The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

# The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

March 10, 2014

#### Talk outline

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but the member scientists and panel of the CCSBT SC

- Getting OM structure defined & agreed
- Uncertainty:
  - (i) Quantitative: things we believe we can either estimate or define a priori
  - (ii) **Qualitative**: scenarios we think are likely, possibly even ranked, but not able to probabilistically decide between
- What data do we want to be part of an MP?
- Targets, operational constraints and performance measures
- From many to two: iterative deselection and adaption
- Two become one: what to do when it's close and tense...
- Actual adopted MP specs and performance
- Lessons learned and future MP and OM development



## **CCSBT Operating Model**

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Previously more than one assessment model and different data interpretations
- Part of previous MSE work (prior to over-catch) single OM structure developed
- Important to set the base for the MSE here already too many options later on; get this agreed first...

#### OM structure

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Seasonal, non-spatial age/length structured model
- Data:
  - Catch biomass and composition (age/length)
  - 2 CPUE (Japanese long-line fleet from 1969 onwards)
  - 3 Mark-recapture data (from large-scale tagging in 1990s)
  - 4 Fishery independent aerial survey of juvenile SBT
- Key parameters estimated directly:
  - 1 Unfished SSB
  - 2 Recruitment deviates
  - 3 Natural mortality (ages 4 and 30+, specified func. form)
  - 4 Selectivity (time-varying) for each fishery

# Quantitative uncertainties: the "grid"

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Key parameters/options where may not have convincing information in data *but* can explore quantitative options:
  - 1 Steepness (h): strong but one-way trip decline in CPUE...
  - 2  $M_{0,10}$ : no direct data but vital to define shape of  $M_a$
  - $\underline{\mathbf{3}}$   $\omega$ : non-linearity of biomass-to-CPUE relationship
  - 4 CPUE series: spatial weighting options for core series

  - 6 Sample size: initial effective sample sizes
- With grid elements have pre-defined priors but option of resampling based on objective function

# Quantitative uncertainties: the "grid"

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC ■ For MSE work grid option table (reference set of OMs):

	Levels	CumulN	Values	Prior	Weighting
h	5	5	0.55, 0.64, 0.93, 0.82, 0.9	uniform	obj. fun.
<i>M</i> <sub>0</sub>	4	20	0.3, 0.35, 0.4, 0.45	uniform	obj. fun.
M <sub>10</sub>	3	60	0.07, 0.1, 0.14	uniform	obj. fun.
ω	1	60	1	NA	NA
CPUE	2	120	w.5, w.8	uniform	prior
q age-range	2	240	4-18, 8-12	0.67, 0.33	prior
Sample size	1	240	SQRT	NA	NA

■ From 240 grid permutations sample of 2000 generated

#### Reference set OM SSB & recruitment

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

 SSB (top, 1e+6t) and recruitment (bottom, millions) median & 80% CI

### Qualitative uncertainties: robustness trials

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Location for alternative OM settings/future scenarios
- For SBT main issues:
  - Over-catch scenarios (magnitude, CPUE impact)
  - 2 CPUE and survey variability
  - 3 Tag mixing
  - 4 Non-linearity in biomass-to-CPUE
  - 5 Alternative CPUE series (model/data)
  - 6 Catchability changes (past/future) given LL changes
- Core set of plausible robustness trials chosen

## Uncertainty overall

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Recruitment stochasticity ( $\sigma_R = 0.6$ ) projections
- Observation/process error in CPUE/survey projections
- Catch composition projections
- No direct inclusion of parametric uncertainty (grid only)
- Theory (hope) is robustness tests cover plausible range
- No implementation error assumed in projections

#### What data can candidate MPs use?

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Previous catch, CPUE, aerial survey, LL age composition
- Have to use at least CPUE and aerial survey
- Median and 80%CI for aerial survey (top) and LL CPUE (bottom):

## Targets & Operational Constraints

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- SSB rebuilding target:  $p(SSB_{v\text{targ}} > 0.2SSB_0) = p^{\text{targ}}$
- Target year:  $y^{\text{targ}}$  either 2035 or 2040
- Target probability:  $p^{\text{targ}}$  0.6, 0.7 and 0.9
- Control variable: global TAC (for fixed national allocation)
- Frequency: every 2 or 3 years
- Implementation lag: zero or one year
- Minimum TAC change: 100t
- Maximum TAC change: 3000t/5000t

## Midpoint observation

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Lots of switches and options ≡ unhelpful
- If possible quickly explore what matters, what doesn't
- Target level, year & probability alias
- Virtually no difference between 2 and 3 years (long-lived)
- Give clear and early advice to Commissioners:
  - Avoid specifics until OM and robustness trials defined
  - 2 Plan for and expect multiple iterations
  - 3 Remove quasi-identitical scenarios
- Makes understanding what matters easier & faster
- Increases likelihood of acceptance later on...

#### Performance measures

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Focus of (interim) MP: rebuild SSB to 20% SSB<sub>0</sub>
- Base criteria: MP "tuned" to targets on reference set OMs
- Tuned MP then run on all relevant robustness trials
- Key SSB performance measures:
  - 1  $p(SSB_{\text{fut}} < SSB_{\text{min}})$ : future declines
  - $p(SSB_{2022/2025} > 0.2SSB_0)$ : half-way point
  - $\mathbb{E}(SSB_{\text{fut}}/SSB_{2011})$ : rebuilding factor
- Key catch performance measures:
  - 1 Average future catch (range of years)
  - 2 Average annual variation (AAV)
  - 3 Max. TAC decrease
  - 4  $p(C_t \uparrow | C_{t-\tau} \downarrow)$ : down-then-up catch trajectories
- Create 47,000 figures & tables...



# Design & initial selection process

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Member scientists invited to design candidate MPs
- Base criteria: hit targets on reference set of OMs
- Range of candidate MPs:
  - 1 Purely empirical with different HCRs
  - Model-based (production, relative abundance)
  - 3 Fuzzy logic even made an appearance
- Core group of CCSBT SC met at technical workshop

## From many to two

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Workshop chose two MPs to go to CCSBT SC in 2010
- Both clearly performed best of suite of candidates
- *MP*<sub>1</sub>:
  - Model-based (recruit-adult relative abundance model)
  - 2 CPUE target-driven
  - 3 Recruitment limit-type behaviour
- *MP*<sub>2</sub>:
  - Empirical (using CPUE and aerial survey)
  - 2 CPUE trend-driven
  - 3 Recruitment target-type behaviour

#### **CCSBT 2010**

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Performance of *MP*<sub>1</sub> and *MP*<sub>2</sub> scrutinised in detail
- $\blacksquare$   $MP_1$  summary:
  - 1 lower initial TACs; higher average TACs
  - 2 less catch and SSB variability
  - 3 better on pessimistic robustness trials
- $\blacksquare$   $MP_2$  summary:
  - 1 higher initial TACs; lower average TACs
  - 2 more variability in catch and SSB
  - 3 better on catchability change trials
- Hard to choose...
- Individual and average MP go to Commission
- Commission can't decide, wants more options and work...



#### **CCSBT 2011**

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Minor tweaks but  $MP_1$  and  $MP_2$  back again...
- CCSBT OM reconditioned with latest data (more positive)
- Target probability agreed: 0.7; TACs every 3 years
- Still in play: 2035 or 2040; 3000t or 5000t; lag or no lag
- Issue No. 1: one MP can't tune to likely settings
- Issue No. 2: issues around "ownership" of MP
- Tuning issue means average off the table...

# Two become one (fast)

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Looks like no agreement probable with status quo
- 3 days before end of meeting "fusion" MP coded
- Introduced to SC for discussion
- SC: if it tunes on problem scenarios we go for it (it did)
- Every available laptop confiscated
- Fusion MP (originally *MP*<sub>3</sub>) tuned, robustness trials run
- Good performance balance relative to original MPs
- $\blacksquare$  SC recommends  $MP_3$  to Commission for consideration

#### 2011 Commission outcomes

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- The "Bali Procedure" adopted by CCSBT Commission:
  - 1 Target year: 2035
  - 2 Maximum TAC change: 3000t
  - **3** 1 year implementation lag (except for 2012)
- Initial TAC increase limited to 1000t (new TAC 10,449t)
- TAC locked for 2012/2013
- 2014 TAC min. of 12,449t or level from MP (2015-2017)

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Key data: LL CPUE & aerial survey
- RE model for juvenile  $(R_y)$ , adult  $(B_y)$  biomass:

$$\begin{split} B_y &= R_y + g_{y-1} B_{y-1}, \\ R_y &= \exp\left(\mu_R + \epsilon_y^R\right), \\ g_y &= \exp\left(\mu_g + \epsilon_y^g\right), \\ \epsilon_y^{\bullet} &\sim \mathcal{N}\left(-\sigma_{\bullet}^2/2, \sigma_{\bullet}^2\right). \end{split}$$

- Aerial survey:  $I_{y-1}^{AS} \sim R_y$
- LL CPUE:  $I_y^{CPUE} \sim B_y$



The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

Mini-assessment central to MP:

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC ■ HCR is an average of two candidate TACs:

$$\mathit{TAC}_{y+1}^1 = \mathit{TAC}_y imes \left\{ egin{array}{ll} 1 - k_1 |\lambda|^{\gamma} & ext{for} & \lambda < 0 \ & 1 + k_2 \lambda & ext{for} & \lambda \geq 0 \end{array} 
ight.$$

- Above  $\lambda$  is the slope in the regression of  $\ln B_y$  against year (from years  $y \tau_B + 1$  to year y)
- **•**  $k_1$  and  $k_2$  "gain" parameters;  $\gamma \geq 1$  action asymmetry

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC Second candidate TAC:

$$\begin{split} \mathit{TAC}_{y+1}^2 &= 0.5 \times \left( \mathit{TAC}_y + \mathit{C}_y^{\mathrm{targ}} \Delta_y^R \right), \\ \mathit{C}_y^{\mathrm{targ}} &= \left\{ \begin{array}{l} \delta \left[ \frac{B_y}{B^*} \right]^{1-\varepsilon_b} & \text{for} \quad B_y \geq B^* \\ \delta \left[ \frac{B_y}{B^*} \right]^{1+\varepsilon_b} & \text{for} \quad B_y < B^* \end{array} \right., \\ \Delta_y^R &= \left\{ \begin{array}{l} \left[ \frac{\bar{R}}{\mathcal{R}} \right]^{1-\varepsilon_r} & \text{for} \quad \bar{R} \geq \mathcal{R} \\ \left[ \frac{\bar{R}}{\mathcal{R}} \right]^{1+\varepsilon_r} & \text{for} \quad \bar{R} < \mathcal{R} \end{array} \right. \end{split}$$

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- $\bullet$   $\delta$  "target" catch (tuning parameter)
- $B^*$ : "target" CPUE (mean CPUE obs. @ 20%  $SSB_0$ )
- $\blacksquare$   $\bar{R}$  average recent juvenile biomass:

$$\bar{R} = \frac{1}{\tau_R} \sum_{i=y-\tau_R+1}^{y} R_i,$$

- R: "limit" level; mean survey 1993-2011
- $ullet arepsilon^{ullet} \in [0,1]$  action asymmetry

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Overall:  $TAC_{y+1} = 0.5 \times \left( TAC_{y+1}^1 + TAC_{y+1}^2 \right)$
- Control parameters:

Parameter	BP		
δ	30,750		
$k_1$	1.5		
$k_2$	3		
$\gamma$	1		
$ au_{\mathcal{B}}$	7		
$B^*$	1.2		
$arepsilon_{oldsymbol{b}}$	0.25		
$\varepsilon_r$	0.75		
$ au_{r}$	5		

## Bali Procedure performance

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

Detailed summary for key robustness tests:

## Bali Procedure performance

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

#### ■ Performance summary:

Scenario	$p(SSB_{2035} > 0.2SSB_0)$	$\mathbb{E}\left(\frac{SSB_{2022}}{SSB_{2011}}\right)$	$\mathbb{E}(C_{2012-2022})$	<i>p</i> ( <i>C</i> ↑↓)		
Ref. 3000t	0.7	2.76	15,200	0.49		
Ref. 5000t	0.7	2.65	15,600	0.71		
Robustness trials						
lowR, 3000t	0.66	2.32	13,200	0.83		
Upq, 3000t	0.45	2.58	15,300	0.5		
STWin, 3000t	0.34	2.39	12,872	0.81		
Omega75, 3000t	0.48	2.74	13,304	0.74		

## Bali Procedure performance

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

"Worm" plot (reference OM):

## Lessons learned (technical)

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Tuning is **essential** main point of reference set OMs
- Crucial comparability baseline between candidate MPs
- "Entry level" test: no tuning, no further...
- Use pessimistic robustness tests to rule out riskier MPs
- Detailed robustness performance for final "decisions"

## Lessons learned (general)

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Going to take a number of years; plan accordingly
- Agree and codify "exceptional circumstances"
- Clear guidance to Commissioners right from start
- Minimise options given to Commissioners
- Encourage full collaborative developement
- For CCSBT "Olympic" approach led to stalemate
- Get "member ownership" off the table early

#### Future OM & MP work

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

- Develop spatial OMs (use tagging/e-tagging data)
- Include close-kin genetics into OM (adult abundance)
- Adopted MP is interim (get to limit level)
- MP in place is good but not a recovery guarantee:
  - 1 Keep exploring cost-effective monitoring
  - 2 Future development of adjusted/alternative MPs
  - 3 Time does not stand still post implementation...

## Acknowledgements

The CCSBT MP process (nice idea but how do you get it adopted and implemented?)

Too many to mention (but some are in the room): the member scientists and indepedent panel of the CCSBT SC

 Over many years member scientists, Commissioners and indepedent panel of the CCSBT SC