# Tiles as an approach to on-line publishing of scanned old maps, vedute and other historical documents

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## Introduction

There is an enormous amount of old maps and other historical documents in the collections of libraries and archives all over the world. Increasing numbers of these documents are being digitised every year to protect them from excessive use by publishing them online. Many of these documents are physically large and their digital version usually has a very high resolution and the resulting file size makes them unwieldy and unsuitable for traditional online publishing by simple direct uploading onto a webserver. Therefore we have to use an alternative means of online publication, which includes publishing in one of several formats of tiles suitable for different web viewers or use of one of the proprietary commercial image servers. The standardised way of publishing a map - using a map server with support of the OpenGIS® Web Map Service (WMS) protocol - is rarely used.

These diverse forms of publication inhibit or completely prevent us from reusing the published raster images of maps for further analysis or study by comparing maps or other documents by overlaying. Tasks such as examination of the evolution of the landscape depicted on maps from different periods are usually impossible. Ordinarily, the only available means of accessing the published document is through a simple web-viewer. It is nice to have a simple preview of the historical document on a website, but there is much more that could be gained when the document is published using open standards.

Therefore, we researched available publishing methods, to find and recommend the best way of fulfilling the following requirements:

- Fast and comfortable viewer available for users through the web browser with no special extensions. Data published once should be reusable in different online viewers so the publisher/user could choose (or replace) the technology without the need to republish the raster data itself.
- *Maximum integration of published maps* with existing systems (maps should be available under the WMS standard to allow cooperation with existing GIS software). The workflow should follow standards as much as possible.
- *Presentation in 3D viewers* should be possible. Users should be able to find and see documents in applications like Google Earth, Microsoft Virtual Earth, NASA WorldWind, etc.
- Easy for data providers. Libraries and archives should be able to publish raster maps without the need to install and configure new software or hardware systems. No need for an IT professional on their side is one of the main requirements.
- *Expendable and open solution*. Maximum usage of existing Open-Source tools. The whole publishing process should not depend on one product or one company. There should be a possibility of choice.
- Reasonable price. The necessary software tools need to be available for a reasonable price or preferably for free.

This paper suggests a workflow which is trying to fulfil all of these requirements. Some pieces of software used in the suggested workflow do not yet have a user-friendly interface, but every described step is technically possible with available tools or at least with prototypes. This paper assumes that the descriptive metadata (name of the author, document title, time of creation, etc.) are stored separately from the raster documents (in formats like MARC21, ISO-19115, FGDC etc.) in a library or other cataloguing system. In such systems it is always possible to specify a link (URL) to the raster data itself and we assume that this kind of interconnection is available to any institution using our workflow to facilitate a basic keyword based search or browsing. Published raster data can later be embedded in a digital library (e.g. Fedora, Kramerius) or a map cataloguing system (e.g. GeoNetwork) to make the effort of efficient metadata exchange through standardised protocols (OAI-PMH, Z39.50 or SRU/SRW) more rewarding.

The Moravian Library in Brno received a R&D grant from Czech Ministry of Culture (DCo8Po2OUKoo6 - Old Maps Online) to define and implement this workflow and to develop the missing software tools or their functions. The project is scheduled to end in 2011. Our aim is to make the process not only simple but also more efficient so we welcome any cooperation from other projects and institutions.

## The traditional method for publishing scanned raster maps

Let us start with a description of the current standards based workflow for publishing of digitised maps. Unfortunately this workflow includes many steps requiring expert cartographic and IT knowledge. Later on we will compare that with the new workflow suggested for libraries and archives.

For the purpose of publishing any given map it is necessary to know its correct cartographic parameters:

- Coordinate system old maps differ especially in the position of the Prime Meridians, e.g. it is very common
  to find Ferro Island or another place as the coordinate system origin on an old map, instead of Greenwich as
  standardised in 1884.
- 2. Ellipsoid used for approximation of the shape of the Earth. Old maps do not use today's most common WGS84 ellipsoid (default for consumer GPS satellite receivers), but depend on a different one e.g. Bessel, Hayford or Krassowski.
- 3. The projection method used for transformation from a round surface to a plane.
- 4. Specification of the area, which is covered by that map, based on the previously defined attributes.

Librarians very often wrongly assume that recording the coordinates which they see on the maps is sufficient for georeferencing. Without specifying the prime meridian, and without conversion of coordinates for different ellipsoids, such a georeferencing is almost useless. Similarly, the raster picture of the map must be precisely warped by an algorithm which uses the original projection of the map, otherwise we would be degrading the precision of the map.

On the other hand, even the approximate bounding box coordinate specification can help to determine the relevance of search results so we have developed a simple on-line application which nicely visualises the coordinate shift caused by different Prime Meridians and helps to find the bounding box coordinates on top of Google Maps. It also allows drag&drop editing of the specified area. The coordinates are then formatted as MARC21 fields that can be copied directly in a library cataloguing system. This tool is available at <a href="http://www.oldmapsonline.org/coordinates/">http://www.oldmapsonline.org/coordinates/</a>. The newly suggested method described later will allow generation of MARC21 fields as well.

In the standard workflow, the publisher of the map should have GIS software, which he would use to specify the above mentioned cartographic attributes of the map together with the collection of matching ground control points (GCPs) in the image. It is expected that he uses an existing map (which usually has to be bought as well) to specify the ground control point coordinates. The specification of correct and precise GCPs is the most important and most time-consuming part of the work on the georeferencing of an old map. Sometimes it could be really hard to choose the right points so the historical knowledge of how the map was made always helps.

With the knowledge of GCPs applied on the scanned raster image the whole map can be transformed (rectified) into the form compatible with other existing maps. Geometrical accuracy and deformation of a map can then also be analysed and visualised, i.e. by using the MapAnalyst (<a href="http://mapanalyst.cartography.ch/">http://mapanalyst.cartography.ch/</a>) open-source tool which can generate a distortion grid, displacement vectors or scale isolines from a set of GCPs.

To perform the rectification of the georeferenced map it is usually necessary to use GIS software (e.g. the freely available GDAL library which contains the gdalwarp command line tool in its FWTools package <a href="http://fwtools.maptools.org/">http://fwtools.maptools.org/</a>). The rectified digitised map is then saved into a standardised format, which has support for geometadata - usually TIFF, JPEG2000 or proprietary ECW or MrSID.

The next step of the publishing process is the installation of WMS server (i.e. the open-source project UNM MapServer <a href="http://mapserver.gis.umn.edu/">http://mapserver.gis.umn.edu/</a>, also included in FWTools) which allows access to the map through a standardised protocol. A WMS server can return a section of the map based on the request with specified geographic coordinates, or it warps the image into the different map projection. The OpenGIS® Web Map Service (WMS) standard is implemented in almost all GIS applications and there are several web viewers available for this protocol (i.e. open-source projects like msCross <a href="http://sf.net/projects/mscross/">http://sf.net/projects/mscross/</a>, OpenLayers <a href="http://www.openlayers.org/">http://www.openlayers.org/</a> or <a href="http://ka-map.maptools.org/">ka-Map <a href="http://ka-map.maptools.org/">http://ka-map.maptools.org/</a>). With the increasing popularity of global on-line mapping web applications and with the quality of freely available base maps in those applications it seems very practical to publish almost any old maps as a compatible layer on top of these applications.

Luckily, all the well-known web applications (e.g. Google Maps, Microsoft Virtual Earth<sup>2</sup>, Yahoo Maps) use the same spatial reference system for raster maps - a Mercator projection on a spherical approximation of the Earth<sup>3</sup>.

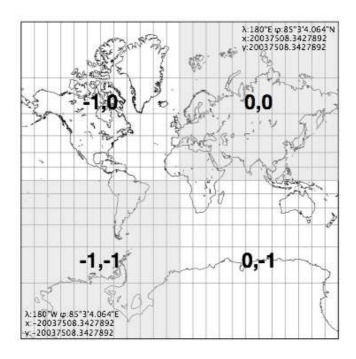
Use of the same spatial reference system is also the reason why it is possible to produce a raster map which will be compatible with all three services. When the publication process is finished, users can compare old maps with other available map layers including satellite images. Maps can be compared with each other as well.

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<sup>&</sup>lt;sup>1</sup> Unfortunately polar areas are extremely deformed by a global Mercator projection

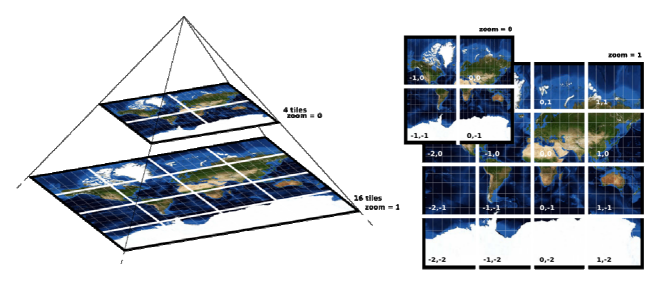
The Virtual Earth Tile System is described at <a href="http://msdn2.microsoft.com/en-us/library/bb259689.aspx">http://msdn2.microsoft.com/en-us/library/bb259689.aspx</a>

<sup>&</sup>lt;sup>3</sup> Detailed description of the projection used for tiles is available as EPSG:900913. http://www.spatialreference.org/ref/user/google-projection/



Picture: Global Mercator popular on the web: rasters are projected using EPSG:900913, but coordinates displayed to users are latitude/longitude in WGS84.

In all three systems all maps are served from the server as small image tiles and only the tiles needed to display the area currently on the screen are transported over the network. It is fast, because the tiles are prepared in advance for a fixed area in fixed zoom levels, so they are available immediately (no waiting as in the case of dynamically generated WMS requests). A tile is a raster image, usually a JPEG or PNG file. All tiles have the same size, always 256 x 256 pixels. Tiles form a "zoom pyramid" with the whole globe covered by 4 tiles on the top of the pyramid and then the zoom is doubled so that 16 tiles are needed to cover the globe for the next zoom level, etc.



Picture: The tile pyramid as defined in TMS, using a global-Mercator profile.

With the WMS server installed and configured to provide raster maps, the easiest way of publishing map tiles in a form compatible with the above mentioned systems is to set up a tile caching system. Open-Source projects like TileCache (<a href="http://tilecache.org/">http://tilecache.org/</a>) or GeoWebCache (<a href="http://geowebcache.org/">http://geowebcache.org/</a>) do exactly this.

## Publishing of scanned rasters as tiles

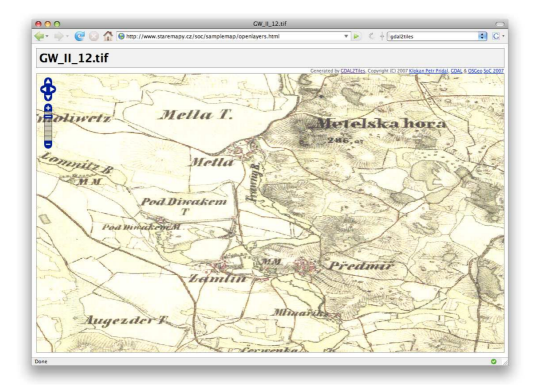
Small institutions or individuals who do not have an online WMS server available but have georeferenced raster files with all geo-metadata can use the GDAL2Tiles application (also available as a part of the FWTools) to generate the tiles<sup>4</sup> as separate files. After uploading these files on a webserver, the map is published and no special server software is necessary. GDAL2Tiles can also generate a simple webviewer for the tiles. If the input raster has the native projection of Google Earth (EPSG:4326, known as Plate Carré, or global geodetic <a href="http://www.spatialreference.org/ref/epsg/4326/">http://www.spatialreference.org/ref/epsg/4326/</a>) then the KML metadata for displaying tiles in 3D are generated by the GDAL2Tiles as well.

The principle of publishing tiles together with a simple web viewer is similar to the Microsoft Research MapCruncher application <a href="http://research.microsoft.com/MapCruncher/">http://research.microsoft.com/MapCruncher/</a> and in the article <a href="http://research.microsoft.com/~johndo/OSR2007-4b.pdf">http://research.microsoft.com/~johndo/OSR2007-4b.pdf</a>. With MapCruncher a user can register (by GCPs) and reproject an image. The program generates warped tiles so that the image can be placed on top of existing imagery of the Virtual Earth base maps. The functionality of GDAL2Tiles is similar, but it expects an already georeferenced and reprojected image on the input. In contrast to MapCruncher, GDAL2Tiles does not have problems with very large images and can be used for batch processing.

The standard publishing process described above is quite complicated and the setup of all the systems and their configuration is not an easy procedure. The raster data publisher (usually a library, an archive or a museum) would need a person with all the necessary IT and GIS knowledge. Also, many institutions do not have enough human resources to create all the geographic metadata, but they are scanning maps nevertheless and are willing to make them publicly available. Although part of the work can be done by an external subject, this might be prohibitively expensive for the map owner and it would make sense only for really valuable maps from the given collection. In cases where all maps are to be published, especially when the map collection numbers thousands of items, we need to simplify the process of publishing and georeferencing.

The process of publishing of digital copy of a historical document should be as simple as possible and with the tiling approach it really is (a simple step-by-step tutorial for this process is available on the project website - <a href="http://www.oldmapsonline.org/publish/">http://www.oldmapsonline.org/publish/</a>). The data provider simply runs an application which processes the digital master image produced by the scanner (usually in TIFF format) and generates a directory with tiles and a simple web viewer. Publishing of the raster means just copying of the generated directory onto the institutional web server. Any existing web-server can be used - there is no need to setup anything new on the server side. The only requirement is the disk space needed for tiles on the webserver. Visitors to the website where the tiles are published can then very comfortably zoom and pan the digital copy of the document and look at the details directly from the window of the web browser. The standard web-viewer uses the OpenLayers project, a JavaScript/AJAX based OpenSource project with support for all standard versions of webrowsers and computer platforms.

<sup>&</sup>lt;sup>4</sup> Some of the functionality of the GDAL2Tiles utility is still in development. The final version is expected at the end of summer 2008. Right now support for the generation of Global Mercator profile tiles is missing. Reprojection of the raster has to be done in advance by gdalwarp utility into a temporary file.



Picture: OpenLayers based web-viewer generated automatically by GDAL2Tiles.

The most important fact is that the same published tiles can also be used in different viewers (e.g. based on Google Maps, or WorldKit.org, support is planned for Virtual Earth and Zoomify engines). Any large image or digital copy of all kinds of (historical) documents can be published this way. The tiles can even be used as a preview map overlay in Google Earth, just by adding geo-metadata<sup>5</sup>.

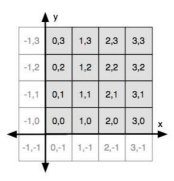


Picture: Veduta of the city of Brno in Google Earth.

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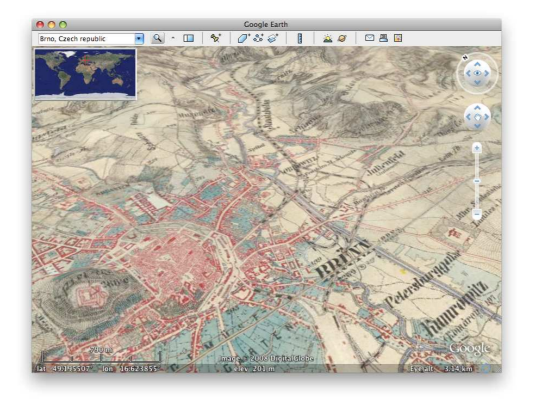
 $<sup>^{\</sup>mbox{\scriptsize 5}}$  For a high quality map overlay you have to first warp the raster data

If the document is not a map, but a veduta (a highly detailed painting of a cityscape or a landscape), a digitised historical photograph or a postcard, the tiles can be used to display it as a file in a 3D virtual world in the coordinates where the given originated. Google Earth, this done with PhotoOverlay work can be (http://code.google.com/apis/kml/documentation/photos.html). Visitors can then explore the details of the scan with zoom and pan functions even in the 3D environment. The key here is to use standardised or at least well-known formats of tiles. For the purposes of our project, we have chosen OSGeo specification TMS (Tile Map Service http://wiki.osgeo.org/wiki/Tile Map Service Specification), a protocol defined for map tile exchange which is also used by tile cashing servers (tiles produced by TileCache.org for example).



Picture: Tile numbering conventions of Tile Map Service (TMS). Tiles are available from the server in URLs such as http://server/.../map/zoom/x/y.png.

GDAL2Tiles, which has already been mentioned in this article is an application which generates such tiles from several raster image formats (TIFF/GeoTIFF, MrSID, ECW, JPEG2000, JPEG, PNG,...) and which supports very large raster files, up to gigabytes in size. GDAL2Tiles version with a graphical user interface and installer for MS Windows is available for free from our project website <a href="http://www.oldmapsonline.org/publish/">http://www.oldmapsonline.org/publish/</a>.



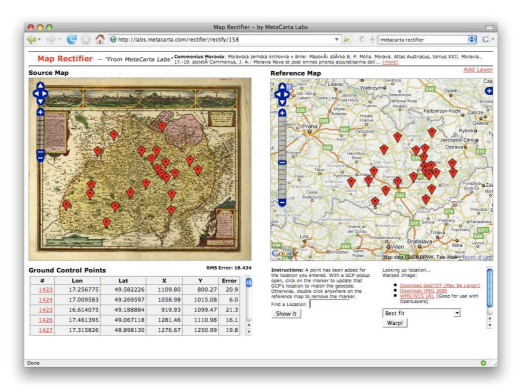
Picture: Third Military Survey of Austro-Hungarian Monarchy from the years 1869-1887 in Google Earth 3D viewer.

Another tile format and viewer that can use is Zoomify (<a href="http://www.zoomify.com/">http://www.zoomify.com/</a>). Zoomify is using proprietary Flash technology to smoothly zoom and pan images in a web-viewer. On their website they provide several applications for generating the tiles. There is also an open-source project ZoomifyImage <a href="http://sf.net/projects/zoomifyimage/">http://sf.net/projects/zoomifyimage/</a>, which prepares the tiles and supports batch processing. Zoomify is quite popular for publishing large images online so we are supporting it to access documents published in the past.

The publishers always provide their digital documents on their website to the public when either TMS or Zoomify is chosen. The design of the presentation for documents can be changed to match other websites of the publisher. Both TMS (with OpenLayers viewer) and Zoomify uses an attractive interface for presenting the document and both allow detailed examination of the published digital document.

## On-line rectification tool

Large map collections may contain thousands of maps and to specify the correct spatial reference and GCPs for each document is impossible in a reasonable time. On the other hand, waiting for publication of the scanned maps until all the metadata is correct is often not acceptable. Why not specify geo-metadata after publication using an external on-line tool? It is technically possible to create a web application for online rectification. One prototype of such an application is the MetaCarta Rectifier <a href="http://labs.metacarta.com/rectifier/">http://labs.metacarta.com/rectifier/</a>, the source code of which is unfortunately not available and which does not support remote tiled image formats and large image files and is therefore of limited use for our purposes.



Picture: MetaCarta Rectifier - prototype of the online rectification tool.

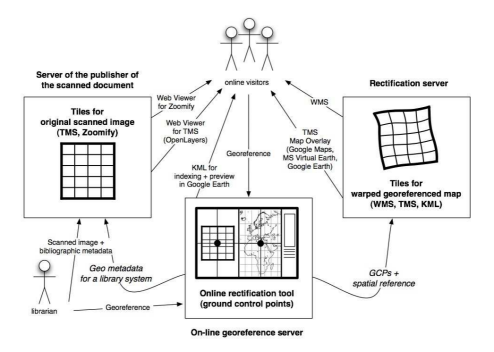
The online rectification application should allow opening an old map published using tiles (TMS or Zoomify) from the remote server and specifying the GCPs. The GCPs counterparts (points located on an existing map and used by the rectification software to learn the real coordinates of the GCPs) can be specified on a map loaded from a WMS server, or even on existing base maps of available map services (Google Maps, Yahoo Maps, Microsoft Virtual Earth). The user of

the application should also be able to specify the spatial reference for the old map, probably from the on-line database SpatialReference.org or directly using the exact definition.

The quality of the georeferencing for the map could improve over time, as more precise geo-metadata are available. In the beginning we can specify just a couple of points based on the Google Maps base map, later on we can add spatial reference (ellipsoid, coordinate system and projection) and more precise ground points based for example on a high quality WMS service provided by the government.

OpenLayers project provides the perfect base for such a tool on the client side. The GDAL library and tools like gdalwarp will perform the raster processing on the server side. Coordinates for GCPs must be saved in a database on a server with all the necessary information about their origin, including who specified them, when and against what base map and zoom level they were selected.

Every time the metadata of a map is changed we need to warp the image again.



Picture: Schema of the map publishing, online rectification and a server with WMS/TMS/KML.

The key functionality of the server is to do all important processing for raster data stored on remote location - at the publisher website. Therefore, memory institutions do not need to buy or set up specialised software, yet their maps could be available in a several interchangeable formats from a cache stored on the server.

Even without processing of the remote tiles the server can generate important geographic metadata, which are necessary for example for geographic searches of the collection where the user selects an area of interest on a map, chooses a time interval on a timeline and the system returns the list of relevant documents or maps. The idea of such a search engine is a cornerstone of Electronic Cultural Atlas Initiative (<a href="http://www.ecai.org/">http://www.ecai.org/</a>), and several projects are implementing a similar interface. TimeMap (<a href="http://www.timemap.net/">http://www.timemap.net/</a>) is one of them.

For the initial zoom and rectification of the map we can use the records from a semantic geoindex produced by services and open-source tools developed in the European project DigMap.eu <a href="http://www.digmap.eu/">http://www.digmap.eu/</a>. These tools are placing old maps on the globe automatically - mainly by examining existing descriptive metadata from the libraries and utilising a geographic thesaurus.

If the server performs the warping of remote raster tiles it can provide a map in a form of:

- A standardised OpenGIS® Web Map Service (WMS) for interchange with other maps.
- Tiles with a Global Mercator projection for presentation as an overlay on top of popular on-line map services.
- Keyhole Markup Language (KML) Metadata for map presentation in 3D using Google Earth and soon probably also with other services, as KML is now an OpenGIS standard.
- Fulltext SiteMap.xml records for all maps so they can appear in the search results of services which are supporting this protocol (like search functionality in Google Maps or Google Earth).

The raster tiles themselves can then be stored either locally on the server or it can facilitate the memcached storage, Amazon S3 service or Google BigTable (<a href="http://labs.google.com/papers/bigtable.html">http://labs.google.com/papers/bigtable.html</a>) which is available as a part of Google App Engine.

### Conclusion

The described online rectification tool and server described above will be developed and the results will be published as an open-source project. Results of the development will appear on the <a href="http://oldmapsonline.org/">http://oldmapsonline.org/</a> website . The prototype rectification server will run on the same website as well. We are coordinating our work with other grants and projects, the closest one ofwhich is led by Jan Hartmann from the University of Amsterdam (http://mapserver.sara.nl/papers/2007/lisbon digmap/).

The paper presents a correct procedures that should lead to online publication of scanned maps and shows the problems facing memory institution with large collections and limited resources. A solution to these problems has been proposed through the use of open source tools on whose development we are currently working. We recommended free software tools for online publishing of scanned historical documents, which can be directly used by anybody, who is willing to publish these documents.