading used by MapQuest insufficiently portrays the geomorphological forms. The map on the right corrects these obvious drawbacks, and additionally displays borders with simpler and less detailed lines. (Räber et al. 2003)
1.1.8. Self Assessment

Search the Internet for an arbitrary static screen map (not a scanned paper map!) and analyse the map. Write a short essay (ca. 3/4 A4 page) about whether the presented cartographic representation rules are applied to the map or not. You best go through the index of unit one (1.1.1. - 1.1.8.) and check the map for each point.

Hand in your essay to the tutor.

1.1.9. Unit-Summary

Simply scanning a paper map does not lead to a quality screen map. A paper map can be used as template for the creation of a screen map, but it has to undergo major adjustments. Distances between map elements and minimum sizes should be chosen larger for screen maps than for paper maps and the information density should be adapted according to the enlargement of the symbolization. (Räber et al. 2003)

Minimum Dimensions

When producing a screen map, a few rules for small objects or distances have to be applied. There exist a couple of minimum sizes:

- Minimum distance between two surfaces: 1 Pixel
- Minimum distance between lines: 1.5 pixel (for very thin lines: 2 pixels)
- Minimum aerial dimension of point signatures: 4-5 pixels

Font

Fonts which are suitable for display on screen are:

- Verdana
- Lucida Grande
Cartographic Design for Screen Maps

- Frutiger
- Stone Sans ITC
- Cisalpin
- Myriad

Colours
The appearance of a colour on a screen depends on the following components:
- Monitor
- Platform
- Browser software
- Plug-in

Scale
Since the actual size of a screen map depends on the resolution of the monitor, one should avoid indicating the scale in numbers and use a scale bar or a Cartesian grid instead.
1.2. Cartographic Representation Rules For Interactive Web Maps

Learning Objectives

You will be able...

- ...to list two reasons why map layer control tools are often implemented in interactive maps.
- ...to explain the difference between normal zooming and adaptive zooming.
- ...to list three interactive tools that can be implemented in an interactive map besides navigation and layer control tools.

Introduction

Today, almost everyone possesses a computer and uses it for e.g. planning their itinerary already at home, before starting the trip. Therefore, if maps are consulted, they are displayed on the screen. Since the screen size is more or less constant, there occur a few problems when visualising a map on the screen, as we already mentioned in the previous chapter. Imagine visualising the entire USA on the screen. It is obvious that you cannot detect any details of particular regions. By clicking on the thumbnail on the right, you see a map of the United States whose size is about the size of an averaged screen (1024 x 768).

Besides the state boundaries, the main lakes / rivers and perhaps the main cities you cannot visualise anything else in the map. Otherwise the map's content would be illegible. If you want to pack the same content of a paper map whose size may be three times a screen map in a screen map, you have to design the map in an interactive way. In this unit, we will introduce the interactive tools that can be implemented in a screen map.

1.2.1. Map Layer Control Tools

In the topic of interactive screen maps we have the possibility to implement map layer control tools. But what is meant by this? Have a look at the following interactive part to get an idea of this method:

By clicking on the listed checkboxes you are able to switch on and off some layers. A blinking frame shows you the map layer control tools.
Implementing map layer control tools in an interactive screen map reduces map overlay and gives the users the possibility to create their own map. If one needs the roads in his map e.g. for the orientation but does not want to see the city names he or she is able to switch on or off the corresponding layers.

With map layer control tools, we avoid that the screen map is overcrowded with information. We let the user decide which elements to visualise in the map. If he/she wants to display much information all at once it is his decision and he is free to do so.

1.2.2. Navigation

Even if we implement map layer control tools in an interactive topographic map, the map's details are still not visible. The entire map with all its detailed information is visualised on the screen. Considering the map example that we presented in the last chapter: when switching on the layers "roads" and "railroads", areas such as the surroundings of Geneva or Zurich contain too many details. These details cannot be distinguished anymore.
We therefore have to implement navigation tools such as zoom in/out, etc. Have a look at the following example which contains a few navigation tools. Try them out by clicking on the buttons (F stands for "Full View"; the hand stands for panning) or moving the slider bar.

Take into account that zooming in very close in a raster image does not make sense because the closer you are, the bigger the pixels become and you cannot see any details anymore.

1.2.3. Adaptive Zooming

When zooming in the presented map of Switzerland you only get an enlarged view of the given objects. The symbolization and the amount of objects that are visualised on the screen do not change whether you look at the original view of the map or at an enlarged section of the map. Different from that map is the next example, which adapts the visualised objects depending on the zoom level.

You have to watch the film several times to realise what happens to the objects. While watching the film, concentrate on one object type and look what happens. Watch the film a second time and look what happens to another object type. Examples for object types are "city names", "hydrology", "streets", etc. Watch the film as often as you want. Click on the thumbnail to reach the quicktime movie.
The method that is applied to the presented example is called adaptive zooming.

A zooming is called **adaptive** when the representation of a screen map is adapted to the zoom level. Therefore for each zoom level, the quality of the map is always high and the cartographic principles are conformed. Hence, adaptive zooming describes the adjustment of a map, its contents and the symbolization to target scale in consequence of a zooming operation (=scale change) (Brühlmeier 2000)

In web mapping commonly the concept of *levels of detail (LoD)* is applied so far. That is, a certain sequence of pre-calculated maps that cover the mapped area at different scales are used to adapt to the target scale. (Cecconi et al. 2002)

Have a look at the web site of MapQuest by clicking on the thumbnail. Type in your address and watch the responded map. Check out the zoom levels and watch how the map gets adapted.

---

1. LOD or Level of Detail means that in maps with adaptive zooming the objects are available at different scale levels. Thus, the details of a map are decreased when you zoom out and increased when you zoom in.
The MapQuest application consists of a multiscale database. This database represents a special database where datasets from different pre-defined scales are stored. In such a database each feature class is stored at different scale levels (e.g. 1:25'000, 1:100'000, 1:200'000, etc.). Examples of such different scale levels are:

These levels are commonly called levels of detail (LoD). The LoD are derived either from different sources (maps) or beforehand by means of generalization of the base dataset. The selection of the scales at which LoD are stored in a multiscale database has to be a compromise between the number of LoD and the optimal adaptation to arbitrary scales.

You may wonder why we talk about features (vector data) that are stored in the database but in the MapQuest-application you get a raster map as response. That is because the webserver creates a raster image out of the requested features and sends this raster image back to the browser where it is visualised.

You might have noticed that the maps of MapQuest do not really follow cartographic principles (especially between the zoom levels 5 and 7). The reason why we presented this example is because you can choose between many zoom levels.

The next example shows a map that includes adaptive zooming AND follows the cartographic principles.

In the next application you have the possibility to change between six different zoom levels and to scroll and pan in all directions, additionally, independent from these fixed steps, a user-defined map scale can be set. The value entered is equivalent to the proportions of the extent to the original viewport in %.

Check out the various zooming levels and look what happens to the map's objects. Observe the legend and look what happens to the legend when changing the zoom level of the map.

---

4 A feature class is used to define a class of geographic items having the same basic set of characteristics. All features have a topology type of Polygon, Line or Point. Some examples of feature class are Bridge, Road, Lake. A "feature" differs from a "feature class" in that the feature is an instance of feature class. For example "Lake" is a feature class. The feature class "Lake" (and associated data) describes the standards to which all lakes are captured.
Exercise

Search the internet for two maps that have not implemented an adaptive zooming and for which an adaptive zooming would be recommendable. Place the links of these maps on the discussion board "Adaptive Zooming". Select three maps which your colleagues placed on the discussion board and study them carefully. Comment (on the discussion board) on why you recommend to implement the adaptive zooming for the three maps that you have selected.

1.2.4. Interactive Tools

There are some interactive parts which you can find in many interactive maps (besides navigation and map layer control tools):

Mouse Over Effects

When moving the mouse cursor over an object such as a state, as it is shown in the example below, you get some additional information about the object. In this case it is the name of the state. Try it out!

---

A zooming is called adaptive when the representation of a screen map is adapted to the zoom level. Therefore for each zoom level, the quality of the map is always high and the cartographic principles are conformed. Hence, adaptive zooming describes the adjustment of a map, its contents and the symbolization to target scale in consequence of a zooming operation (=scale change).
Click Effects

When clicking on an object you get some additional information about the object. By clicking on the light grey circles below you get a picture of the marked region. Try it out!
Interactive Legend

Many multimedia maps include an interactive legend. But what is meant by interactive legend? When moving the mouse cursor over an object in the map, the corresponding legend entry is highlighted contemporaneously. Sometimes, it is also possible to move the mouse cursor over the legend entries and the corresponding map objects are highlighted contemporaneously. The following example contains both possibilities. Try them out!
You find lots of interactive tools in interactive maps. We only mentioned the most popular ones.

### 1.2.5. Self Assessment

Have a look at the following example which contains lots of possible interactive functions that can be implemented in an interactive map. Check out all the functions and write them down on a paper. The popup window below the image contains a list with all interactive functions that are implemented in the map. Compare your list with the list in the popup window. But watch the solutions only AFTER having checked the application. If there are some functions in the popup-list that you do not have in your list, open the application again and try them out.
Solutions

- Zooming and other navigation functions (Full View, Pan Hand, Recentering Map, Pan in Reference Map, Go to previous / next extent, etc.)
- Map layer control
- Landcover type is shown when moving mouse over objects
- Coordinates of mouse cursor is shown when moving mouse over the map
- Adaptive Zooming is implemented
- Selectionlist for various legends
- Trails can be selected to which the map is zoomed to
- Trail can be animated
- Profile of trail can be calculated
- Photo Gallery can be watched and subject can be chosen
- By clicking on the individual photos the location and the position of the camera is shown in the map (is not available for each picture!)
- General Information about "Getting There", "Places to Stay" and "Places to Eat" can be read
- Linking of related websites
- About the project information

1.2.6. Unit-Summary

To be able to pack the entire content of a paper map in a screen map, we have to implement some interactive tools, otherwise the map's details could not be detected. The most important tools are:

- Map layer control
- Navigation

Sometimes it is reasonable to implement adaptive zooming which describes the adjustment of a map, its contents and the symbolization to target scale in consequence of a zooming operation.
An application with implemented adaptive zooming is the webservice of Swissgeo. We extracted the different zooming level that you can choose in Swissgeo and produced a quicktime movie (click on the thumbnail):

![Example of adaptive zooming](Swissgeo)

You are free to enter your own address on the Swissgeo Webpage and explore the whole application. Interactive tools that are often implemented in screen maps are:

- Mouse over effects
- Click effects
- Interactive Legends
1.3. Cartographic Representation Rules for Topographic Maps

Learning Objectives

You will be able...

- to list the content of a topographic map.
- to name three graphical improvements that lead to a quality topographic screen map.
- to choose the best colours for the objects of a topographic map.
- to explain how to place best the labels for points, lines and areas.
- to list three interactive tools that may be implemented in an interactive topographic map.

Introduction

You find lots of topographic screen maps in the Internet. But most of them are scanned paper maps. As you already learned in the previous chapter, this method does not lead to a quality screen map. Even if you find a topographic map that has been prepared for the output on the screen, they often lack of good quality as the next example shows:


Topographic Map found in the Internet in the year 2007 (Lake Thunersee is not a village!), reproduced with the permission from the Lonely Planet website www.lonelyplanet.com © Lonely Planet Publications (Lonely Planet)

In this unit we want to introduce you some cartographic representation rules that lead to a quality topographic map. At the end of the unit we present you a few interactive tools that can be implemented into a topographic screen map.
1.3.1. Content

Topographic Maps
Topographic maps show the terrain with its situation and its names. Terrain means the earth's surface as border between ground / air and ground / water. The situation contains the non-switched objects of the earth's surface such as water, vegetation, settlement, transportation (infrastructure), and administrative borders. The names belong to the represented objects and landscapes.

1.3.2. Graphical Improvements

Symbol
Topographic maps use a wide variety of symbols to represent man made and physical features, for example highways, railroads, gravel pits, buildings, etc. Ideally, all these features should appear on a map in their true proportion, position, shape, and colour. This is however not still feasible because many of the features would be unimportant and others would be unrecognisable because of their reduction in size. Furthermore, some symbols have to be created to represent the man-made and natural features. These symbols look like, as closely as possible to the real features themselves. If this is not possible, a new symbol is created that logically implies the features it portrays. (Räber et al. 2003)

For example, a campsite is represented by a small black triangular tent:

By clicking on the following thumbnail, you reach a graphic that shows the symbols that are used in the National Maps of Switzerland:

Signatures that are used in the National Maps of Switzerland, reproduced with the permission of swisstopo (JD072706) (Swisstopo)
Cartographic Design for Screen Maps

Symbols are positioned on a topographic map in such a manner that the centre of the symbol remains its true location. However, an exception to this would be the position of a feature adjacent to an important road. If the width of the road has been exaggerated, then the feature is moved from its true position to preserve its relation to the road.

**Polylines and Polygons**

Data that is used for interactive maps is often prepared in a *GIS* software. Since today's GIS softwares are not specialised in cartography, the resulting maps lack of quality. The joining of two path segments is not round as it should be in cartographic maps but it is square or sharp. In addition, *Bézier curves* are neither easy to draw and edit in GIS software. The following example shows the difference between a path with sharp connections and a Bézier curve (you can hardly see, that the path at the right is a Bézier curve, but if you look carefully at the vertices of the path, you can see that they are rounded).

**Generalisation**

As we already mentioned in chapter *Simplification and Generalisation*, it is important for topographic screen maps to generalise the data. A common way for not overflowing the screen with data is using the presented "map layer control tools", with whom layers can be switched on and off. Pay attention on the layer order. If the layer order is incorrect or not well chosen, objects that should be in the background come to the fore:

---

6 A system of mapping software that integrates the collection, management and analysis of geographic data. This can be used to display the results of data queries as maps and analyse spatial distribution of data.

7 A mathematical curve that describes a vector path.
1.3.3. Colours

Topographic maps represent the earth surface including man made and physical features, for example highways, railroads, gravel pits, buildings, etc. Ideally, all these features should appear on a map in their true colour. Rivers for example should be held in a blue tone, forests in a green tone, etc.

The following list shows the colours that - in Switzerland - are reserved for their corresponding features:

- **Black**: Man-made or cultural features as roads, buildings, names, boundaries, and transmission lines.
- **Blue**: Water or hydrographic features as lakes, rivers, canals, glaciers, and swamps.
- **Brown**: Contour lines which show relief, but also terrain variations.
- **Green / White**: Landscape cover.
- **Red**: Important roads.
- **Yellow**: Secondary roads.

Have a look at the two examples below. The first one did not choose the feature colours according to their nature colours. Since for example the settlement areas are coloured in green they seem to be forest areas and so on. The second example did choose the right colours for each feature and it therefore became readable.
1.3.4. Label Placement

As we mentioned in a previous chapter, the names of the objects and landscapes that are represented in a map belong to the content of a topographic map. The placement of these names is not that easy as it seems to. Some placement rules have to be followed.

There exist three label types:

- **Point Labels**
  The placement is basically horizontal. In maps with small scales, the names can be placed along the parallels.

- **Line Labels**
  The placement is parallel to the line, high bends should be avoided. Long lines should be named more than once.

- **Area Labels**
  If possible, the names must be placed into the area. If the area name cannot be placed horizontally, the name must be bended.

The labels of point symbols should be placed at the same position in the entire map. Because it is not always possible to place the names in the same position there exist an order of priority for the label placement. The priorities are numbered from 1 to 8.

Depending on the scale factor of a map, the label type may change as it is shown in the next image:
One important point in the field of label placements is that labels must not be headfirst as it was done in the following example!

If you want to read more about label placements have a look at the GITTA lesson "Theory of Lettering Maps".

1.3.5. Interactivity

We now present you some functions that may be implemented into an interactive topographic map. The tools do not necessarily have to be implemented in a topographic map, but they are nice to have.

Have a look at the following example which contains a lot of possible interactive functions that can be implemented in an interactive map. Check out all the functions.
Did you really check all the functions? The following tools you should have been checked

- Zooming functions
- Map layer control
- Select data to show on mouse-over
- Set hillshade parameters
- Show routes
- Locate places
- Draw an arbitrary profil

Since we already discussed the navigation and the map layer control tools in previous chapters, we will say no more about these points. But we want to say a few words about some of the other functions.

In general, the following functions extract only the information that the user is already able to see in the topographic map. But the information is visualised in a more pleasing way.

Profile
With this tool you are able to draw the profile of an arbitrary polyline.
It is nice to have this function for interactive topographic maps since the topic of a topographic map is the topography. Of course the contour lines contain already all the information but it is nevertheless comfortable to get the difference in elevation at a glance. Especially for bikers or hikers this information can be of particular importance.

Be aware that for being able to produce a profile you need the DTM (Digital Terrain Model - see Basic Cartographic Modelling of 3D Space) that belongs to the segment of the map that is visualised.

Read out information and display it
The functions "select data to show on mouse-over" and "locate places" read information out of the map and displays it in two different ways:

- The attribute data (e.g. length of rivers, object-class of landcover, etc.) is displayed as text when moving the mouse over the corresponding objects.
- The places (villages and mountains) first have to be selected in a selection list and then the map is directly zoomed to the right position.

The function that gives information with on mouse-over effects are limited for topographic maps. You can only extract the information that is already visualised in the map (e.g. landcover types are distinguished with different colours, etc.). Of course it is not comfortable to extract the length of a river out of a screen map, but it is possible if you would have to do it. You will see that in the subject of interactive thematic maps it is also possible to visualise attribute values that are not and never will be visualised directly in the map.

1.3.6. Self Assessment
We found the following topographic map in the Internet on a website which advertises Railpasses for Europe. The map breaks some of the representation rules that we presented you in this and the first chapter. What would you change in this map and how do your suggestions for improvements look like? Put 5 improvements on the discussion board "Topographic Map" and comment on 5 entries of your colleagues with whom you do not agree.
1.3.7. Summary

Content
The content of topographic maps consists of the following objects:

- The earth's surface
- Water
- Vegetation
- Settlement
- Transportation
- Administrative Borders
- Names

Graphical Improvements
Ideally, all the features of a topographic map should appear in their true proportion, position, shape, and colour. Since this is not feasible for all objects, some symbols have to be created to represent the man-made and natural features. These symbols should look as closely as possible to the real features themselves. If this is not possible, a new symbol is created that logically implies the features it portrays.

It is important to prepare the data in a way that the features look naturally. Therefore, polylines or polygons should not have sharp edges except for the real objects really feature them.

Pay attention when defining the order of the available layers of a map. The map is not of a good quality if the objects of the background come to the fore.

Colours
All the features of a topographic map should appear in their true colour. Rivers for example should be held in a blue tone, forests in a green tone, etc.

Label Placement
Three label types are distinguished: Point, Line and Area Labels.

The labels of point symbols should be placed at the same position in the entire map. Because it is not always possible to place the names in the same position there exists an order of priority for the label placement.
Depending on the scale factor of a map, the label type may change.

**Interactivity**
Possible interactive tools for topographic maps are:

- Creation of a profile
- Read out the map's information and display it in the application
- Setting hillshade parameters
1.4. Cartographic Representation Rules for Thematic Maps

Learning Objectives

You will be able...

- ...to explain the differences between qualitative and quantitative thematic maps.
- ...to list the three representation methods that can be used for thematic attributes.
- ...to give three reasons for the question "Why can it be useful to classify data?".
- ...to list at least three classification methods.
- ...to say how many colour classes are recommended for thematic maps.
- ...to list the five generalisation methods of diagram maps.
- ...to name four interactive functions that can be implemented in a thematic map.

Introduction

At the beginning of this unit we repeat the theory of thematic cartography in general. Take into account that it is only a repetition of knowledge that we assume is already known. You will find some links that lead to further theory, in case you want to get more information about this topic.

Within the topic of interactive thematic maps you generally have the same possibilities for interactivity as for topographic maps. But there are some more possibilities that have to be considered and may be realised within an interactive thematic map.

In this unit we will introduce some of these possibilities. But before talking about the interactive thematic maps, we will introduce the basic theory of thematic cartography in general.
1.4.1. Content

Thematic Maps
Thematic maps represent the distribution of a particular geographical feature, or of a structural relationship between several features. Like topographic maps, thematic maps show spatial information. But this information serves merely as a locational framework or skeleton upon which the distribution or relationship is hung. (Asche et al. 2002)

Density of Protestants and Resident population, 2004 (Atlas der Schweiz 2.0)
It is often difficult to draw a clear-cut distinction between thematic and topographic map because topographic maps incorporate thematic components such as infrastructure, and thematic representations display locational features including rivers, terrain and political boundaries as a spatial background to the actual theme. (Asche et al. 2002)

Thematic maps can be either qualitative or quantitative.

**Qualitative Thematic Maps**

A qualitative thematic map represents merely the properties or attributes of geographical features and their distribution or location (e.g. land use)  (Asche et al. 2002).

*Deposits of ores and minerals, 2004* (Atlas der Schweiz 2.0)

**Quantitative Thematic Maps**

Quantitative thematic maps, on the other hand, display the spatial aspects of numerical data. In most instances, a single variable, such as people or income, is chosen, and the map focuses on the variation of the feature from place to place.

*Population density of Switzerland in the year 2000* (Atlas der Schweiz 2.0)

If you want to get more information about the topic “thematic and topographic maps” consult the lectures of the Institute of Cartography of the ETH Zurich.

### 1.4.2. Presentation of Thematic Data

As you have seen in chapter **Thematic Map Types** there are two different thematic map types: qualitative and quantitative. **Qualitative maps** contain, as the name indicates, qualitative features. Qualitative feature describe types, kinds or properties of spatial data. They are of a nominal scaling whereas the ordering of data is based on equality or inequality between groups. Thus rivers can be distinguished from roads, deserts from forests, etc. Qualitative data can be visualised by point, line or area symbols, whereas points are normally represented by point symbols, lines by line symbols and areas by area symbols. (Asche et al. 2002)
Quantitative maps contain quantitative attributes which relate to the values, magnitudes or intensities of numerical data which are expressed in a numerical form e.g. the number of inhabitants of individual settlements (Asche et al. 2002). Quantitative data can either be absolute (e.g. inhabitants of a commune) or relative (e.g. population density of a commune). The decision on how to visualise quantitative data, depends on several aspects as you can see in the following illustration:

Continuous Representation of Data Amounts
Criteria for this representation type:

- Representation of integer, positive and negative numbers, including zero
- Representation of decimal numbers

Maps with continuous representation of data amounts portray correct data relations, because each measured value is visualised.
There exist several methods to visualise a continuous representation of data amounts. Three of them are presented next:

<table>
<thead>
<tr>
<th>Method</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choropleth Map</strong></td>
<td>The exact object values are visualised (e.g. colored or shaded) directly in the map. Even little value differences are visible.</td>
</tr>
<tr>
<td>Advantages:</td>
<td>• The exact value can be read out of the map</td>
</tr>
<tr>
<td></td>
<td>• Exact placing to its correct location</td>
</tr>
<tr>
<td>Disadvantages:</td>
<td>• Difficulty to compare the values with the naked eye</td>
</tr>
<tr>
<td></td>
<td>• Impossible to design value overlapping</td>
</tr>
<tr>
<td><strong>Proportional Symbol</strong></td>
<td>A symbol is defined whose area size is directly proportional to the value dimension.</td>
</tr>
<tr>
<td>Advantages:</td>
<td>• Slower growing of the symbol dimension by increasing value.</td>
</tr>
<tr>
<td></td>
<td>• Exact placing to its correct location</td>
</tr>
<tr>
<td>Disadvantages:</td>
<td>• Poor accuracy of value estimation</td>
</tr>
<tr>
<td></td>
<td>• Difficulty to design symbol overlapping</td>
</tr>
<tr>
<td><strong>Repeated Symbol</strong></td>
<td>One unit is defined with whom all other values can be represented. The repetition of the unit makes the dimension of the values visible.</td>
</tr>
<tr>
<td>Advantages:</td>
<td>• Quick and easy overview</td>
</tr>
<tr>
<td></td>
<td>• Countability of the represented values</td>
</tr>
<tr>
<td>Disadvantages:</td>
<td>• Difficult to show a wide value range</td>
</tr>
<tr>
<td></td>
<td>• The impression of over-simplification</td>
</tr>
</tbody>
</table>

As you can see in the presented maps, there may occur a few problems using the continuous representation of data amounts in screen maps because this representation type needs a lot of space.

**Representation with Intervals**

Criteria for this representation type:

• Representation of integer, positive and negative numbers, including zero
• Representation of decimal numbers
• Classification of data values (building intervals)

Classification of data leads to a loss of detail because the exact numerical data relations are not visible anymore. (The theory of how to classify data is explained in the next chapter.)

The representation with intervals can be used for relative and absolute attributes:
<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Representation Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative</td>
<td>Choropleth Map</td>
<td><img src="" alt="Choropleth Map" /></td>
</tr>
</tbody>
</table>
|                |                      | **Advantages:**  
|                |                      | • Phenomenon is spread evenly and continuously over the area  
|                |                      | • Density change occurs at boundaries  
|                |                      | **Disadvantages:**  
|                |                      | • Boundaries may suggest that densities change abruptly at the lines  
|                |                      | • Densities are not uniform throughout any statistical unit  
| Absolute       | Graduated range of geometric / pictorial symbols or characters | ![Graduated Range](attachment:graduated.png) |
|                |                      | **Advantages:**  
|                |                      | • Avoids overcrowding  
|                |                      | • Number of symbols can be adjusted to cover a certain value range  
|                |                      | • Small symbols can mark large values  
|                |                      | **Disadvantages:**  
|                |                      | • Symbols do not express exact values  

Interactive choropleth map (Schnabel 2008)
**Absolute Flow Chart (for directional topics)**

Advantages:
- Show movements and transportations and their direction
- Start and end point of the movements are important and not their location

Disadvantages:
- Need quite a lot of space

**Representation with Diagrams**

There is a huge amount of diagram types than can be used for the visualisation of thematic data. We will only introduce the most popular ones. If you want to get familiar with other diagram types have a look at the pdf file "Diagram Types" (in german).

The most important diagrams within the field of cartography are the following:

<table>
<thead>
<tr>
<th>Diagram Type</th>
<th>Example</th>
<th>Advantages/Disadvantages</th>
</tr>
</thead>
</table>
| (Divided) Wing Chart | ![Wing Chart Example](image) | Advantages:  
  - absolute totals depicted by wing area
  - null sets can be represented easily  
Disadvantages:  
  - estimation and measuring is generally less accurate |
If you are interested in more information about methods that are used to represent thematic data, have a look at the following e-learning lesson: Thematic Cartography.

1.4.3. Classification

How classification is done?
The classification operation behaves pretty much like a group of stacked sieves. Each sieve acts as a class boundary, and only values of certain sizes are allowed to pass into one of several classes. (Dent 1999)
Discover interactively the sieve analogy: Click on "Classify Data" to start classification.

Only pictures can be viewed in this version! For Flash, animations, movies etc. see online version. Only screenshots of animations will be displayed. [link]
What is a classified map?
A classified map represents data that has been grouped into different classes. On the map, the different classes can be distinguished e.g. by their colour (hue, brightness, or saturation).

Why can it be useful to classify data before creating a map?
Data is classified for three reasons:

- To reduce a large number of individuals (objects) to a smaller number of groups in order to facilitate description and illustration (Dent 1999).
- To define phenomena - classes about which general statements can be made (Dent 1999).
- The human eye only has a limited ability to discriminate a large number of different areal symbol shades (concerns maps with proportional symbols) (Slocum 1999).

Although classification may lead to a loss of detail, it usually makes meaningful interpretation possible. (Dent 1999)

There are several methods to classify data. The major ones are presented in the following table. An example that deals with population density data of Europe is used to demonstrate the differences between the methods. See the figure to the left to watch a data-set of the population density.

Take into account that the best classification method depends on the data set that is classified. Therefore, the following results refer only to the data set that is shown on the right!

<table>
<thead>
<tr>
<th>Method</th>
<th>Example</th>
<th>Dispersion Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal Intervals</td>
<td><img src="institute-of-cartography" alt="Map" /></td>
<td><img src="institute-of-cartography" alt="Dispersion Graph" /></td>
</tr>
<tr>
<td>Mean-Standard Deviation</td>
<td><img src="institute-of-cartography" alt="Map" /></td>
<td><img src="institute-of-cartography" alt="Dispersion Graph" /></td>
</tr>
<tr>
<td>Quantiles</td>
<td><img src="institute-of-cartography" alt="Map" /></td>
<td><img src="institute-of-cartography" alt="Dispersion Graph" /></td>
</tr>
</tbody>
</table>
The pdf file *Classification of data* introduces all major classification methods with their advantages and disadvantages. The decision on which method of classification should be used depends on the data. According to (1999) the following criteria can assist in selecting a classification method:

- Whether the method considers how data are distributed along the number line,
- Ease of understanding the method,
- Ease of computation,
- Ease of understanding the legend,
- Whether the method is acceptable for ordinal data, and
- Whether the method can assist in selecting an appropriate number of classes.

In cartography the number of classes should be between 3 and 7. Do not use more than seven classes because the human eye cannot distinguish more than seven classes.

### 1.4.4. Generalisation

Like topographic data, thematic data can be generalised as well. Especially in the field of screen maps it is often inescapable to generalise the thematic data. The following interaction part introduces some methods for the generalisation of diagram maps.

Only pictures can be viewed in this version! For Flash, animations, movies etc. see online version. Only screenshots of animations will be displayed. [link]

### 1.4.5. Graphical Improvements

In chapter 1.4.2 *Thematic Data* we listed some of the most important representation types for thematic data. For each representation type we presented an example. Already these examples demonstrate that it is not easy to visualise thematic data in a pleasing way. Depending on the data set that is to be visualised and the chosen representation type, there may
occur presentation problems. Imagine to visualise the number of inhabitants for each commune around Zurich (divided into two main groups: men and women which are subdivided into three subgroups: 0-14 years, 15-64 years and >64 years). Consider that Zurich has about 300'000 inhabitants in contrast to the surrounding communes which have only 10'000 inhabitants or even less.

If we want to visualise these values in a map using diagrams we could choose between different diagrams. But not all diagram types are suitable to get a quality thematic map. The following examples show first some bad results and afterwards some good examples.

(Divided) Bar Chart
The first example shows the visualisation of the values with divided bars. There are two main bars: men and women which are subdivided into the different age categories. Since there are small (below Winterthur) and huge (Zurich) values, it is not recommended to represent the values with this representation type. When you look at the bars of Zurich you can see that not even the first bar fragmentations find entirely place in the map. It would neither be possible to visualise these bars on the entire screen, which is a multiple bigger than the presented map, because of the incredible height of these bars.

In contrast to these huge values, there exist some small values whose bar fragmentations are hardly recognisable (look at bar between Wetzikon and Winterthur). Take into account that we did not even visualise all values in this map. The visualisation of only few values already causes presentation problems.

The same problems as above occur when using a histogram as representation type. The values of Zurich are huge and not visualisable anymore. Small values as well are neither visualisable because we cannot recognise them anymore. Since this sort of diagram needs a lot of space (each diagram consists of six bars), it is even more complicated to find an appropriate visualisation. The histograms cannot be placed inside their commune borders, because of their size. As a consequence, the affiliation of the diagrams is not clear anymore what confuses the users. Additionally, if you want to visualise the values of each commune, it is not possible to avoid their overlapping. We conclude that this diagram is not suitable for the given values, because the result is not satisfying.
Neither the representation with bar sequences leads to a good map result as you can see in the map below. The huge value differences lead to the same visualisation problems described above. Huge values need a lot of space while small values are not recognisable anymore.
Divided Wing Chart
The given values are best visualized with divided wings, since within this method, the sector areas are compared and not, as in the examples above, the bar heights. As you can see in the example below, we are able to visualize all values of each commune. The values of Zurich and Winterthur, of course, are still the largest ones. Therefore, the areas of those sectors are the largest ones and we still cannot avoid an overlapping with other diagrams.
As you can see, the diagrams of Zurich and Winterthur cover a big part of the basic map so that e.g. the commune borders are not recognisable anymore. Therefore, we advice to either give these huge diagrams a transparency factor or to design them totally transparent and give them a coloured, expanded stroke. Have a look at the following examples to get an impression of these possibilities.
Conclusion

Depending on the values that are to be visualised and the chosen representation type, there may occur some visualisation problems. Always try to find the best representation type by taking into account that you want to produce a quality thematic map, that follows the cartographic principles.

The aspects we presented above are for both paper and screen maps. So far, we only treated static screen maps. In chapter 1.4.7. Interactivity in Thematic Maps you will get to know a few interactivities that can be implemented into thematic screen maps. Implementing such interactivities into a thematic screen map can reduce some of the presented visualisation problems.

1.4.6. Colours

Colours of Basic Map
Thematic maps show both topographic and thematic information. Since the spatial information serves merely as a locational framework or skeleton upon which the thematic distribution or relationship is hung, the spatial information should be held in unobtrusive colours.

In the following interaction part you can change the opacity of the basic map. Try to find the ideal opacity value by changing the position of the slider. When clicking the "Check Answer" button, there appears a green bar that shows the optimal values.
Colour Ranges
In chapter 1.1.5 Colours we introduced some problems that may occur with colours on different platforms and different browsers.
In the field of thematic maps, there exists another problem with colours, since colour ranges play an important role. (2003) recommends the following:

Clearly differentiate colours for thematic mapping, i.e. use larger colour contrasts for screen maps than for paper maps. Two close colours might appear very distinctive on a certain screen, but might be hardly discernible on another. To better differentiate succeeding thematic classes with grades of colour, you may also reduce their number (at the most 5-7 classes are recommended).
Examples
The following maps did not clearly differentiate the used colours. The map on the left used too many classes so that 10 different colours had to be defined. Therefore, the colours are too close and the human eye is not able anymore to discriminate the different colours. The map on the right used colours that are too close. As well as in the first map, the colours cannot be distinguished anymore.

Map with too many colour classes (Atlas der Schweiz 2.0)

Colours are too similar (Atlas der Schweiz 2.0)

The next two maps use clearly differentiated colours. The user can therefore discriminate the different colours with the naked eye.

Map with clearly differentiated colours (Atlas der Schweiz 2.0)

Map with clearly differentiated colours (Atlas der Schweiz 2.0)

Finding the right colours and number of classes
There exists a web tool for selecting colour schemes for thematic maps, most usually for choropleth maps. The tool allows to select the number of classes you want to visualise and to choose predefined colour spectra that will be applied to the given map. A few icons suggest contexts (laptop, video projector, screen, etc.) in which the particular colour scheme should work.

Explore the "Color Brewer"-tool and try to find a schema that can be used for all suggested contexts. Tip: Vary the number of classes within the same colour scheme and look what happens.

Colour Brewer (Brewer 2005)
1.4.7. Interactivity in Thematic Maps

When producing a static thematic map you have to choose the data visualisation type right at the beginning of the production process. That means that you have to choose a representation type and eventually a classification type and visualise the data, according to your choice, in the map. Even if there exist several possibilities to visualise the data in an appropriate way in a map, you have to choose one of them and apply it to the data.

Within the field of interactive thematic maps we have the possibility to leave the choice for an appropriate data representation to the user. Of course, you have to choose the representation types that visualise best the given data. But if there are several ideal methods (choropleth map, diagrams, etc.) for the best visualisation, you are able to leave the final choice to the user. You can even leave the choice of which data should be visualised to the user.

To get an idea of some of the mentioned possibilities, explore the following interactive map.

Example of an interactive thematic map (Schnabel 2008)

Can you name three functions that allow to change the visualisation parameters of the presented map?

- Choosing the variables that will be visualised (sex, year)
- Changing the number of classes
- Changing the colors
Two of the most popular features of interactive thematic maps are that the user can choose the variables that will be visualised in the map and the classification method that will be applied to the data, including the number of classes. You can explore a second interactive example that include these popular features:

An example of an interactive thematic map (Isakowski 2004)

In the previous chapter we said that (1) a continuous representation of data amounts is better because the exact values are visualised in the map. But we also mentioned that (2) it is better to classify the data because the human eye has a limited ability to discriminate a large number of different areal symbol shades. For printed maps you have to choose one of these two methods and create the map according to your decision.

However, for interactive screen maps you are able to combine these two methods. On the one hand you can create e.g. a choropleth map using intervals and on the other hand you can show the user the exact value for each area by e.g. implementing a mouse over or a click effect, etc.

Both presented maps contain the combination of these two methods. Did you already recognize how the examples integrated these methods? If not, have a second look at the examples and concentrate on these methods.

Here are the solutions how the examples integrated the two methods.

In the example of (2008) the exact values can be extracted by moving the mouse cursor over a canton. The exact values are shown in the upper right corner, the name of the canton and the area is shown in the upper legend too. At the same time, the choropleth class to which the chosen canton belongs is highlighted in lower legend. Because a choropleth map shows always relative values (in our case number of inhabitants divided by the area per canton) the absolute values "population total", "population male" and "population female" are shown separately when moving the mouse cursor over a canton. By doing so, we can save space.
In the example of (2004) the exact values can be extracted by moving the mouse cursor over a district of the map. At the same time, the interval to which the chosen district belongs to is highlighted.

Think about further possibilities! For example in a third example made by (2005), the values will be additionally visualised in a histogram which compares all values. When moving the mouse cursor over a district, the corresponding histogram value is highlighted. At the same time, the interval to which the chosen district belongs to is highlighted. Look at the screenshots to understand how it works.

We will not go into further details of interactivity for thematic maps because there is a large number of functions that can be implemented into a thematic map. We only want you to explore the example on the right, which is very rich of interactive tools for thematic maps, to get an idea what interactivities may be implemented in a thematic map. The application allows you to load your own dataset, choose a diagram type and create a map out of your defined settings.
Cartographic Design for Screen Maps

If you are interested in examples that show possibilities of the interaction between the content of a thematic map and its legend, have a look at the Homepage of Ellsiepen. There you find several examples that deal with interactive legends in thematic maps.

Exercise

We only presented you a few possible interaction parts that could be implemented into an interactive thematic map. There are a lot more possibilities how to design a thematic map interactively.

There exist a lot of interactive thematic maps in the Internet. We now want you to search the Internet for one of them. Write a short (about 1/2 A4 page) essay about the interactive parts of your chosen maps. How is the thematic cartography aspect realised? Do you miss some interactivities or are there some interactivities which could be realised in a better way? Hand in your essay to your tutor.

1.4.8. Self Assessment

Below, we listed various topics that have to be visualised in a thematic interactive map. Choose one of those topics and find the best representation type for it. Consider that there may occur some visualisation problems with your chosen representation type, depending on the data set (e.g. overlapping of Wing Charts, etc.). The data is referring to Switzerland but depending on the topic of your choice you also have to define the exact referring features (commune, district, canton or entire country).

You best have a look at the scheme that we presented in chapter 1.4.2. Presentation of thematic data. This scheme helps you to find the right representation type.

After the definition of the representation type, think about some possible interactivities that may be implemented in the map. The interactive parts can also have an influence on the choice of the representation type. An Example: The number of tourists in Switzerland can be represented with relative attributes (as a percentage: number of tourists per inhabitants of a commune) or with absolute attributes (number of tourists for each commune). You now can say that you want to visualise the relative attributes in the map, but the user shall have the possibility to extract the absolute values with an interactive tool such as "click" or "on mouse over" effects.

Write a short essay about your results. Name the topic of your choice and describe the representation type, the visualisation problems that may occur and all the interactive tools you want to implement. You may sketch some of your ideas.

Hand in your essay to the tutor.

Topics

- Population: Census Density
- Religion divided in:
  - Christian
  - Non-Christian
  - No religious affiliations
- Average number of years in education for:
  - Women 30 - 39
  - Women 40 - 49
  - Women 50 - 59
  - Women 60 - 69
  - Men 30 - 39
  - Men 40 - 49
  - Men 50 - 59
  - Men 60 - 69
• Health: Addictive substances divided in
  • Tobacco consumption
  • Alcohol consumption
  • Cannabis consumption
  • Medicament consumption
• National languages of Switzerland
  • German
  • French
  • Italian
  • Romansh
• Annual water temperature for rivers and streams (measured in degrees)
• Annual temperature (measured in degrees)
• Annual lightning frequency (measured in lightning strikes/km$^2$)
• Frequency of fog in winter (measured in days)

Examples of possible maps of Switzerland (Communes, Districts)

Map of Switzerland with all communes, reproduced with the permission of swisstopo (JD072706) (Swisstopo)
Map of Switzerland with all districts, reproduced with the permission of swisstopo (JD072706) (Swisstopo)

1.4.9. Summary

Thematic data representation and classification
We distinguish between **qualitative** and **quantitative** maps. Quantitative maps can be visualised with various representation types:
  • Continuous Representation of data amounts
  • Representation with value intervals
  • Representation with diagrams

A representation with intervals leads to a loss of detail because the exact numerical data relations are not visible anymore. But there are also reasons why a representation with intervals is preferred:

"Unclassed mapped data present a geographical pattern that is not particularly revealing and has little interpretive power. As the data are grouped into similar classes having identical numerical characteristics, there is an increase in their ability to convey information about which generalizations can be made." (Dent 1999)
Generalisation
Like topographic data thematic data can be generalised. We differentiate between five methods:

- Generalisation of the reference areas
- Merging diagrams
- Using signatures of too small diagrams
- Merging thematic subfields
- Redistribution of too small partial quantities

Colours
Choose the colours for a thematic map carefully! 5-7 colour classes are recommended

Interactivity
Within the topic of interactive thematic maps we are able to combine several of the representation methods that we listed above. The next example contains some of these functions:

Example of an interactive thematic map (Neumann 2003)
1.5. Summary

In the field of cartography we distinguish between topographic and thematic maps. Topographic maps show the terrain with its situation and its names. Whereas thematic maps represent the distribution of a particular geographical feature, or of a structural relationship between several features.

Screen maps should be designed interactively. In doing so, the quality of the map increases. The most popular interactivities are:

- Map layer control tools
- Navigation (zoom in/out, pan, original view, et.)
- Adaptive Zooming
- Mouse Over Effects
- Click Effects
- Interactive Legend

If possible, an adaptive zooming should be implemented. That way, the quality of the map is always high and the cartographic principles are conformed.

Interactive thematic maps contain the same interactive parts as topographic maps and even more. The following example contains a couple of these possible interaction tools:

There are a few rules that have to be respected when producing a screen map - independent of the map type (topographic or thematic) and independent of the interactivity of the map (static or interactive):

- Adaptation of the information density for a screen map
- Minimum distances between two surfaces
- Minimum aerial dimensions of point signatures
- Font (must be legible)
- Colours (must be distinguishable)
• Scale Indication (Cartesian grid or scale bar)
1.6. Glossary

Adaptive Zooming:
A zooming is called adaptive when the representation of a screen map is adapted to the zoom level. Therefore for each zoom level, the quality of the map is always high and the cartographic principles are conformed. Hence, adaptive zooming describes the adjustment of a map, its contents and the symbolization to target scale in consequence of a zooming operation (=scale change). (Brühlmeier 2000)

Bézier Curve:
A mathematical curve that describes a vector path.

Feature Class:
A feature class is used to define a class of geographic items having the same basic set of characteristics. All features have a topology type of Polygon, Line or Point. Some examples of feature class are Bridge, Road, Lake. A "feature" differs from a "feature class" in that the feature is an instance of feature class. For example "Lake" is a feature class. The feature class "Lake" (and associated data) describes the standards to which all lakes are captured.

Gamma:
Gamma is the curve that describes how the middle tones of images appear on a computer. Changing the value of the gamma affects the mid-tones while leaving the whites and blacks unaltered. (Apple Computer Inc. 2001)

GIS (Geographic Information System):
"A system of mapping software that integrates the collection, management and analysis of geographic data. This can be used to display the results of data queries as maps and analyse spatial distribution of data." (Quartix)

Level of Detail (LoD):
LOD or Level of Detail means that in maps with adaptive zooming the objects are available at different scale levels. Thus, the details of a map are decreased when you zoom out and increased when you zoom in.

SVG:
"Scalable Vector Graphics (SVG) is an XML markup language for describing two-dimensional vector graphics, both static and animated." (Wikipedia)
1.7. Bibliography


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