

MSE in a nutshell



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What is MSE?

• A.K.A. Management Procedure Approach

Assessing the consequences of a range of different management strategies to determine which one will be the most appropriate to meet the operational objectives of the fishery.

- Robustness against uncertainty
- Compare rules
- Include all knowledge



Some history



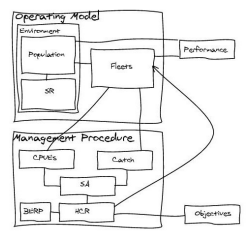
• IWC Revised Management Procedure



- SBT Management Procedure
- SA, NZ, AUS



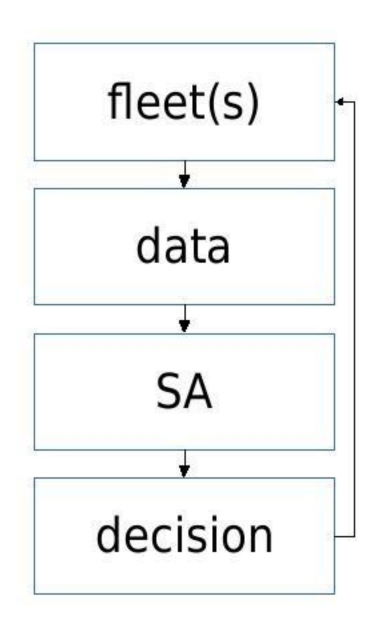
Fishery system model

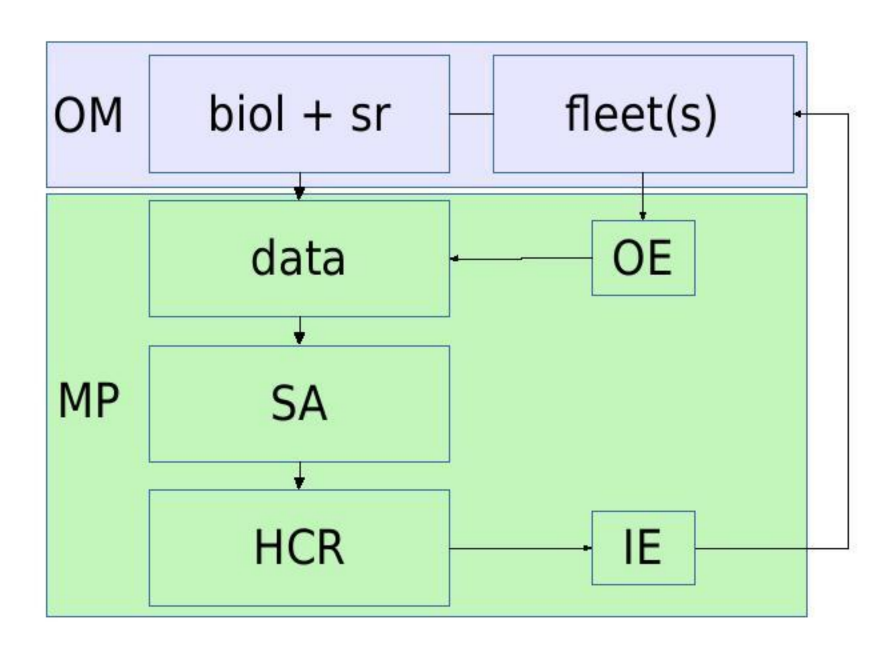




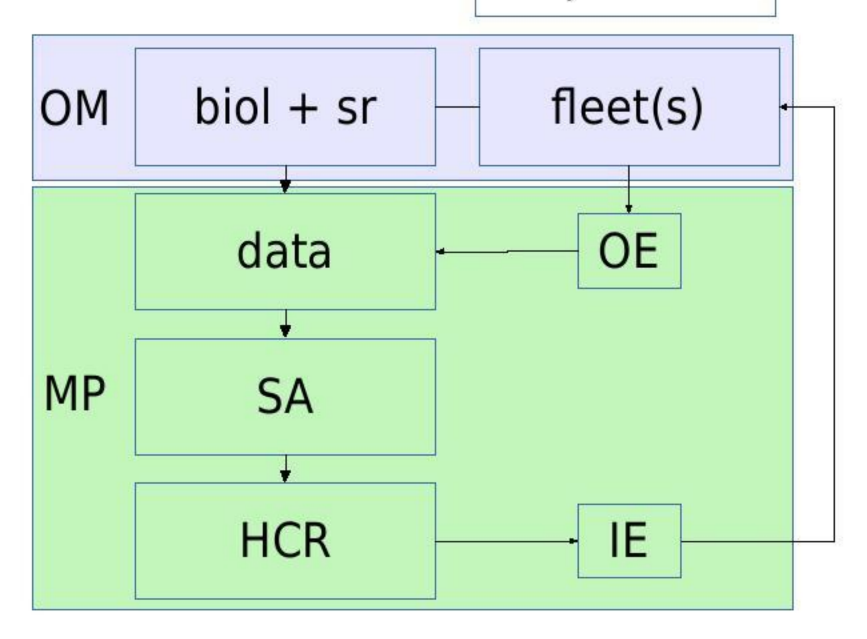
Steps to MSE

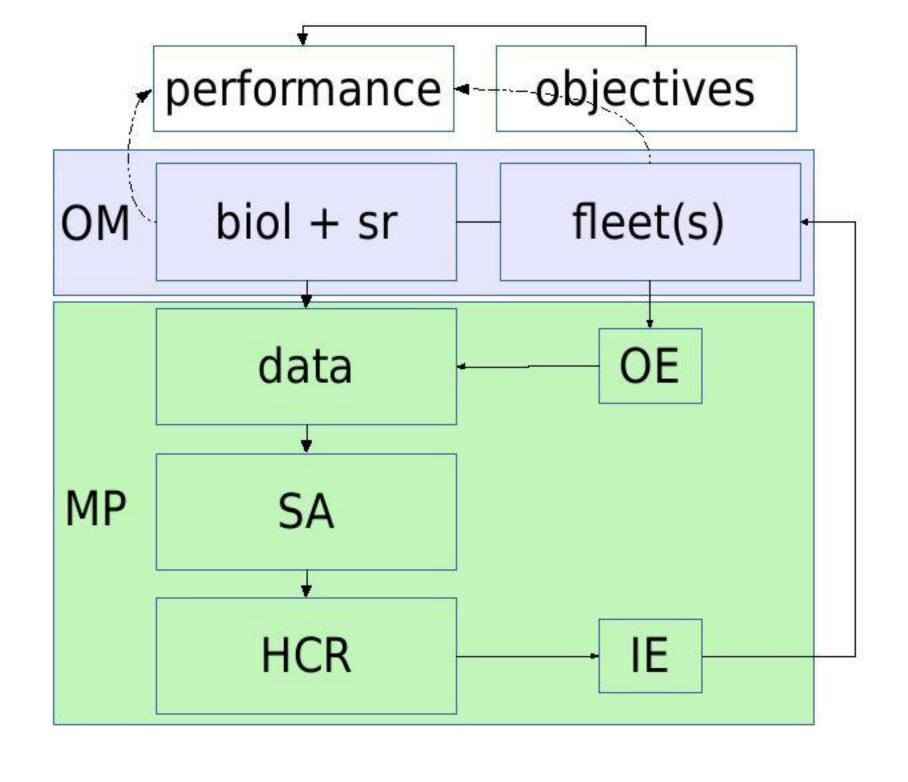
- Define and agree on objectives & limits
- Identify appropriate Management Procedures
- Define a set of **Operating Models**
- Conduct simulations
- Summarize performance
- Select best MP



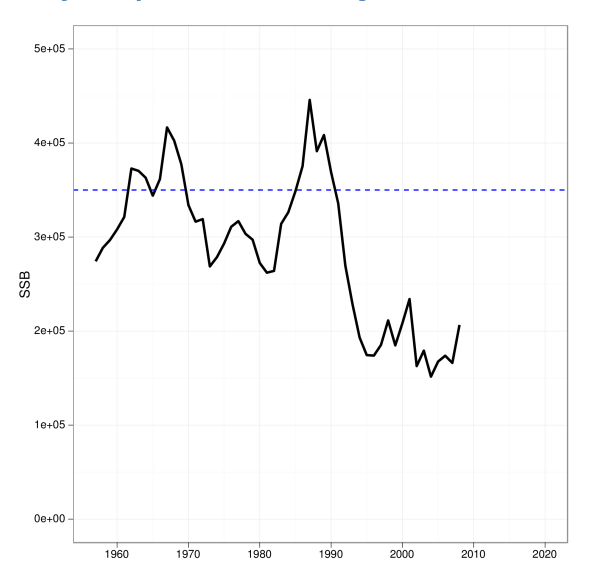


objectives



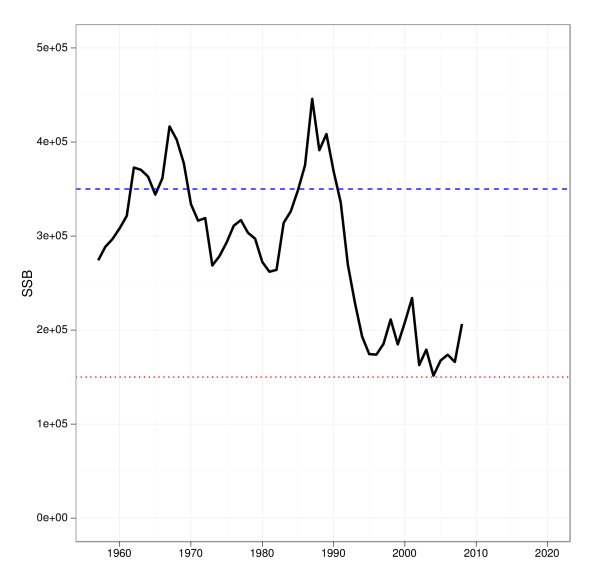


Specify & prioritize objectives ...



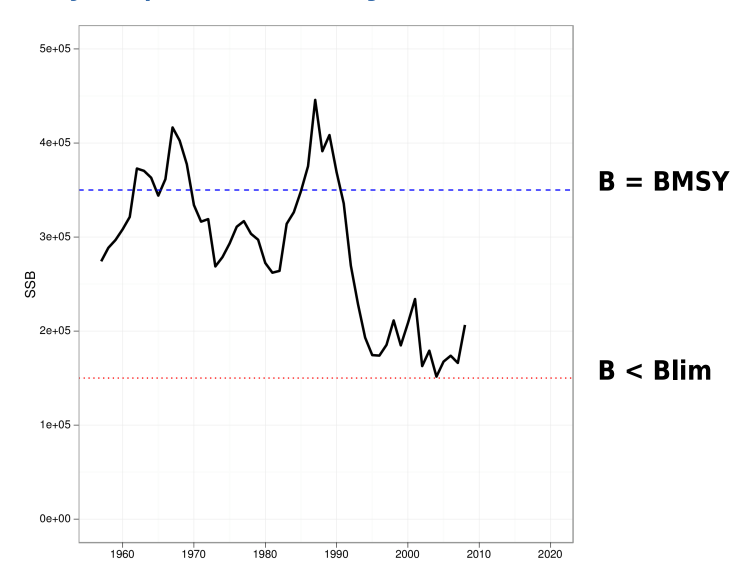


Specify & prioritize objectives & limits

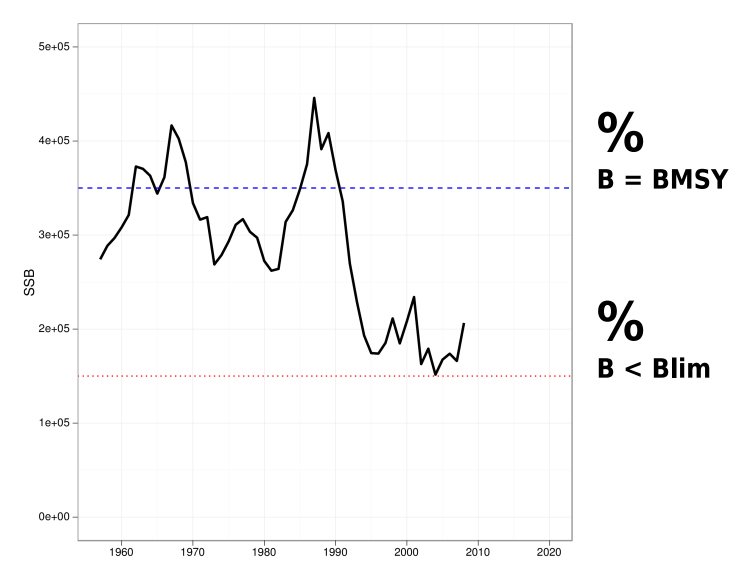




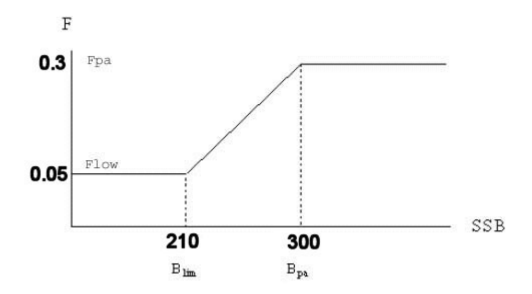
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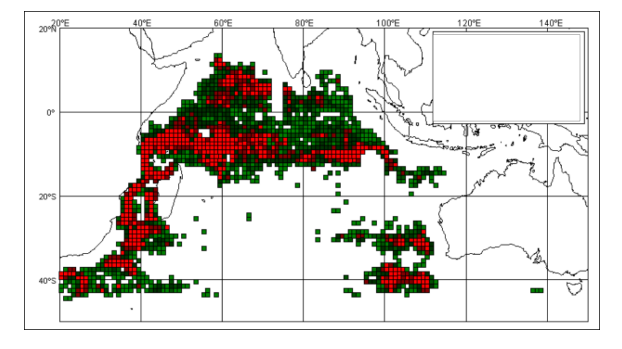


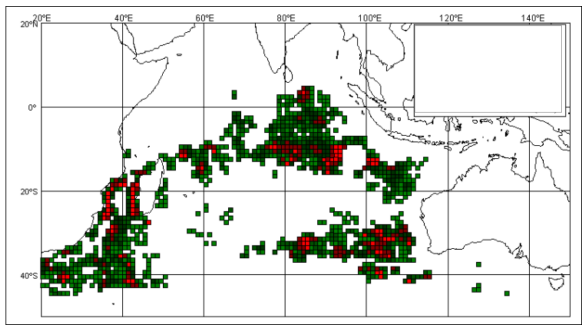
Quantify **performance** measures

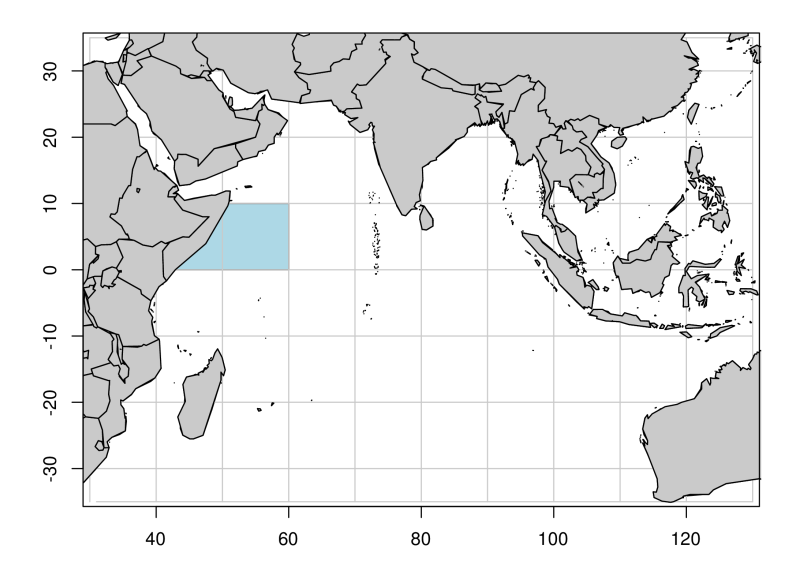


Identify Management Procedures

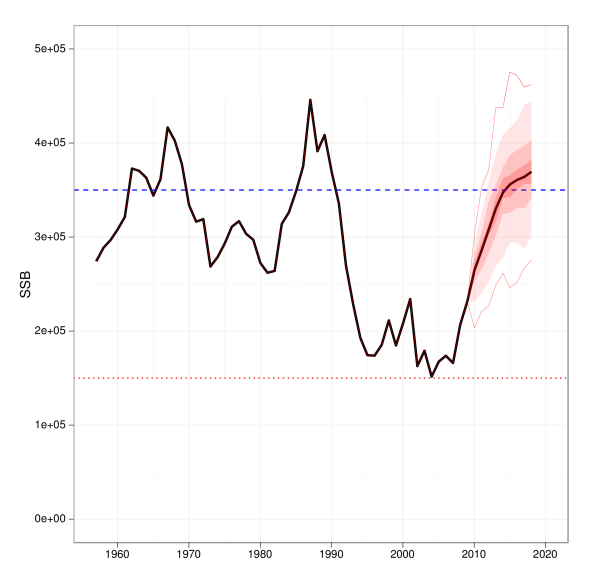






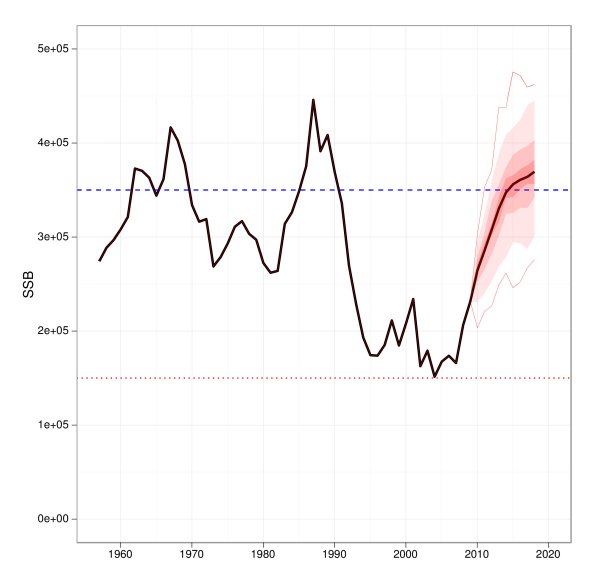


Conduct simulations





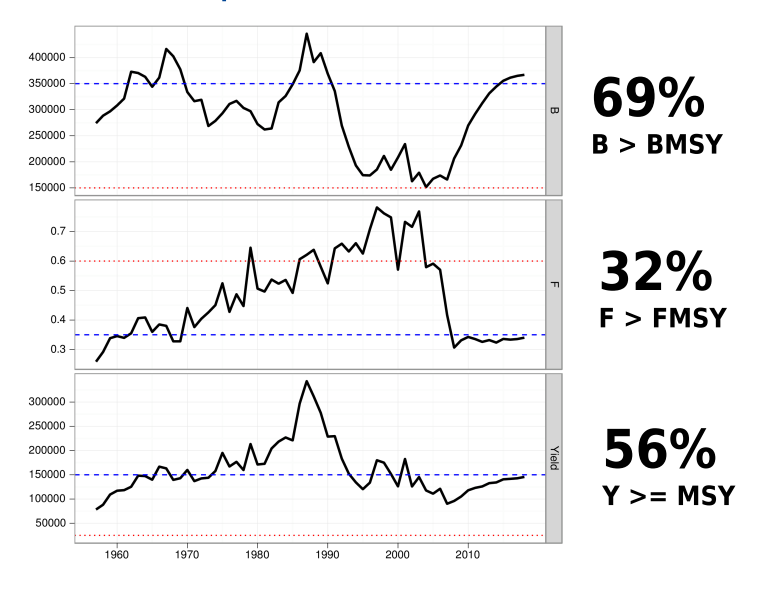
Conduct simulations



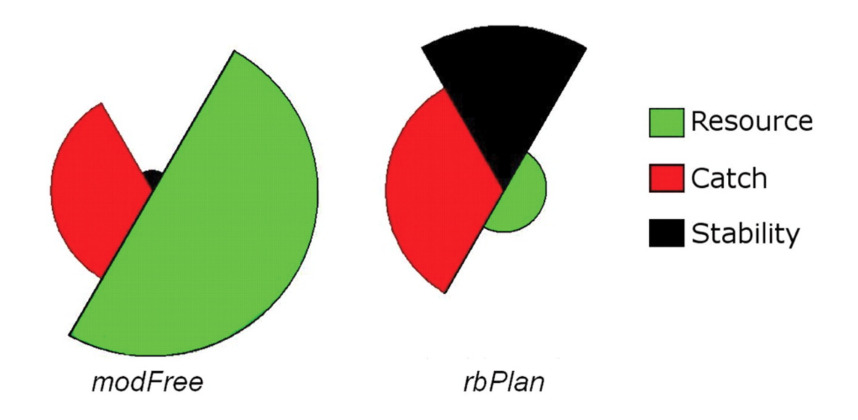
69% B > BMSY

0% B < Blim

Summarize performance of MPs



Select best MP







Advantages

- Avoid yearly variability in SA
- Long-term trade-offs
- Less haggling
- No 'wrong' best assessment
- Default decision
- Risk on board
- Consistent with PA
- Interaction across the table



and disadvantages

- Results dependent on model
- Lengthy development
- Data still essential
- Overly rigid
- Autopilot



Some references

- ICES JMS Vol. 64 Issue 4 MSE Symposium
- IWC Revised Management Procedure
- AUS 4-tier fisheries management system
- SBT Management Procedure