

A Structured Process for Making Decisions

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What is Structured Decision Making?

“A formal application of common sense for situations too complex for the informal use of common sense.”

R. Keeney

What makes decisions hard?

- Sometimes you don't know all the possible actions
- The objectives may be complex or contradictory, or in dispute
- The system dynamics may be poorly known
- Even knowing all the other components, the solution (optimization) may be difficult to figure out

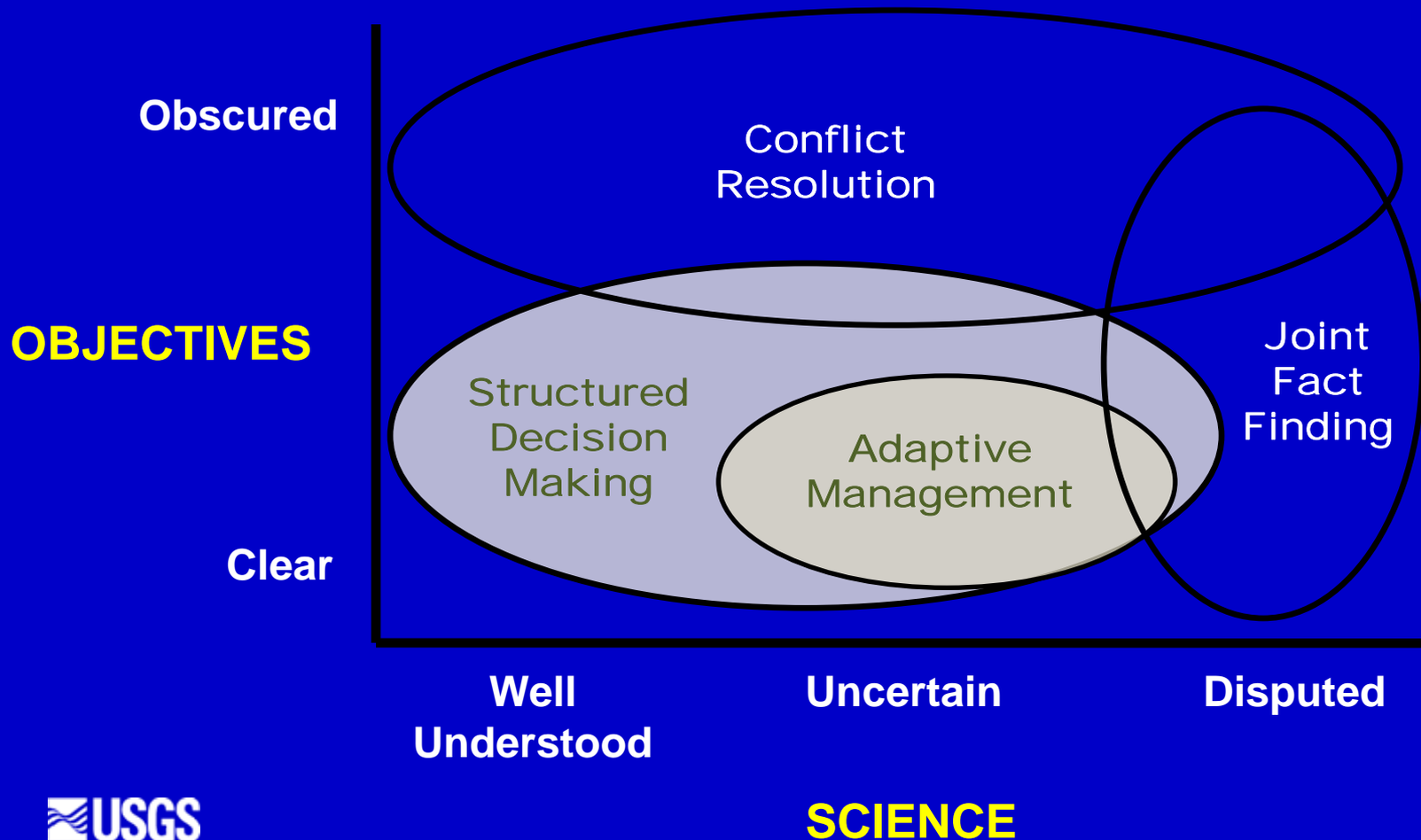
Structured Decision Making

- Is a formal method for analyzing a decision, by breaking it into components
- Helps identify where the impediments to a decision are, to focus effort on the right piece
- Provides a wide array of analytical tools for dealing with particular impediments

Two Key Elements

- Problem decomposition
 - Break the problem into components, separating policy from science
 - Complete relevant analyses
 - Recompose the parts to make a decision
- Values-focused
 - The objectives (values) are discussed first, and drive the rest of the analysis
 - This is in contrast to our intuitive decision-making, which usually jumps straight to the alternatives

When is SDM appropriate?



What decisions is SDM good for?

- Tiny ones
 - 1 person at their desk, an hour
 - Fine-tuning an impoundment drawdown schedule
- Little ones
 - Field office, days to weeks
 - Bull trout Section 7 workload allocation
- Middle-sized ones
 - Regional problems, months of analysis
 - R4/R5 coordinated monitoring of migratory birds
- Big ones
 - National scope, years
 - Waterfowl harvest regulations, Major listing decisions

Benefits of SDM

- Decision processes that are
 - Transparent
 - Explicit
 - Deliberative
 - Able to be documented
 - Replicable

Outline

- Defining the Problem
- Objectives
- Actions
- Consequences (models)
- Trade-offs and optimization
- Additional steps
- Summary

Defining the Problem

Framing the Problem

- Who is the decision maker?
- What are the legal and regulatory contexts?
- Identify the decision's essential elements
 - Scope and scale
 - Timing and frequency
- Understand what other decisions are linked to this one

Classes of Problems

	No Uncertainty	With Uncertainty
Single Objective	Management Science; optimization tools	Classic Decision Analysis; decision trees
Multiple Objectives	Multi-attribute tradeoff tools & complex optimization	Multiple objective tools with variable inputs

Framing Examples

- Lacey FO Bull Trout Section 7
- Necedah NWR Impoundments
- R3/R4 Coordinated waterbird monitoring program

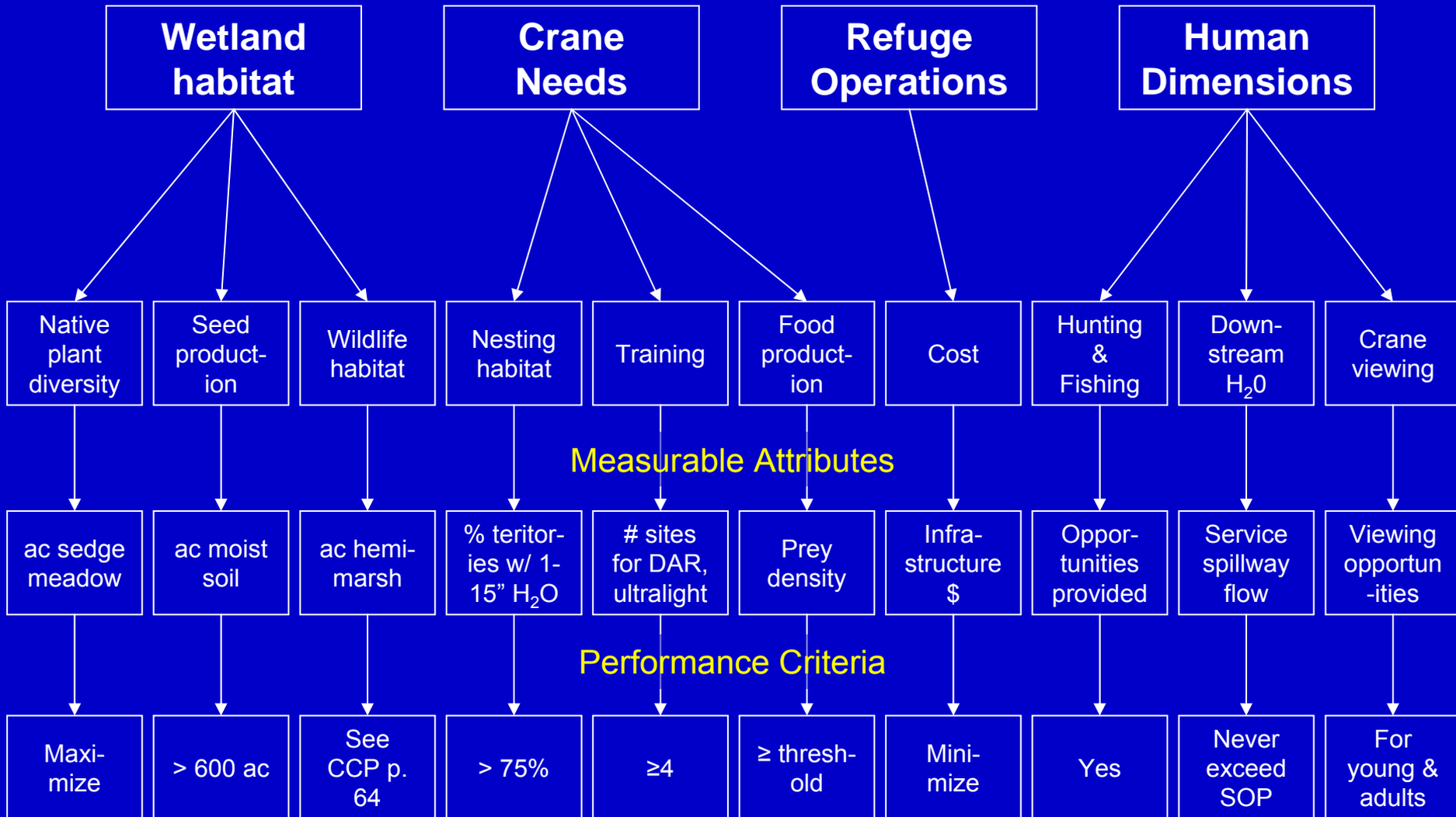
- Lesson: framing is often an iterative process

Objectives

Objectives

- Explicit statement allows focused discussion, negotiation, and evaluation
- Should capture implied trade-offs
- The objective **drives** everything else
- Focus on setting objectives first, before discussing alternatives

Necedah NWR Impoundments Objectives Hierarchy



Alternative Actions

Potential actions

- Sometimes the list of potential actions is clear
 - But often, generating such a list is the fundamental challenge
 - Often the range of options initially discussed is unnecessarily narrow
- Ask, how can the objectives be achieved?
 - Use the fundamental objectives to generate alternative actions to consider
 - Challenge apparent constraints
 - Don't anchor on the initial set of options
 - Develop creative & unique alternatives before assessing feasibility and efficacy



Consequences (Models)

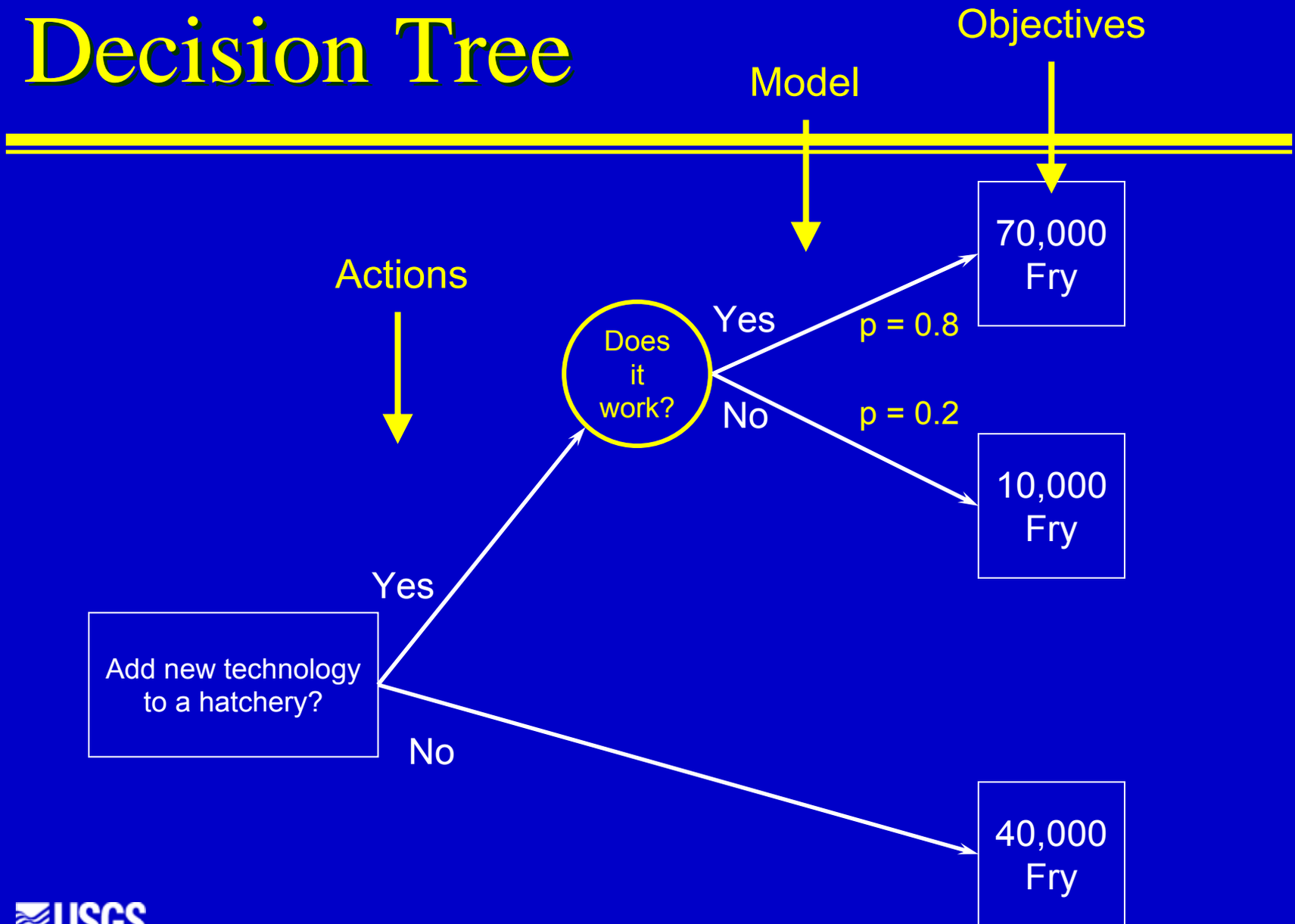
The Role of Modeling

- Models link **actions** to outcomes that are relevant to the **objectives**
 - **Models make predictions**
- The decision context provides guidance about how to construct the model
- There is a wide range of types of models

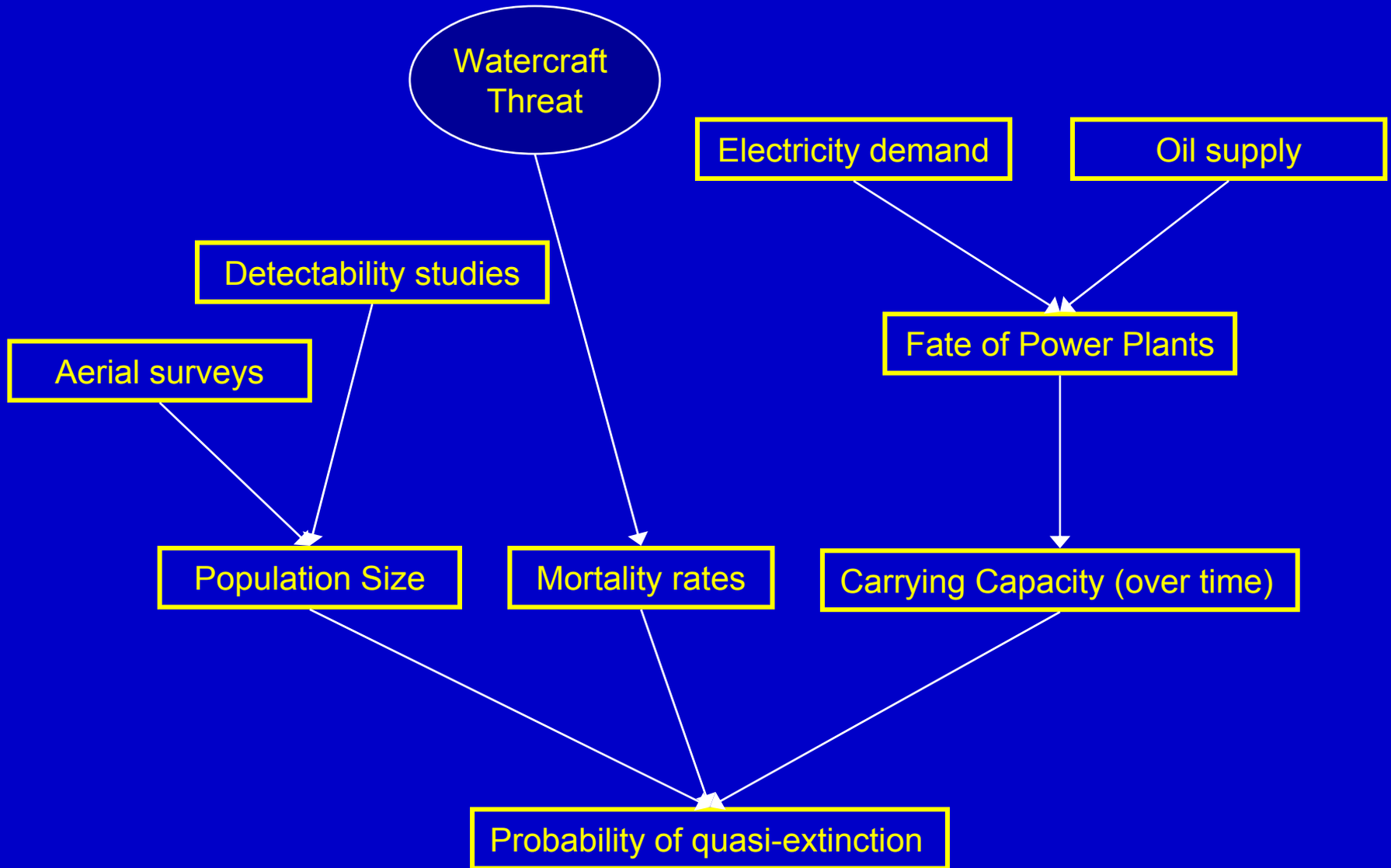
Consequence Table

Expected Return	Actions			
	Status quo	Minor repair	Major repair	Re-build
Objectives				
Cost (\$M)	0	5	12	20
Environmental Benefit (0-10)	1	3	10	10
Disturbance (0-10)	0	1	7	10
Silt runoff (k ft ³)	3	1	5	5
Water Retention (MG)	41	42	40	41

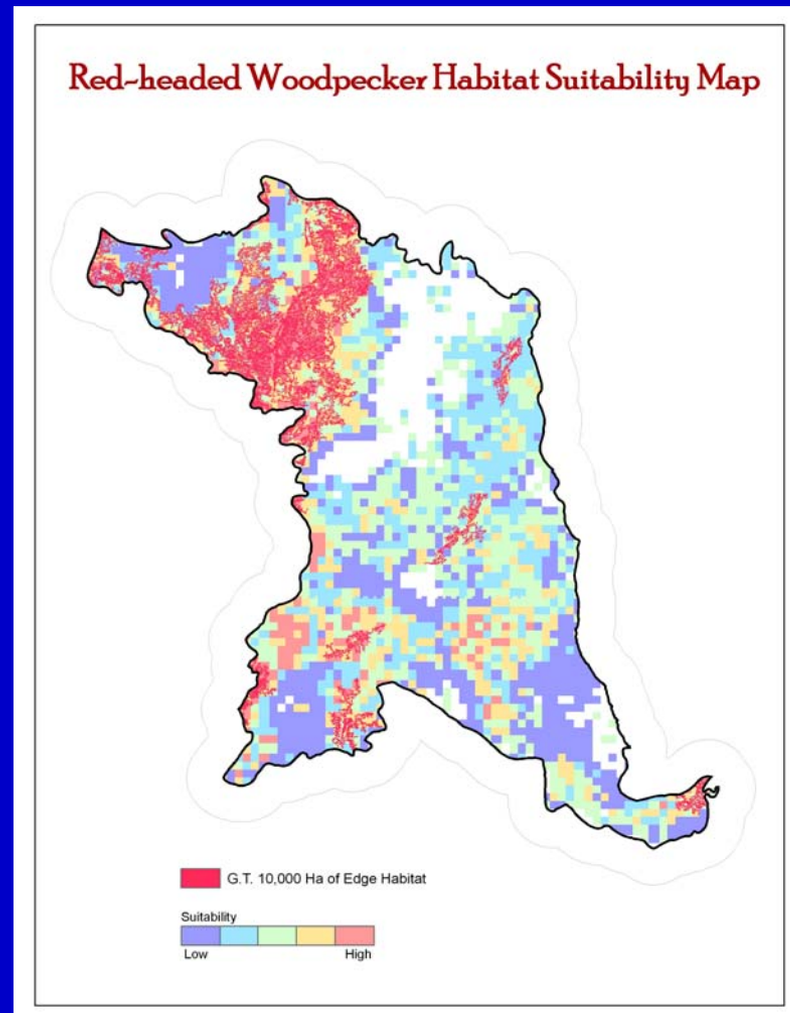
Decision Tree



Influence Diagrams & Bayes Nets



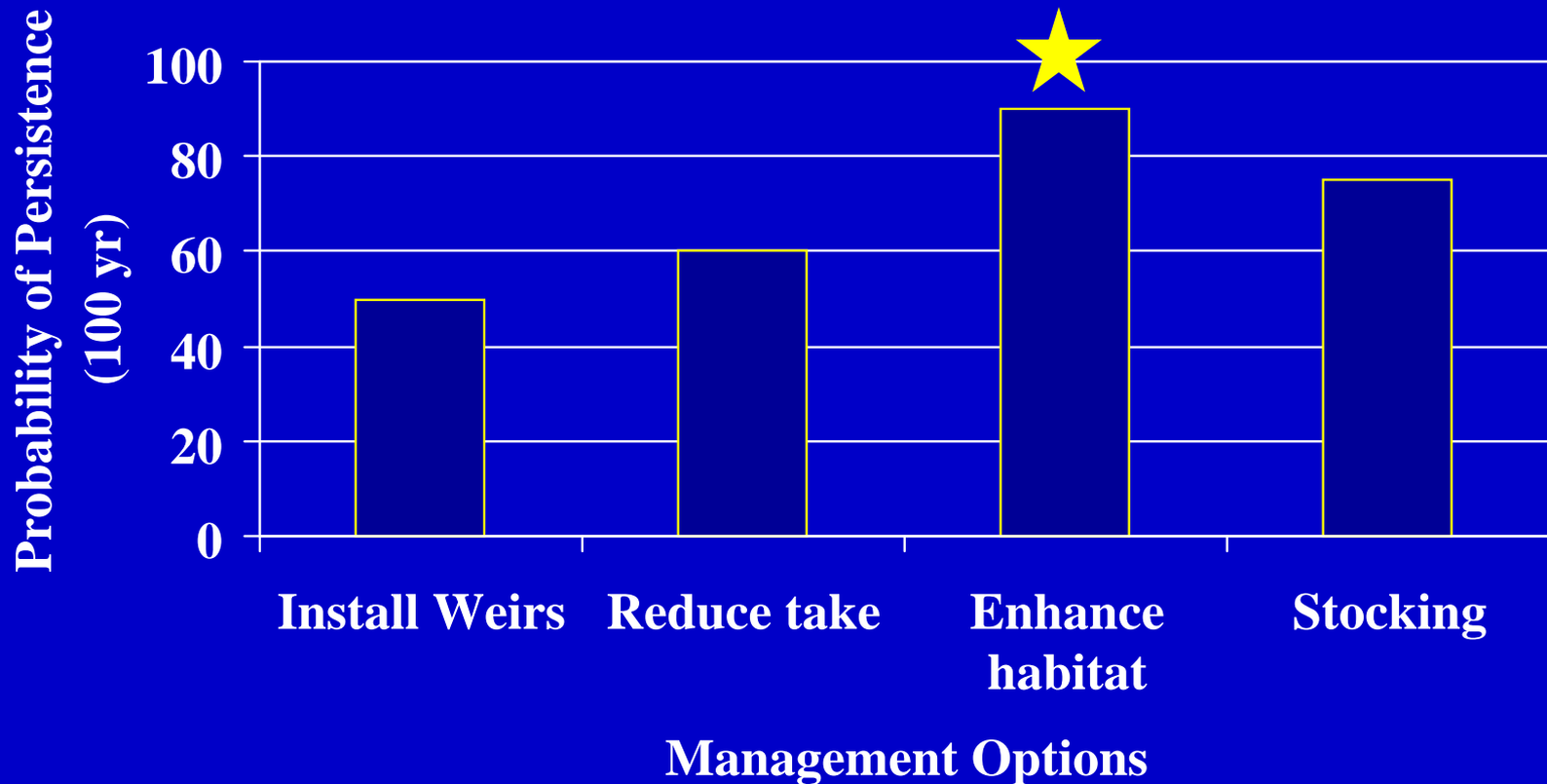
Habitat Models



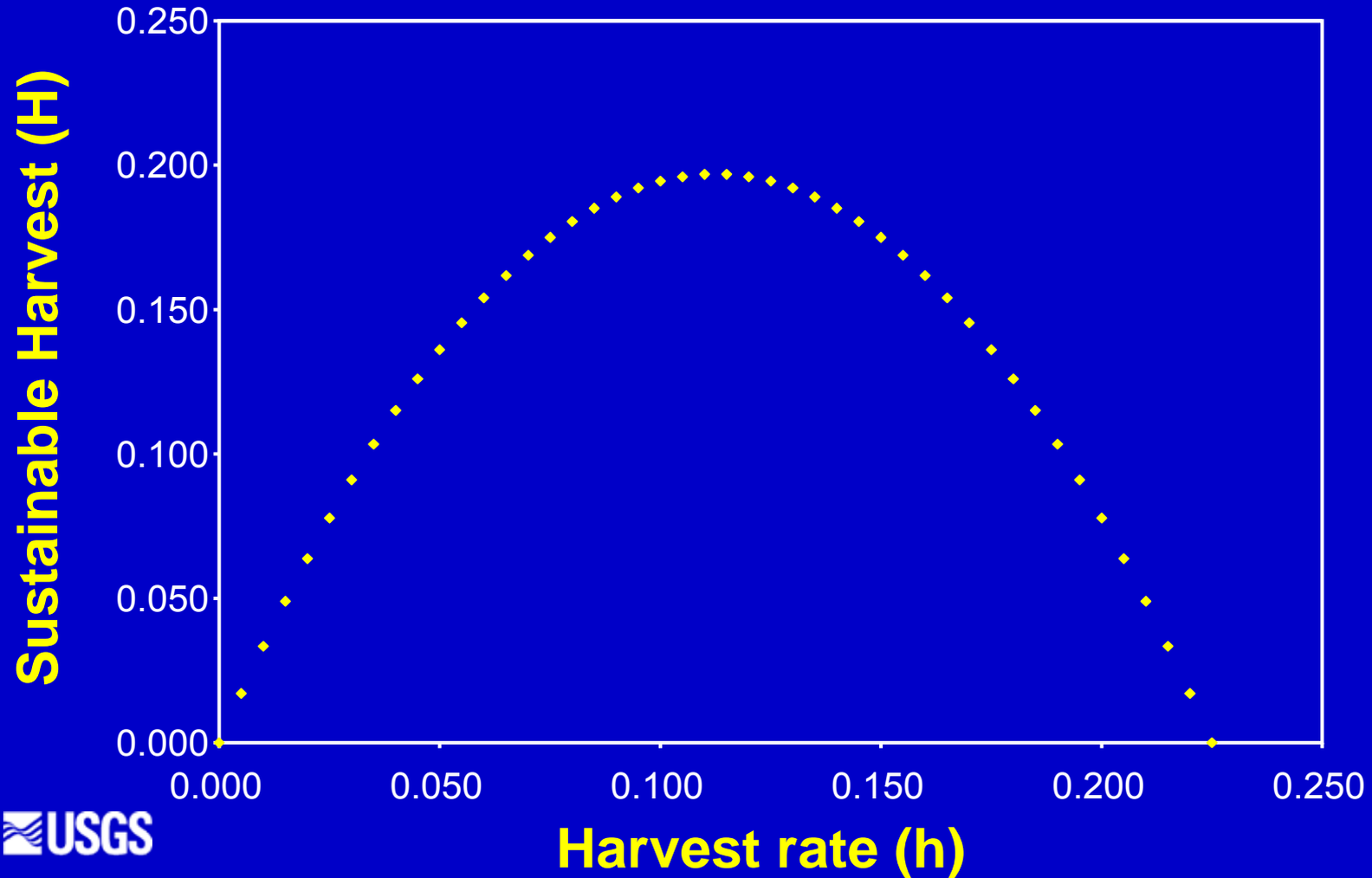
Trade-offs and Optimization

How do we “solve” a structured decision problem?

Optimization by Inspection



Single-objective Problems



Multiple-objective Problems

Expected Return	Actions			
Objectives	Status quo	Minor repair	Major repair	Re-build
Cost (\$M)	$0 + 1 = 1$	5	$12 + 2 = 14$	20
Environmental Benefit (0-10)	1	3	10	10
Disturbance (0-10)	0	1	7	10
Silt runoff (k ft ³)	$3 - 2 = 1$	1	$5 - 4 = 1$	5
Water Retention (MG)	41	42	40	41

Dominated Alternative

Additional Steps

1. Recognize Uncertainty

- Smart choices don't always result in good outcomes
 - Because of uncertainty
- Need to explicitly build uncertainty into decision analysis
 - Quantitative expression of uncertainty
 - Risk attitudes: making decisions in the face of uncertainty about outcomes

2. Avoid Psychological Traps

- Making Choices
 - Status quo bias
 - Sunk costs
 - Escalation of commitment
 - Confirmation bias
- Assessing probabilities
 - Anchoring
 - Availability bias
 - Ignoring base-rate frequencies

e.g., Long-standing monitoring programs on Refuges

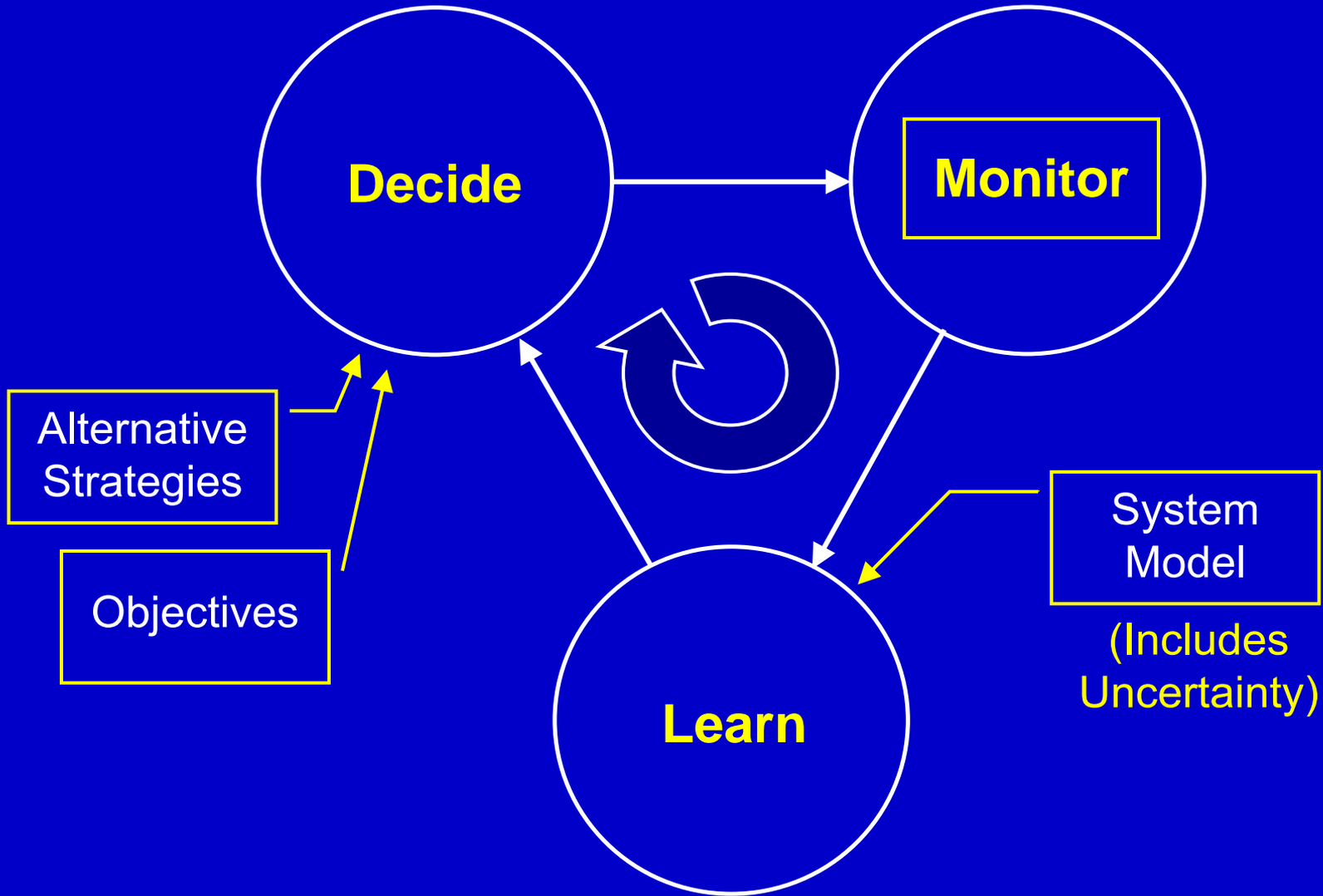
3. Linked Decisions

- Often, we have a series of dependent decisions to make
 - A decision early on can affect the options available later, as well as the state of the system at a later time
- Analyzing such decisions separately can lead to suboptimal decisions

Adaptive Management

- All management decisions are made **without** perfect knowledge
- This **uncertainty** is what makes decisions difficult
- Any management decision can potentially provide the chance to **learn**
- Iterated decisions can be **adaptive**

Adaptive Decision Making



4. Sensitivity Analysis

- Examine the how the optimal decision and the expected performance is affected by
 - Assumptions
 - Parameters in the models
 - Levels of uncertainty
 - Weights on objectives
 - The problem framing itself
- Ask whether the decision is robust to uncertainty
 - If not, consider revising aspects of the problem

5. Review and Revise

- Decision analysis can be iterative
 - Develop a prototype
 - Perform sensitivity analysis
 - Revise as appropriate
- Work from broad levels to details
 - Get the framework right, first

Summary

PrOACT+

- A guide for defensible decision-making
 - Problem decomposition
 - Values-focused thinking
- Steps
 - Problem
 - Objectives
 - Actions
 - Consequences
 - Trade-offs
 - Additional steps

Risk

- All of the decisions we are faced with are made under uncertainty
 - Therefore they contain risk
- We need to be good at discussing and understanding risk
- Risk decisions reflect risk tolerance
 - Need to understand the willingness of agencies and individuals to take risks

Roles

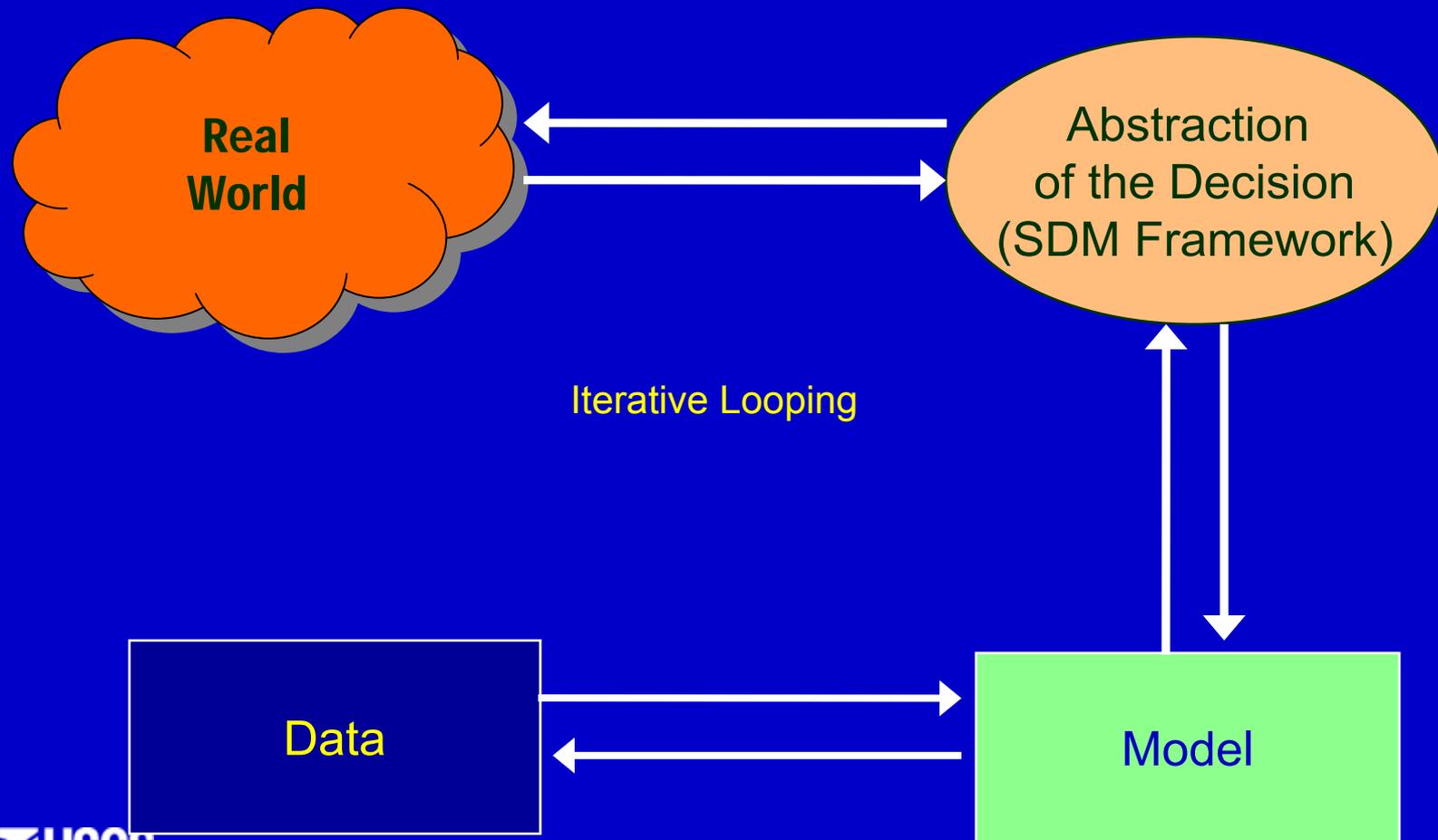
- Policy
 - Decision maker
 - Stakeholders
 - Subject matter experts (e.g., legal)
- Science
 - Subject matter expert (biological)
 - Modeling expert
- Integration
 - Decision maker
 - Decision analyst
 - Facilitator

Goal

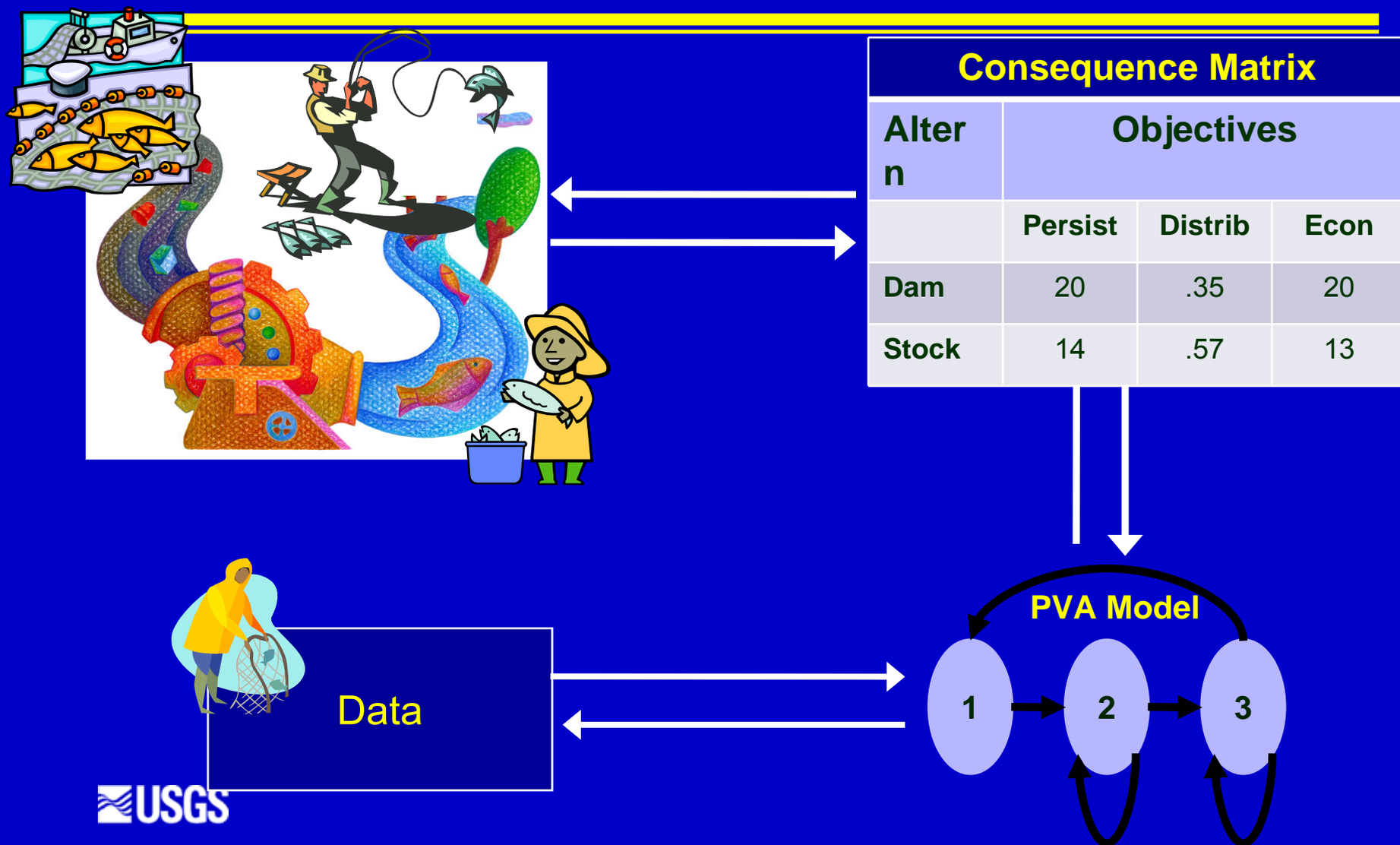
- Improvement, not perfection
- We hope to use a structured process to improve the quality of our decisions
 - But we don't expect to ever be perfect
 - It's difficult to escape our limitations as decision-makers

Rapid Prototyping

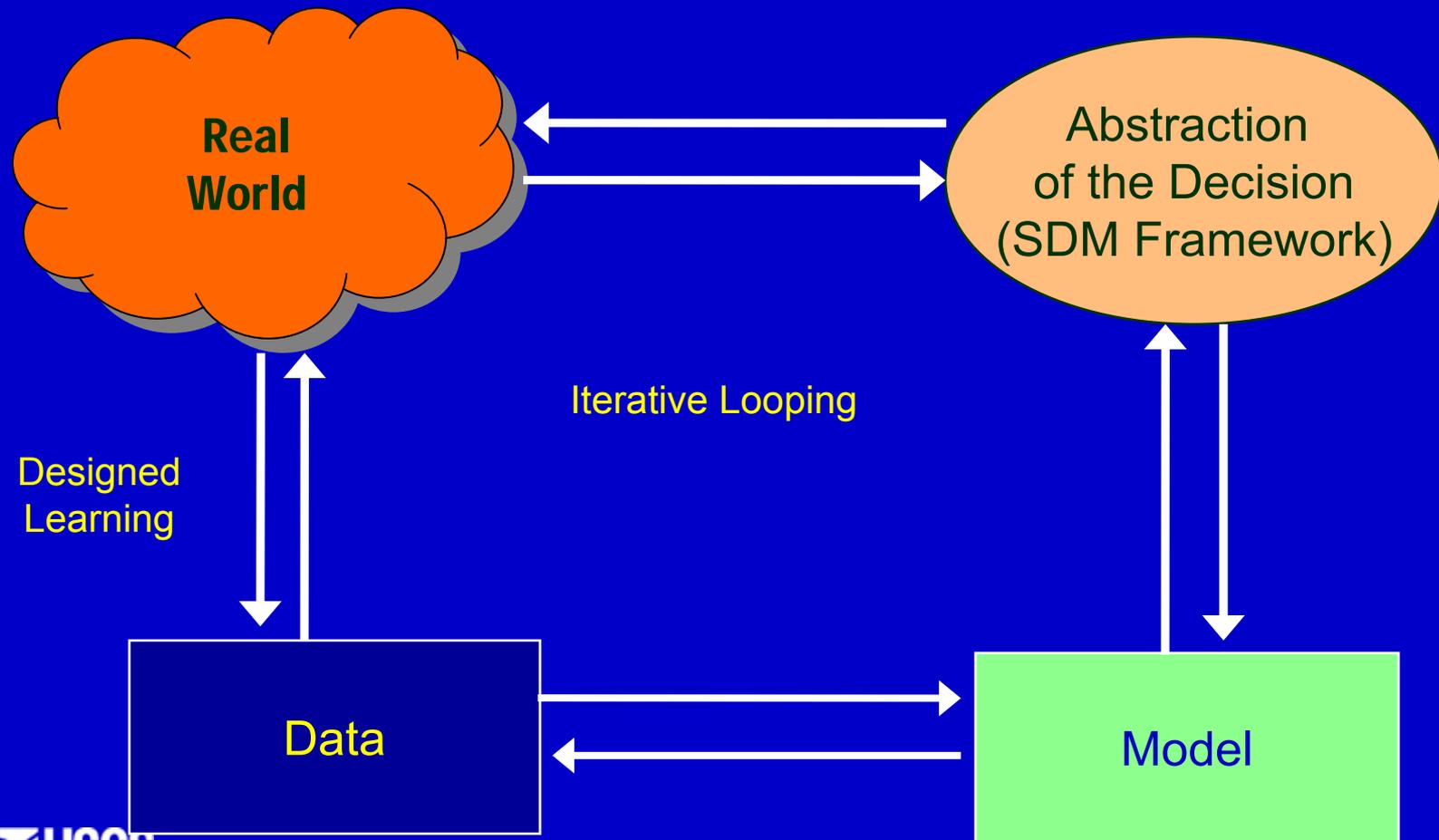
Structured Decision Making



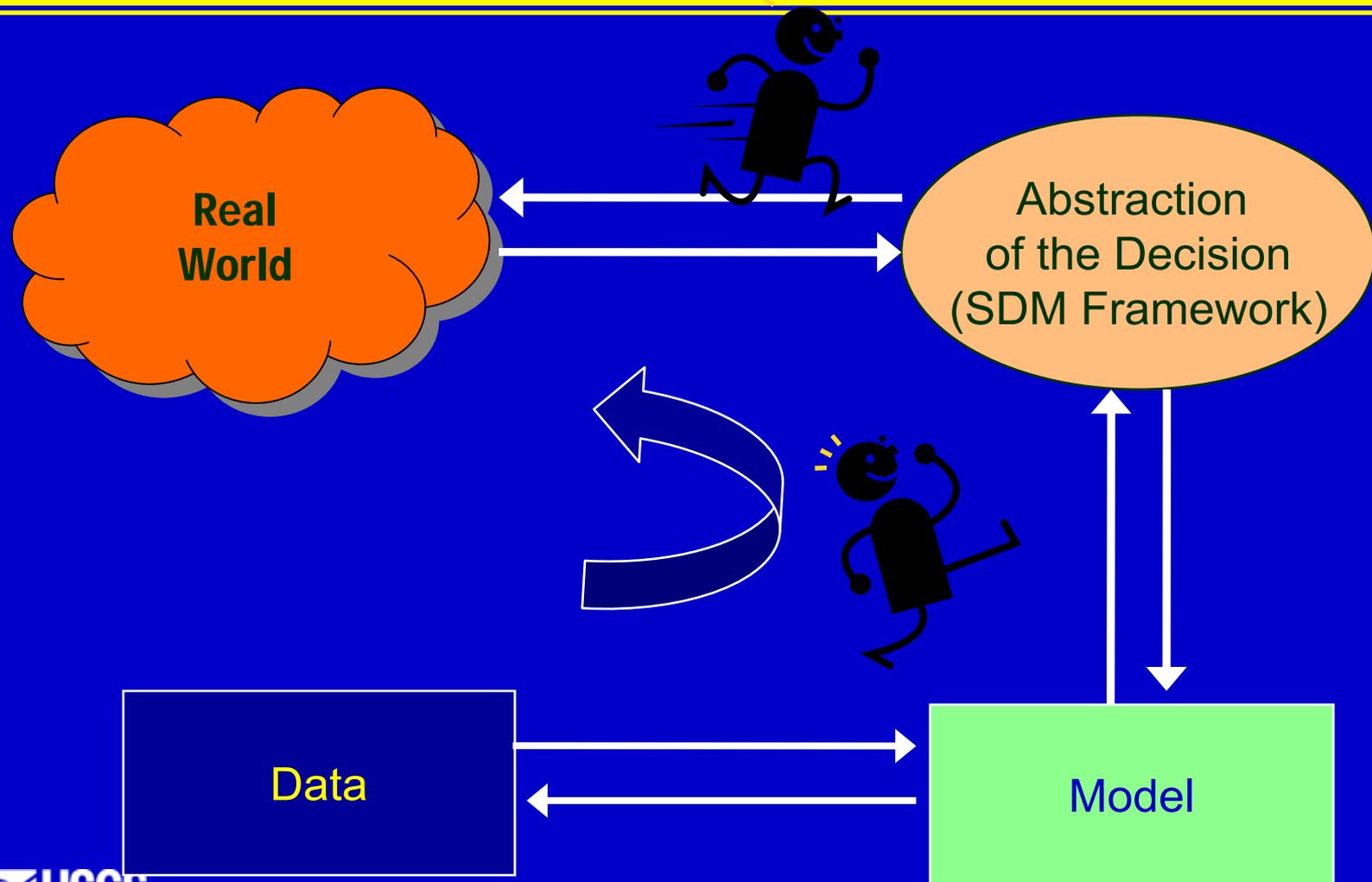
Atlantic Salmon Recovery SDM



Adaptive Management



RAPID PROTOTYPING



Rapid Prototyping

- Get around the track as fast as you can the first time
 - Include all the elements of a structured decision, but keep them very simple (find the skeleton)
 - Focus on the key elements
 - Use placeholders and guesses to keep going
- See how it works
 - Check back to Real World – is this abstraction working?
 - Discover what needs to be improved

Rapid Prototyping

- You learn about and improve your framework by trying it
 - Build iteratively
 - Increase complexity thoughtfully (*if at all*)
- Low risk – high return approach
 - It doesn't matter if you're wrong the first time, you can start over with little loss
 - Don't invest more than you need to
 - Understand what you are doing