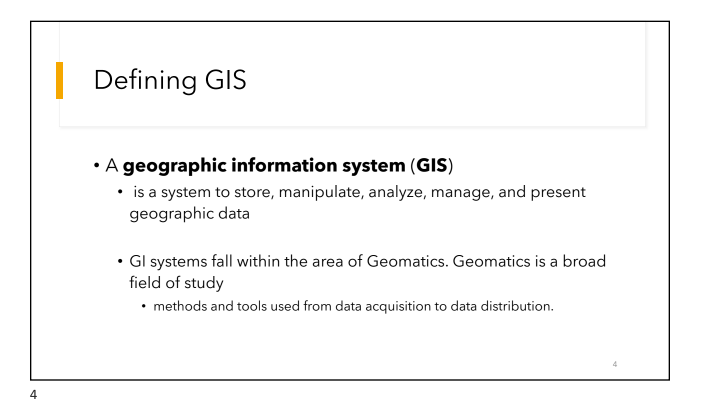
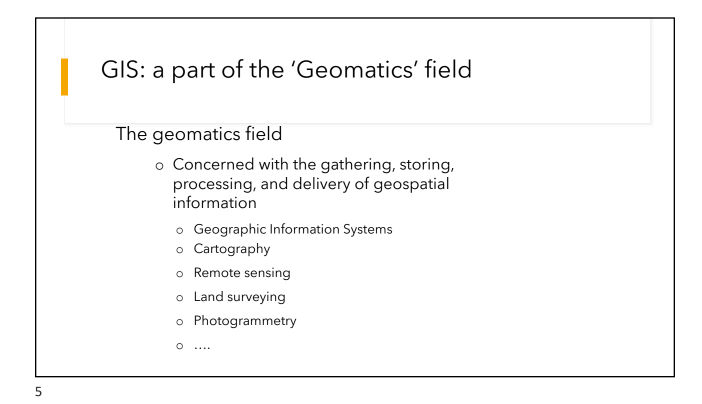


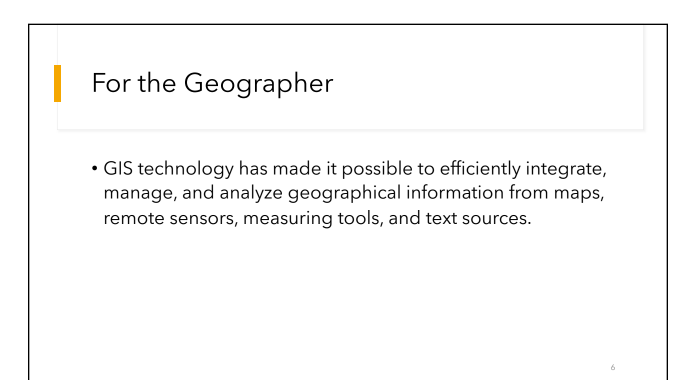
Course Evaluation

• Technical / Lab-based course

- Labs 35%
 - Midterm Exam (Oct 24th) 15%
- Tutorials 10%
- Projects (Dec 3rd) 20%
- Final Exam (Nov 28th) 20%







GIS: a definition

• "A geographic information system (GIS) can be defined as a computer application capable of performing virtually any conceivable operation on geographic information, from acquisition and compilation through visualization, query, and analysis to modeling, sharing, and archiving (Longley et al., 1999, 2010)."

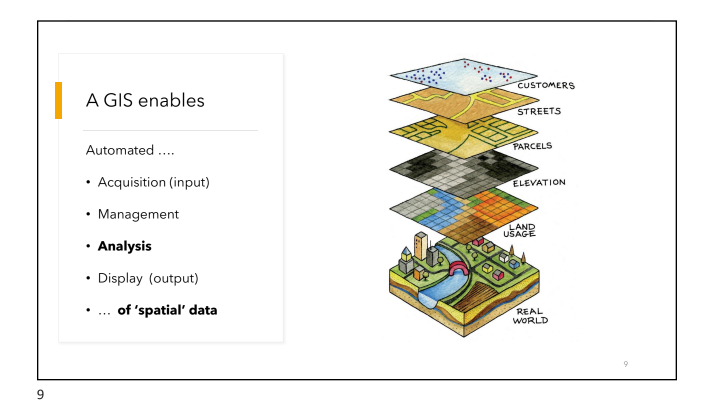
GIS and GIScience

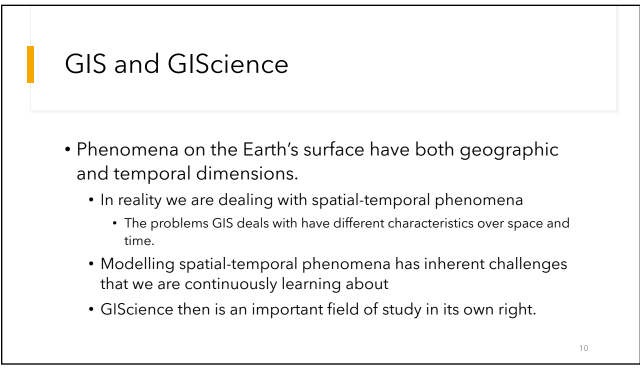
 "Geographic information systems (GIS) were originally conceived as digital toolboxes for handling maps; the principles underlying such systems, and framing their design and use, became known as geographic information science (GIScience)."

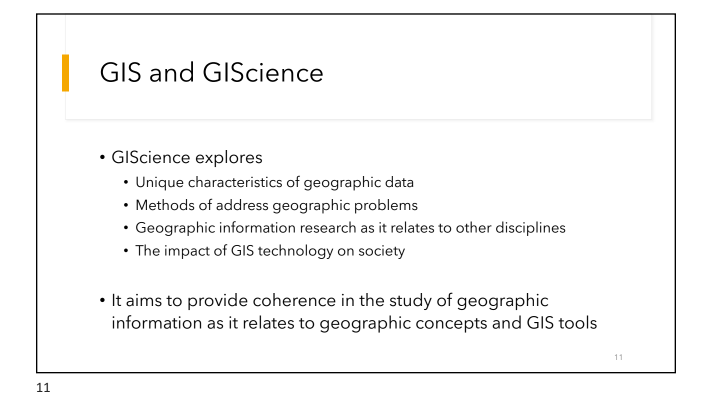
Goodchild, 2004

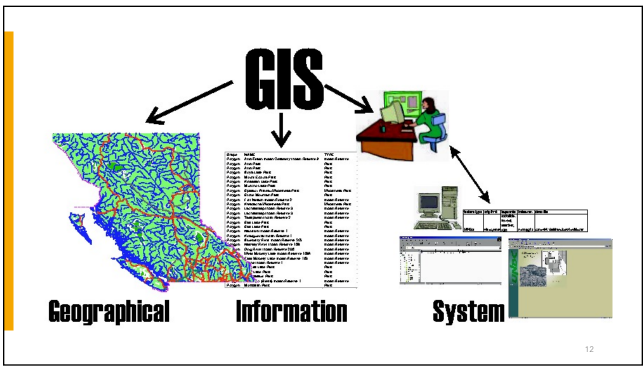
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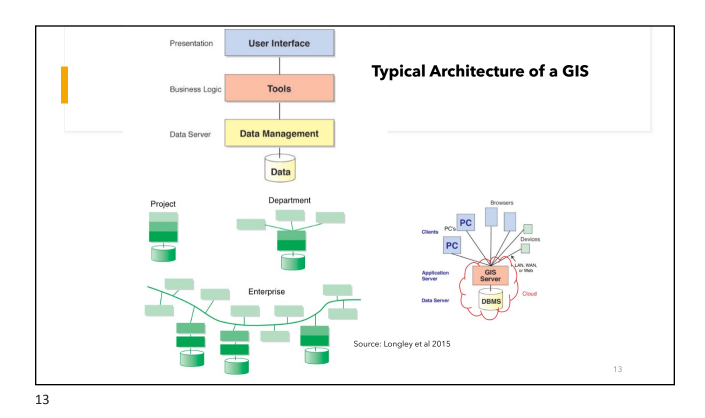
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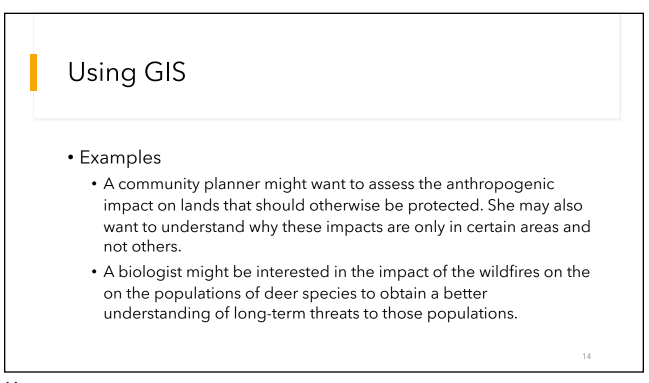






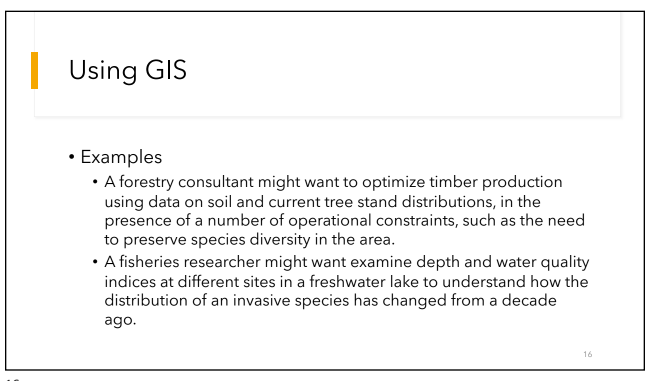




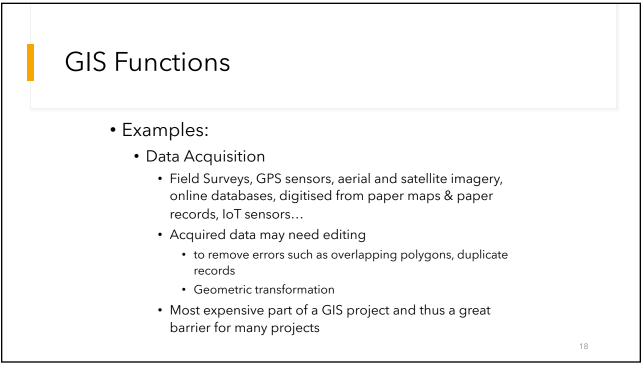


Using GIS

- Examples
 - An analyst might like to identify areas at a high-risk for forest fires in BC by investigating rainfall patterns, terrain characteristics and fuel beds.
 - An analyst may be hired by a telecommunications company to determine the best sites for the company's relay stations, taking into account various cost factors such as land prices, population distribution, undulation of the terrain et cetera.

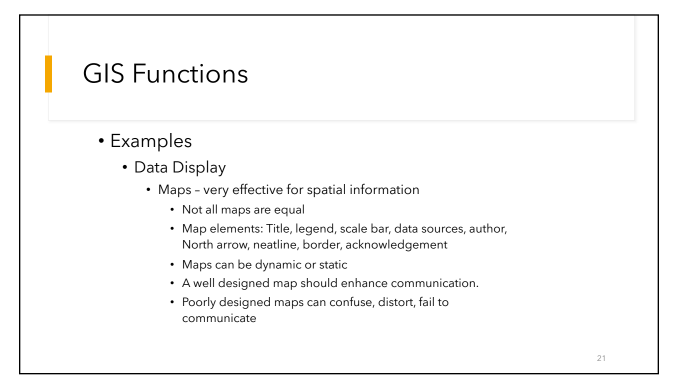


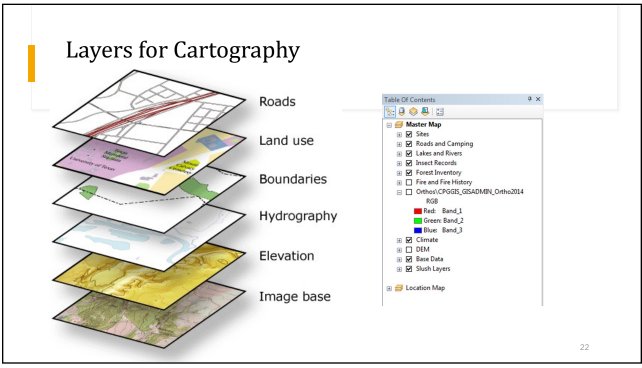
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	PID	LU2000	LU	2020	Area	
	11001	Residentia	l Co	mmercial	6000	
Flat file of land use data 🛛 📥	11002	Commerc	al Co	mmercial	9000	
	11003	Park	Op	en	5300	
	11004	Industrial	Ind	ustrial	11000	
	11005	Residentia	l Res	sidential	8050	
PID LUC2000 R 11001 1 1 11002 2 1 11003 3 1 11004 4 1 11005 1 1	elational ta	Area 6000 9000	Land-use Residentia Commerci		le	
PID LUC2020	11002	5300	Park	3		
ID IOC2020 11001 2	11003	11000	Industrial	4		
11002 2	11005	8050	Open	5		
11003 5						
11004 4						
11005 1						

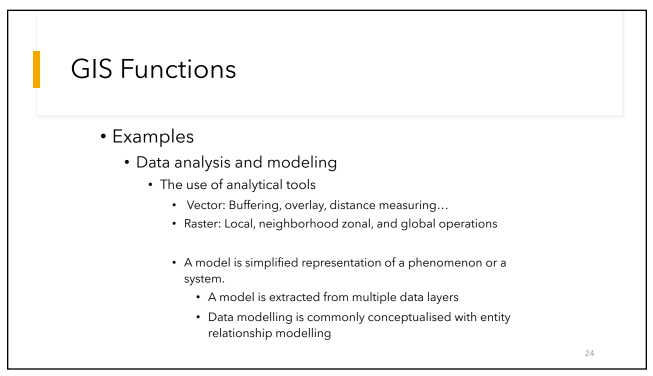


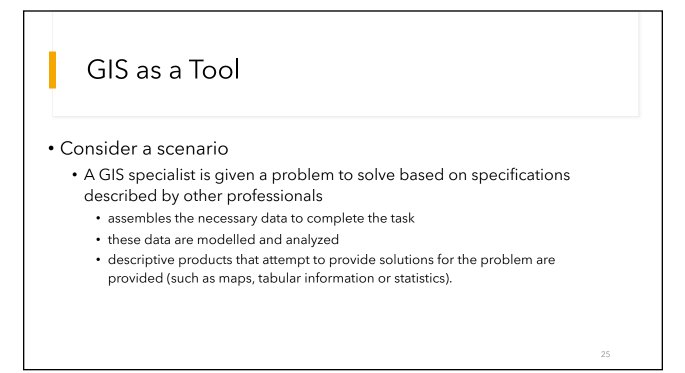


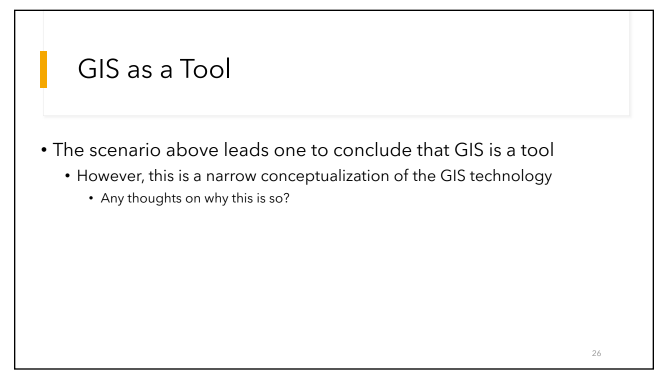
GIS Functions

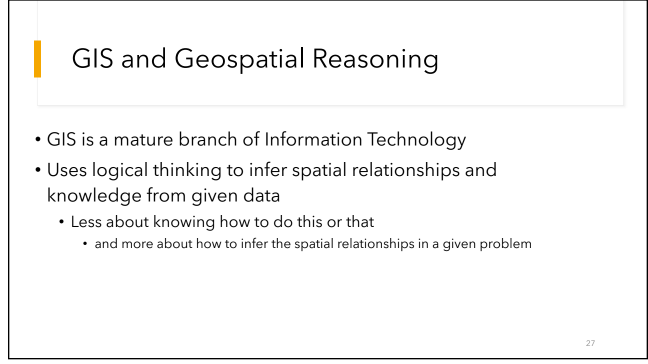
- Examples
 - Data Exploration (exploratory spatial analysis)
 - Explore general trends in data
 - Explore relationships
 - Use graphs/matrices to assess correlations
 - Spatial distribution and clustering
 - Data classification, aggregation

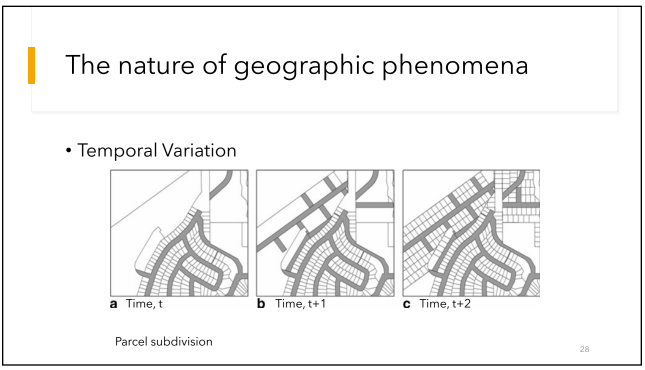


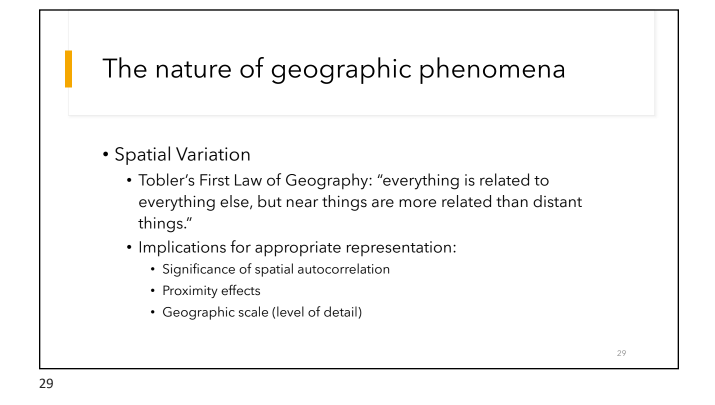


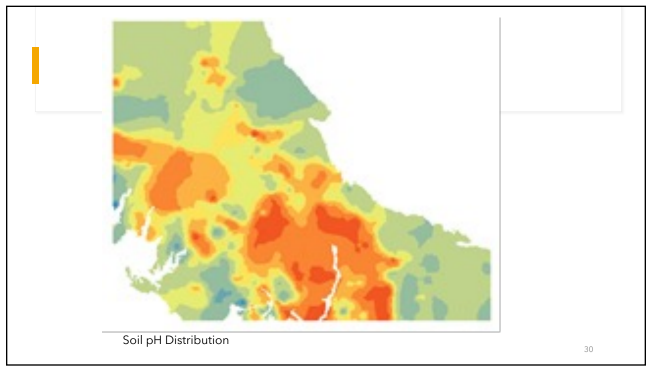


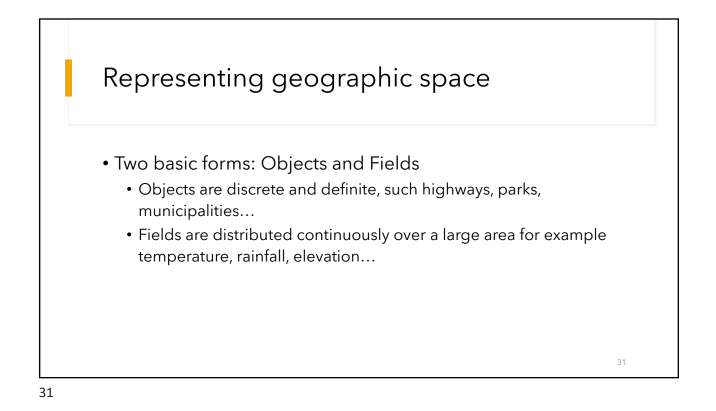


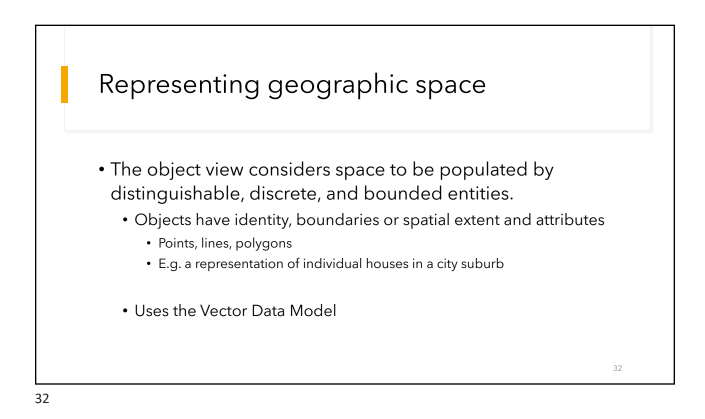


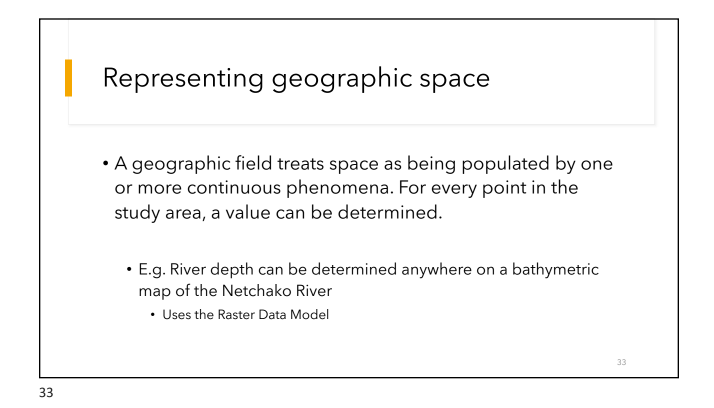


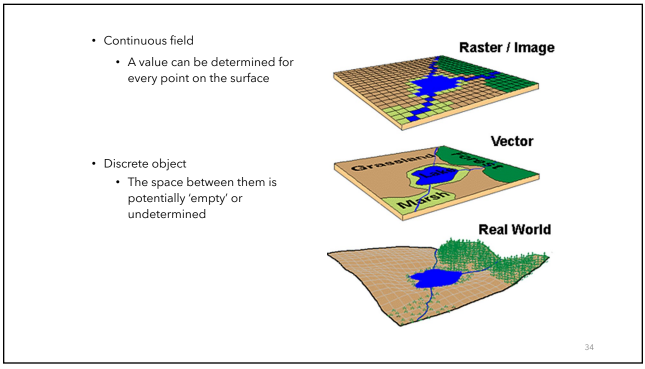


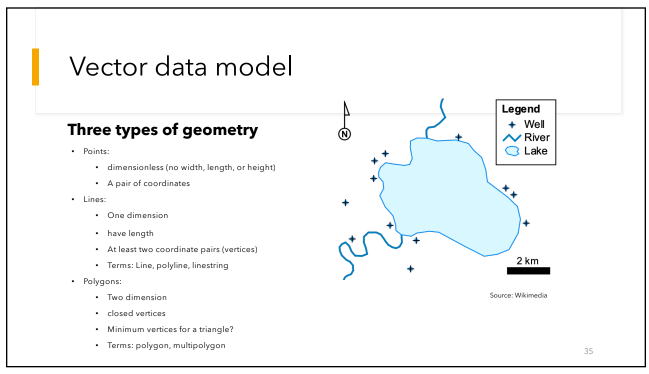


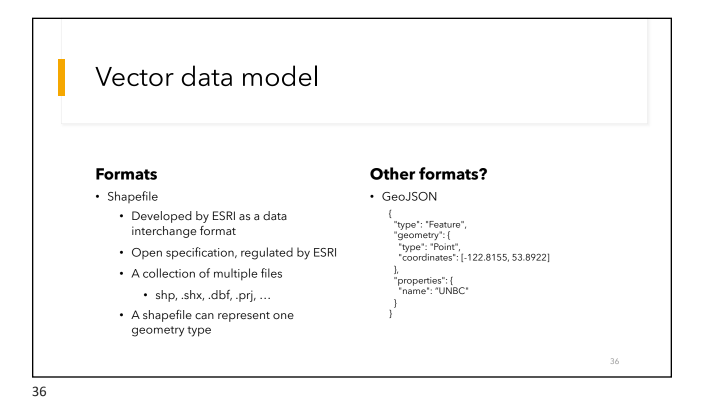


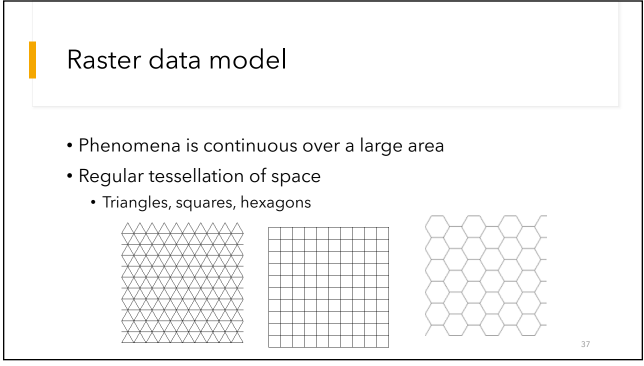


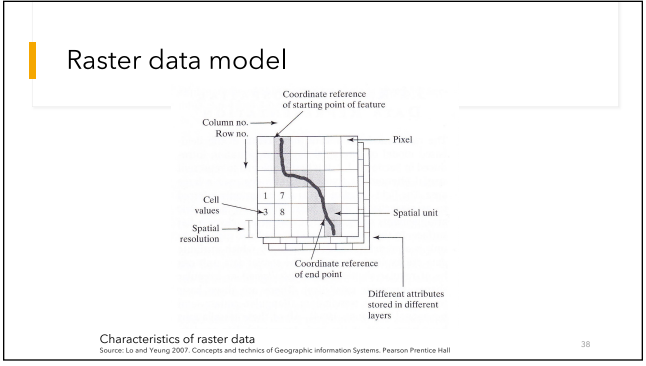


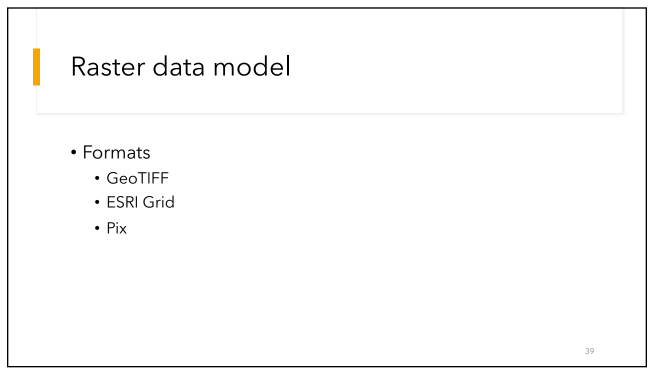


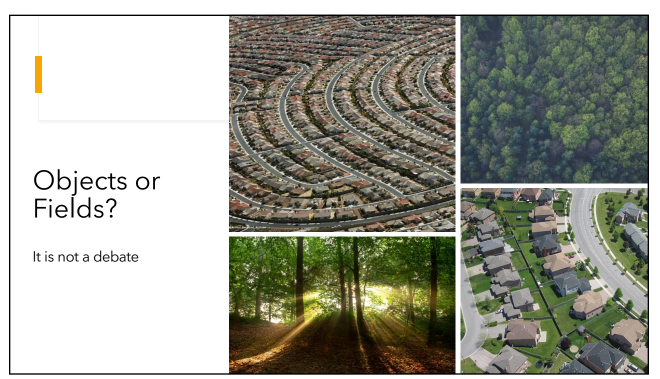


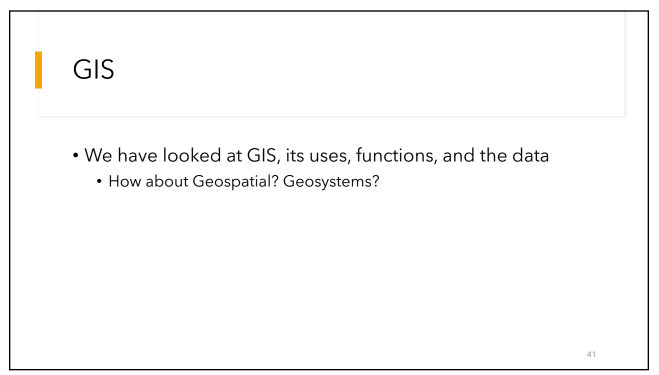


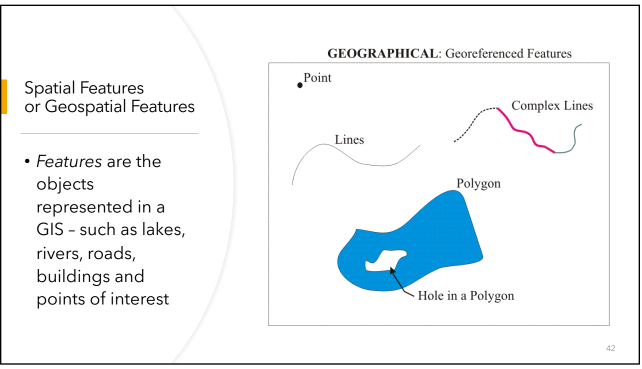












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