# History of mapping II: the digital era http://www.davidrumsey.com/GIS/3D.htm



Step 1: The original flat scan of the 1883 Yosemite Valley historical map.





Step 3: The flat historic map image and the DEM combined.



Step 4: The image similates the user moving through the 3D map.

#### Map making through history

Pre-1450: engraving/drawing on rocks, paper, birch-bark, bones etc..

**1450-1875:** drawing on paper (single copies); printing from plates: wood, copper, lithostone from paper original (mirror image) <u>https://www.spertus.edu/exhibits/cartography-printing-press</u> [Copper plates lasted until ~1950]

**1950-** ~**1990:** colour - photomechanical - artwork negative to flexible plates Monochrome maps – prints from plates or copy devices (fewer copies)

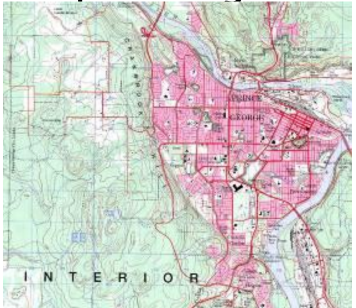
**1980 - present:** copiers and inkjet-> laser printer/plotters (limited copies) Map layers generated by software often to PDF - as in GEOG 205 <sup>(c)</sup>

Many copies (thousands): commercial maps are still printed by **rotary offset presses**, using flexible aluminum-alloy printing plates

- Now 'activated' by digital file layers, e.g rivers, lakes, roads etc..

# Pre-digital (analogue) map making

BLUE PLATE Points: dams, waterfalls Lines: rivers, coastlines, lake outlines Areas: lakes, oceans Lettering: names	<b>BLACK PLATE</b> Points: buildings Lines: railways			
LIGHT BLUE (screened) PLATE Lines: UTM lines Lettering: UTM co-ordinates	GREEN PLATE Areas: vegetation			
BROWN PLATE Lines: contours Lettering: elevations	<b>RED PLATE</b> Points: important buildings, names Lines: roads Areas: urban areas			



each colour ink is produced by exposure to negatives for each layer.

This principle of map layers for printing, is the basis for modern mapping / GIS.

Although computers have changed map printing, large print runs would need these types of printing plates, now produced digitally.

## The digital era and mapping changes

- **1980:** digital mapping, but not much data
- 1989: GPS operational
- **1994:** UNBC campus opens
- **1995:** real growth of desktop computer mapping
- Sovernment stopped 'making maps' (Canada) and focused on providing data for others to use
- ➢BC completed TRIM I
- ➢End of digitising tables
- First colour laser printers
- ➢Internet developing



# Digital plotting - Laser or ink-jet printers ~50 cents per page - letter / tabloid



Or just don't print it – no hardcopy needed

leave it onscreen ('softcopy') - No print cost



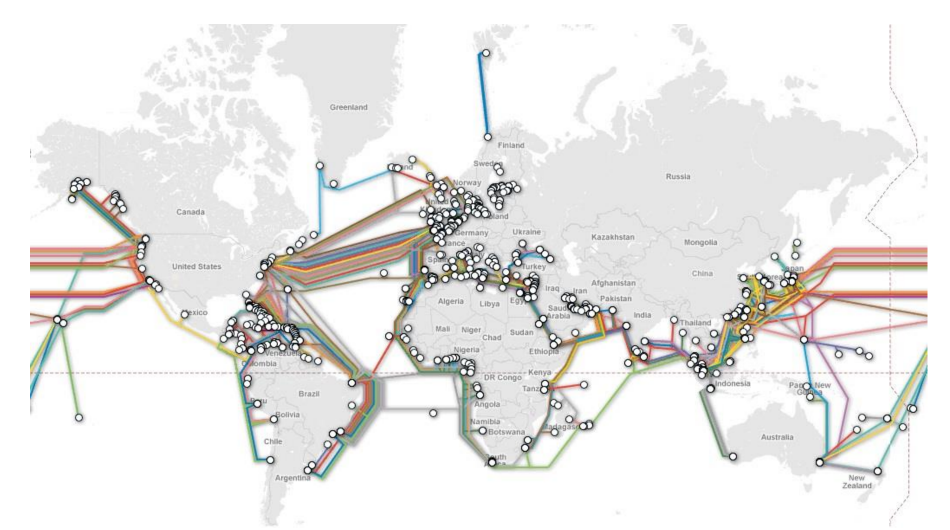
Digital plotting: 'small runs' -> ink-jet plotters ~\$5-10/sq.ft Large runs -> offset printing (printing plates) - \$000s



## New miullenium-mapping changes II

- **2000s:** Data more freely available (post 2005)
- **2005:** Map viewers e.g. Google Maps/Earth
- 2008: Landsat (NASA) data free
- 2009: NTDB data free (free at last ...) and BC TRIM
- 2010s: new data sources e.g. UAVs (drones); LiDAR
- more satellite images, higher resolution
- Mapping in 'the cloud'
- Open source (free) software

## Mapping in 'the cloud' (=mostly under the sea )



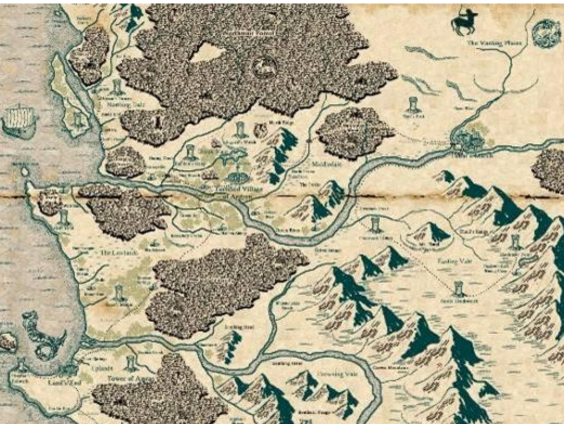
# Submarine internet cables

# Mapping software

## a. Draw programs

- These are the simplest, and may be appropriate for simple location maps.
- Many display 'bitmap'/raster images, not suitable for fine line detail.
- Free with Operating System MacDraw, Paintbrush (Mac) Paint (Windows) GIMP (Linux, Mac, Windows) MapMaker (google maps) Sketchup (google Earth)

http://cartographersguild.org/



# b. Graphic design programs

>more options than draw programs and better cartographic output

>They can store data on separate '<u>layers</u>' to generate a series of maps.

>Intended for general graphics design, not specifically mapping. But they are widely used for maps in books, magazines and newspapers, and courses teaching cartographic design.

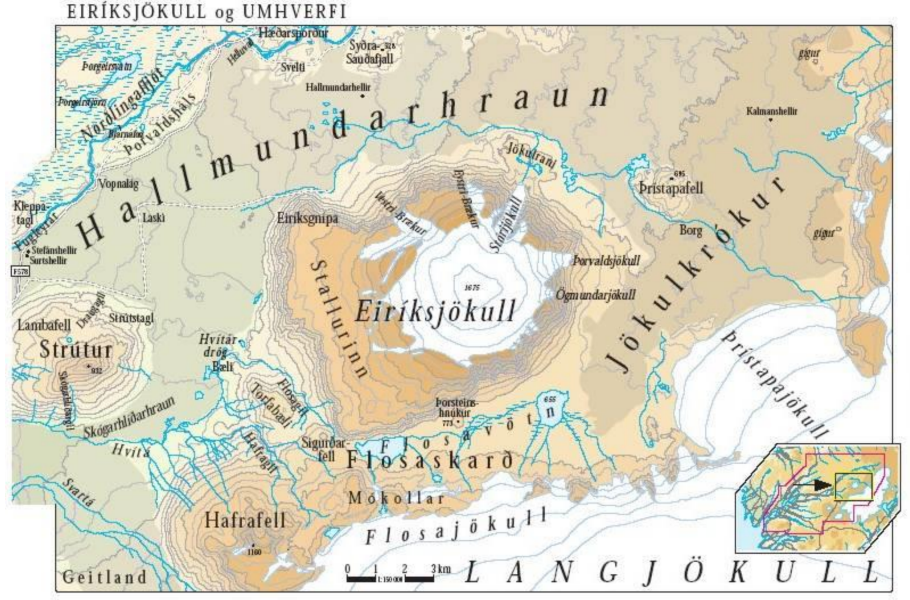
Graphic Design programs do not address spatial georeferencing.
Data layers can be overlain but do not have geographic coordinates.

Examples: <u>Adobe Illustrator</u> and <u>CorelDraw</u> - Ottawa

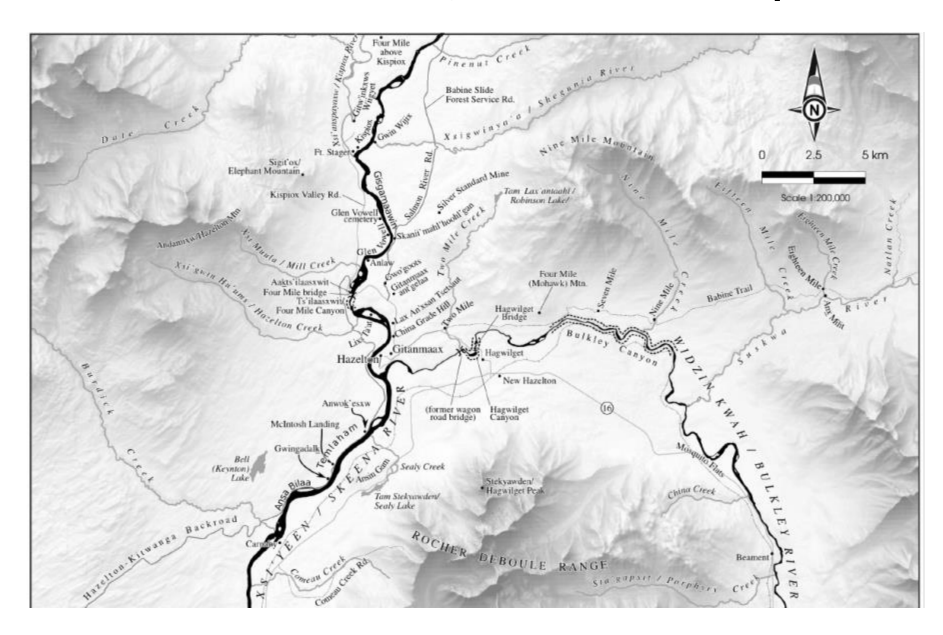
Inkscape (Linux, Macintosh, Windows) - free

Free base maps: <u>http://d-maps.com/</u>

#### Iceland travel map - made with Illustrator (Gudmund Ingvarsson)



#### Northern BC example, by Morgan Hite using Inkscape software



## c. Desktop mapping programs

developed specifically for mapping and can import <u>geo-referenced</u> data

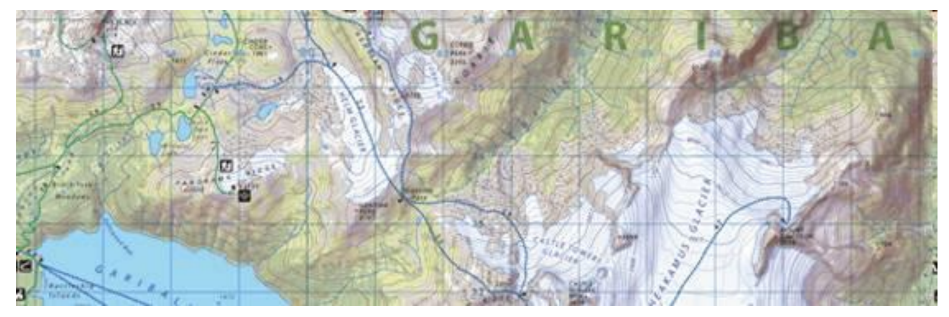
Examples: <u>Mapinfo</u>

GPS mapping: <u>OZIexplorer</u> <u>Fugawi</u> (free)

Some mapping programs have 3D (DEM) options: <u>OZIexplorer3D</u>

SimplyMap: <u>http://geographicresearch.com/simplymap/</u>

A Canadian company - <u>Avenza</u> - has created 'Map Publisher' to work as an add-on with Illustrator, or Geographic Imager for Photoshop (see next slide) .. This adds georeferencing (but not CorelDraw)



### Map Publisher example

Jeff Clark Spatial Vision Group North Vancouver, British Columbia <u>www.spatialvisiongroup.com</u>

http://www.avenza.com/resources/map-gallery



### d. Computer-assisted design (CAD) programs

These were initially intended for architectural and municipal design, and therefore reach a market larger than just for mapping applications.

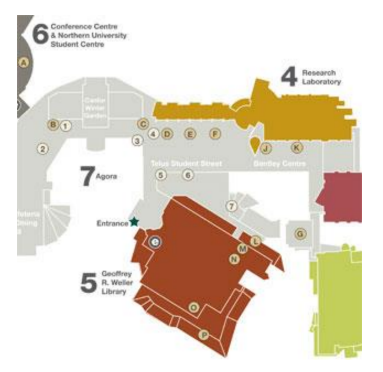
The two industry examples are: <u>AutoCad</u> (1982- architecture) and <u>Microstation</u> (1987 - forestry).

The data formats (.dxf and .dgn) are standard formats for importing and exchanging data with GIS programs.

Attributes describe design not features

CAD programs do <u>not</u> do 'GIS' analysis e.g. cannot create hillshading, buffering

They can involve georeferencing



#### Urban planning and design before the invention of AutoCAD, 1950-1980



General Motors Technical Center in Warren Michigan.

https://rarehistoricalphotos.com/life-before-autocad-1950-1980/

### e. GIS programs : designed for mapping <u>and</u> analysis

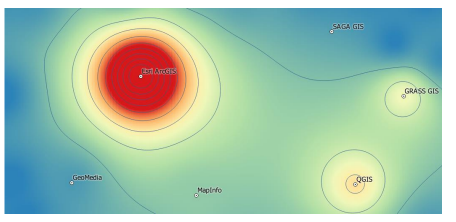
These differ from mapping programs as they can also perform:

- analysis e.g. shaded relief, overlay
- database management
   (e.g. mapping by attributes)
- Management of different projections

1	plot_id	stand	sp1	sp2	stand_age	age_cl	stand_ht	height_cl
2	1	341			0	0	0	0
3	2	653	'S'	'AT'	140	7	32	4
4	3	461	-	**	0	0	0	0
5	4	654	'AT'	'EP'	120	6	28	3
6	5	732	•	**	0	0	0	
7	6	653	'S'	'AT'	140	7	32	
8	7	651	'AT'	'EP'	60	3	18	1
9	8	652	'S'	'PL'	30	2	14	
10	9	780	ΈP'	'AT'	80	4	24	
11	10	739	'AT'	'S'	90	5	23	3
12	11	320	-	**	0	0	0	
13	12	320	•	**	0	0	0	(
14	13	461	•		0	0	0	
15	14	636	'PL'	'S'	90	5	19	2
16	15	530	-		0	0	0	0

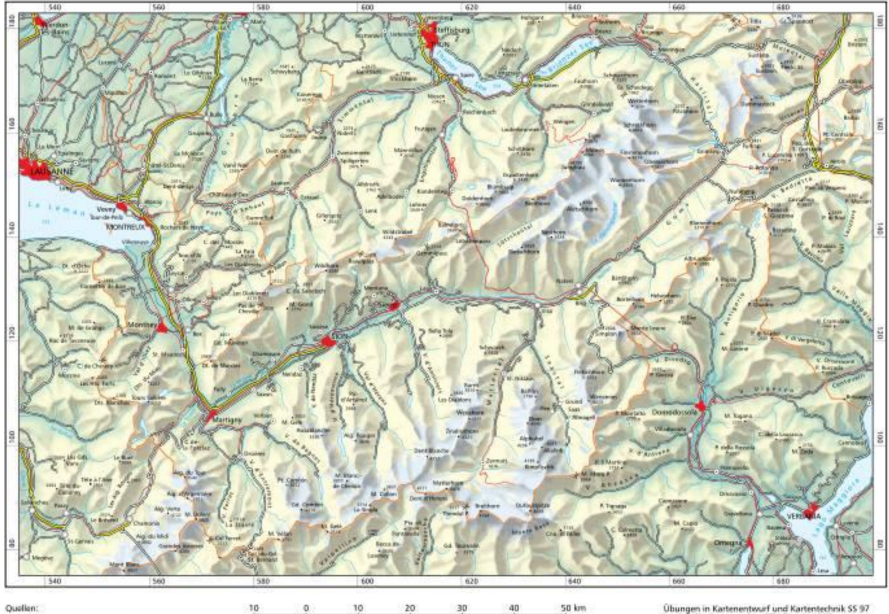
e.g. ArcGIS, QGIS, Idrisi, CARIS, GRASS

It was very common to import GIS files into graphic design programs for final output, but less common now as GIS vendors have 'beefed up' output options. ArcGIS has a developed cartography base.



https://gisgeography.com/best-gis-software

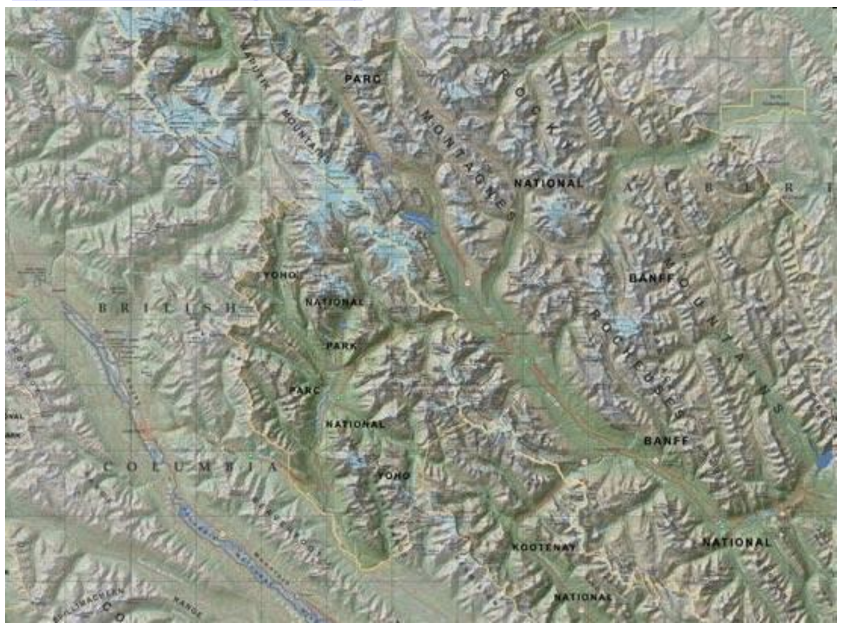
#### Data acquisition through ArcGIS; design with CorelDraw (Andreas Neumann) Kanton Wallis - Ubersichtskarte 1:800000



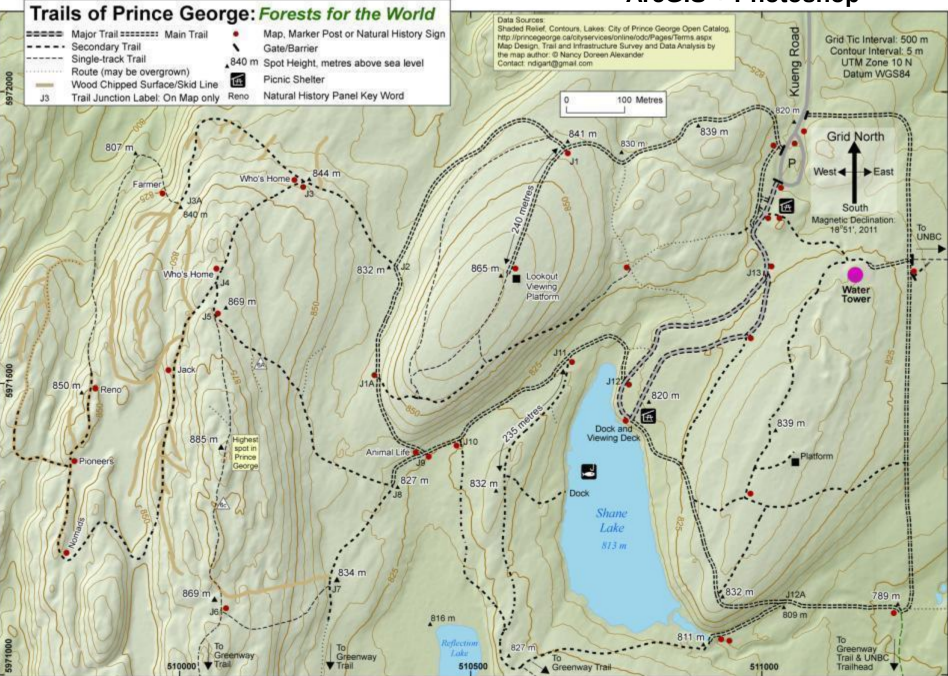
Übungen in Kartenentwurf und Kartentechnik SS 97 Institut für Kartographie, ETH Zürich, 1997

#### Layer import and design using ArcMap, final design in Photoshop ESRI Canada 2010 mapbook: April **Banff, Yoho and Kootenay National Parks**

http://www.esricanada.com/english/9487.asp



#### **ArcGIS + Photoshop**



# f. Online web mapping

https://en.wikipedia.org/wiki/Web\_mapping

Online seamless maps / map viewers – zoom / interactive -created using programming code and input display layers e.g. Google Maps, Openstreetmap

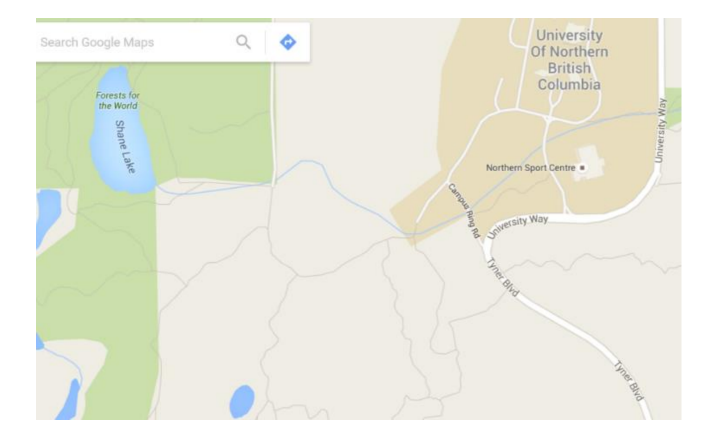
Proprietary: ArcGIS online

#### **Open Source options**

QGIS2Web:	GIS based web mapping for QGIS
Leaflet:	JavaScript Library for interactive maps
GDAL:	Geospatial Data Abstraction Library
OpenLayers:	open source JavaScript
MapBox:	online custom maps
CartoDB:	cloud computing in a web browser
Jupyter notebooks:	Python programming

# Advantages of digital cartography: ... compared to manual cartography

Digital mapping – easier to update (but not always done) Google maps – updated regularly by local users using GPS



# Advantages of digital cartography:

>Less graphic / artistic skills needed

Colours / patterns easier to apply

> Easier to make changes and updates

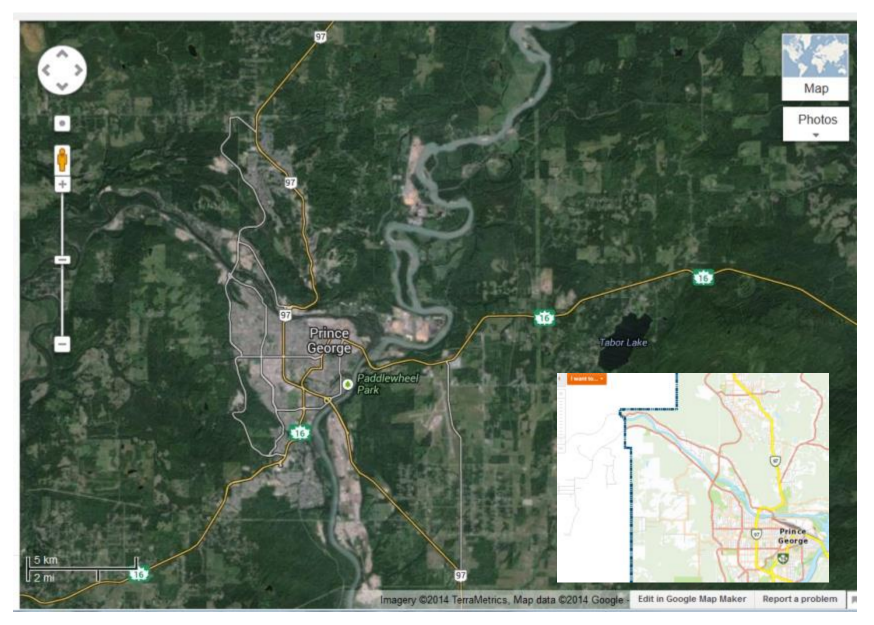
>Easier to import layers and print

>Conversion of map projections

>Integration of geomatics -mapping, GPS, imagery

> Mapping is 'cool' ? (if the system works well)

## 2005: online map viewers: e.g.Google Maps/Earth/ PGmap



Unprecedented access to map data and onscreen mapping

# Disadvantages of digital over manual

>So much new to learn .. complex systems

> Dependence on data / connections / networks

>Cost of hardware/software

>Maps can be produced by anyone ... ©

>More data but ways to generate errors

#### **Google Maps Error Sees Wrong House Demolished**

Demolition workers were supposed to knock down 7601 Cousteau Drive, but Google Maps directed them one block away to 7601 Calypso Drive. I mean, this is just the worst," Diaz told North Texas news outlet WFAA. But "it's not a big deal" say Billy L. Nabors Demolition, whose motto is 'We could wreck the world; but Jesus Saves'



http://www.newsweek.com/google-maps-error-sees-wrong-house-demolished-mistake-440256

The promise of digital cartography 1960s-80s

 Fast updating... in theory (J? Canada NTDB - roads only BC TRIM (1995), not updated

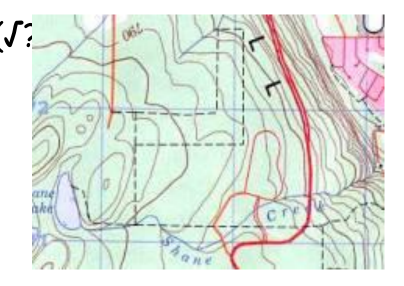
PGmap updated weekly ...

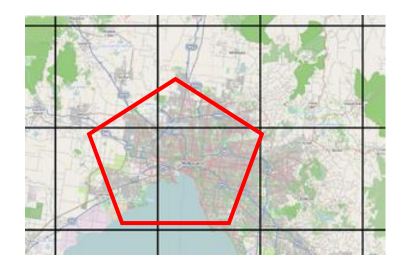
Small regions/countries - annual

2. Seamless databases

Google 2005

download NTDB/TRIM/PG by AOI -2017 (Area of interest) or map tiles

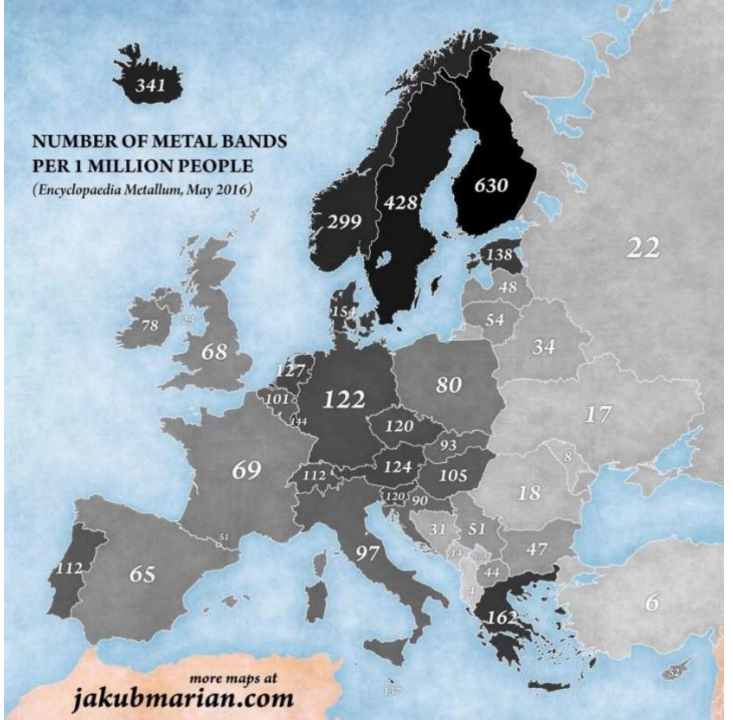




Many new map types from digital data tables

Base map + spreadsheet

Easier to make more maps



#### Changes in Cartography in the late 20<sup>th</sup> -21<sup>st</sup> centuries -> much bigger than the breakup of the Soviet Union

Commonwealth of Independent States



Poor Ernie – just finished the map of Europe/Asia and then the Soviet Union breaks up