L6: 3D Geovisualisation, Virtual and Augmented Reality

Terminology

3D geovisualisation – visualising geospatial data in 3 dimensions

Virtual reality – 3D visualisation supported by special display devices and responsive equipment:

- the meaning is "artificial reality"? Not a good term this could fit every "model" of the reality even a map.
- 3D visualisation is **NOT** automatically virtual reality!

Virtual reality = 3D visualisation + immersion + interaction

Immersion – plunging/being present and entirely surrounded by the virtual environment.

A true virtual reality has 100% immersion:

 the observer has the feeling of being entirely inside and surrounded by the virtual environment Augmented reality – the 3D model is projected/superimposed on the picture/model of the real world:

3

- you see a real picture + the virtual model at the same time

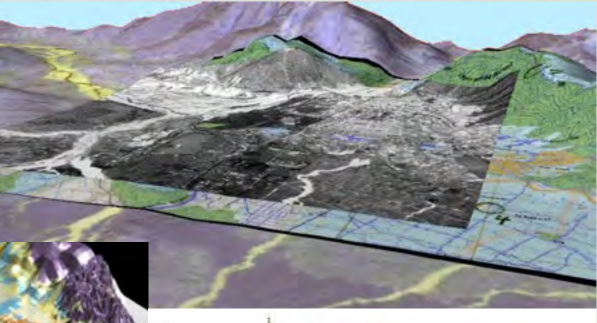
- used for mobile and ubiquitous computing - outdoor systems with vision based tracking

Examples

3D geovisualisation

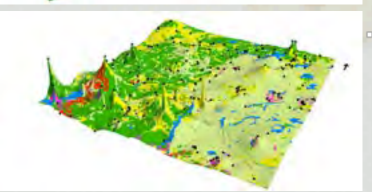
4

3D geovisualisations – drapping a satellite image or a thematic map over a 3D visualisation of the terrain

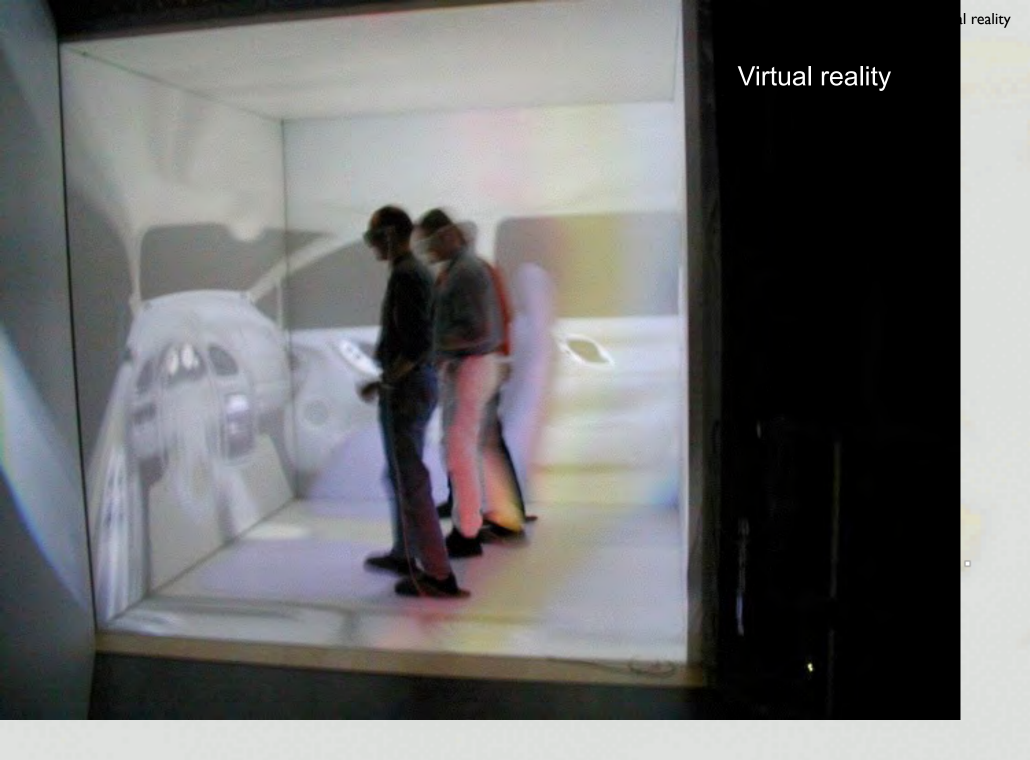


TarthAven-Teight altres and sociolal "Sides" 0 - 10 11 - 20 13 - 20 13 - 20 13 - 20





Oblique view of digital elevation model (DEM) of Vienna Basin with draped geological information



Augmented reality

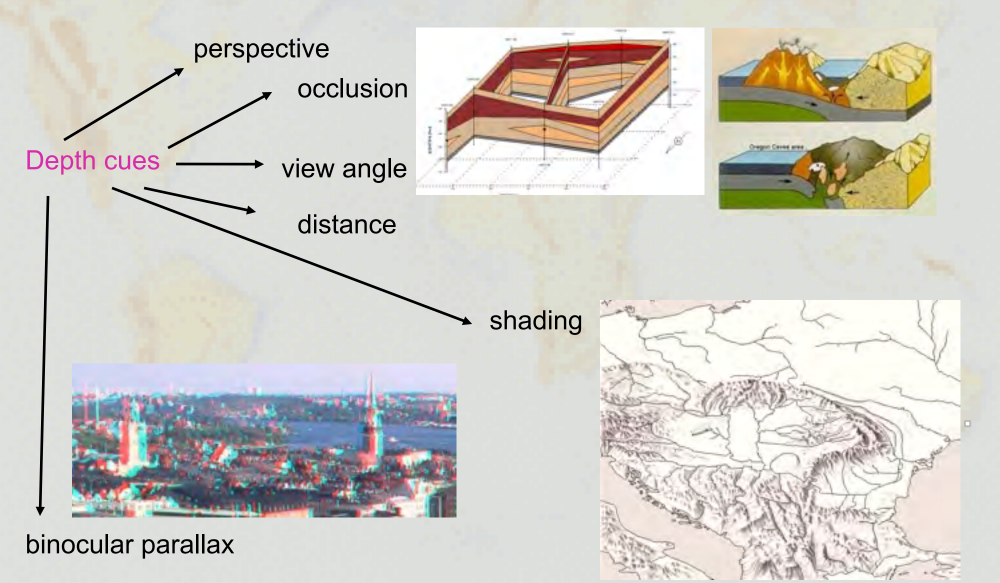
l reality

-



Basic principles of 3D geovisualisation

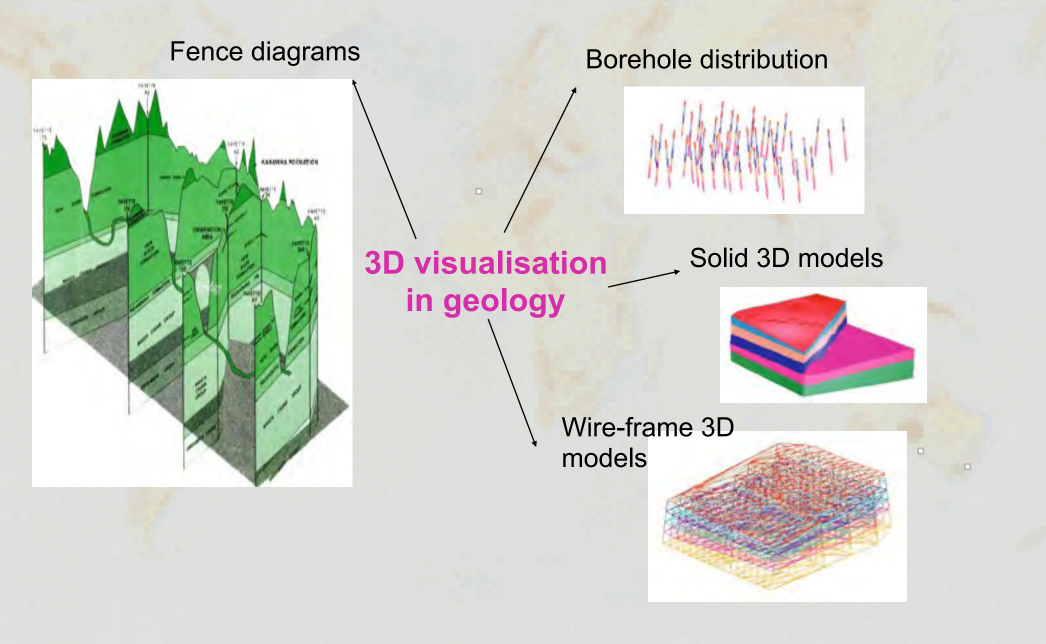
Perception of three independent geographic dimensions



9

L6: 3D virtual reality

Perception of three independent geographic dimensions



Depth cues

Perception of two independent geographic dimensions and a spacerelated attribute

perspective

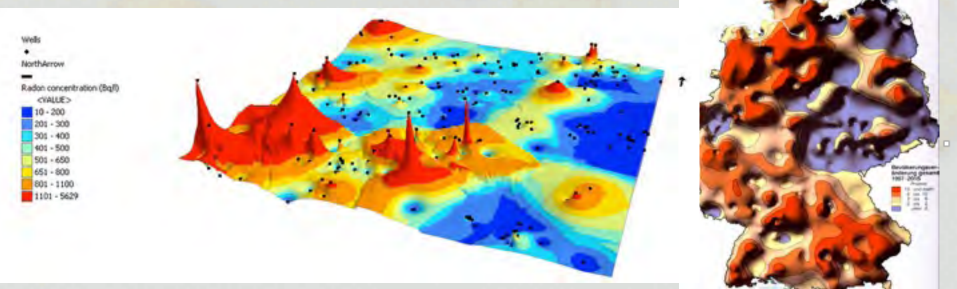




Bevölkerungsdynamik zwischen 1997-2015

occlusion

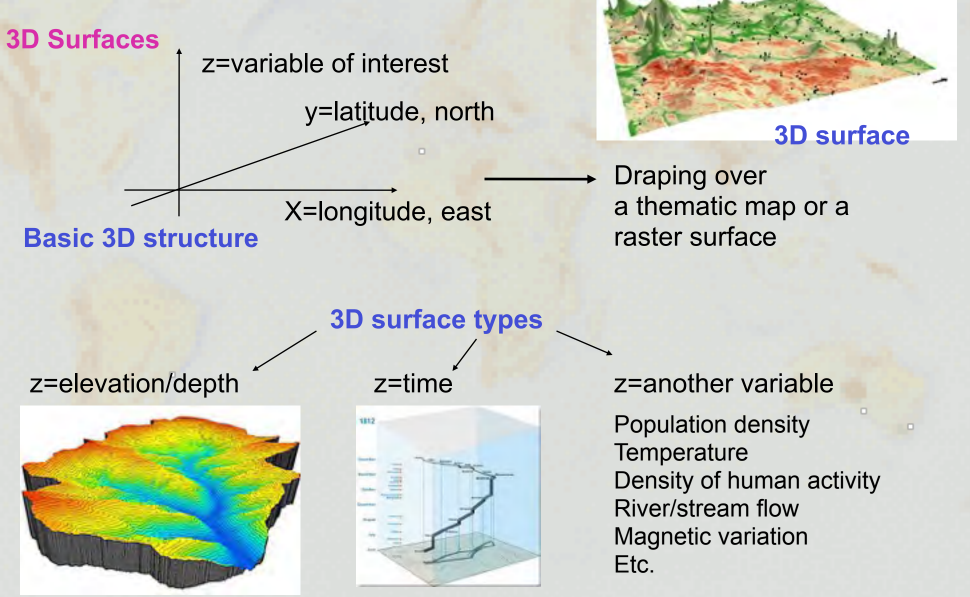
Shading + layered tints



П

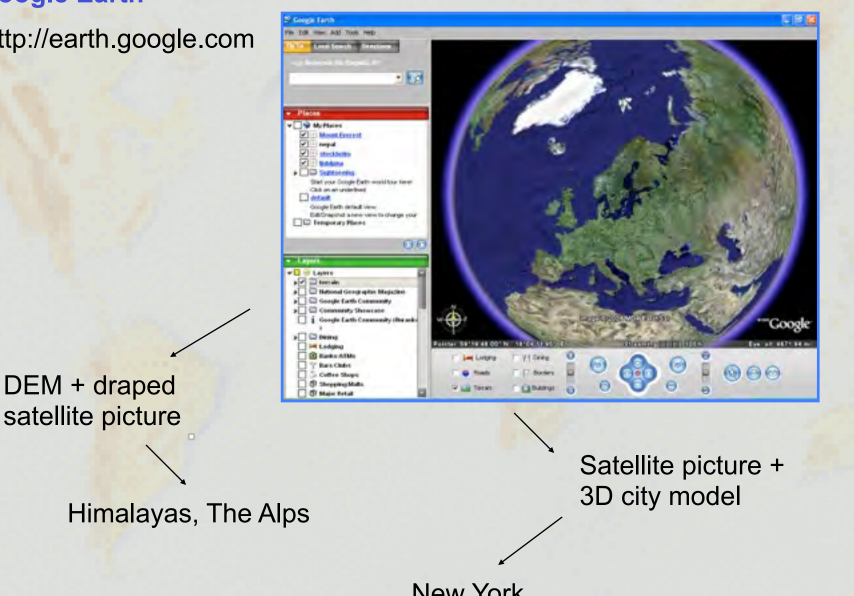
Alexandric Market M Kiney

Perception of two independent geographic dimensions and a space-related attribute



Google Earth

http://earth.google.com



New York

2D map vs. 3D geovisualisation

2D map:

displays one or many slices of
a 3D solid

- presents an unnatural ground plan with no or little depth cue

- offers a relatively unbiased overview and orientation

- allows a high degree of design freedom

- needs a legend

- demands high mental effort for symbol interpretation

3D geovisualisation:

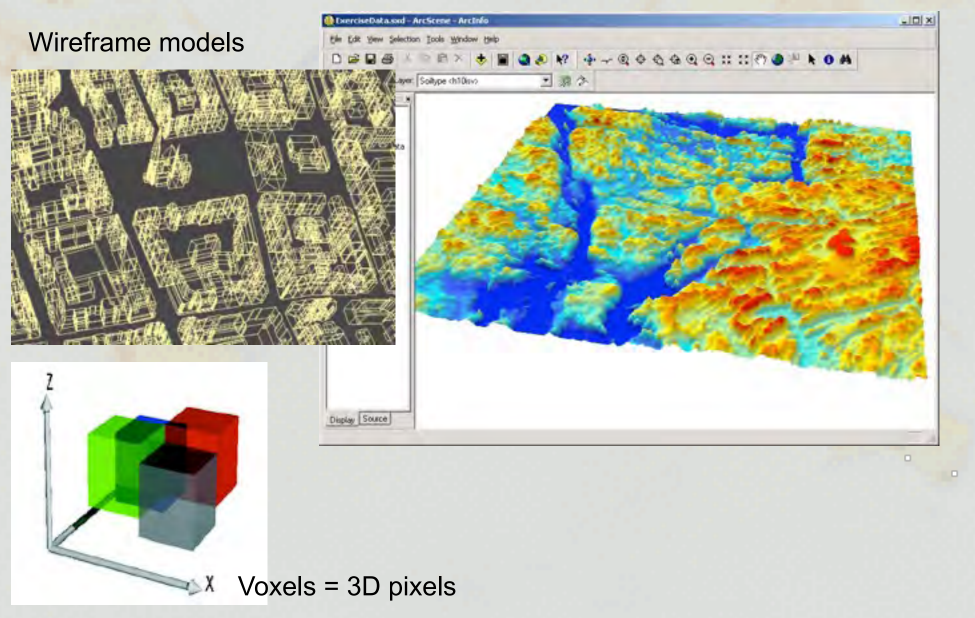
- displays a 3D surface and/or its internal structure

- presents a natural view with one or many depth cues
- makes the estimation of distance and orientation difficult
- allows high degree of immersion
- does not always need a legend
- demands little mental effort for the understanding

Geometric primitives 2D cube/box polygons 3D points lines 0 cones cylinders sphere/ellipsoid blobs torus

Geometric 3D models

Surfaces



Methods for producing 3D models

Laser scanning - LIDAR

3D models by ArcGIS 3D analyst (lab 8)

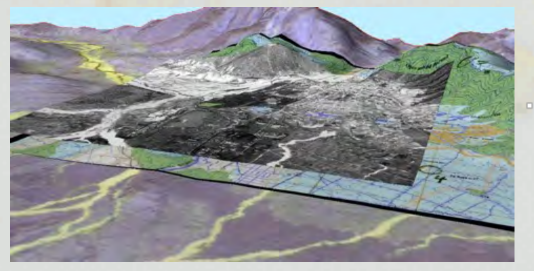
Result: a 3D point cloud



3D models from elevation data

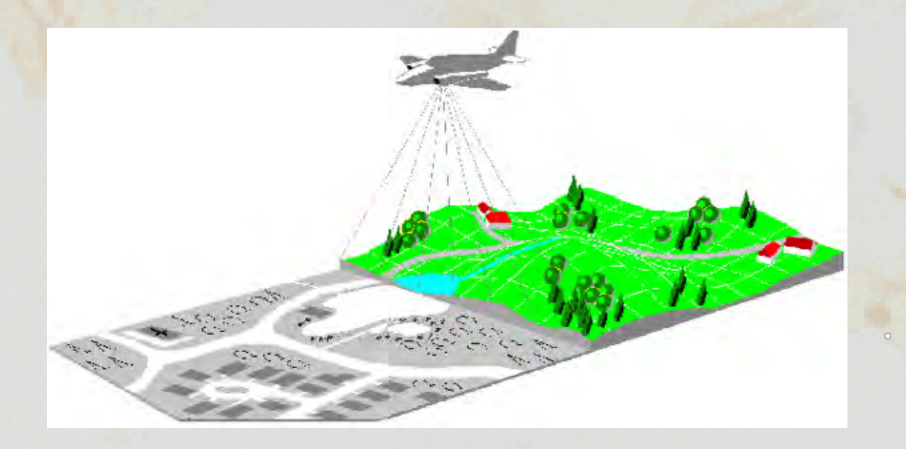
draping over

Satellite images thematic maps (shape or raster)



Laser scanning – LIDAR = "light detection and ranging":

- measures distance from the laser to every point in the field of view
- does not produce a conventional camera image, but a 3D cloud of distance points



Characteristics of LIDAR

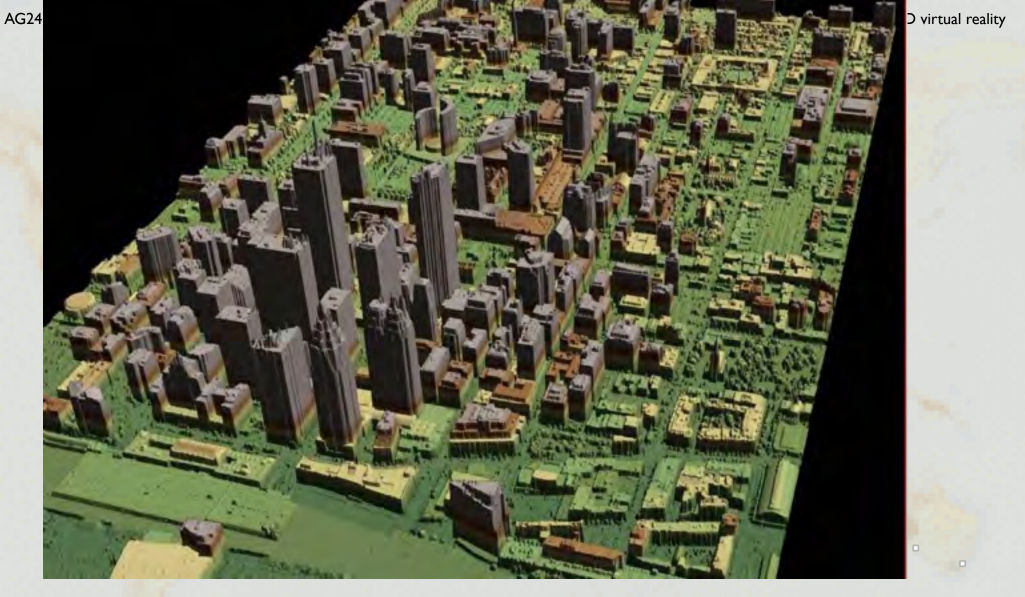
It has an infinite depth of focus

Accuracy in centimeter range

It is an active scanning system

It does not require external illumination (measuring at night ok).

It is not affected by the sun.



Airborne Laser Terrain Mapping- ALTM DEM display of downtown Toronto by Optech & MDRobotics. Vertical resolution: 10 cm, horizontal: 30 cm. $\sim 10^8$ data points collected in a flight time of 30 minutes.



Differences between an image and a point cloud

Image: dependent on the external illumination, you can't see inside the window

Cloud: shows the "surface" of the scene, shadows are empty areas (no points), you can "see" inside the window.



MARS exploration

LIDAR applications

Digital terrain mapping



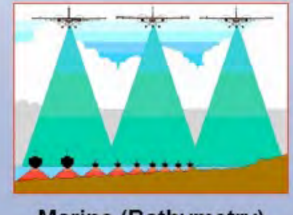
Space and Atmospheric



Terrestrial (ALTM)



Imaging



Marine (Bathymetry)



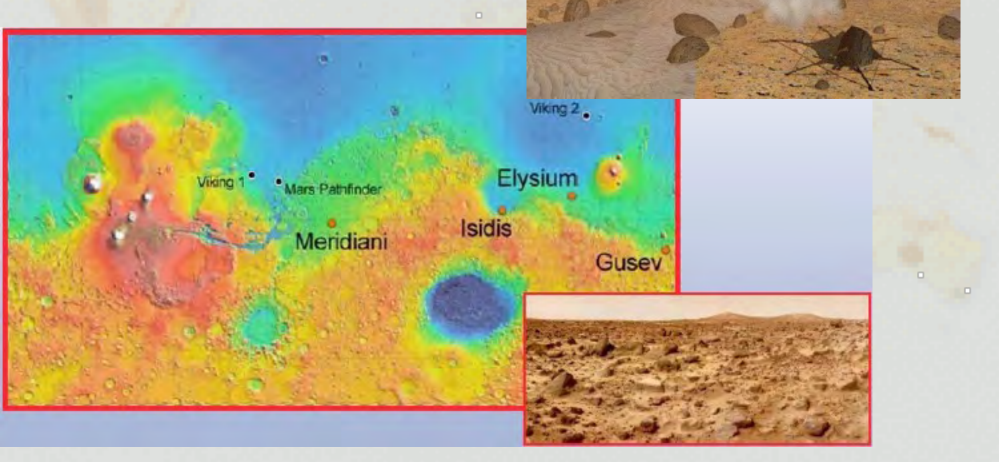
Industrial Products

Lidar-based Autonomous Planetary Landing System – LAPS: 2001-2004



Finding a good place to land: avoiding obstacles.

Data can be processed on the spacecraft: no need to send images to Earth & back (takes too long for guiding a real-time landing procedure).

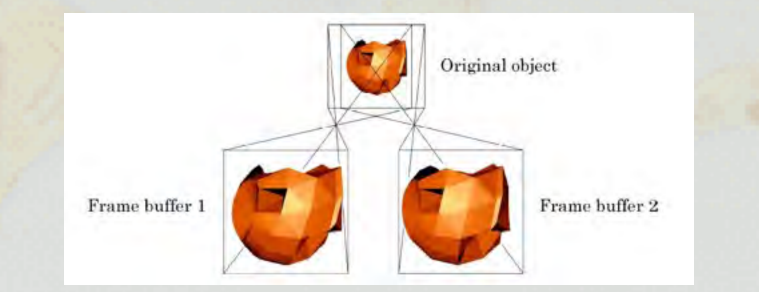


l reality

Stereoscopic visualisation – another way to show 3 dimensions

Monoscopic visualisation: one image only, 3D effect created either by the rotation/transformation effects on the display or by drawing the model in perspective.

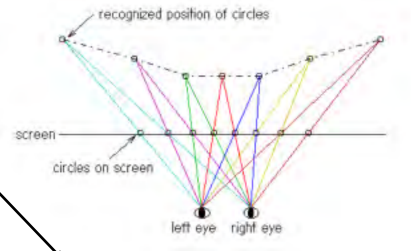
Stereoscopic visualisation: 3D effect obtained by simultaneously projecting two displaced images, which are constructed by observing the scene from two separate viewing points.



2 types of stereoscopic visualisations

Anaglyphs

A moving or still picture consisting of two slightly different perspectives of the same subject in contrasting colors that are superimposed on each other, producing a three-dimensional effect when viewed through two correspondingly colored filters.



Stereograms

No glasses necessary.



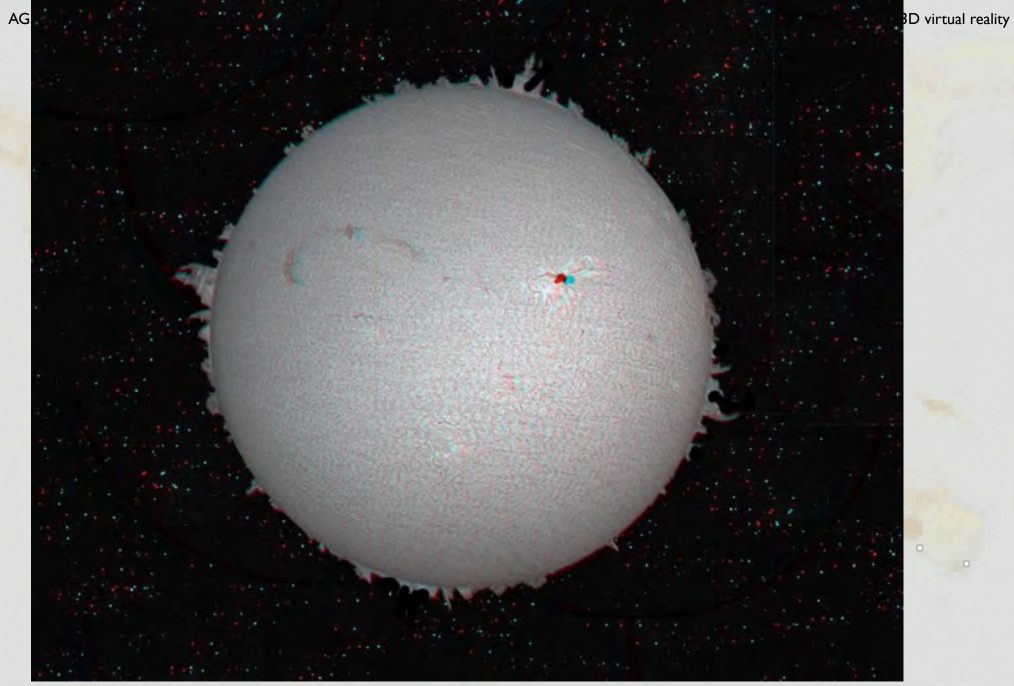
The observer has to wear special anaglyph glasses that shift the images together into 3D (Cosmonova style). A 3D image from two stereoscopic images hidden inside another image.



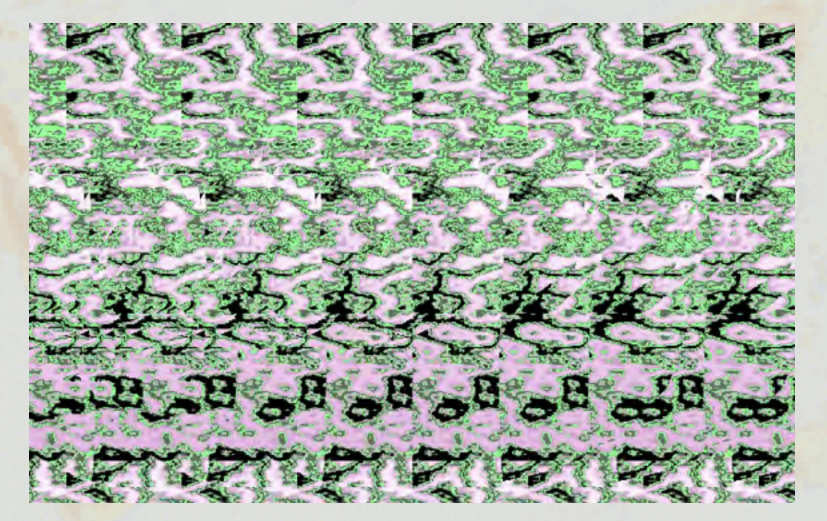
An anaglyphic image of Stockholm



An anaglyphic image of San Marino



An anaglyphic image of the Sun



A stereogram of a teacup



Tips on how to view 3D stereograms:

1. Pick a spot on the picture (the middle seems to work best) and just stare at it.

2. Allow your eyes to relax, don't just stare AT the image, try to stare THROUGH it, as if you were looking at some object far away behind the image. You'll notice your eyes will go slightly out of focus. This is normal.

3. Keep staring, don't give up, once you begin to see the first image, it gets much easier. ☺



Earth

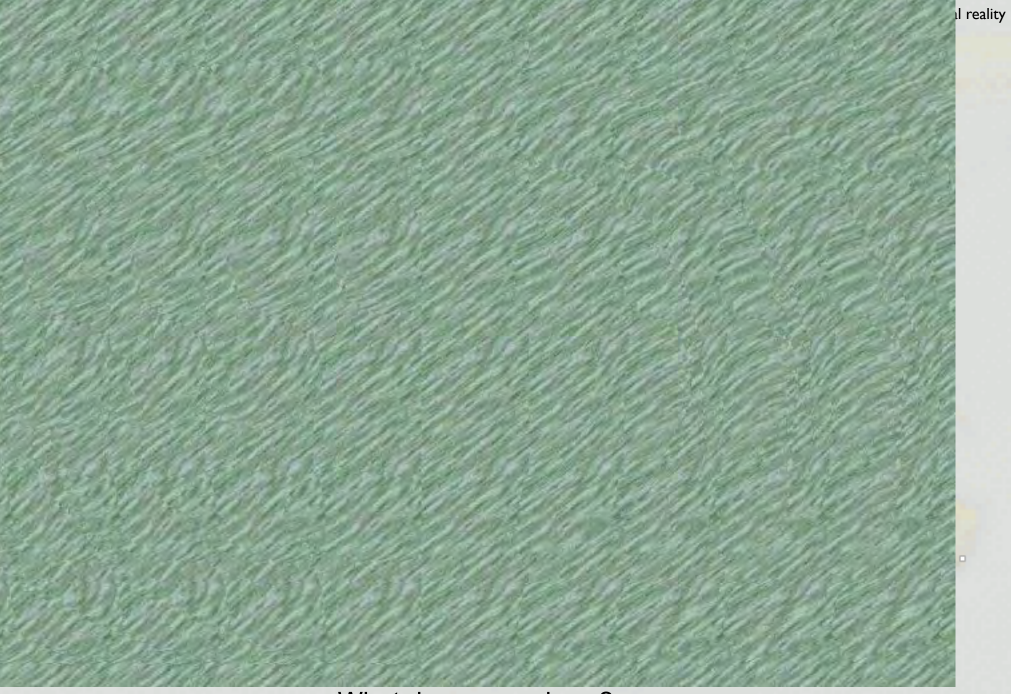
(Mercator Projection of the Earth's Albitudes).

The image above is a stereogram containing division data for land above sea level and dor the costs floors. When the image is viewed properly, it presents the wower with a three dimensional stereoscopic image. To view the image, either mount it is a frame or spread it out perfectly flat is an evenly lighted area. Stare through the image from a distance of above three or four feel and relax your eyes. The stereoscopic effect is presented by forming such are on a different part of the image separated by above an one and a half inclus. Some people one the image with given of the others may take several master before the image appears. Covering the image with given often helps, allowing you to concentrate on your reflection, as if looking through a mirror. If wered with crossed even, you will see a "flepth negative" where the ocean floors are higher than the vortinear.

Infix Technologies PO Box 381 Orem, UT 84057-0381 USA

© Copyright 1993 Infix Technologies All Rights Reserved

This 10 to 1 reduction is freely distributable. Contact Infix Technologies for full resolution 18x24 inch prints. Call (801) 221-9233 or write to the above address.



What do you see here?

Virtual Reality - environments

Virtual reality = 3D visualisation + immersion + interaction

How to achieve immersion and interaction – display environments:

back and front projection

Projecting images on screens of different shapes (dome, torus, cylinder) Examples: the immersive workbench, the CAVE

- head-mounted displays

Projecting images on a screen that one wears in front of the eyes Helmet displays, goggle stereoscopes (anaglyph glasses) Problems: heavy, difficult communication with others (concealed eyes)

- holographic screens

Images projected as interference patterns on special screens Problems: small screens, bad optics

- volumetric imaging

Display unit is a 3D matrix

- lenticular screens

Display unit: a large number of small lenses projecting different light rays on the screen. Use: reproducing stereoscopic images for multiple observers

Environment for a single user:

A head-mounted display + a navigation device (a computer mouse, a glove)



Environments for multiple users:

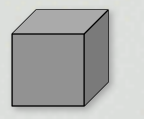
A dome



3D auditorium – a powerwall

A panorama

A CAVE – Cave Automatic Virtual Environment (5 or 6-sided)



VR cube at KTH: http://www.pdc.kth.se/projects/vr-cube/



VR cube at KTH

A panorama display





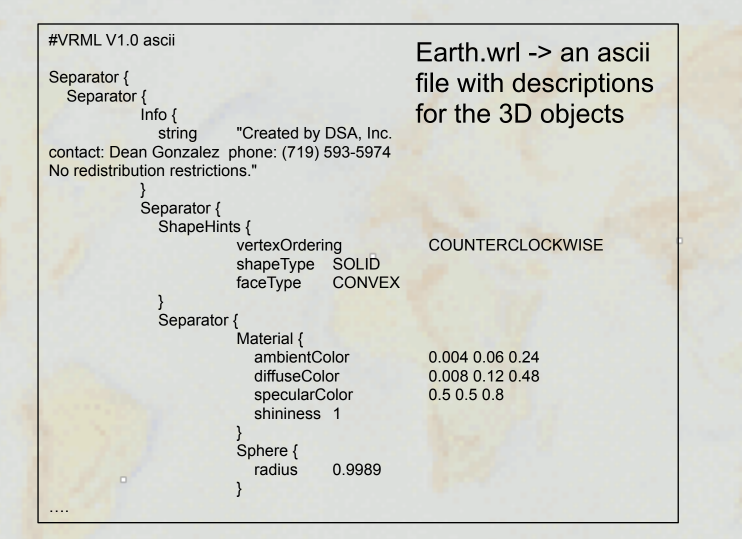
VRML – Virtual Reality Modelling Language

How are the 3D models described in computers? -> VRML models VRML model = a world file = *.wrl



AG2412 Visualisation techniques

L6: 3D virtual reality

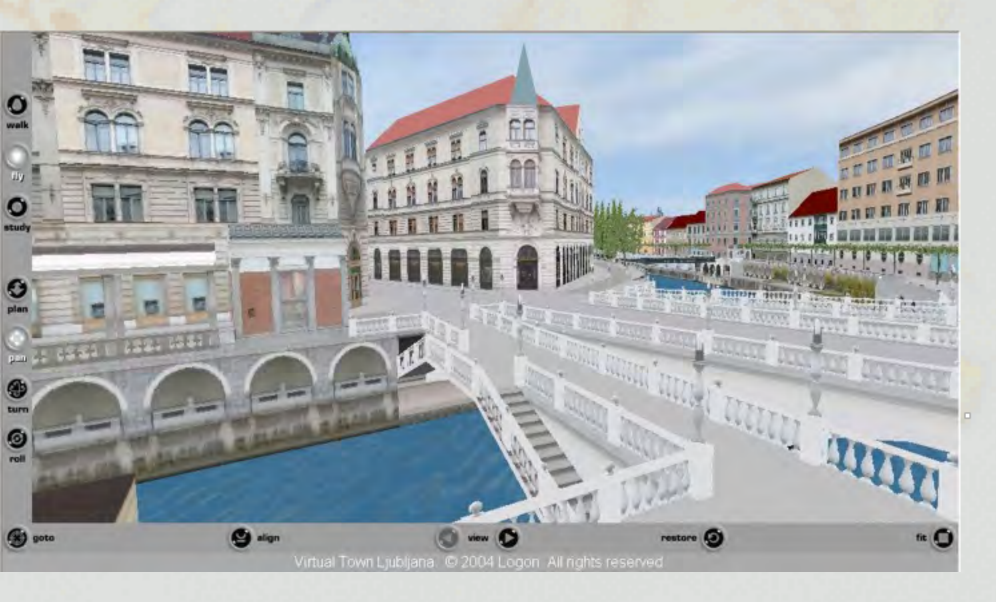


Free VRML viewers: Contact, Cortona, CosmoPlayer <u>http://www.int3d.com/help/vrmlviewer.html</u>

An example: A 3D model of an island in Seychelles http://www.birdisland3d.com/

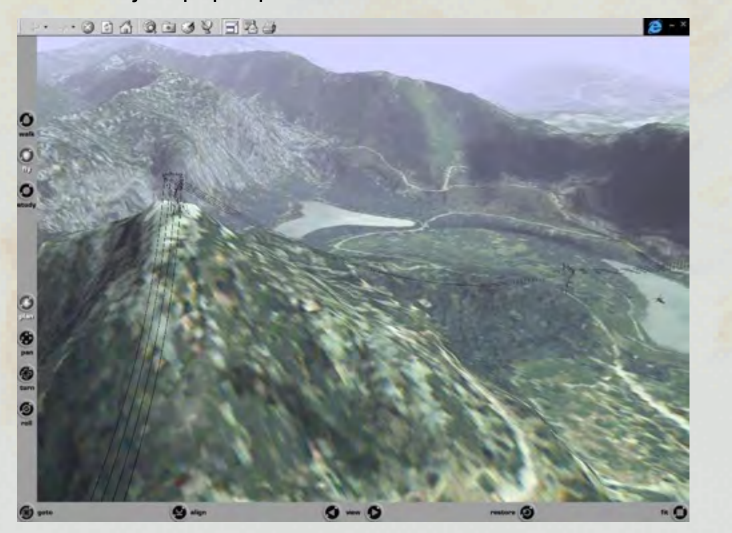


Another example: a virtual city - Ljubljana <u>http://www.ljubljana.si/en/ljubljana/virtual_ljubljana/default.html</u>



Some applications of 3D visualisations, VR and AR:

Public participation in the planning process: showing the public a 3D model of a planned site/city area instead of just paper plans



Education:

showing geological/geographical processes to school children

- Digital Earth



- an AR book for geology/volcanology http://www.hitlabnz.org

