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Clear[β, γ, λ]
(*The model is -- eqn 12-14 in Bjornstad et al.
N0(t) = Exp(ξ) S(t) => N0(t) = Exp(ξ) (λ N1(t-1) + λ N2(t-1) + λ N3(t-1))
N1(t) = N0(t-1) Exp[-β Log[N0(t-1)] - β Log[N1(t-1)]]
N2(t) = λ N1(t-1)
N3(t) = λ N2(t-1)
N4(t) = λ N3(t-1)
S(t) = N2(t)+N3(t)+N4(t) = λ N1(t-1) + λ N2(t-1) + λ N3(t-1)
*)

(*Let x0 = Log[N0], x1 = Log[N1], etc
The following is then the model re-written in log-abundances: *)
f0 = Exp[ξ] (λ Exp[x1] + λ Exp[x2] + λ Exp[x3]);
f1 = Exp[x0] Exp[-β x0 - γ x1];
f2 = λ Exp[x1];
f3 = λ Exp[x2];
(*f4=λ Exp[x3] is not needed*)
fs = λ Exp[x1] + λ Exp[x2] + λ Exp[x3];

(* Differentiating the log-model with respect to log-abundances (see eqn A4): *)
j11 = D[Log[f0], x0]; j12 = D[Log[f0], x1];
j13 = D[Log[f0], x2]; j14 = D[Log[f0], x3]; j15 = D[Log[f0], s];
j21 = D[Log[f1], x0]; j22 = D[Log[f1], x1];
j23 = D[Log[f1], x2]; j24 = D[Log[f1], x3]; j25 = D[Log[f1], s];
j31 = D[Log[f2], x0]; j32 = D[Log[f2], x1];
j33 = D[Log[f2], x2]; j34 = D[Log[f2], x3]; j35 = D[Log[f2], s];
j41 = D[Log[f3], x0]; j42 = D[Log[f3], x1];
j43 = D[Log[f3], x2]; j44 = D[Log[f3], x3]; j45 = D[Log[f3], s];
j51 = D[Log[fs], x0]; j52 = D[Log[fs], x1];
j53 = D[Log[fs], x2]; j54 = D[Log[fs], x3]; j55 = D[Log[fs], s];

(* Defining the Jacobian for the log-linearized system *)
J = {{j11, j12, j13, j14, j15}, {j21, j22, j23, j24, j25},
{j31, j32, j33, j34, j35}, {j41, j42, j43, j44, j45}, {j51, j52, j53, j54, j55}};
MatrixForm[J]

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$$\begin{pmatrix} 0 & \frac{e^{x1}\lambda}{e^{x1}\lambda+e^{x2}\lambda+e^{x3}\lambda} & \frac{e^{x2}\lambda}{e^{x1}\lambda+e^{x2}\lambda+e^{x3}\lambda} & \frac{e^{x3}\lambda}{e^{x1}\lambda+e^{x2}\lambda+e^{x3}\lambda} & 0 \\ 1-\beta & -\gamma & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & \frac{e^{x1}\lambda}{e^{x1}\lambda+e^{x2}\lambda+e^{x3}\lambda} & \frac{e^{x2}\lambda}{e^{x1}\lambda+e^{x2}\lambda+e^{x3}\lambda} & \frac{e^{x3}\lambda}{e^{x1}\lambda+e^{x2}\lambda+e^{x3}\lambda} & 0 \end{pmatrix}$$

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(* simplifying at equilibrium *)
Jeq = Simplify[J /. Exp[x3] → λ Exp[x2] /. Exp[x2] → λ Exp[x1]];
MatrixForm[Jeq]


$$\begin{pmatrix} 0 & \frac{1}{1+\lambda+\lambda^2} & \frac{\lambda}{1+\lambda+\lambda^2} & \frac{\lambda^2}{1+\lambda+\lambda^2} & 0 \\ 1-\beta & -\gamma & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & \frac{1}{1+\lambda+\lambda^2} & \frac{\lambda}{1+\lambda+\lambda^2} & \frac{\lambda^2}{1+\lambda+\lambda^2} & 0 \end{pmatrix}$$


(* Defining the A vector (cf eqn A5) *)
a1 = D[Log[f0], ξ]; a2 = D[Log[f1], ξ];
a3 = D[Log[f3], ξ]; a4 = D[Log[f4], ξ]; a5 = D[Log[fs], ξ];
A = Transpose[{a1, a2, a3, a4, a5}];
MatrixForm[A]


$$\begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix}$$


(*Calculating the vector of transfer functions -- eqn 5 in Bjornstad et al.
NOTE: the below is cast in terms of angular frequencies, w: w = 2 π f*)
Id := IdentityMatrix[5];
F := Inverse[Id - Exp[-Iw] Jeq].A
MatrixForm[F]


$$\begin{pmatrix} \frac{1+e^{-i w} \gamma}{1+e^{-i w} \gamma - \frac{e^{-2 i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \beta}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \lambda}{1+\lambda+\lambda^2} + \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} - \frac{e^{-4 i w} \lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4 i w} \beta \lambda^2}{1+\lambda+\lambda^2}} \\ \frac{e^{-i w} - e^{-i w} \beta}{1+e^{-i w} \gamma - \frac{e^{-2 i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \beta}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \lambda}{1+\lambda+\lambda^2} + \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} - \frac{e^{-4 i w} \lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4 i w} \beta \lambda^2}{1+\lambda+\lambda^2}} \\ \frac{e^{-2 i w} - e^{-2 i w} \beta}{1+e^{-i w} \gamma - \frac{e^{-2 i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \beta}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \lambda}{1+\lambda+\lambda^2} + \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} - \frac{e^{-4 i w} \lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4 i w} \beta \lambda^2}{1+\lambda+\lambda^2}} \\ \frac{e^{-3 i w} - e^{-3 i w} \beta}{1+e^{-i w} \gamma - \frac{e^{-2 i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \beta}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \lambda}{1+\lambda+\lambda^2} + \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} - \frac{e^{-4 i w} \lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4 i w} \beta \lambda^2}{1+\lambda+\lambda^2}} \\ -\frac{e^{-i w} (1-\beta) \left( -\frac{e^{-i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \lambda}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} \right)}{1+e^{-i w} \gamma - \frac{e^{-2 i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \beta}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \lambda}{1+\lambda+\lambda^2} + \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} - \frac{e^{-4 i w} \lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4 i w} \beta \lambda^2}{1+\lambda+\lambda^2}} \end{pmatrix}$$


T := ExpToTrig[F]
PS := Re[T]^2 + Im[T]^2;

(*The transfer function for age 0 cohort*)
F[[1]]


$$\left\{ \frac{1 + e^{-i w} \gamma}{1 + e^{-i w} \gamma - \frac{e^{-2 i w}}{1+\lambda+\lambda^2} + \frac{e^{-2 i w} \beta}{1+\lambda+\lambda^2} - \frac{e^{-3 i w} \lambda}{1+\lambda+\lambda^2} + \frac{e^{-3 i w} \beta \lambda}{1+\lambda+\lambda^2} - \frac{e^{-4 i w} \lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4 i w} \beta \lambda^2}{1+\lambda+\lambda^2}} \right\}$$

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(*delay coordinate AR-coefficients for young-of-the-year*)
Simplify[Coefficient[-Denominator[F[[1]]][[1]], {e-iw, e-2iw, e-3iw, e-4iw}]]
(*These are the x0 (t-1), ..., x0 (t-4) coefficients*)

{ -γ,  $\frac{1-\beta}{1+\lambda+\lambda^2}$ ,  $\frac{\lambda-\beta\lambda}{1+\lambda+\lambda^2}$ ,  $-\frac{(-1+\beta)\lambda^2}{1+\lambda+\lambda^2}$  }

(*AND delay coordinate MA-coeficients for young-of-the-year*)
Simplify[Coefficient[Numerator[F[[1]]][[1]], {e-iw, e-2iw, e-3iw, e-4iw}]]
(*These are the α (t), ..., α (t-3) coeficients*)

{ γ, 0, 0, 0 }

(*The transfer function for age 1 cohort*)
F[[2]]

{  $\frac{e^{-iw} - e^{-iw}\beta}{1 + e^{-iw}\gamma - \frac{e^{-2iw}}{1+\lambda+\lambda^2} + \frac{e^{-2iw}\beta}{1+\lambda+\lambda^2} - \frac{e^{-3iw}\lambda}{1+\lambda+\lambda^2} + \frac{e^{-3iw}\beta\lambda}{1+\lambda+\lambda^2} - \frac{e^{-4iw}\lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4iw}\beta\lambda^2}{1+\lambda+\lambda^2}}$  }

(*The transfer function for spawning stock cohort*)
F[[5]]

{ -  $\frac{e^{-iw}(1-\beta)\left(-\frac{e^{-iw}}{1+\lambda+\lambda^2} - \frac{e^{-2iw}\lambda}{1+\lambda+\lambda^2} - \frac{e^{-3iw}\lambda^2}{1+\lambda+\lambda^2}\right)}{1 + e^{-iw}\gamma - \frac{e^{-2iw}}{1+\lambda+\lambda^2} + \frac{e^{-2iw}\beta}{1+\lambda+\lambda^2} - \frac{e^{-3iw}\lambda}{1+\lambda+\lambda^2} + \frac{e^{-3iw}\beta\lambda}{1+\lambda+\lambda^2} - \frac{e^{-4iw}\lambda^2}{1+\lambda+\lambda^2} + \frac{e^{-4iw}\beta\lambda^2}{1+\lambda+\lambda^2}}$  }

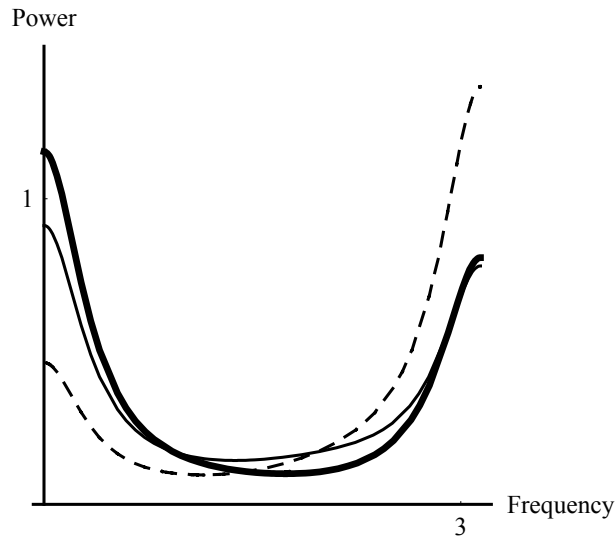
(*delay coordinate AR-coefficients for stock*)
Simplify[Coefficient[Expand[-Denominator[F[[5]]][[1]]], {e-iw, e-2iw, e-3iw, e-4iw}]]
(*These are the s (t-1), ..., s (t-4) coefficients*)

{  $\frac{1-\beta}{1+\lambda+\lambda^2}$ ,  $\frac{\lambda-\beta\lambda}{1+\lambda+\lambda^2}$ ,  $-\frac{(-1+\beta)\lambda^2}{1+\lambda+\lambda^2}$ , 0 }

(*AND delay coordinate MA-coeficients for stock*)
Simplify[Coefficient[Expand[Numerator[F[[5]]][[1]]], {e-iw, e-2iw, e-3iw, e-4iw}]]
(*These are the α (t), ..., α (t-3) coeficients*)

{  $\frac{1-\beta}{1+\lambda+\lambda^2}$ ,  $\frac{\lambda-\beta\lambda}{1+\lambda+\lambda^2}$ ,  $-\frac{(-1+\beta)\lambda^2}{1+\lambda+\lambda^2}$ , 0 }
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(*A PLOT OF NORMALIZED SPECTRAL DENSITIES:*)
 $\beta = .4; \gamma = .3; \lambda = 0.4;$ 
PSXN = PS[[1]][[1]] / NIntegrate[PS[[1]][[1]], {w, 0, Pi}];
PSYN = PS[[2]][[1]] / NIntegrate[PS[[2]][[1]], {w, 0, Pi}];
PSSN = PS[[5]][[1]] / NIntegrate[PS[[5]][[1]], {w, 0, Pi}];
p1 = Plot[{PSXN, PSYN, PSSN}, {w, 0, Pi},
    DefaultFont -> {"Times-New-Roman", 12},
    PlotStyle -> {Thickness[0.007],
    {Thickness[0.007], Dashing[{0.03, 0.03}]}, {Thickness[0.015]}},
    AxesStyle -> {Thickness[0.007]},
    AxesLabel -> {FontForm["Frequency", {"Times-New-Roman", 12}],
    FontForm["Power", {"Times-New-Roman", 12}]},
    Ticks -> {{0, 3}, {0, 1}},
    AspectRatio -> 1,
    PlotRange -> {0, 1.5}];
(* This is Fig 4 B in Bjornstad et al. -- Note though That the X-
axis is in angular frequencies (0 -  $\pi$ ) *)
Clear[\beta, \gamma, \lambda]
```



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(*Calculating the limit of the Transfer functions as d → Infinity
 (cf. Table 2))
d = Infinity;

(*defining the infinit denominators of the transfer functions*)
denominator = (1 + Exp[-I w] γ -
    (1 - β) Exp[- I w] (Sum[λ^(n - 1) Exp[-n I w], {n, 1, (d + 1)}] / Sum[λ^n, {n, 0, d}]));

(* 0 gr transfer function in the limit as d → Infinity*)
F0 = (1 + Exp[- I w] γ) / denominator


$$\frac{1 + e^{-i w} \gamma}{1 + e^{-i w} \gamma - \frac{e^{-i w} (1-\beta) (1-\lambda)}{e^{i w} - \lambda}}$$


(* k (> 0) gr transfer function in the limit as d → Infinity*)
Fk = (1 - β) Exp[-I k w] / denominator


$$\frac{e^{-i k w} (1 - \beta)}{1 + e^{-i w} \gamma - \frac{e^{-i w} (1-\beta) (1-\lambda)}{e^{i w} - \lambda}}$$


(* Stock transfer function in the limit as d → Infinity*)
Fs = (Exp[- I w] (1 - β) (- Sum[λ^(n - 1) Exp[-n I w], {n, 1, (d + 1)}] / Sum[λ^n, {n, 0, d}])) /
    denominator


$$-\frac{e^{-i w} (1 - \beta) (1 - \lambda)}{\left(1 + e^{-i w} \gamma - \frac{e^{-i w} (1-\beta) (1-\lambda)}{e^{i w} - \lambda}\right) (e^{i w} - \lambda)}$$


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```
(*A PLOT OF NORMALIZED SPECTRAL DENSITIES
FOR THE LIMITING CASE: O-group and spawning stock*)
 $\beta = .4; \gamma = .3; \lambda = 0.4;$ 
T0 = ExpToTrig[Simplify[F0]];
TS = ExpToTrig[Simplify[fs]];
PS0 = Re[T0]^2 + Im[T0]^2;
PSS = Re[TS]^2 + Im[TS]^2;
PS0N = PS0 / NIntegrate[PS0, {w, 0, Pi}];
PSSN = PSS / NIntegrate[PSS, {w, 0, Pi}];
p1 = Plot[{PS0N, PSSN}, {w, 0, Pi},
  DefaultFont -> {"Times-New-Roman", 12},
  PlotStyle -> {Thickness[0.007],
  {Thickness[0.007], Dashing[{0.03, 0.03}]}, {Thickness[0.015]}},
  AxesStyle -> {Thickness[0.007]},
  AxesLabel -> {FontForm["Frequency", {"Times-New-Roman", 12}],
  FontForm["Power", {"Times-New-Roman", 12}]},
  Ticks -> {{0, 3}, {0, 1}},
  AspectRatio -> 1,
  PlotRange -> {0, 1.5}];
(* Note That the X-axis is in angular frequencies (0 -  $\pi$ ) *)
Clear[\beta, \gamma, \lambda]
```

