An Overview of the MSE Process

A Demonstration using the Red Snapper and Gag Grouper

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Snapper – Grouper Advisory Panel Meeting

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Outline

- 1. Contrasting Stock Assessment with Management Strategy Evaluation
- 2. The MSE Process: An Example with the Red Snapper and Gag Grouper





Objectives

- 1. Demonstrate what the MSE process could look like for this fishery
- 2. Highlight the key issues that will be discussed further

Stock Assessment

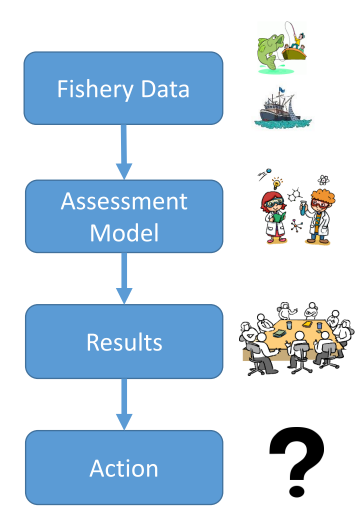
Key Question: What is the current (and historical) state of the fish stock?

- how many fish are in the water (biomass)?
- is the stock over-exploited (reference points)?
- should the management regulations be changed?

Output:

- estimate of key population parameters (scale and productivity)
- current state of the stock relative to reference points
- advice to managers: short-term projections of population state subject to different harvest policies

Stock Assessment



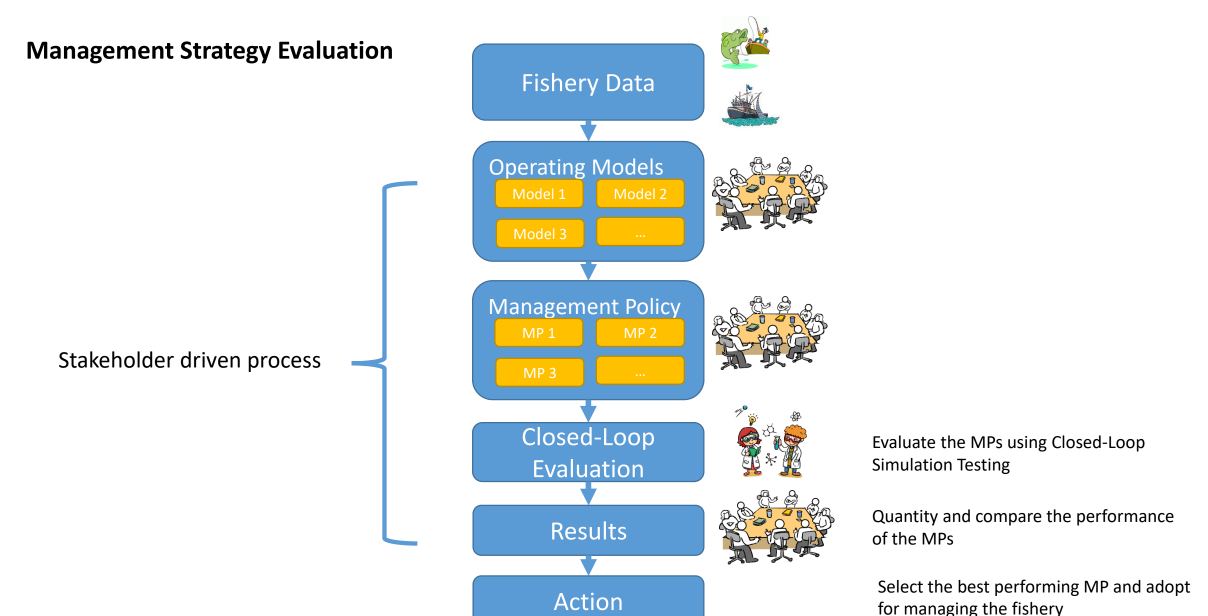
Management Strategy Evaluation

Key Question: What management policy (management procedure, management strategy) is most appropriate for this fishery?

- what process should be used to convert fishery data into management advice?
- is this process robust to uncertainty?
- under what conditions is this process likely to fail?

Output:

- A reproducible and transparent process for selecting a management plan
- An agreed process (management plan) for going from data to management advice
- Identification of conditions where the management plan requires revision

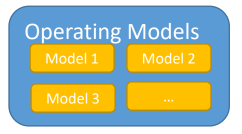


The MSE Process: The Main Components

Collaboration between Stakeholders to:



- 1. Develop Operating Models
- 2. Develop Candidate Management Plans (aka Management Procedures)
- 3. Determine Evaluation Criteria (aka Performance Metrics)
- 4. Evaluate Performance of MPs against Performance Metrics



A *plausible* description of the properties of the fishery system:

- stock (biology)
- exploitation (fishing activities)

Model 1



Fish Stock 1

- Biology (growth, maturity, etc)
- Spatial distribution & movement
- etc

Fishing Fleet 1

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting

Fishing Fleet 2

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting

Fishing Fleet ...

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting



Multi-Species

Interactions:

- Spatial over-lap
- Preferential targeting
- How will management regulations for one stock affect the other?

Model 1



Fish Stock 1

- Biology (growth, maturity, etc)
- Spatial distribution & movement
- etc

Fishing Fleet 1

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
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Fishing Fleet 2

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
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Fishing Fleet ...

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting



Fish Stock 2

- Biology (growth, maturity, etc)
- Spatial distribution & movement
- etc

Fishing Fleet 1

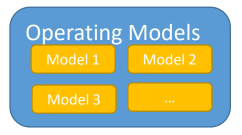
- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting

Fishing Fleet 2

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting

Fishing Fleet ...

- Selectivity pattern (gear type)
- Fishing effort (seasonal, overall)
- Spatial distribution & targeting



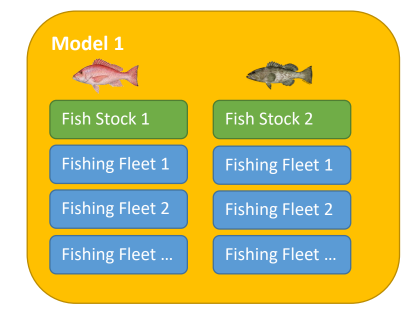
Uncertainties

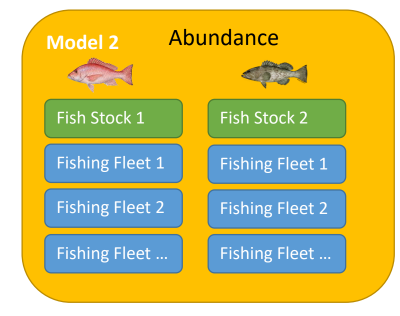
Stock characteristics:

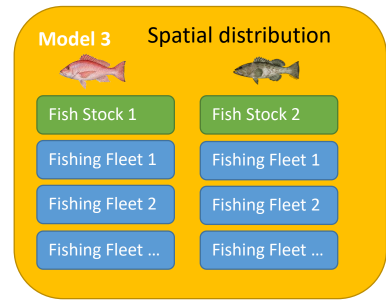
- Biological parameters?
- Spatial distribution & movement?
- Abundance?
- Discard mortality?

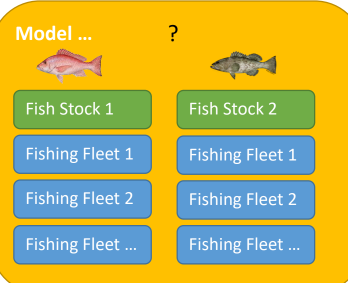
Fleet characteristics:

- Selectivity pattern?
- Fishing effort?
- Spatial distribution?



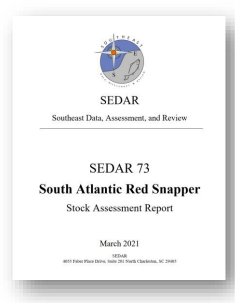


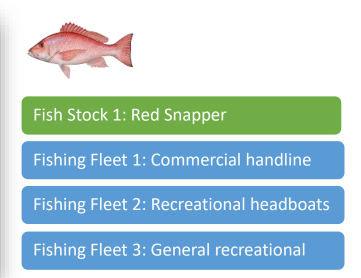


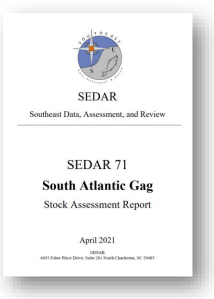


Building the Operating Models

Model 1

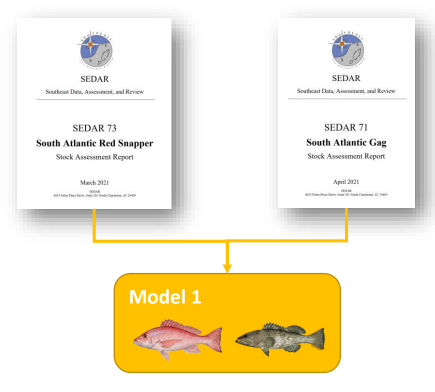


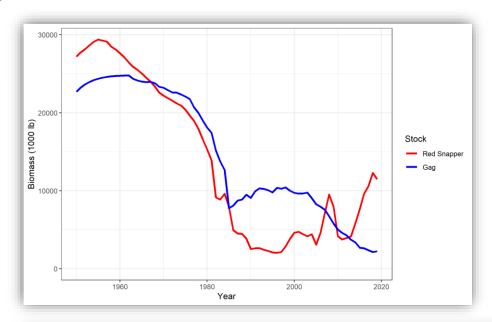


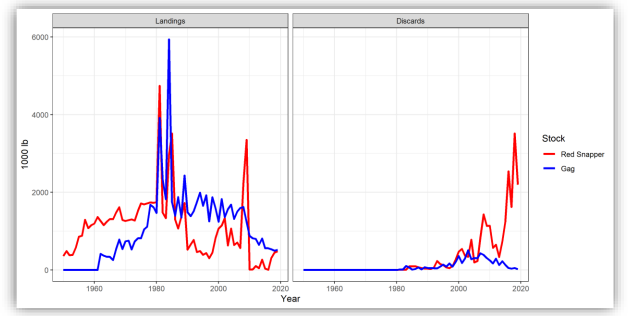




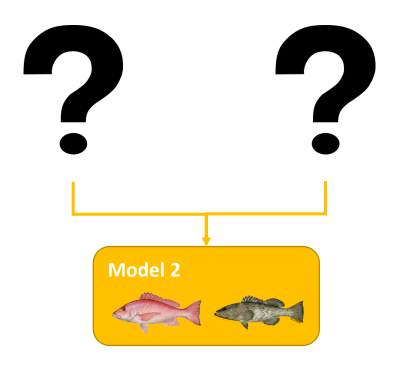
Building the Operating Models

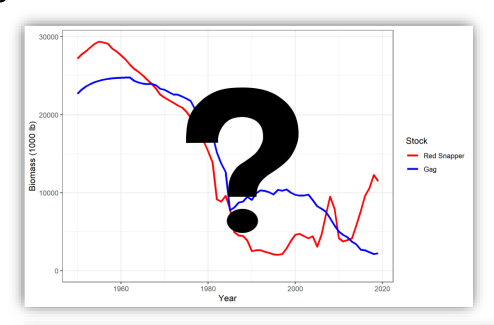


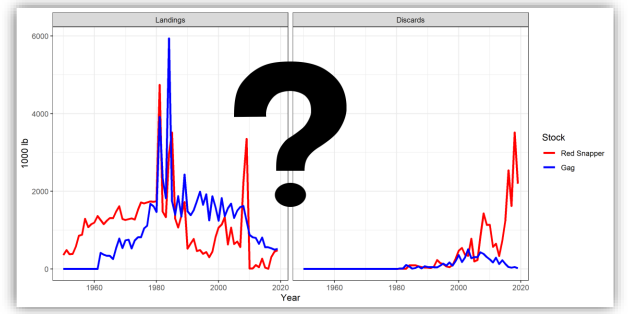




Building the Operating Models





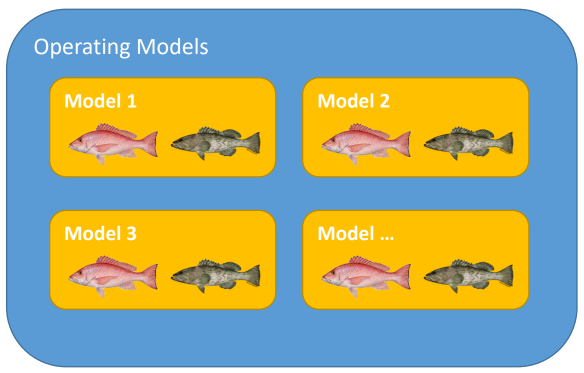


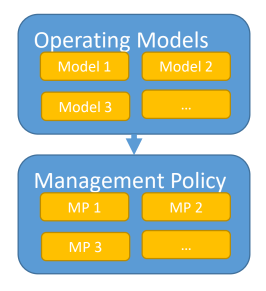
Building the Operating Models



Questions:

- Which stocks to include?
- What information is available?
- What are the interactions between stocks?
- What are the key uncertainties?

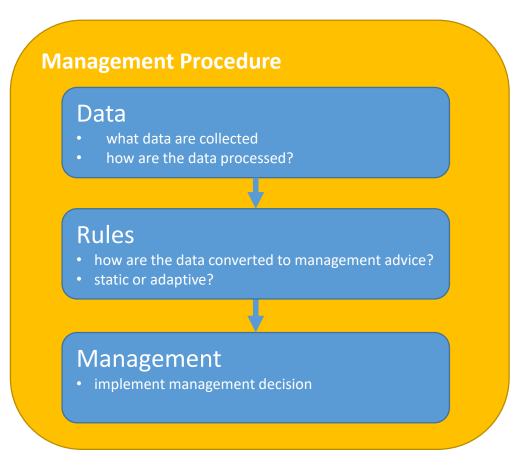


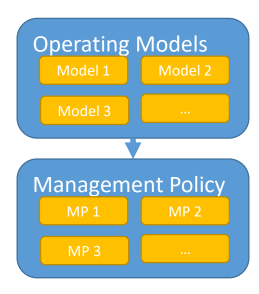


Management Procedure: A process for going from data to a management decision

How is this different to the traditional approach?

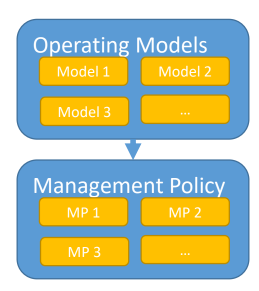
- 1. reproducible (different people, same result)
- agreed upon (no haggling)
- 3. simulation tested (some confidence the approach will achieve the objectives)



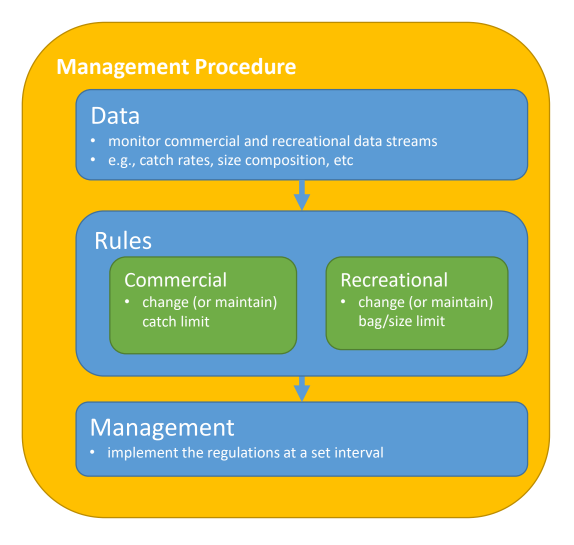


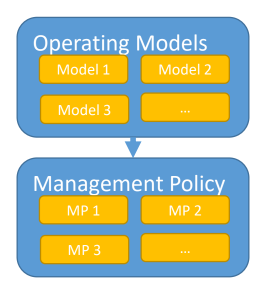
A Simple Example:



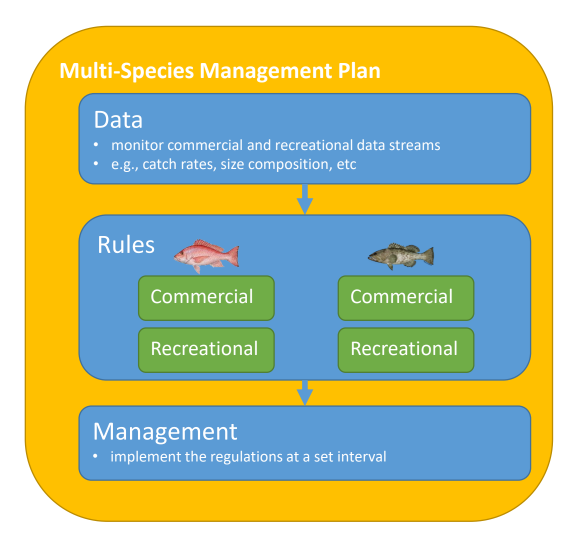


Multi-gear General Example: Commercial and Recreational





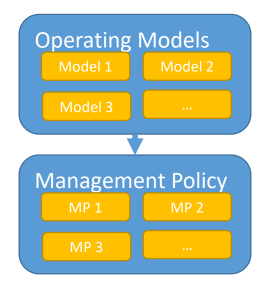
Multi-species and Multi-gear General Example: Commercial and Recreational



Management Controls:

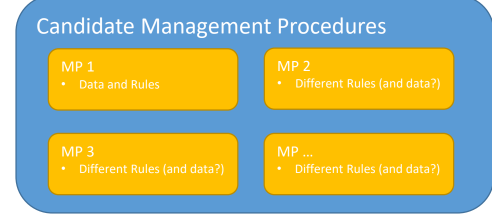
Any combination of:

- 1. spatial closures
- 2. seasonal closures
- 3. size limits
- 4. bag limits
- 5. total effort limits
- 6. total catch limits



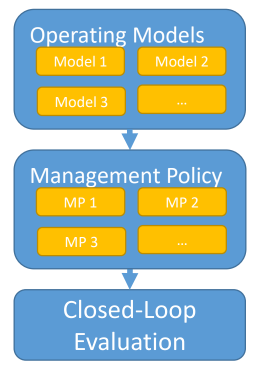
Candidate Management Procedures



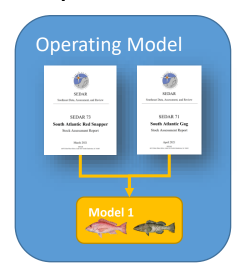


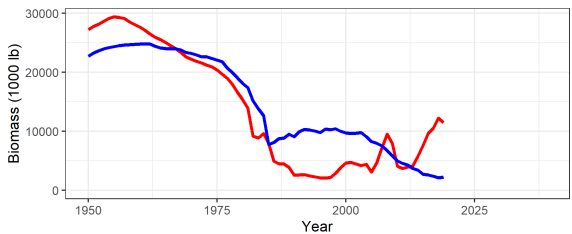
Questions:

- What data can be used to inform management?
- Feasible management options?
 - by gear type?
 - by stock?
- Management update cycle?

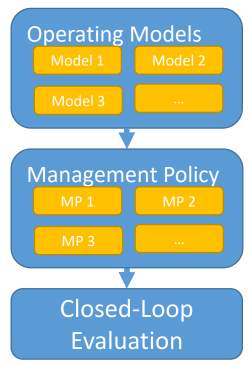


Closed-Loop Simulation Testing

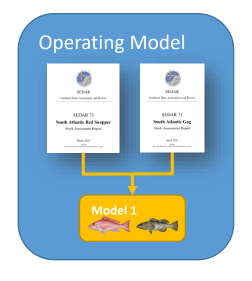




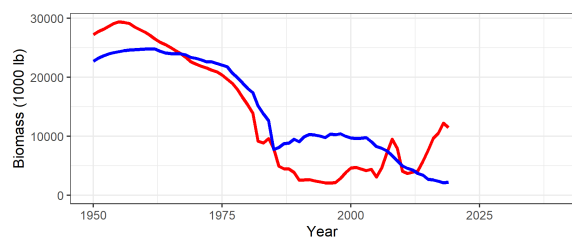
Simulate Fishery

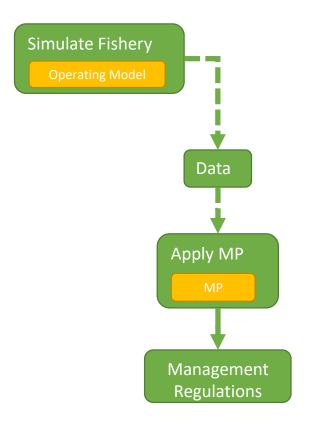


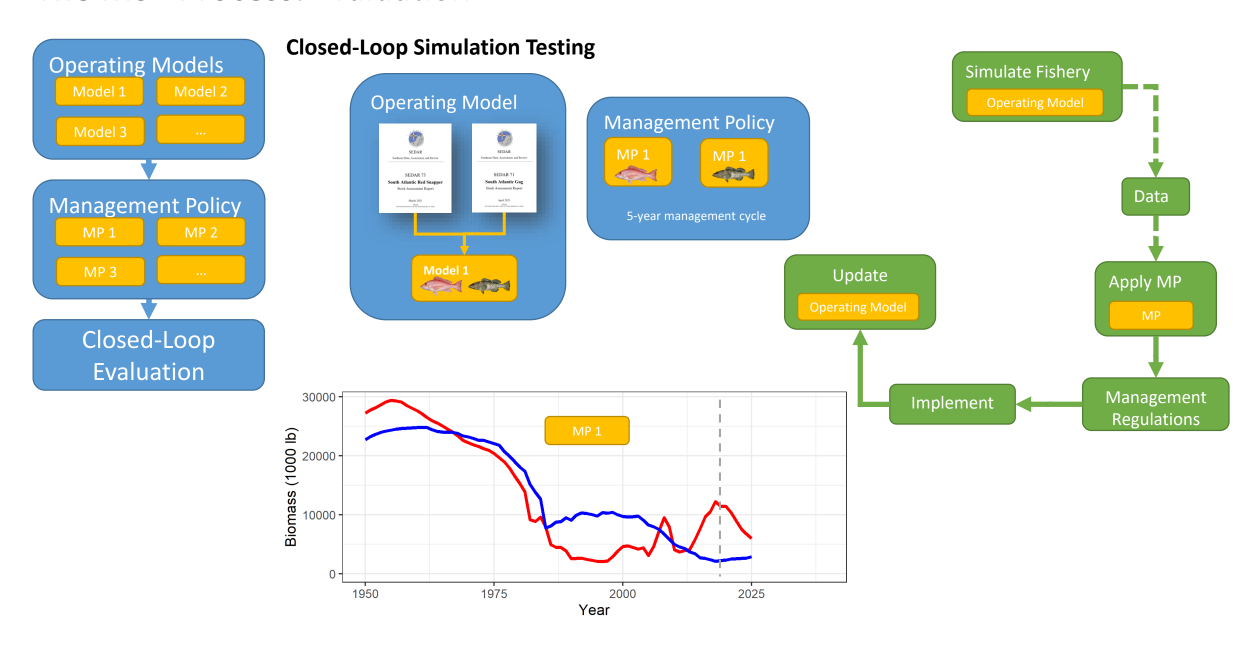
Closed-Loop Simulation Testing

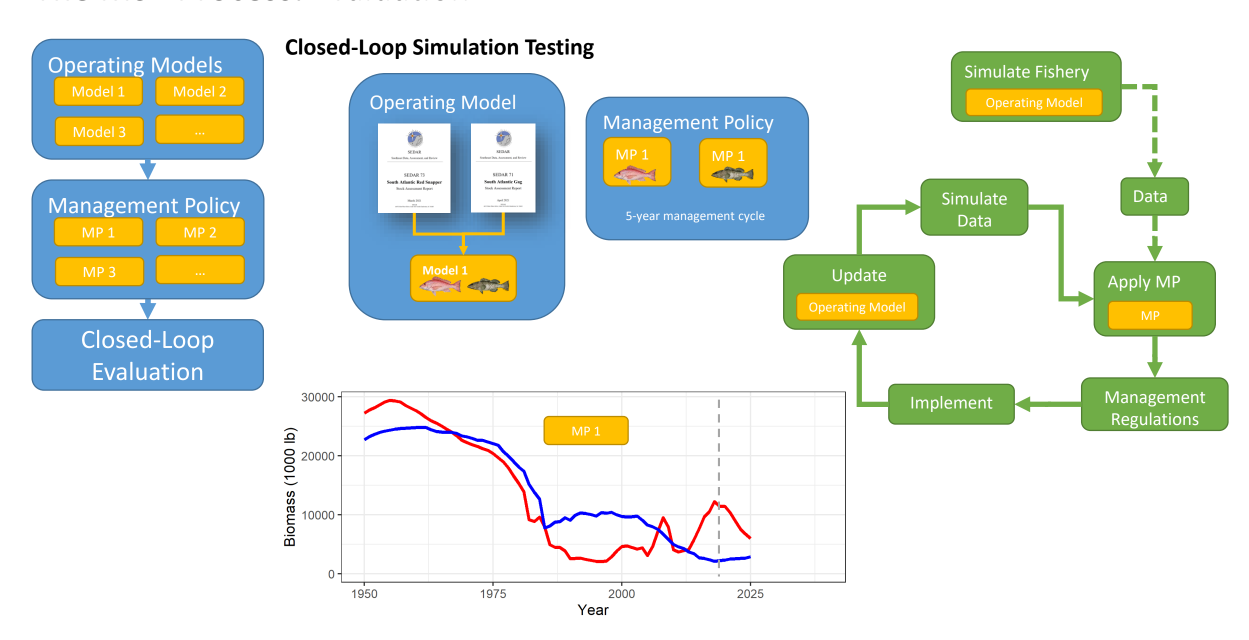


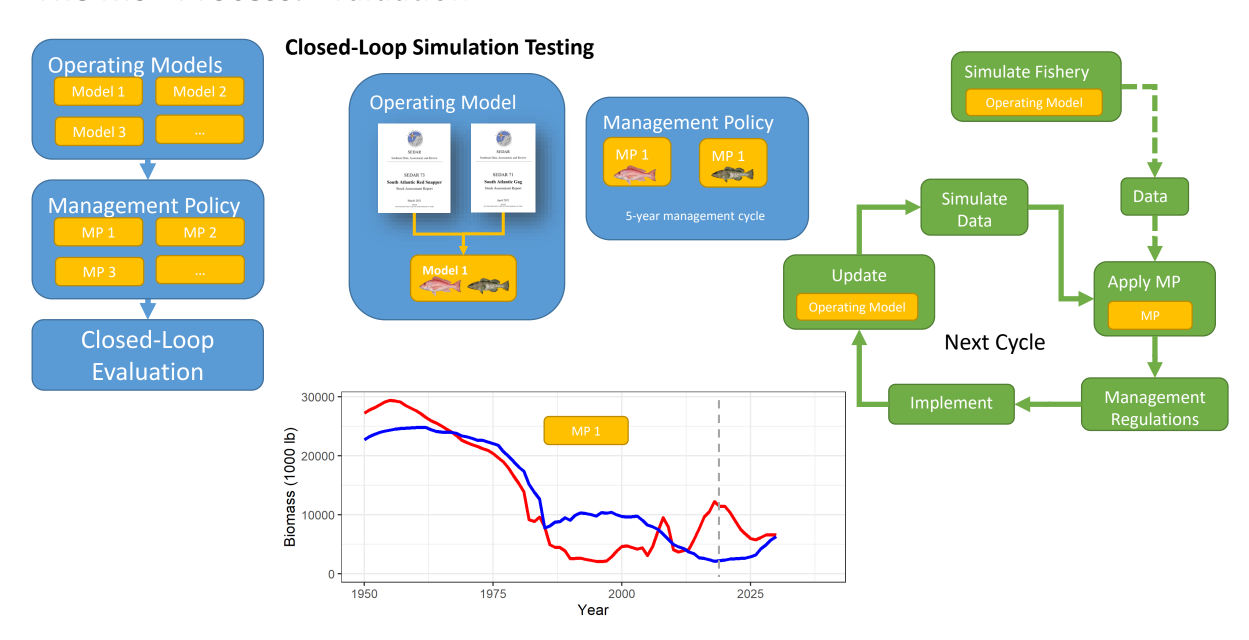


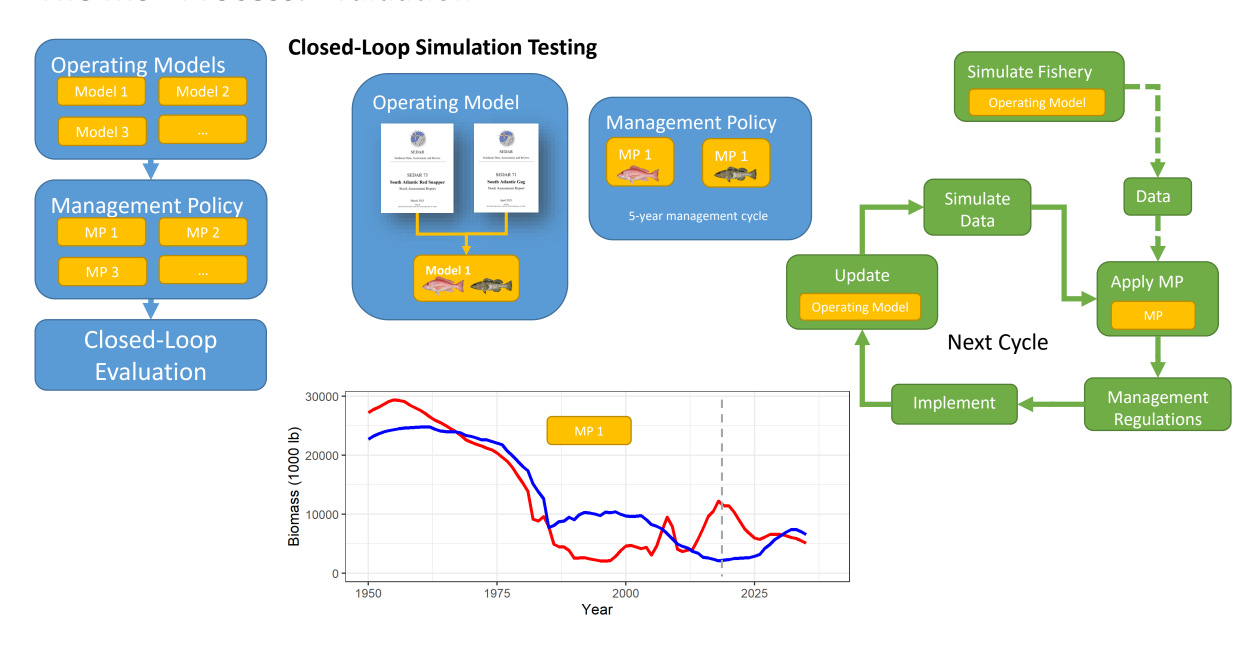


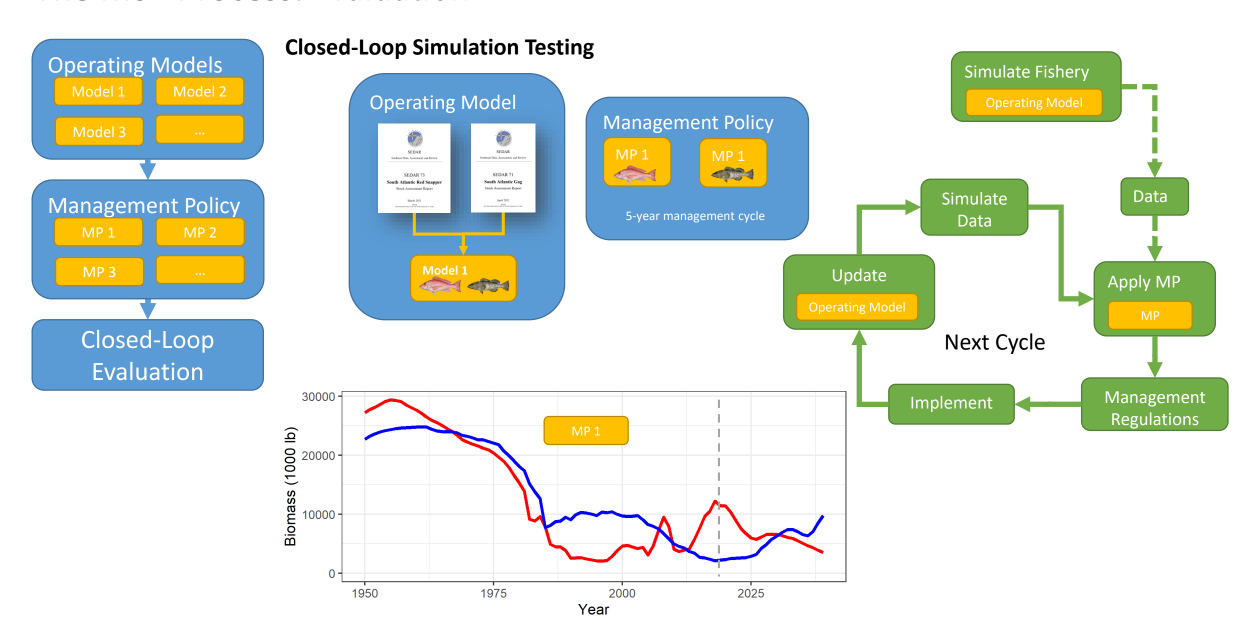




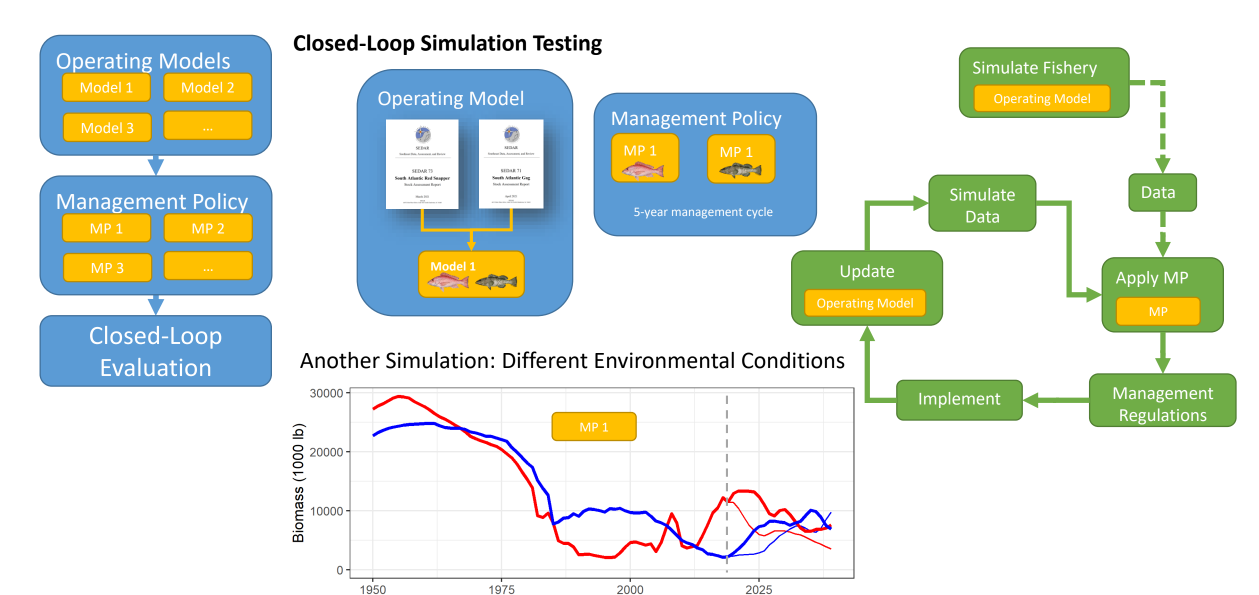






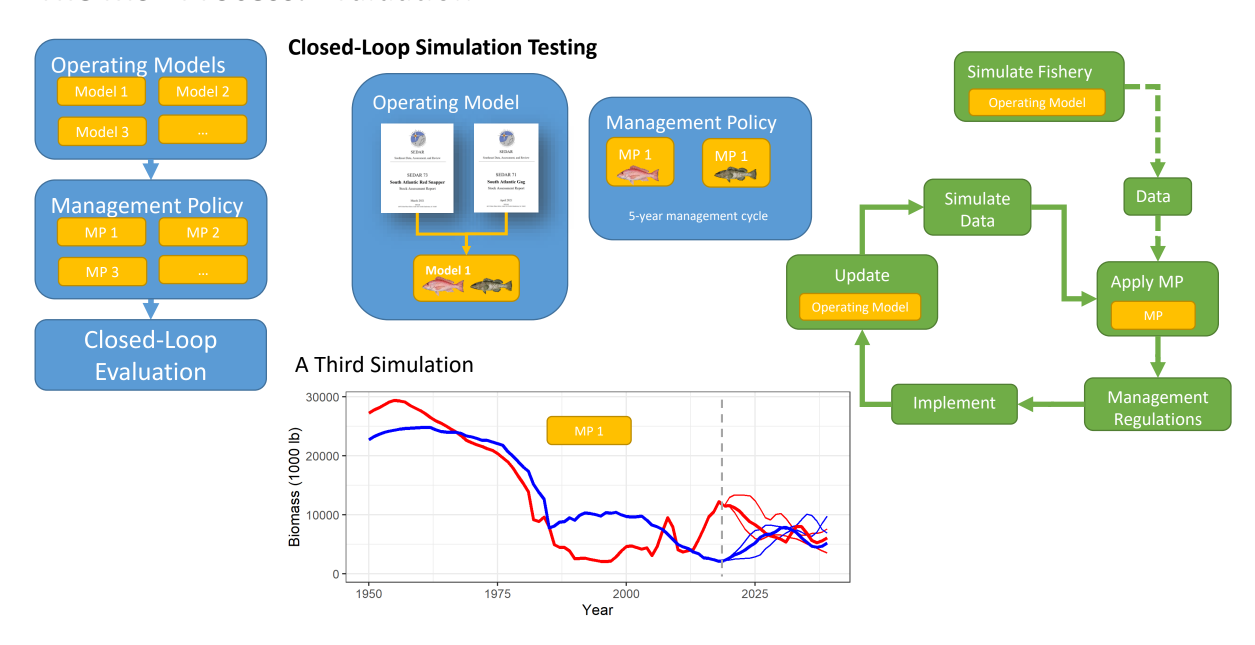


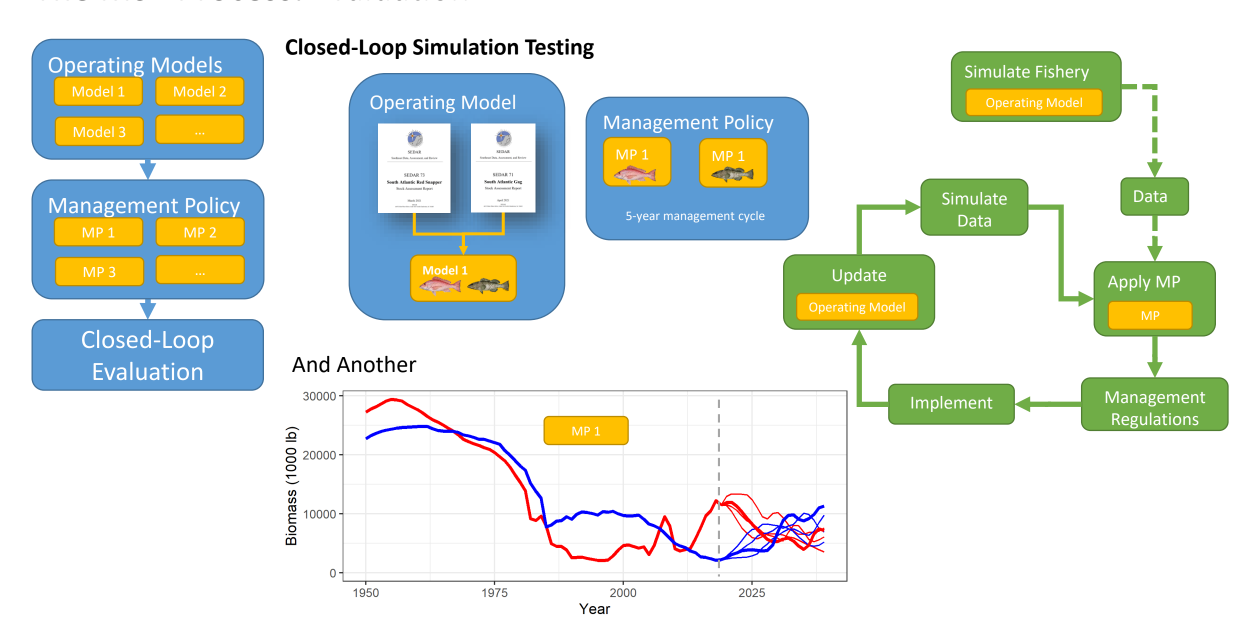
1950

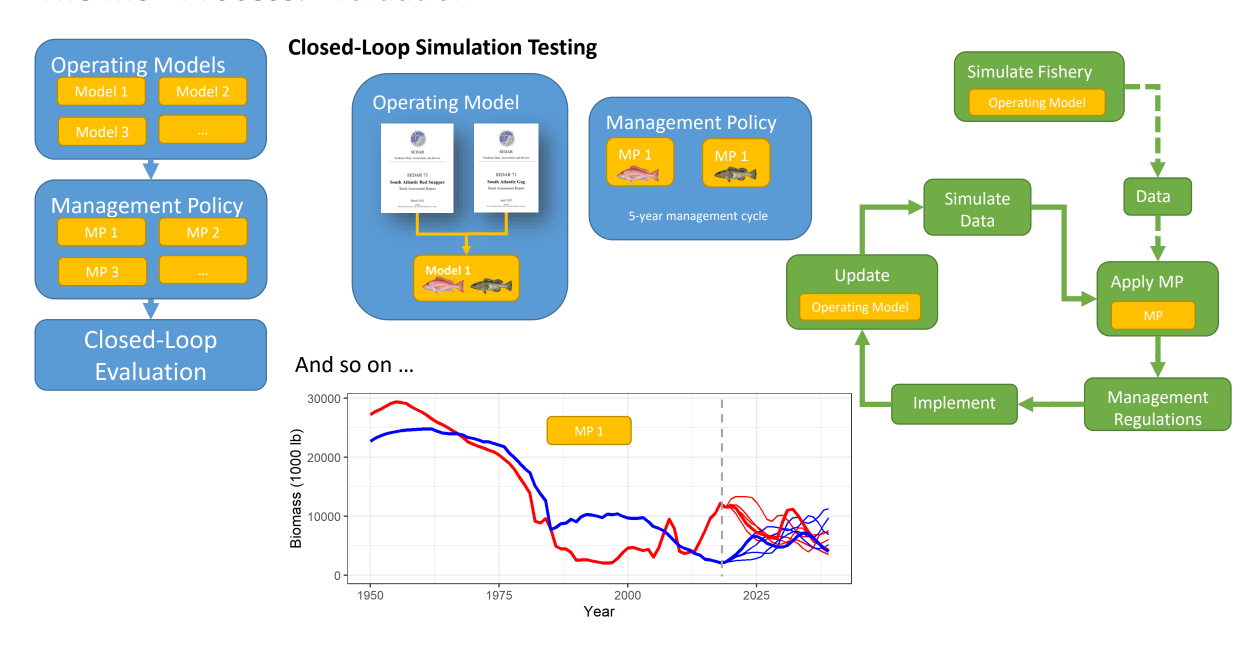


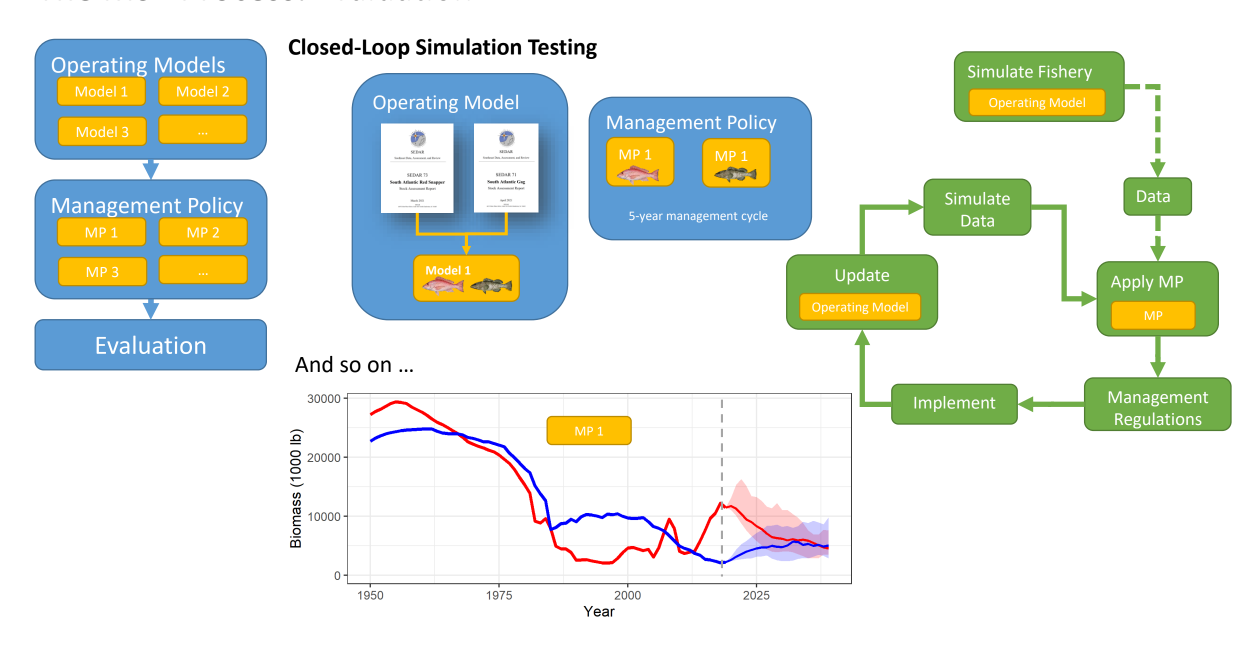
Year

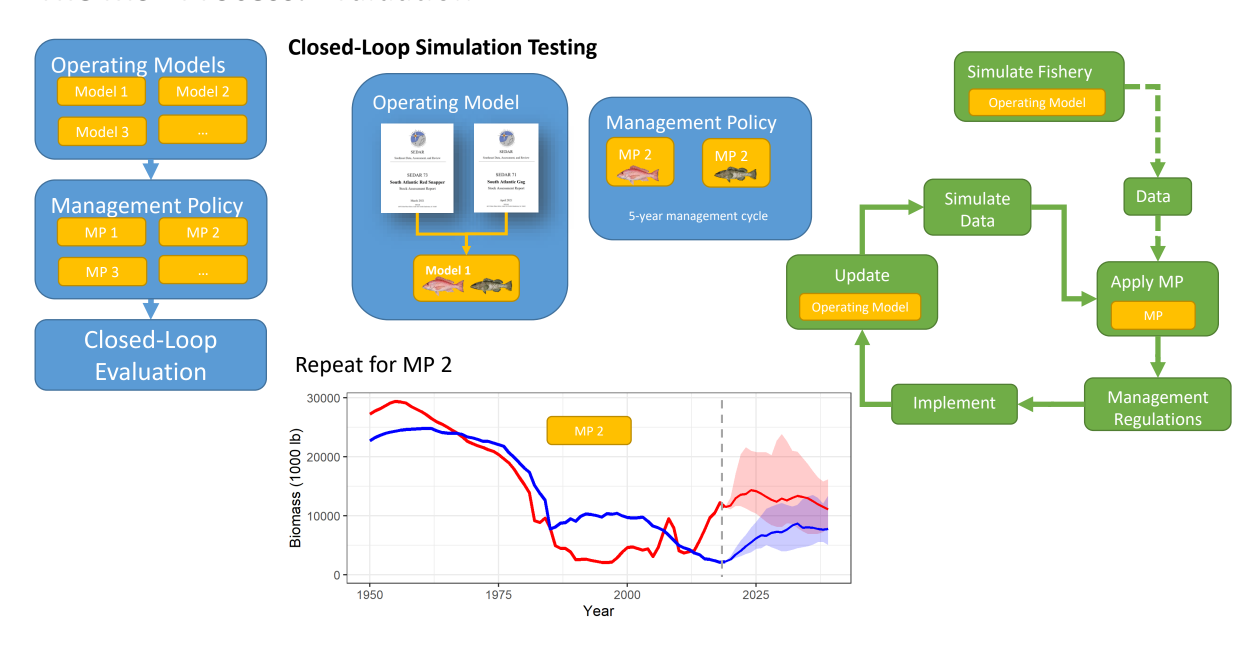
2025

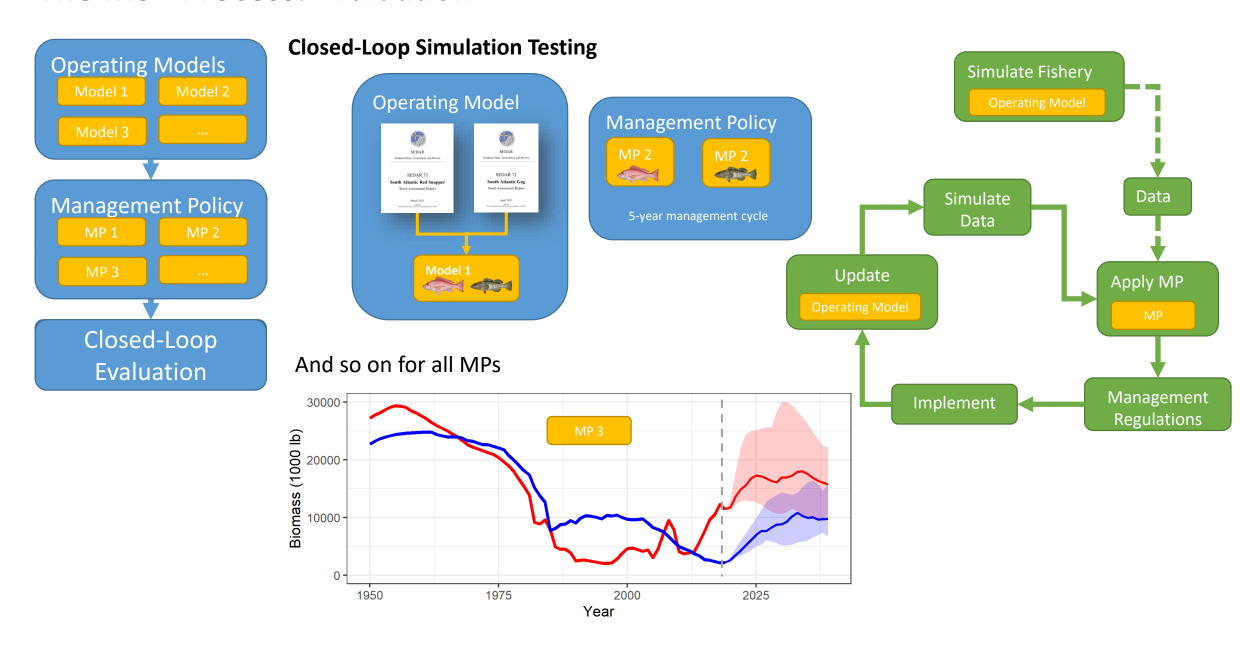


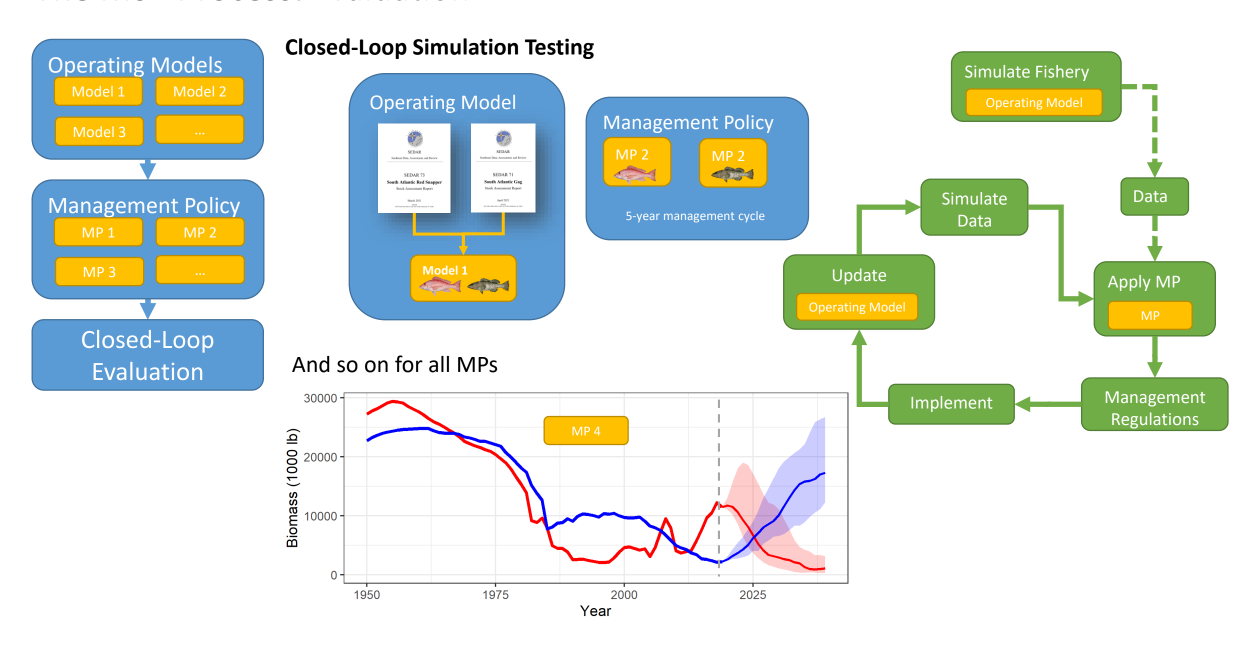


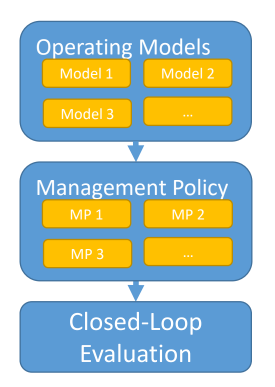


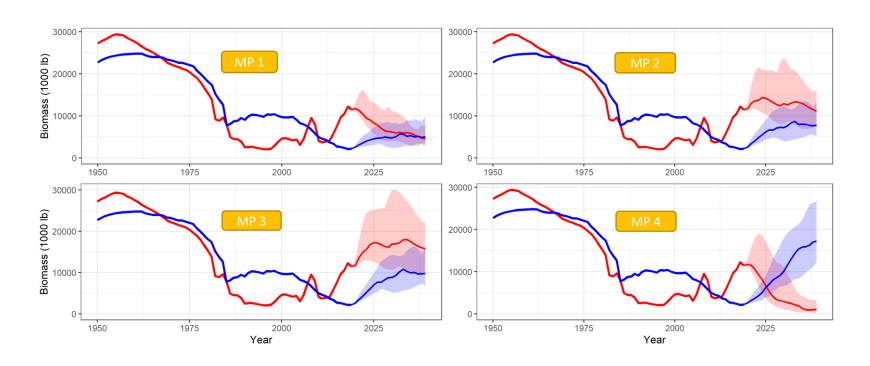








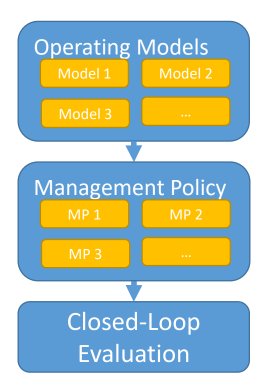




How do we rank the MPs?

- Which have good performance?
- Which have bad performance?

The MSE Process: Evaluation Criteria



How do we determine good and bad performance?

What do we care about?

- How do we define good management outcomes?
- How do we define bad management outcomes?

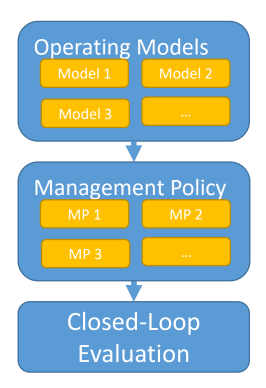
Performance Metrics:

Quantitative measures of management outcomes to be achieved (or avoided)

- Determined by stakeholders
- Some required by law, e.g., to ensure sustainability of resource
- May differ among stakeholders
- MSE results used to evaluate the trade-offs among the performance metrics



The MSE Process: Evaluation Criteria



How do we determine good and bad performance?

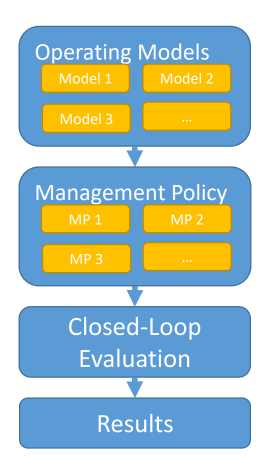
Some examples:

In order to be considered acceptable for management, an MP must demonstrate:

- **1. Biological Sustainability**: at least 90% probability that the stock remains above the limit reference point
- 2. Stability: no more than 15% change in catch/effort limits between management cycles
- **3. Yield:** while satisfying 1 and 2, provide the highest catch
- **4.** Catch composition: main acceptable probability of catching 'trophy' sized fish
- **5. Others**: fraction of the catch that must be discarded; length of fishing season;

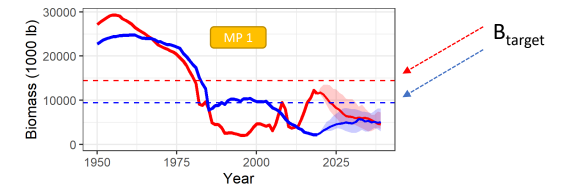
Key Points:

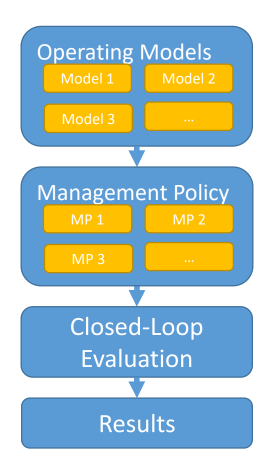
- Must be defined quantitatively: e.g., the limit reference point is defined as 0.5B_{MSY}
- Require associated probabilities to define acceptable performance: e.g., >90%
- Framed so high values = better performance
- Can include an number of proposed metrics, but should aim to limit to 4 6 key objectives



Performance Metrics: A Simple Example

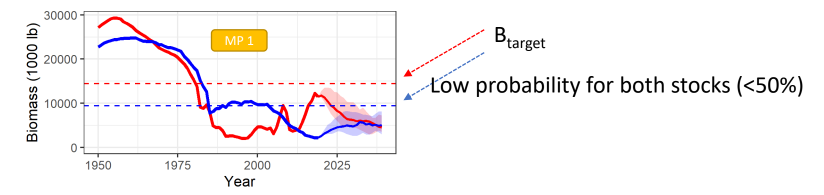
1. At least 50% probability stock is above B_{target}

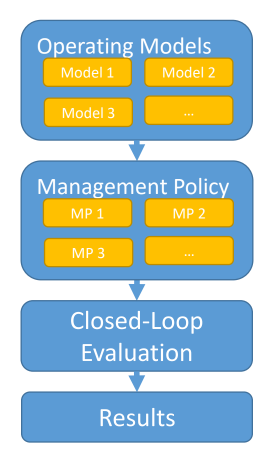




Performance Metrics: A Simple Example

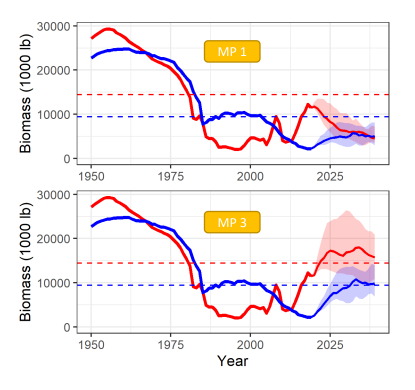
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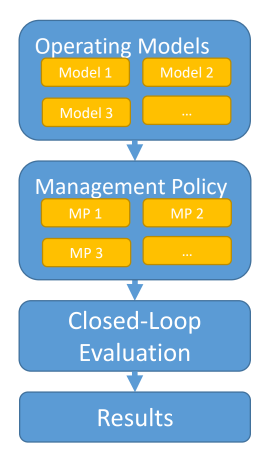
Performance Metrics: A Simple Example

1. At least 50% probability stock is above B_{target}



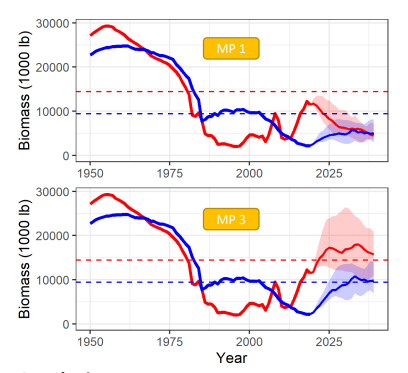
Low probability for both stocks (<50%)

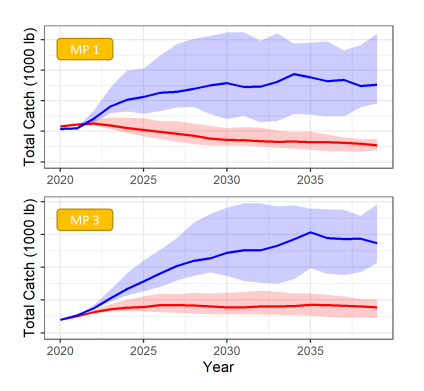
>50% both stocks



Performance Metrics: A Simple Example

- 1. At least 50% probability stock is above B_{target}
- 2. Maximize overall catch

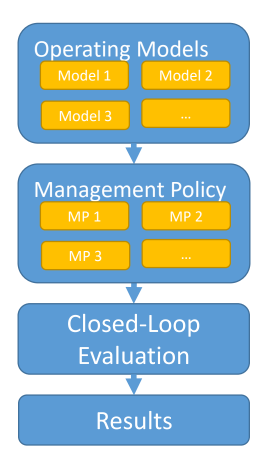




Conclusion:

MP 1 has lower probability of stock reaching target level AND a lower average yield

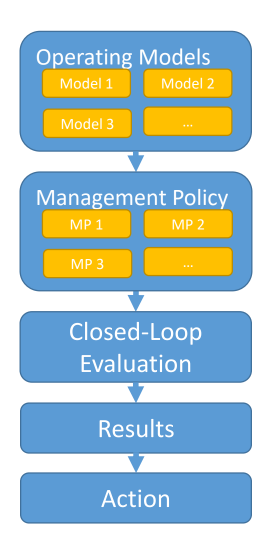
MP 3 is a better option: reject MP 1 and keep MP 3 for consideration



Summary of Calculating Performance:

- 1. Perform this analysis for all candidate MPs and across all Operating Models
- 2. Eliminate MPs that fail to meet mandatory performance criteria
- 3. Examine trade-offs among remaining MPs:
 - e.g., some may have greater average catch but also more variability
- Identify MP(s) that perform the best (most acceptable trade-offs) across all the operating models (different plausible descriptions of the fishery dynamics)

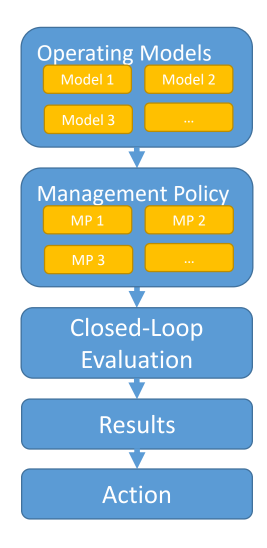
The MSE Process: Action



Action:

- 1. Stakeholders evaluate trade-offs among MPs
- 2. Select an MP that is most acceptable
- 3. Adopt the MP for managing the fishery
- 4. Future management decisions are determined by collecting data and providing it to the MP at the agreed management interval
- 5. Monitor the fishery to detect unexpected changes in stock dynamics (exceptional circumstances)



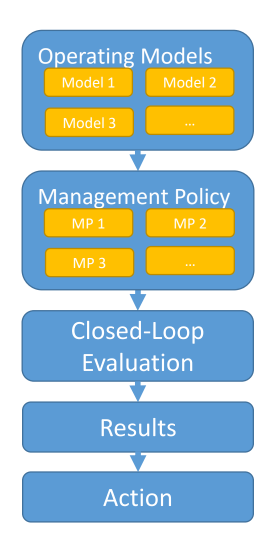


1. Operating Models: develop alternative plausible models of fishery dynamics



Key points to consider:

- stocks to include
- key uncertainties: plausible descriptions of stock dynamics
- methods & data for generating the alternative OMs
- interactions between stocks & management (spatial distribution, preferential targeting)



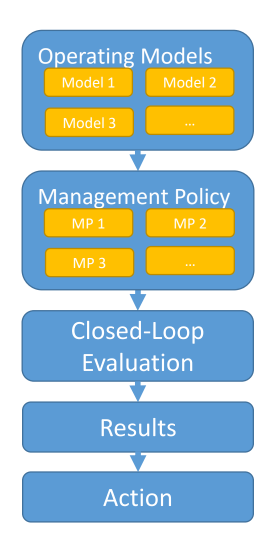
1. Operating Models: develop alternative plausible models of fishery dynamics



2. Management Procedures: develop candidate management procedures

Key points to consider:

- rules for converting data into management actions
- feasible management actions by stock and/or gear type
- no good or bad ideas: cannot predict expected performance; need to do the closed-loop evaluation



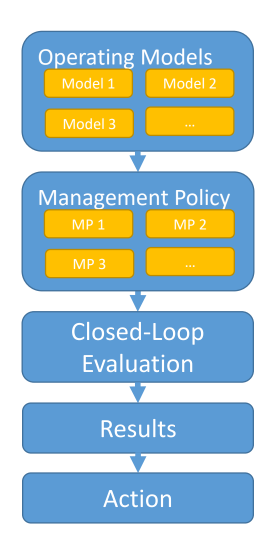
1. Operating Models: develop alternative plausible models of fishery dynamics



- **2. Management Procedures**: develop candidate management procedures
- **3. Closed-Loop Evaluation**: calculate the performance of all MPs for all OMs

Key points to consider:

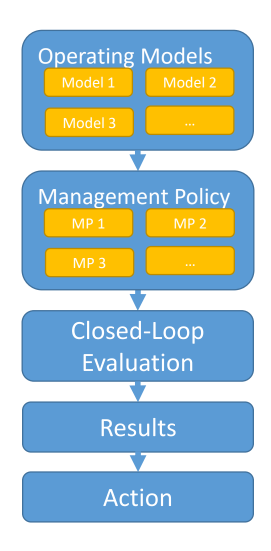
- management objectives: what are we aiming for?
- performance metrics: quantitative measures of the management objectives
- different stakeholders may value different things: examine the trade-offs in the results



1. Operating Models: develop alternative plausible models of fishery dynamics



- **2. Management Procedures**: develop candidate management procedures
- **3. Closed-Loop Evaluation**: calculate the performance of all MPs for all OMs
- **4. Results**: identify the MP that best meets the objectives



1. Operating Models: develop alternative plausible models of fishery dynamics

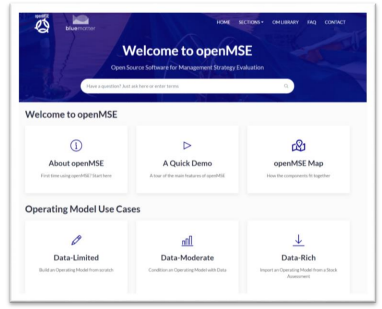


- **2. Management Procedures**: develop candidate management procedures
- **3. Closed-Loop Evaluation**: calculate the performance of all MPs for all OMs
- **4. Results**: identify the MP that best meets the objectives
- **5. Action**: adopt the selected MP for determining future management actions based on the observed data

Resources and Information

Closed-Loop Evaluation





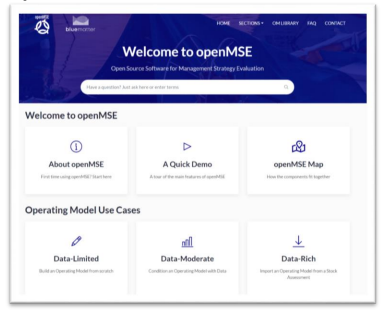
- open-source
- help documentation

openmse.com

Resources and Information

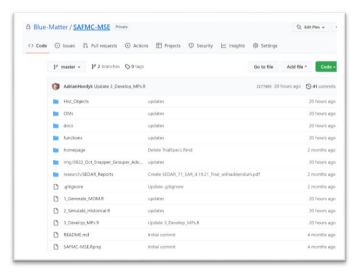
Closed-Loop Evaluation





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openmse.com



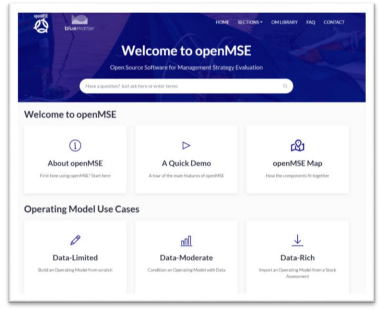
all code related to the project

https://github.com/Blue-Matter/SAFMC-MSE

Resources and Information

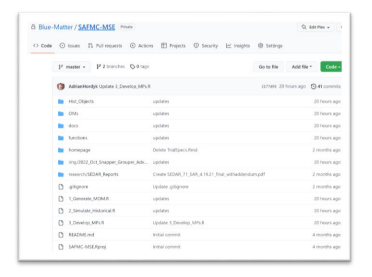
Closed-Loop Evaluation





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Home page:

- resources (papers, presentations, etc)
- description of MSE process (living document)
- record of decisions made by Group

https://safmc-mse.netlify.app/

Thank You