

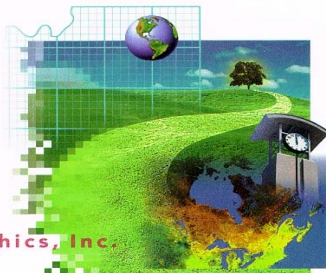
Evolution of GIS to Embedded Spatial GIS Trends and Strategies

Ohio Digital Government Summit

October 1-2, 2003

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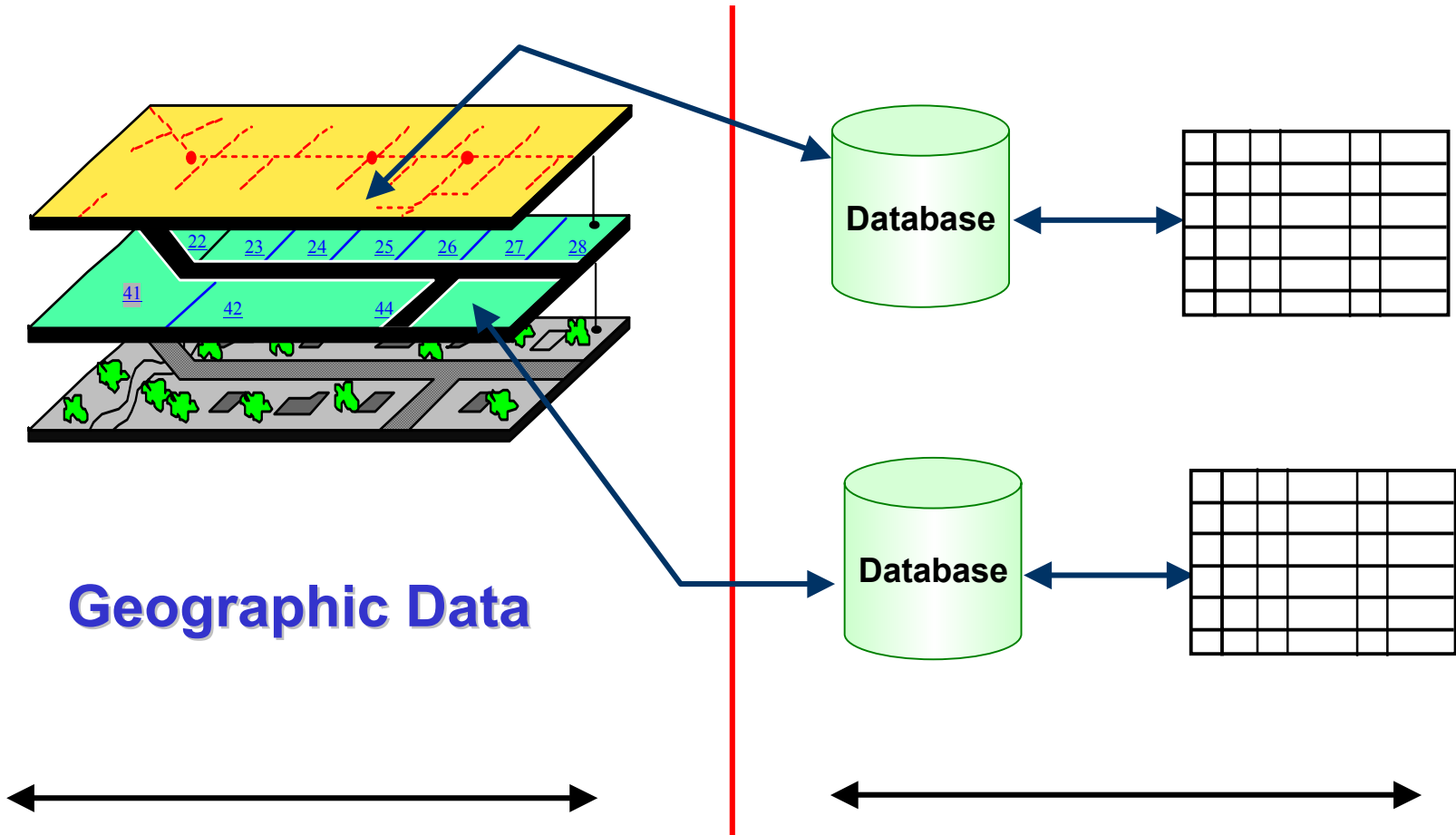


Follow us to the future.

We know

the way.

Historic View of GIS (1970-1989)

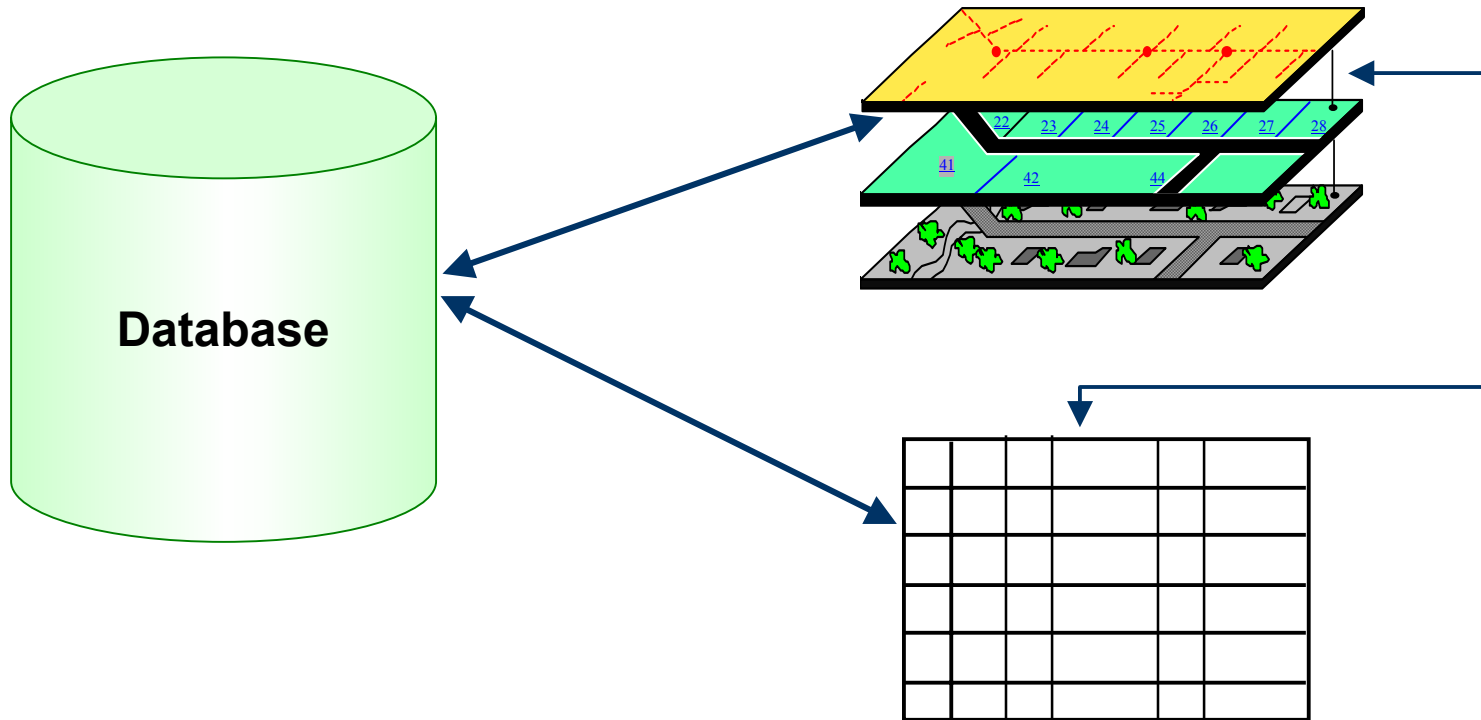


Historic View of GIS (1970-1989)

Functions

Data Extrapolation	High
Data Extraction	High
Data Visualization	High
Analytical Tool	Moderate to Low
Application Support	Low
Database Management	Low

Historic View of GIS (1990-1997)

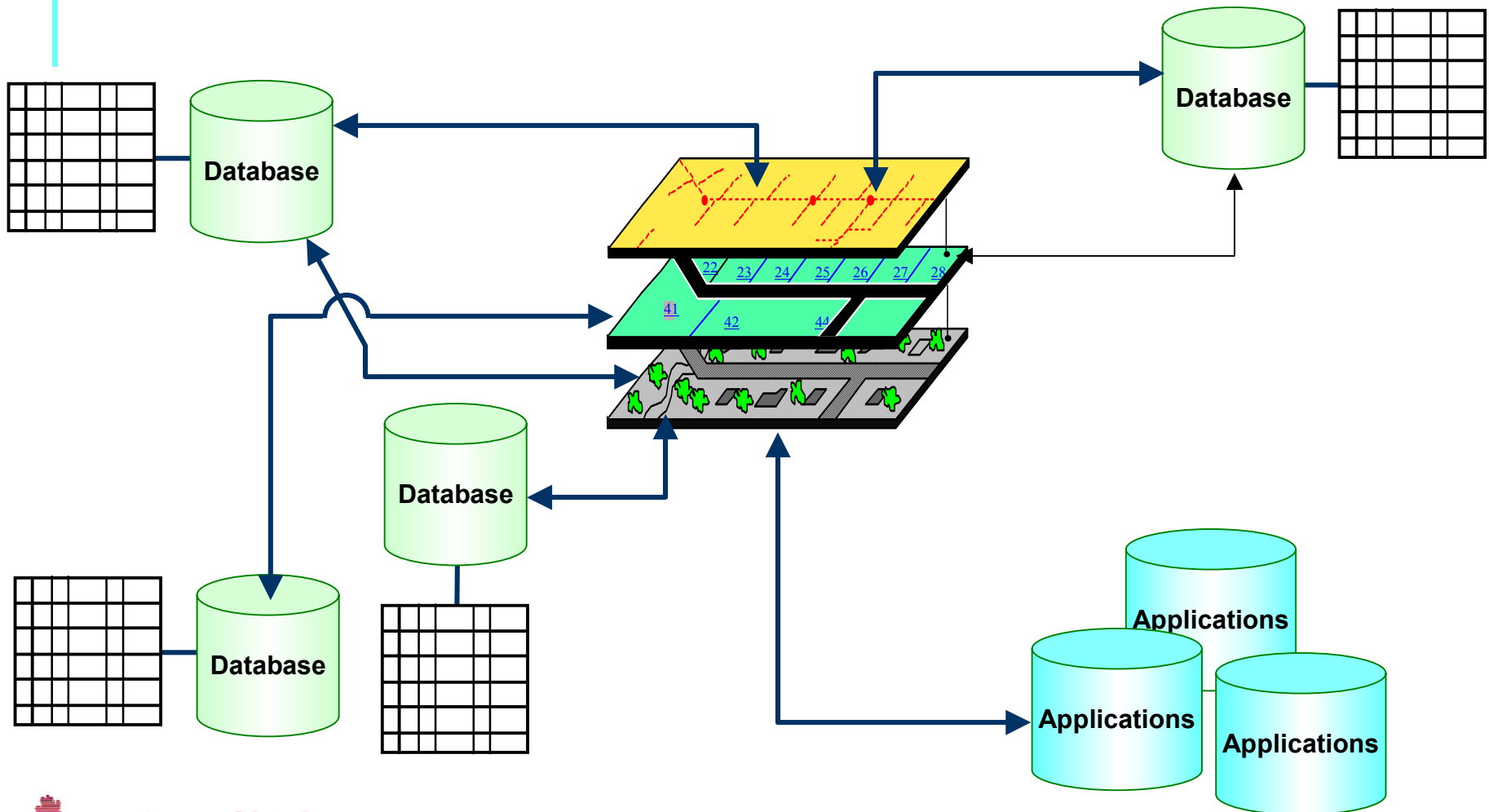


Historic View of GIS

Functions

Data Extrapolation	High
Data Extraction	High
Data Visualization	High
Analytical Tool	Moderate
Application Support	Low to Moderate
Database Management	Low

Historic View of GIS (1995-)

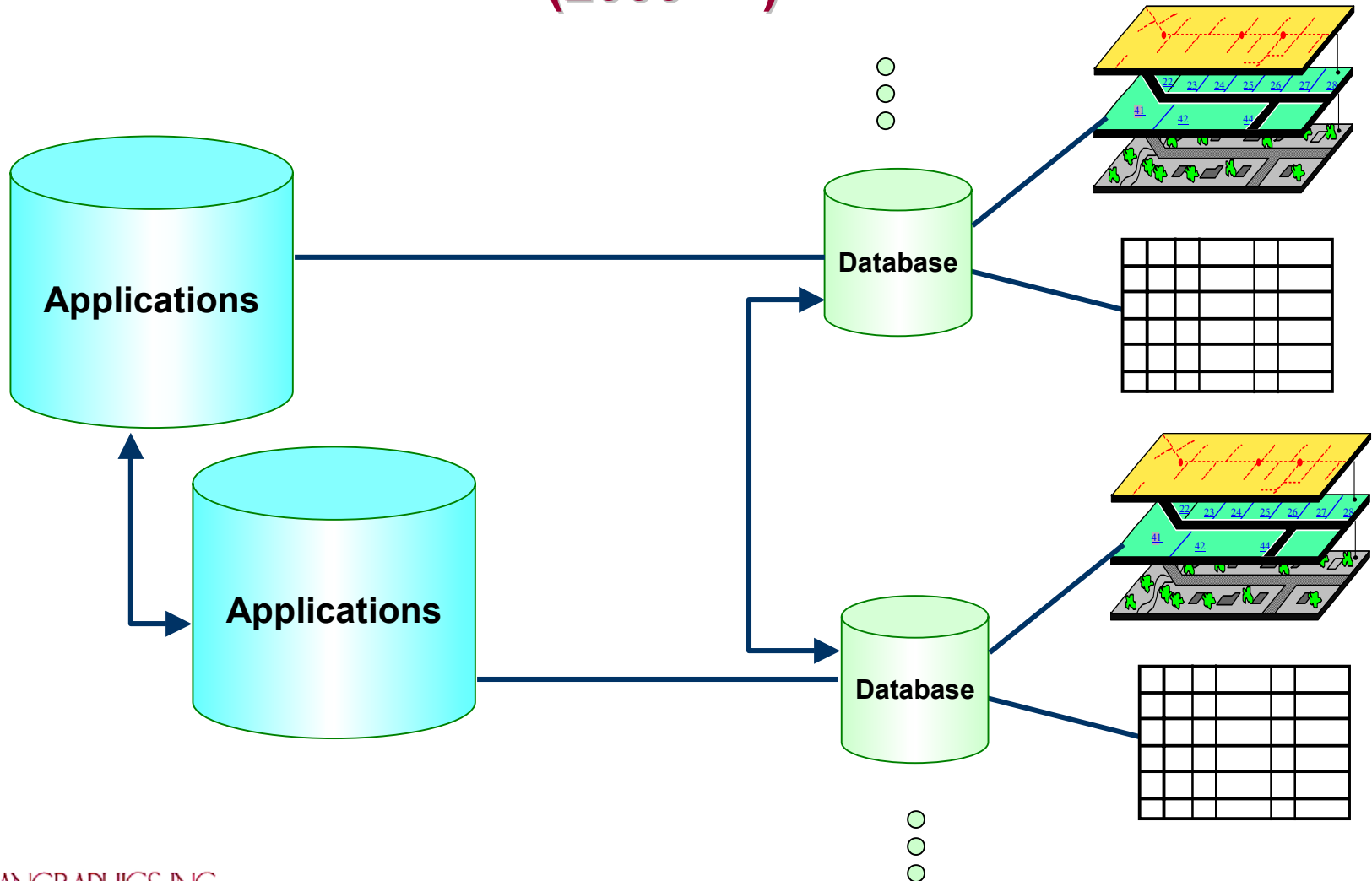


Historic View of GIS (1995-)

Functions

Data Extrapolation	High
Data Extraction	High
Data Visualization	Moderate to High
Analytical Tool	Moderate to Low
Application Support	Low to Moderate
Database Management	Low

The Role of GIS in Spatial Information (2000-)

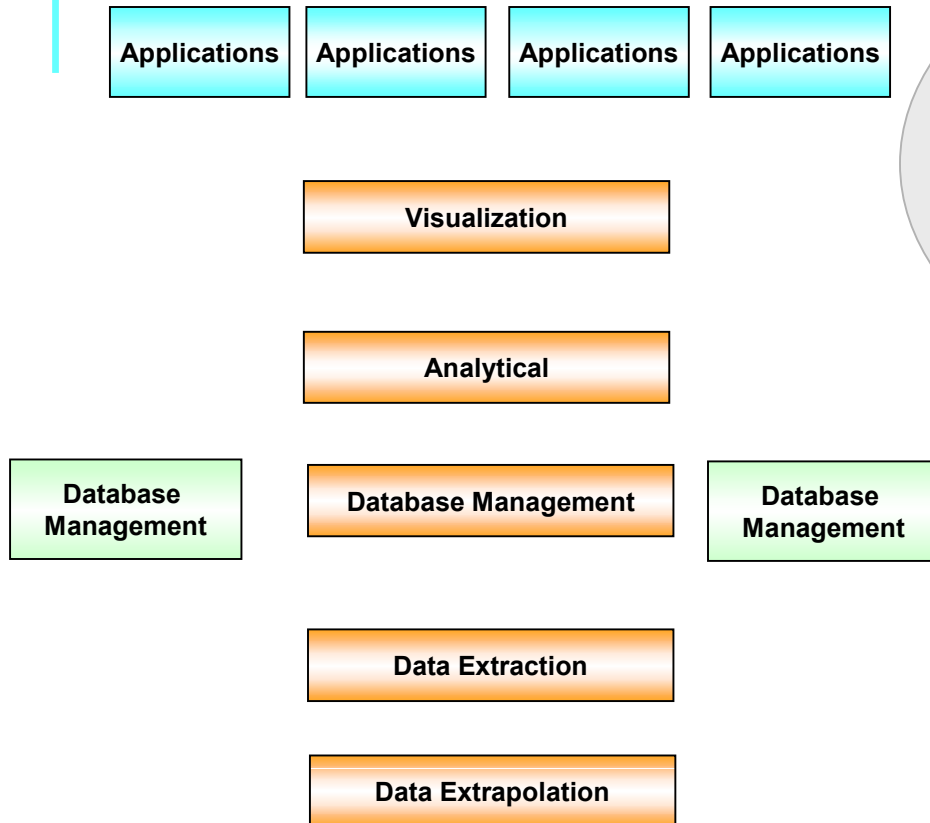


The Role of GIS in Spatial Information (2000-)

Functions

Data Extrapolation	High
Data Extraction	High
Data Visualization	Moderate to Low
Analytical Tool	Moderate to Low
Application Support	Low to Moderate
Database Management	Low

YESTERDAY



TODAY

