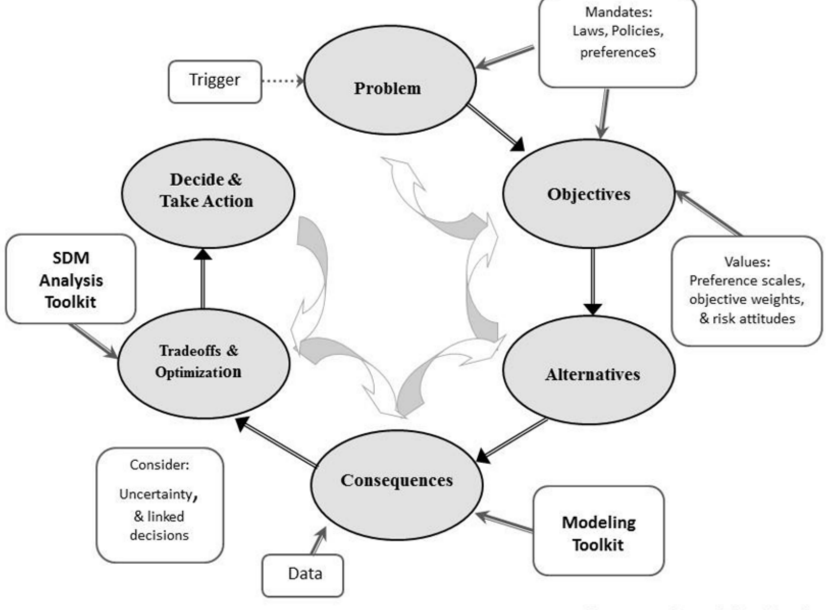


Conclusions: summary and next steps

Module 7:

Brielle K Thompson & Michael E Colvin

Workshop: An overview of Structured Decision Making for natural resources, Midwest Fish and Wildlife Conference 2025, St. Louis, MO



Source: Jean Fitts Cochrane



Summary:

Two key elements of SDM:



- 1. Values-focused
 - Objectives are discussed first vs alternative focused methods



- 2. Problem decomposition
 - Break problem into components, separating science from values
 - PrOACT cycle





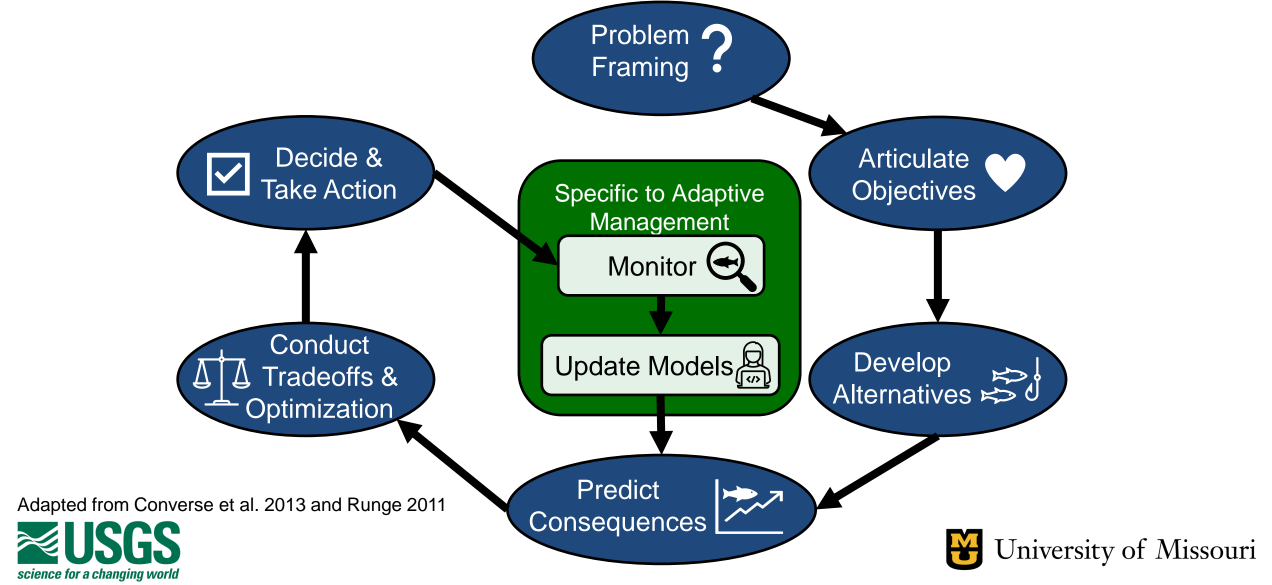
What else?

- What we didn't cover:
 - Dealing with uncertainty
 - Simulations, sensitivity analysis
 - Risk analysis
 - Value of information analysis (methods to determine the "value" of collecting additional information)
 - Adaptive management
 - Dealing with people
 - Stakeholder analysis, forming a team
 - Facilitation
 - Expert elicitation





An aside on adaptive management



An aside on adaptive management

- What it is:
 - Iterative decision process of "learning by doing" that uses monitoring data to reduce uncertainty and adapt management over time
- What it is not:
 - Trial by error
- We can use it when we have:
 - Repeated decisions
 - Uncertainty that is important to management
 - The ability to monitor to reduce uncertainty
- Analytical tools:
 - Management Strategy Evaluation
 - Stochastic Dynamic Programming
 - Bayesian updating

Waterfowl harvests (Williams and Johnson 1995)



30 years + counting!





Leading an SDM process?

1. Questions to ask:

Who is the decision maker?

What is to be decided?

What impedes the decision?

Are objectives disputed? (aka is SDM warranted?)

2. Identify the decision class

Multiple objective problem? Portfolio problem? Strategy problem? Risk problem? Uncertainty? Etc.

3. Run a quick PrOACT analysis on your own

4. Build a team

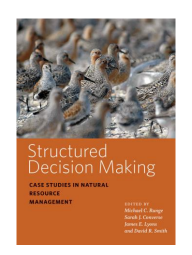
Nicholson et al. 2002 - "Ten Heuristics..."

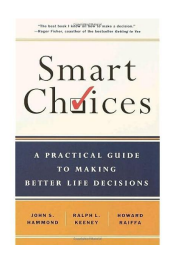




Additional Resources

- Peer reviewed journal articles/books/videos
 - Structured Decision Making Book (Runge et al. 2020)
 - Review paper: An introduction to decision science for conservation (Hemming et al. 2022)
 - Smart choices book
 - National Conservation Training Center Videos
 - https://www.structureddecisionmaking.org/ resources/





If interested in decision theory:

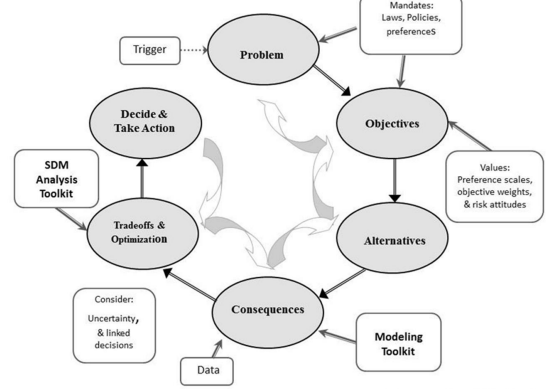
- Thinking, Fast and Slow by Daniel Kahneman
- Nudge by Richard Thaler and Cass Sunstein
- Thinking in Bets & Quit by Annie Duke





Big takeaways

- Two components of SDM
 - Values focused
 - Problem decomposition (PrOACT)
- Rapid prototype and iterative process!



"We just want to screw up as quickly as possible. We want to fail fast. And then we want to fix it. Together."

Lee Unkrich, a Pixar director, describing the company's grueling creative process

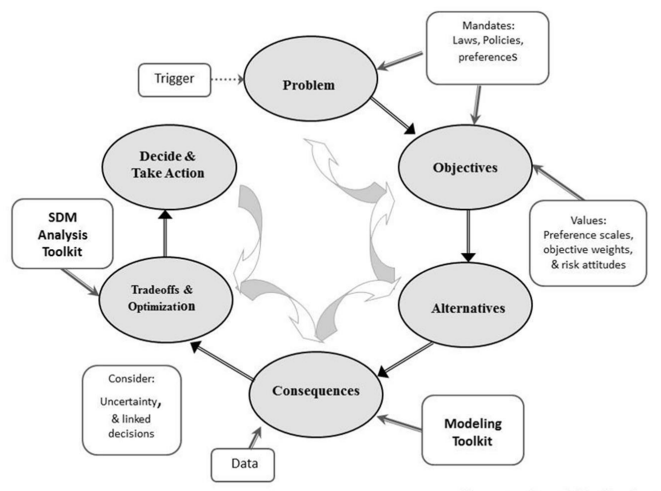
"Imagine: How creativity works", by Jonah Lehrer, Houghton Mifflin Harcourt





Source: Jean Fitts Cochrane

Questions and Comments?



Contact:

Brielle K Thompson:

brielle.thompson@missouri.edu

Mike Colvin

mcolvin@usgs.gov



