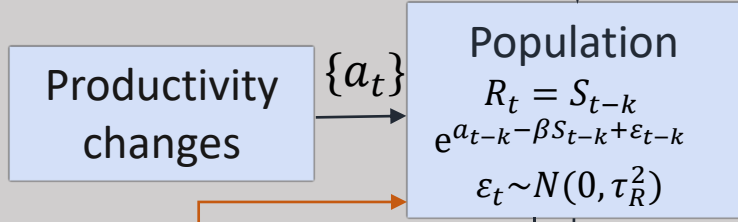


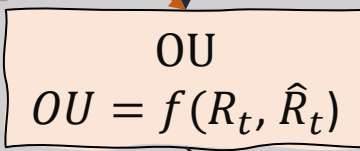
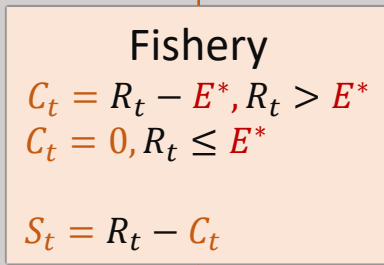
## Operating model

Start of year  $t$



End of  $t$

$S_t$



## Assessment

$\{S_i\}_{i=1}^{t-1}$

Data collection

$\sigma_S^2, \sigma_C^2$

$S_t^{obs} = S_t e^{v_{s,t}}$

$C_t^{obs} = C_t e^{v_{c,t}}$

$\{C_i\}_{i=k+1}^{t-1}$

Assessment model

XSR, KF, or TSR

Failed to estimate optimal escapement  $\hat{S}^*$

$a_t, \beta, \tau_R$

$\hat{a}_t, \hat{\beta}, \hat{\tau}_r$

$\hat{R}_t$

$\hat{S}^* = f(\hat{a}_t, \hat{\beta}, \hat{\tau}_r)$

$R_t(1 - h_m)$

$E_{pc}^*$

Set escapement goal  $E'$  using a harvest rate  $h_m = 0.2$

$E_{sm}^* = (1 + M)E_{pc}^*$

Apply a safety margin ( $M$ )

$E^* = OU \times E_{sm}^*$

Apply outcome uncertainty (OU)



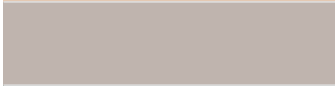


$E^*$

## Management

<https://stitchpalettes.com/palette/sunset-sky-spa0477/>



Color	Code
Dark Wedgwood	#42656b
Medium Blue	
Light Cornflower Blue	#93ccea
Ultra Very Light Mahogany	
Medium Salmon	#FA8072
Dark Antique Mauve	#874C62

Hex	RGB	
	<a href="#">#f2b3a4</a>	(242,179,164)
	<a href="#">#e5c9b2</a>	(229,201,178)
	<a href="#">#bfb4ae</a>	(191,180,174)
	<a href="#">#9fa9a0</a>	(159,169,160)
	<a href="#">#8aa192</a>	(138,161,146)