ÇEV 361 Coğrafi Bilgi Sistemleri ve Uzaktan Algılama

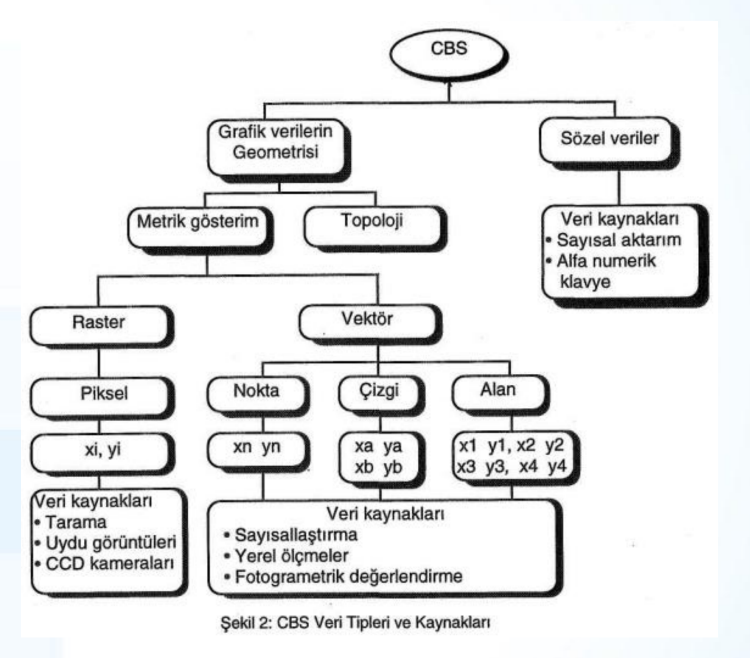
CBS'de Veri Yapıları

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https://ozgurzeydan.com.tr/

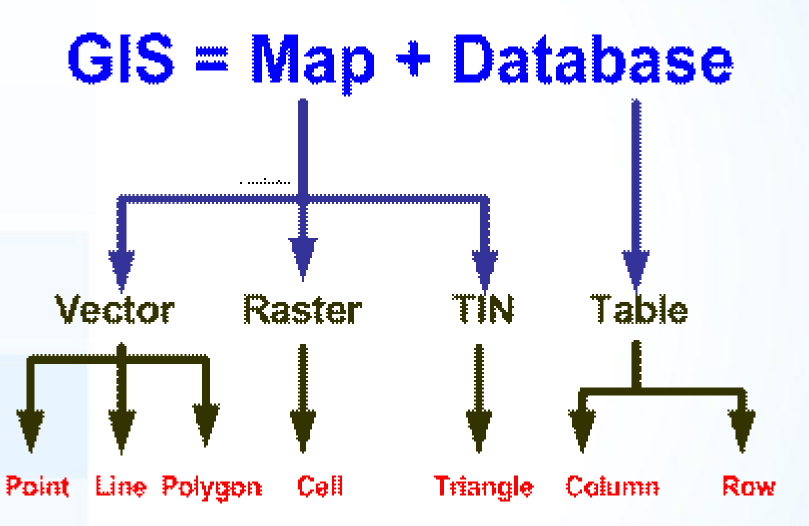
CBS Veri Modelleri

- ▶ Vektörel Veri Modeli: Vektörel veri modelinde, nokta, çizgi ve poligonlar (x,y) koordinat değerleriyle kodlanarak depolanırlar.
- Raster (hücresel) Veri Modeli: Hücresel (raster) veri modeli daha çok süreklilik özelliğine sahip coğrafik varlıkların ifadesinde kullanılmaktadır.



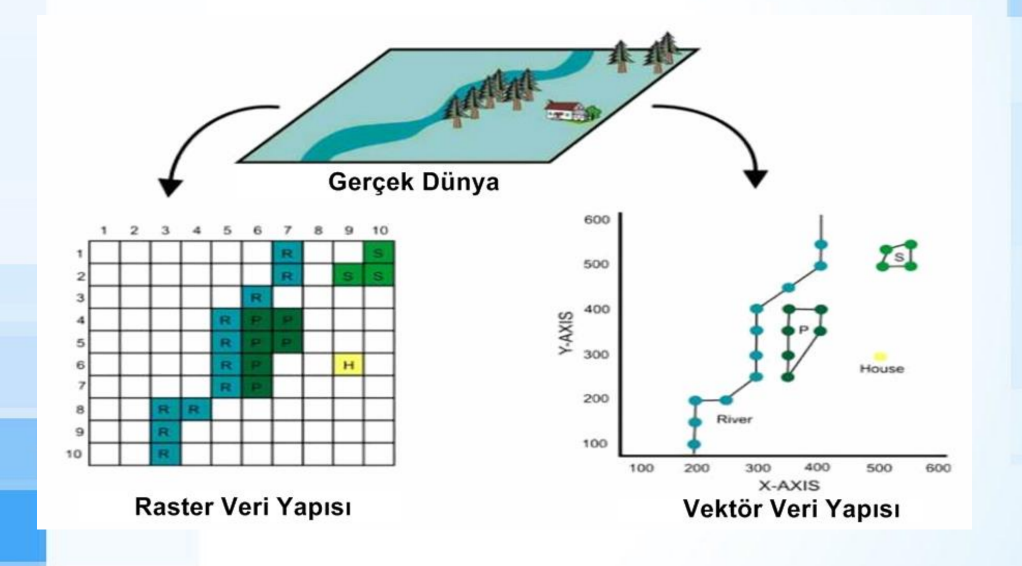
www.hkmo.org.tr/resimler/ekler/KOTM_588e674d3f0faf9_ek.pdf

CBS Veri Türleri

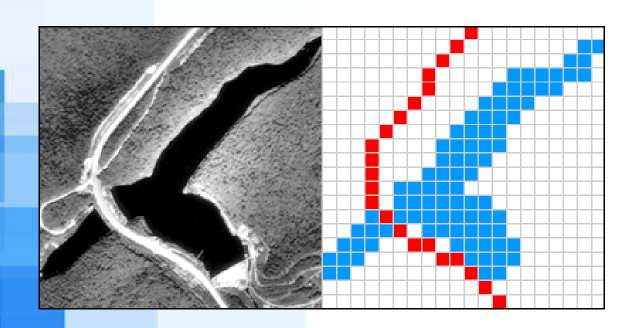


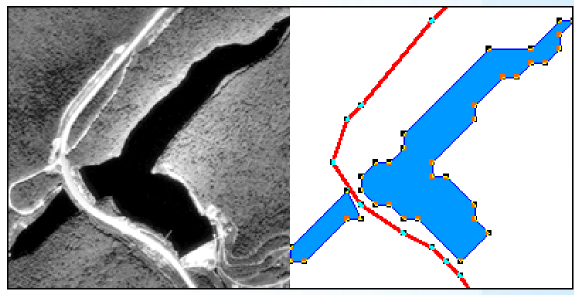
https://people.revoledu.com/kardi/tutorial/GIS/GISdataModel.htm

Raster ve Vektör Veri Yapıları

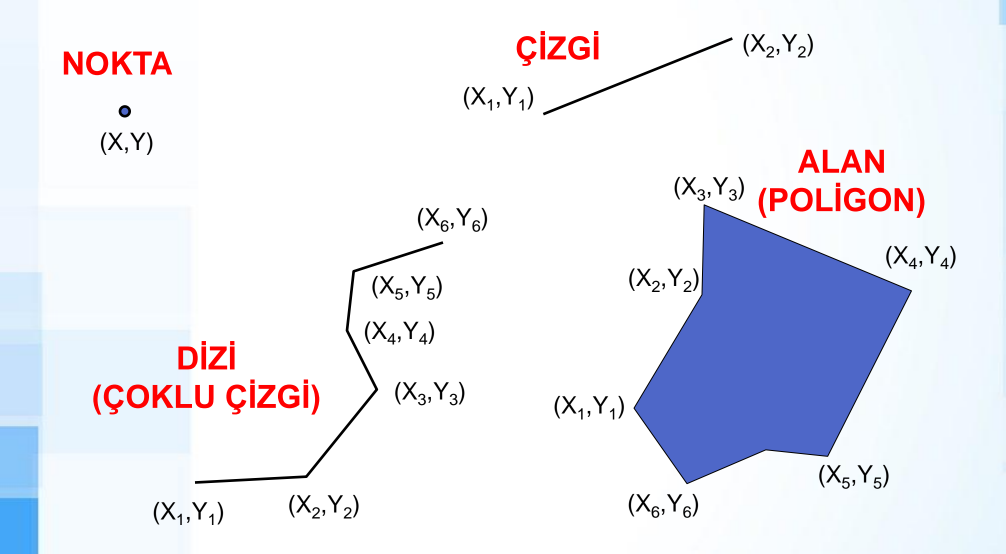


Raster ve Vektör Veri Yapıları





Vektörel Veri Türleri



Vektörel Veri Türleri - Örnekler

▶Noktasal veri

▶Cami, direk, kuyu, ağaç, numune alma noktası...

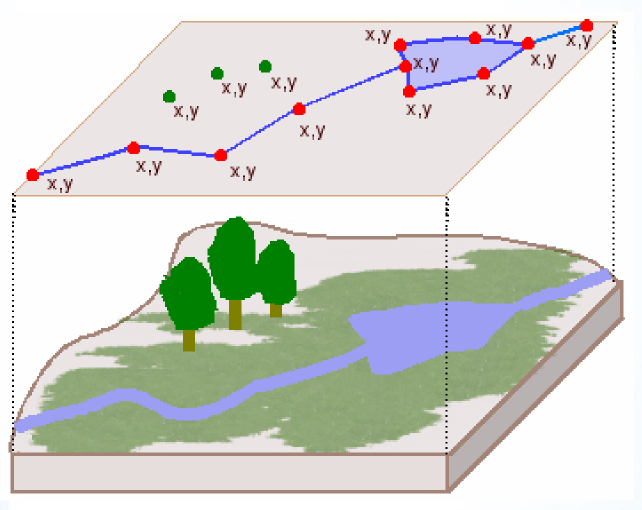
Çizgi verisi

Yol, akarsu, fay hattı, kanalizasyon hattı...

Poligon verisi

Göl, şehir, ülke, orman alanı, tarım alanı...

Vektörel Veri



http://www.geography.hunter.cuny.edu/~jochen/GTECH361/lectures/lecture05/concepts/03%20-%20Geographic%20data%20models.html

Vektörel Veri Türleri - Örnekler

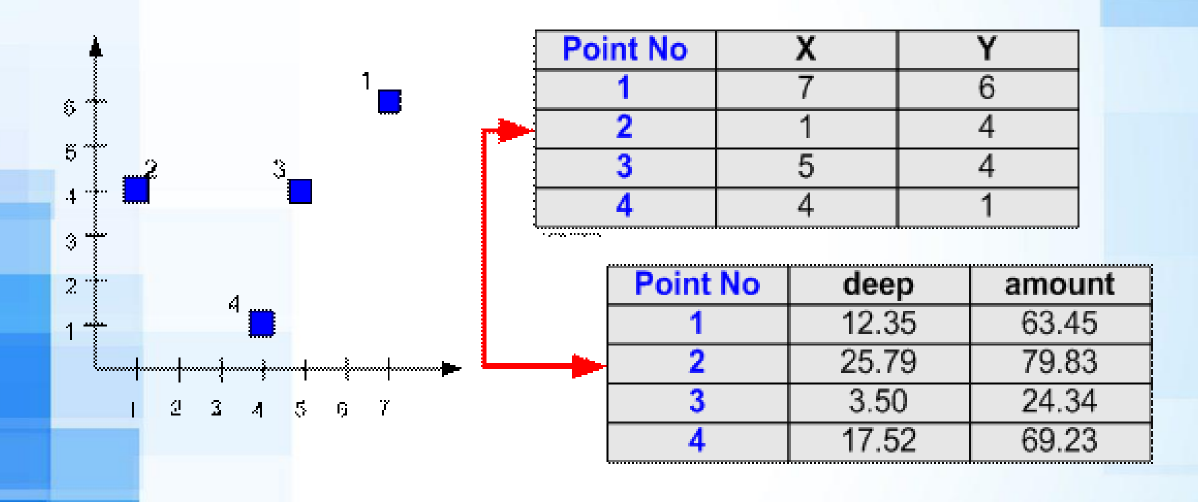


Düğüm Noktası (Node)

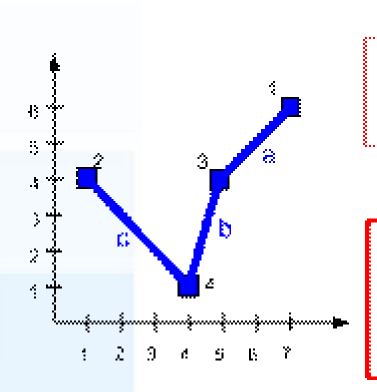
En az 3 veya daha fazla çizginin kesiştiği noktadır.



Noktasal Veriler



Çizgisel Veriler

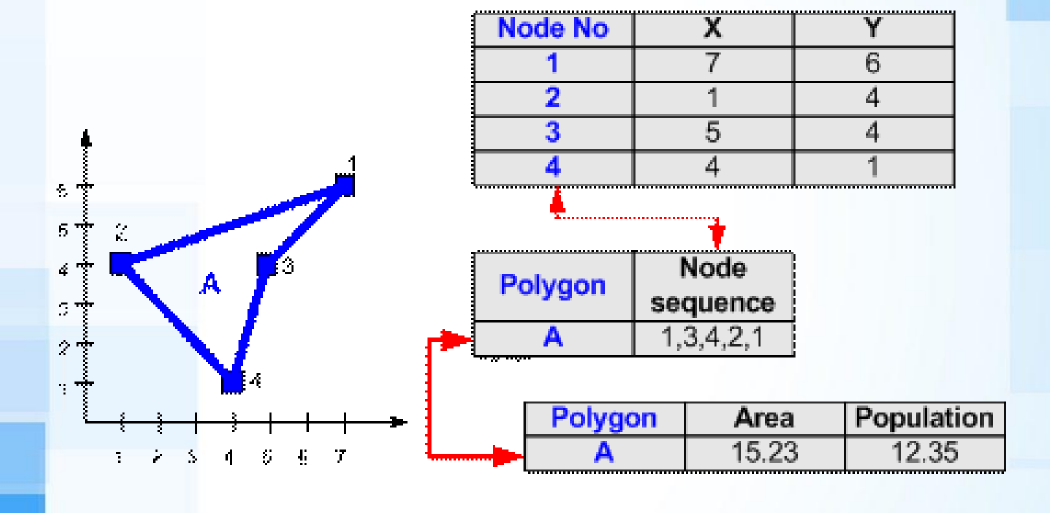


I	Node No	Х	Υ
	1	7	6
-	2	1	4
	3	5	4
	4	4	1

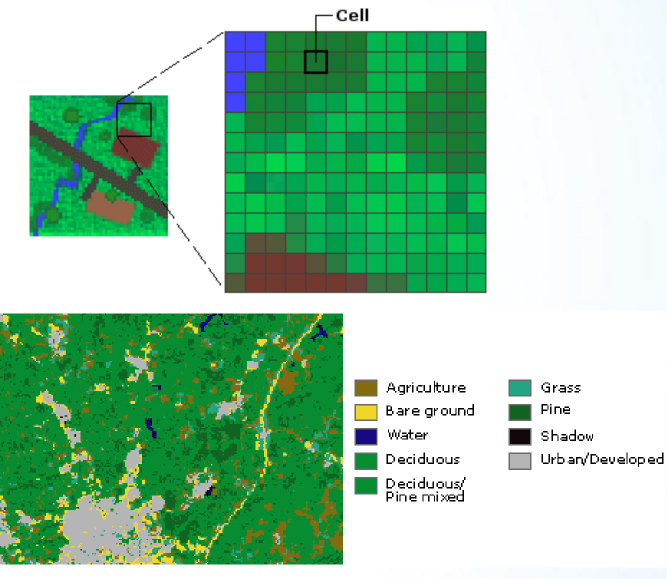
	Line	First Node	Last Node
-	a	1	3
	b	3	4
	С	4	2

Line	Flow	Capacity
а	960	2200
b	1250	2000
С	1100	2000

Poligon Veriler

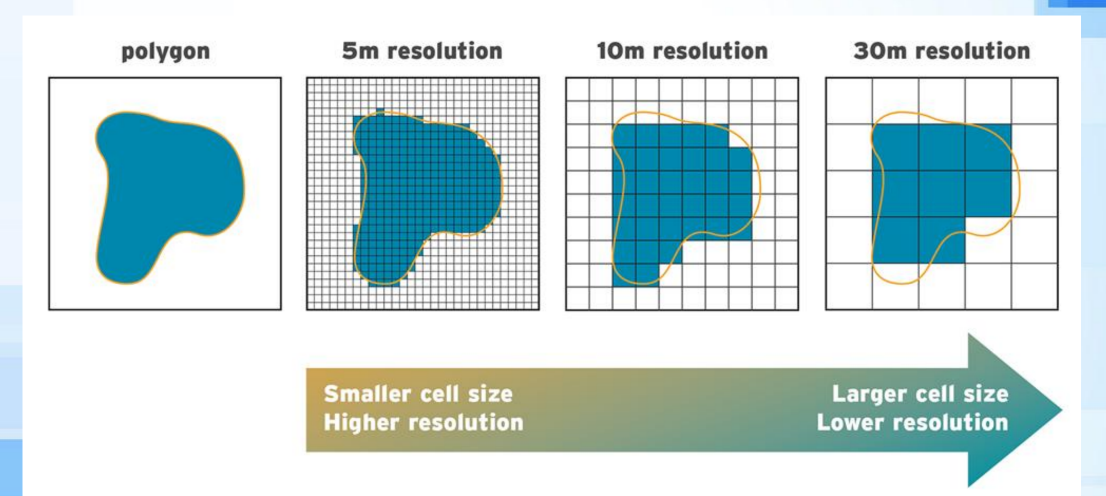


Raster Veriler



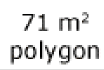
http://webhelp.esri.com/arcgisdesktop/9.2/index.cfm?TopicName=What_is_raster_data%3F

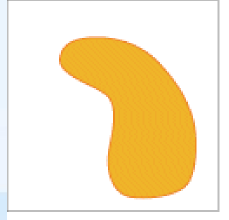
Raster Verilerin Çözünürlüğü



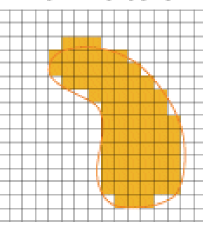
https://www.jbarisk.com/news-blogs/dem-spatial-resolution-what-does-this-mean-for-flood-modellers/

Raster Verilerin Çözünürlüğü

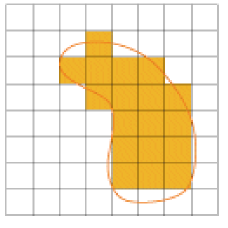




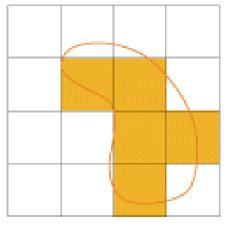
73 m² 1 m cell 16 x 16 cells



72 m² 2 m cell 8 x 8 cells



80 m² 4 m cell 4 x 4 cells



- Smaller cell size
- · Higher resolution
- Higher feature spatial accuracy
- Slower display
- Slower processing
- Larger file size

- Larger cell size
- Lower resolution
- Lower feature spatial accuracy
- Faster display
- Faster processing
- Smaller file size

Karışık Hücre Problemi



Water dominates

W	W	G
W	W	G
W	W	G

Winner takes all

W	G	G
W	W	G
W	G	G

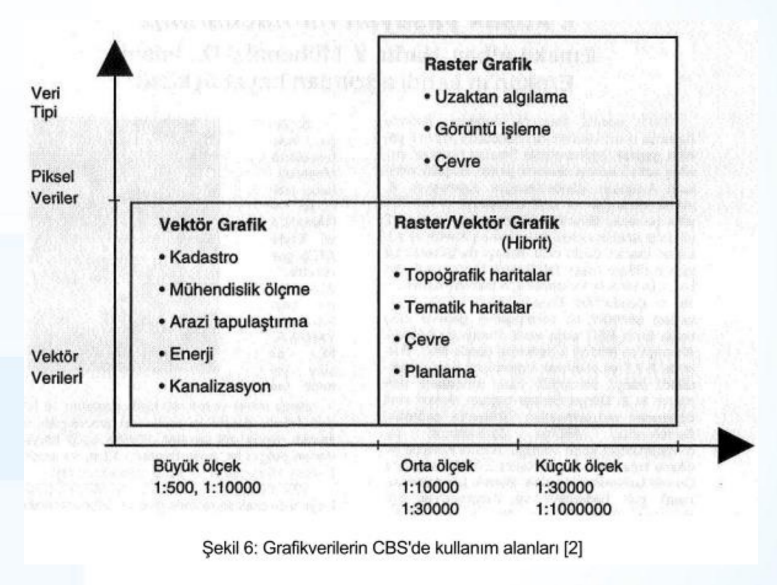
Edges separate

W	E	G
W	E	G
Е	Е	G

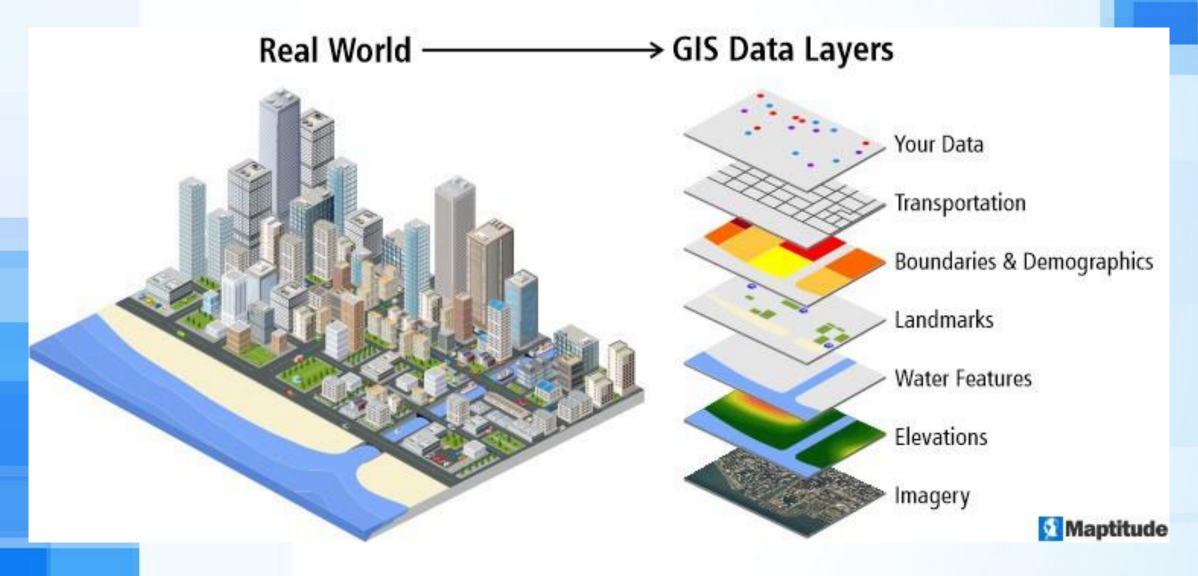
Dönüşümler

>Vektörel veriler kolaylıkla raster veriye dönüştürülür.

>Raster verileri vektörel veriye dönüştürmek çok çok zordur!



www.hkmo.org.tr/resimler/ekler/KOTM_588e674d3f0faf9_ek.pdf



https://www.caliper.com/maptitude/blog/what-are-the-best-gis-data-sources/default.htm

Kaynaklar

- »ALKIŞ, Z., Coğrafi Bilgi Sistemi Bileşenleri, www.hkmo.org.tr/resimler/ekler/KOTM_588e674d3f0faf9_ek.pdf
- Teknomo, Kardi. Introduction to GIS. http:\\people.revoledu.com\kardi\ tutorial\GIS\