

Economic consequences of fisheries induced evolution - the case of North East Atlantic cod

Presentation at SINTEF workshop Esbjerg 2009

Siv Reithe, Norwegian College of Fishery Science

Introduction

- Evolution is a natural continuously ongoing process
- In commercial fisheries the fishing mortality is many times higher than the natural mortality.
 - For cod the natural mortality after the first year is assumed to be 0.2, the average annual fishing morality of a cohort ranged from 0.4 (1947)-0.8 (1990).
- => Fishing will be a selective force in the evolution of many commercially exploited fish stocks

Life history traits

Physiological or behavioral traits that are partly of fully inheritable.

Examples:

Foraging strategies

Territorial behavior

Signaling behavior

Reproductive behavior

Schooling behavior

Longevity

Size/age at maturation

Life history theory

Predictions on which type of traits will be favored in different environment and how traits will evolve over time

Traits evolve over time to max fitness.

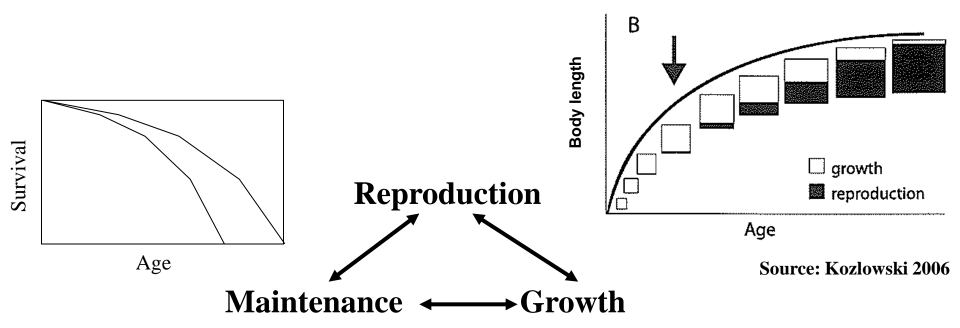
Constraints:

Life is short!

Resources are limited

=> Trade-offs between traits

Trade-offs associated with age/size at maturation



Benefit of maturing early: increases the probability of being able to spawn Cost: reduced growth and survival and loss of fecundity

Effects of early maturation

Smaller fish

- => Lower fecundity
- => Lower biomass

Higher variation in abundance

=> less resilience

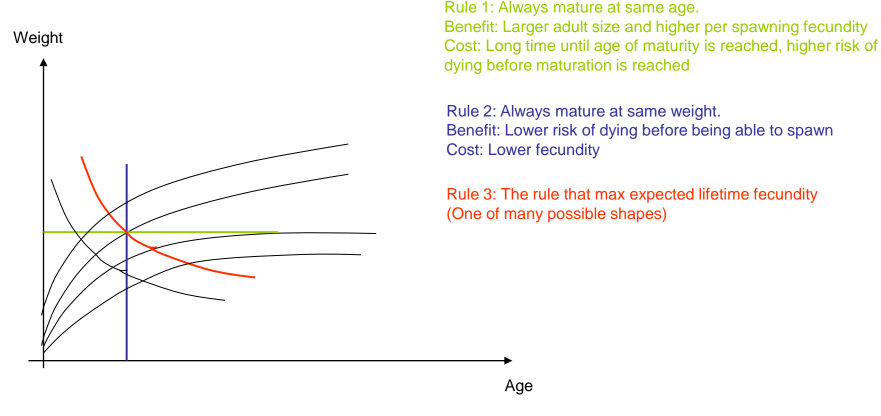
Ecology versus evolution

But fishing mortality induce an ecological response as well:

With less fish in a stock there is less competition.

- => More resources available for each fish
- => Faster growth
- => Earlier maturation

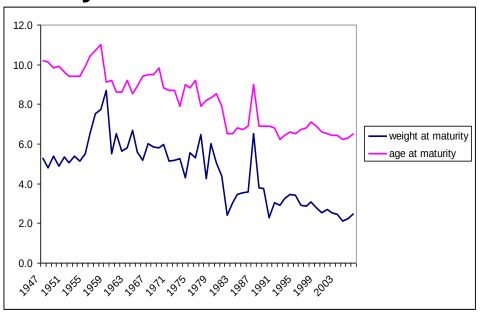
Disentangling evolution from ecology - maturation norms

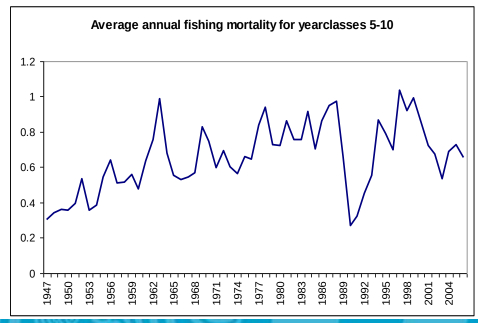


Movements along the reaction norm are ecological responses Shifts in reaction norms indicate evolutionary change

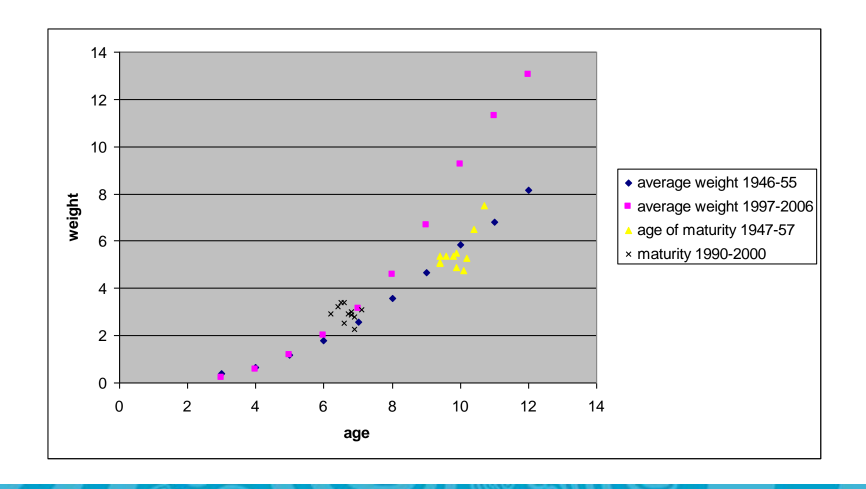
The case of North-East Atlantic cod Historical development

A there has been a significant reduction in the age and size of maturation over the last 50 years





Growth of North East Atlantic cod



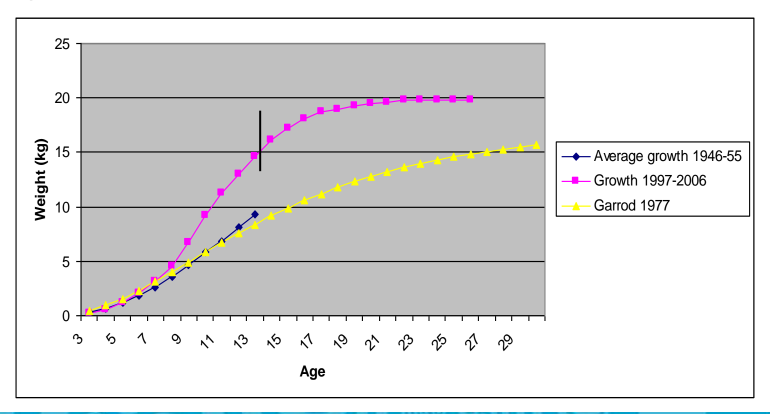
The case of North East Atlantic cod – research gaps

Has a shift in the maturation norm occurred?

If yes, will the positive effect of reduced intraspecific competition always outweigh the negative effect of smaller size at maturation?

Modeling the economic effect of changed growth

Simple yield per recruit model Growth curves used:



The economic effect of changed growth

Modeling assumptions:

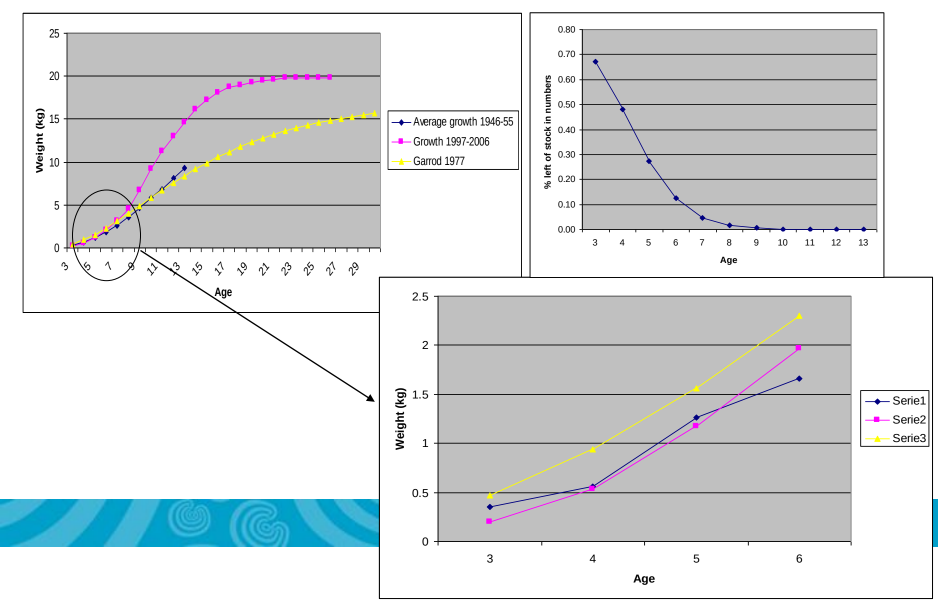
- Age at maturation = 6
- # of eggs*g⁻¹ increase linearly with body weight
- Price increase with size of fish
- Coastal fleet catch 1/3 of TAC
- F_a = Average of F_a from the period 1997 -2007

The economic effect of the change in growth

Profit per standardized vessel year (NOK)

	Growth	
Vessel group	Garrod 1977	Average of 1997-2006
Coastal	1 623 638	901 368
Trawlers	1 186 331	-4 139 675

The economic effect of changed growth



Conclusion

- With current harvesting pattern fisheries induced evolution will have little effect on expected profitability.
- Effect on variability in profitability?
- It may have a greater effect on optimal solution, but we need to know more about the joint effect of ecology and evolution to be able to make predictions