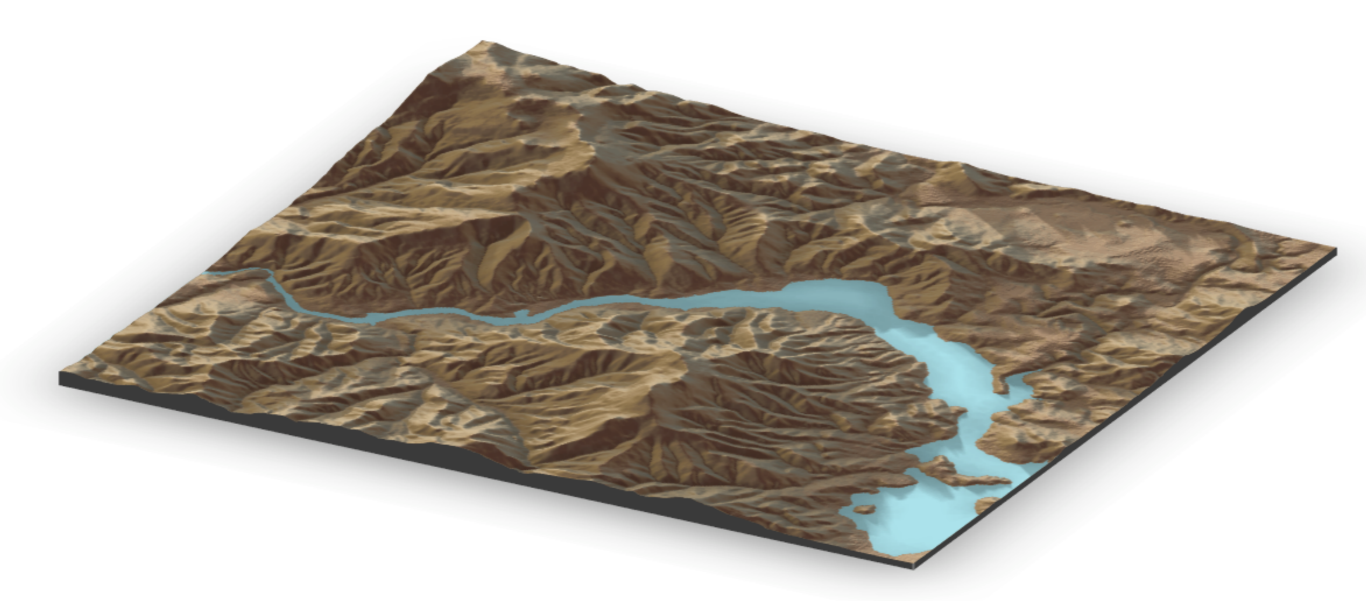
### Lesson 01 What is a digital terrain model?

#### GE01015-2018

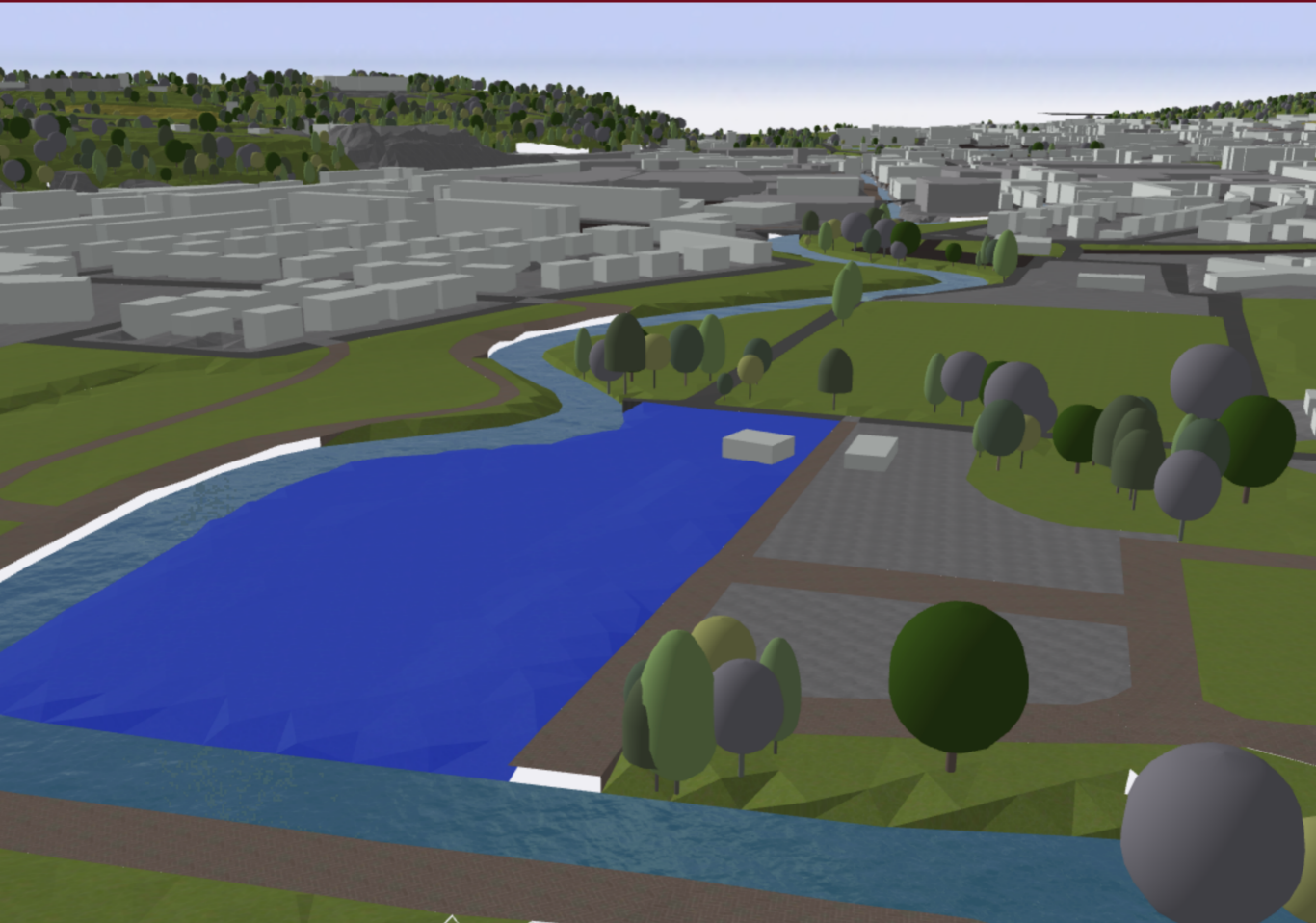
Hugo Ledoux Ken Arroyo Ohori Ravi Peters

### Digital terrain model (DTM), or simply 'terrain'

- A representation of the Earth's surface.
- It gives us the *elevation*, which is the height above/below a certain reference point (a vertical datum)

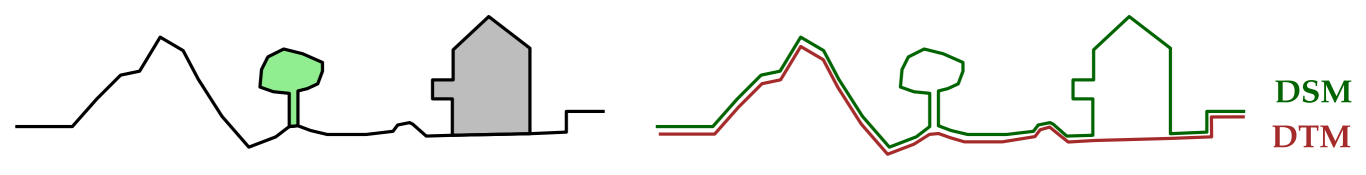


### Is this a DTM?

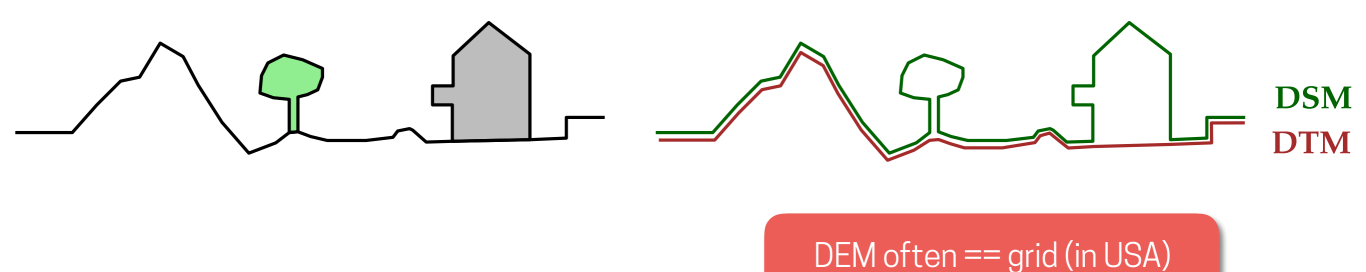


### Is this a DTM?

Earth Surface is not clear: trees? buildings?



- DEM (Digital Elevation Model). In the literal meaning of the term, it is simply a model of the elevation. A DEM is either a DSM or a DTM.
- DTM (Digital Terrain Model). The surface of the Earth is the bare-earth, that is no man-made objects or vegetation is present.
- DSM (Digital Surface Model). The surface includes all objects and structures on the terrain.

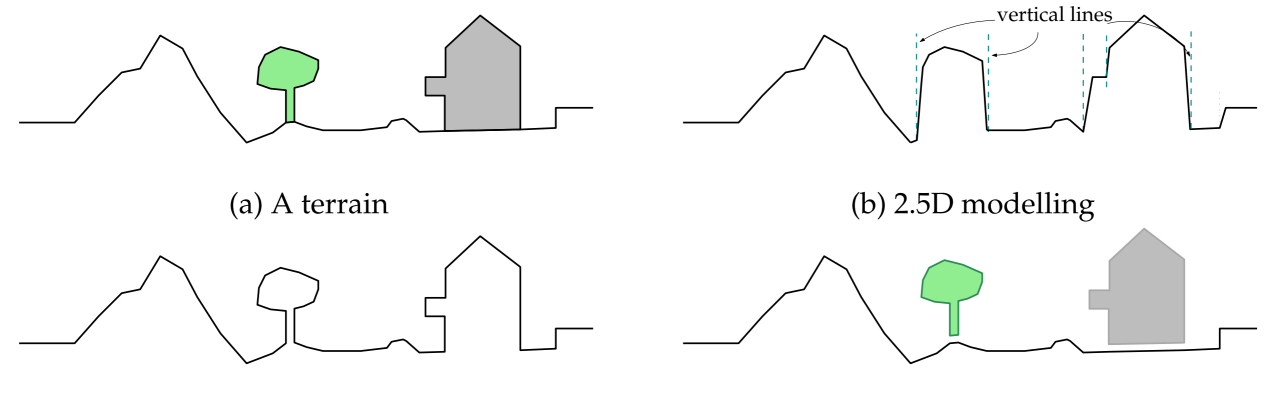


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Point clouds represent the DSM

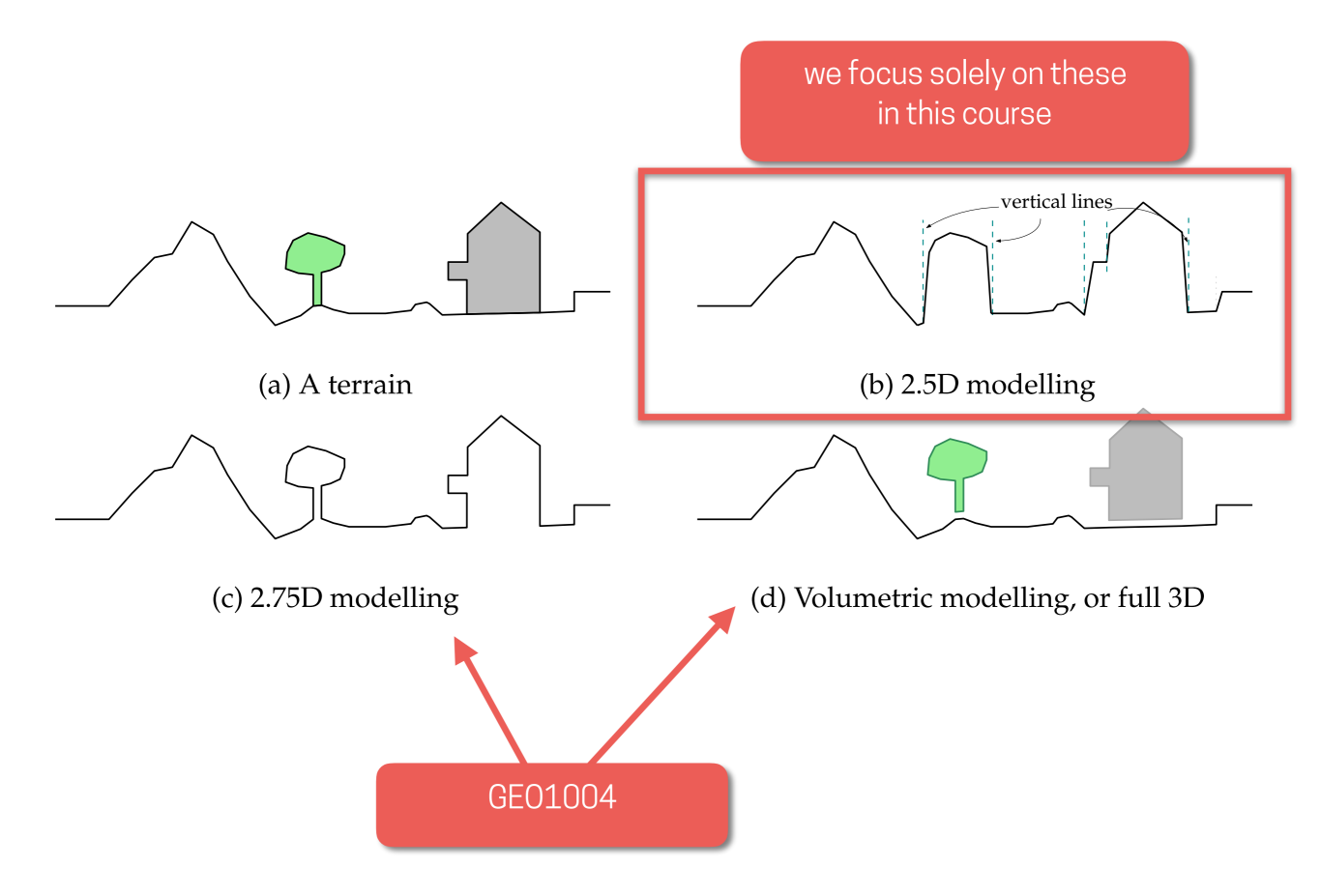
#### Dimensionality of DTMs



(c) 2.75D modelling

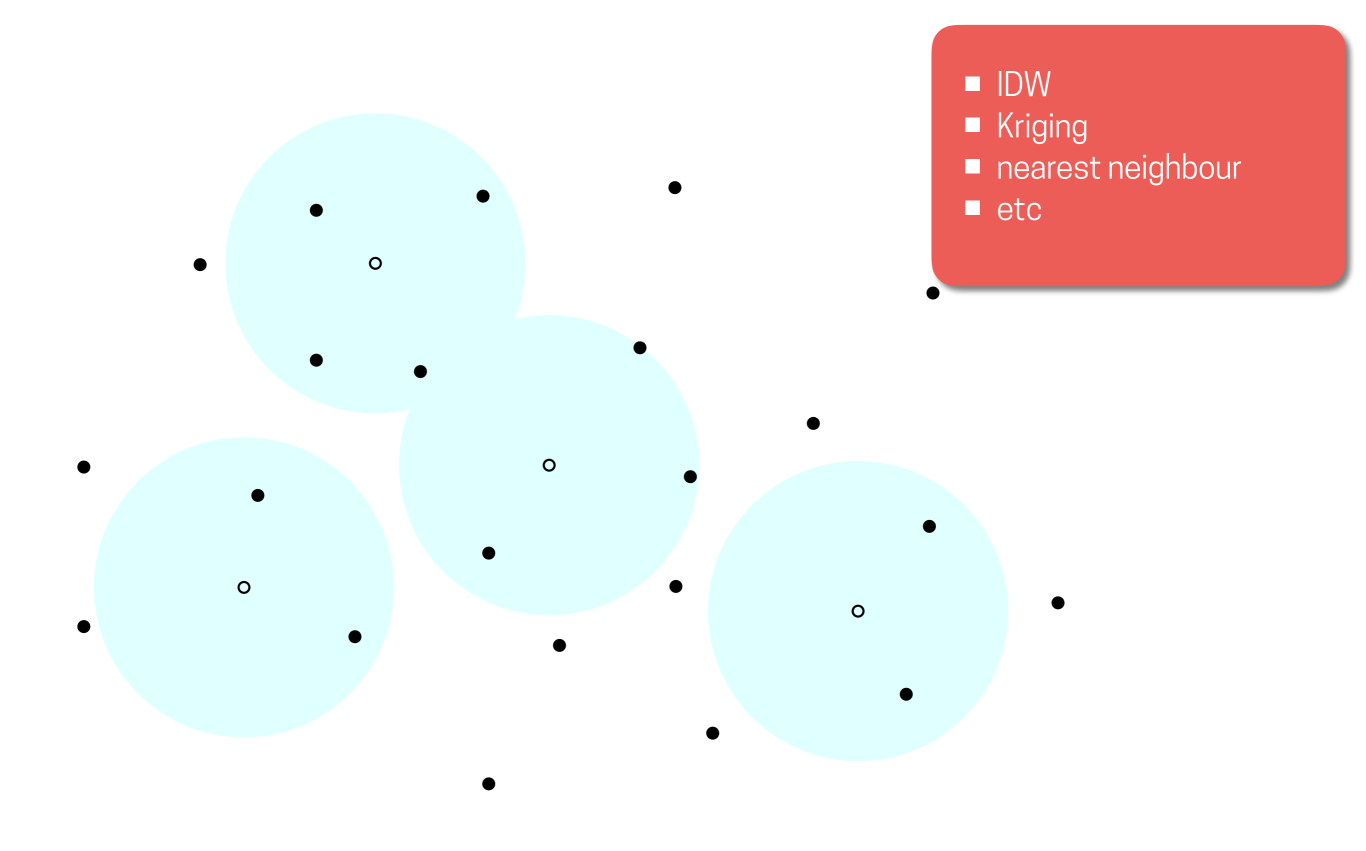
(d) Volumetric modelling, or full 3D

#### Dimensionality of DTMs

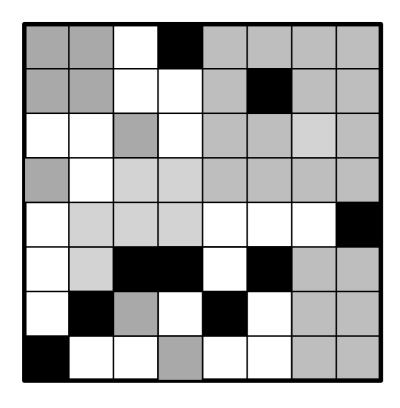


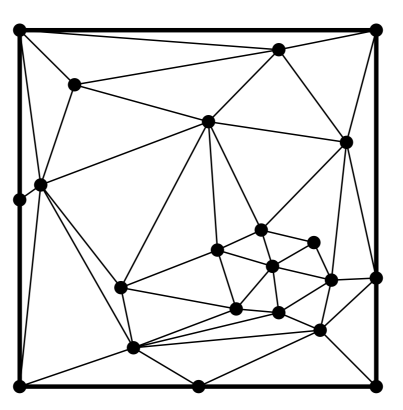
- a = f(x,y)
- to represent a field/terrain we need:
  - 1. a set of samples (usually elevation points)
  - 2. set of rules to obtain elevation at upsampled locations

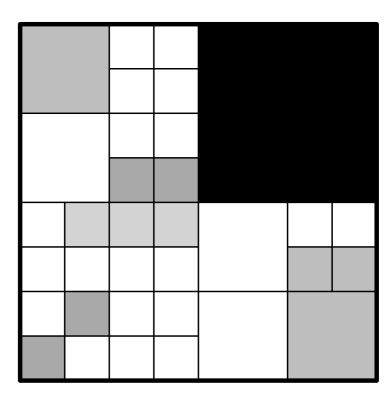
### Strategy #1: points + global interpolation function



## Strategy #2: piecewise spatial model







regular

irregular

hierarchical

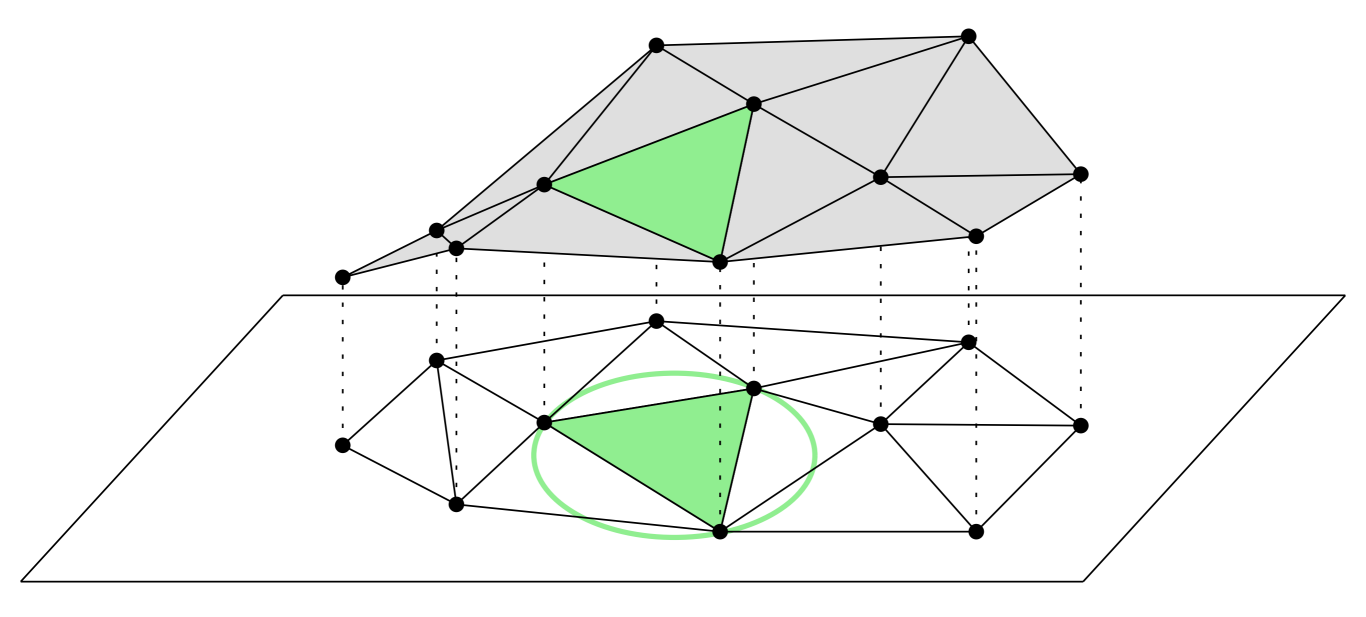
constant function

- linear function
- higher-order function

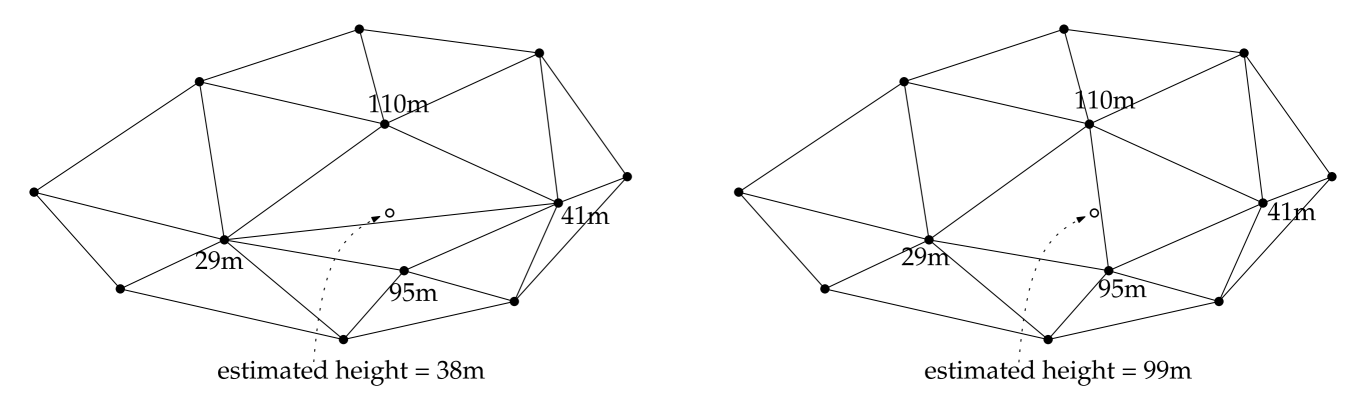
### a (regular) grid; also called a 'raster'

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	0
0	50	100	100	100	100	100	100	100	100	100	100	100	100	100	50	0
0	50	100	150	150	150	150	150	150	150	150	150	150	150	100	50	0
0	50	100	150	200	200	200	200	200	200	200	200	200	150	100	50	0
0	50	100	150	200	250	250	250	250	250	250	250	200	150	100	50	0
0	50	100	150	200	250	300	300	300	300	300	250	200	150	100	50	0
0	50	100	150	200	250	300	350	350	350	300	250	200	150	100	50	0
0	50	100	150	200	250	300	350	400	350	300	250	200	150	100	50	0
0	50	100	150	200	250	300	350	350	350	300	250	200	150	100	50	0
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0	50	100	150	200	200	200	200	200	200	200	200	200	150	100	50	0
0	50	100	150	150	150	150	150	150	150	150	150	150	150	100	50	0
0	50	100	100	100	100	100	100	100	100	100	100	100	100	100	50	0
0	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

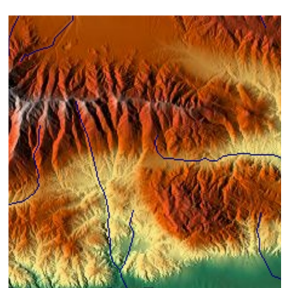
### TIN == 2D surface embedded in 3D



### Why TIN is often Delaunay?

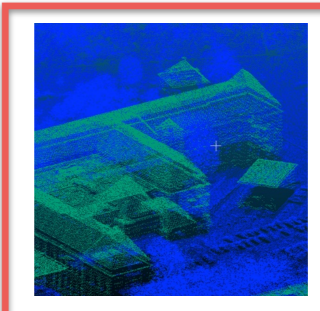


### 4 most common representations



raster

TIN



point cloud



contour lines

these are 'incomplete', but still used in practice

#### "TINs are better."

- "No, regular gridded DEM are better."
- "No, you're wrong. The variable resolution of the TINs makes the TIN structure much more efficient, and in turn, more accurate, than a DEM."
- "But the TIN's advantages are more than outweighed by the overhead in storage space and processing time. With the same resources, I can get a better representation of an elevation surface with a DEM."
- "But..."

### Kumler (1994) carried out a 4-year study

- DEMs and TINs were compared
- "a model will be judged more efficient than another if it represents a surface more accurately within the same amount of storage space, measured in bytes"
- the common belief that a TIN is more space-efficient is handicapped by the fact that a TIN must have at least 3 times less points to be of equal space
- Conclusions: DEMs can estimate heights more accurately than comparably-sized TINs
- "See? I told you DEMs were more efficient."
- "Yeah, well... TINs still look better."

Kumler, M. P. (1994). An intensive comparison of triangulated irregular networks (TINs) and digital elevation models (DEMs). *Cartographica*, 31(2).

# https://3d.bk.tudelft.nl/courses/geo1015/