Analysis of movement includes not only people or animals, which involves some degree of decision making, but also the movement of material such as water, which follows the path of least resistance. In either case, travel is modeled as a cost surface and the analysis determines the route of least cost, whether in terms of money, time, distance, or some other metric.

The analytical process is complex because the questions posed are subjective in nature. They require defining what a suitable site is or which metric is most appropriate when measuring cost. These judgments can be based on the modeler’s own expert knowledge of the specific subject, standards or published research in that discipline, or the consensus of area experts (the Delphi process).

Modeling Suitability, Movement, and Interaction gathers analysis methods that have typically been confined to specific disciplines and makes them more widely available. Beyond simply introducing these methods, it also includes best practices associated with implementing them using the ArcGIS platform, its tools, and its modeling framework, ModelBuilder. The scenarios discussed in the text are illustrated with full-color maps and diagrams. A basic familiarity with GIS concepts and ArcGIS desktop software is assumed.

The first book in the Esri Guide to GIS Analysis series, Geographic Patterns and Relationships, explained how GIS is used to identify relationships and trends for better decision making. Spatial Measurements and Statistics, the second in the series, detailed the use of GIS to identify patterns and clusters to analyze geographic relationships using statistics. Mitchell, who wrote the entire series, has written other Esri Press books and has more than 20 years’ experience in analyzing and explaining the use of GIS technology. Esri Press, 2012, 432 pp., ISBN-13: 978-1589483057