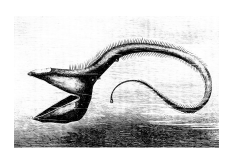


Running MSE analysis with the a4a platform

Management Strategies Evaluation with FLR and a4a 25-29 November 2019, Ispra, Italy,



Ernesto Jardim

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Joint Research Centre European Commission





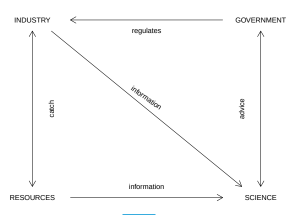
Modular MSE

What is a modular MSE and how does it help?

(hint: think of lego!)

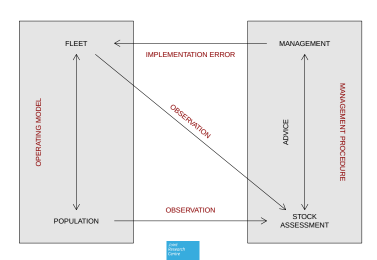


The management cycle



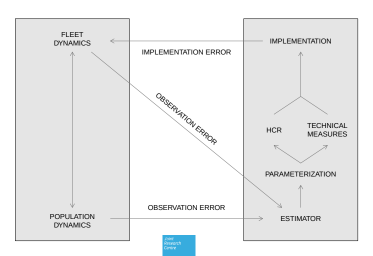


MSE overview



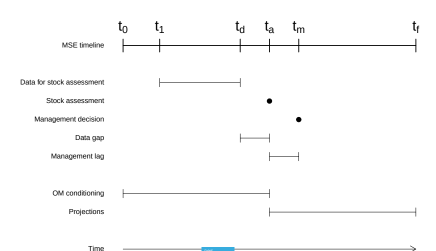


Generalizing and modularizing the a4a MSE





Timeline





Advantages of abstraction

Module	Data rich	Data limited
Observation model	catch-at-age, survey	catch length frequencies
Estimator	statistical catch-at-age	$ar{L}_{current}$
Parametrization	F _{MSY}	Lopt
HCR	$F_{future} = F_{MSY}$	$\delta_{ extit{future}} = rac{ar{L}_{ extit{current}}}{L_{ extit{opt}}}$
Technical measures	[MPA (changes F@age)]	[MPA (changes \bar{L}_{catch})]
Implementation	$TAC = f(C_{past} HCR)$	$TAC = f(C_{past} \lor E_{past} HCR)$
Implementation error	Uncertainty in catch	Uncertainty in catch

Table: Comparative example of full feedback and data limited MSEs



Comments about modular approach

- → Break large complex system into simpler parts,
- → Make it simpler to implement and share methods,
- → Reduces the current workload,
- → Improves readability, replicability, etc,
- → Improves communication!



Hands-on!

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