

# STATUS OF THE MANAGEMENT PROCEDURE EVALUATION FOR ALBACORE



# FISHREG Maritime Affairs Unit - IPSC European Commission Joint Research Center



#### **Management Procedures for Albacore**

- Data as input, management values as output
- Tuned to achieve objectives and risk levels





#### **Alternative Management Procedures**

- Many possible Management Procedures
  - Different inputs: SA, CPUE, ...
  - Risk







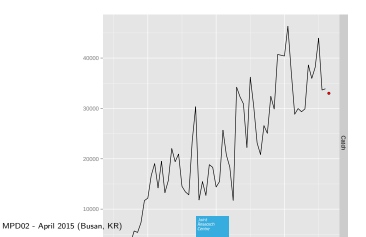






#### **QCPUE MP: TAC**

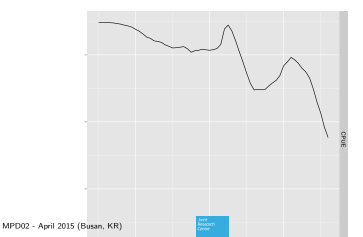
• Output: Total catch (TAC)





#### **QCPUE MP: CPUE data**

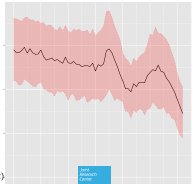
• Data: One CPUE series





# **QCPUE MP: Control parameters**Quantiles

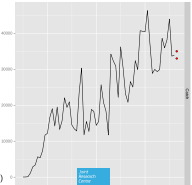
• How far can we deviate from past CPUE?





## **QCPUE MP: Control parameters**Delta

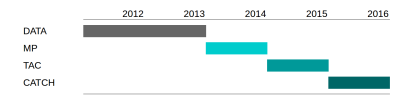
• How much can TAC change, up or down?





#### **QCPUE MP: Time lags**

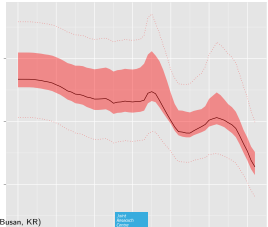
• Lags: Science & Management





### **QCPUE MP: Error**

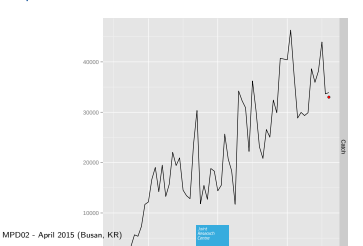
#### Observation





#### **QCPUE MP: Error**

## Implementation





#### A run of the past

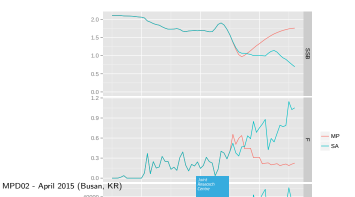
- What if we had applied this MP to the stock from 1990?
  - Band around CPUE (20%)
  - Comfortable TAC changes (10%)





#### A run of the past

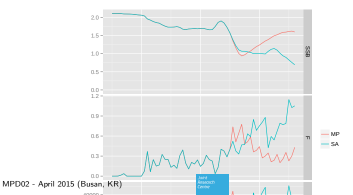
- What if we use more *conservative* controls?
  - Narrow band around CPUE (10%)
  - Assymetrical TAC changes (i.e. reduces more than increases)





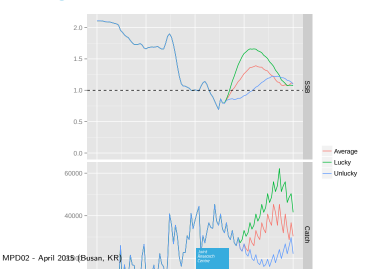
#### A run of the past

- What if we use more *relaxed* controls?
  - Wide band around CPUE (40%)
  - Larger TAC changes (15%)





### Looking at the future





#### **Trade-offs**

#### **TODO** Add a couple of examples

- Margin of manoeuvre vs. risk (Quantiles)
- Speed of response vs. risk (Delta)
- Effect of lags and implementation error



#### Wrap up

- Current work on ALB MSE is more complex, including many sources of error and variability
  - Unknowns in biology
  - Observation error in catch and CPUE
  - · Environmental influences in recruitment
- But main ideas are the same
  - Data IN, decisions OUT
  - Need to tune MPs to objectives
  - Trade-offs are unavoidable
- All code is Open Source, http://github.com/iotcwpm/ALB



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