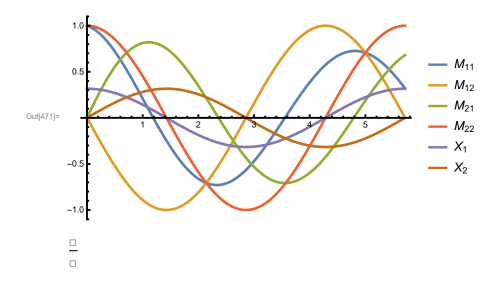
```
ln[460] = F1[X1_, X2_] = X1/10 - X2^3 - X1 * X2^2 - X1^2 * X2 - X2 - X1^3;
F2[X1_, X2_] = X1 + X2/10 + X1 * X2^2 + X1^3 - X2^3 - X1^2 * X2;
J[X1, X2] =
   {{D[F1[X1, X2], X1], D[F1[X1, X2], X2]}, {D[F2[X1, X2], X1], D[F2[X1, X2], X2]}};
mu0 = 1/10;
w0 = 1;
v0 = 1;
x0 = Sqrt[mu0];
tMax = 2 * Pi / (w0 + mu0 * v0);
eqns = {{{M11'[t], M12'[t]}, {M21'[t], M22'[t]}} ==
     J[X1[t], X2[t]].{{M11[t], M12[t]}, {M21[t], M22[t]}},
    X1'[t] = F1[X1[t], X2[t]],
    X2'[t] = F2[X1[t], X2[t]],
    M11[0] = 1,
    M12[0] = 0,
    M21[0] = 0,
    M22[0] = 1,
    X2[0] = 0,
    X1[0] = x0;
sol = NDSolve[eqns, {X1[t], X2[t], M11[t], M12[t], M21[t], M22[t]}, {t, 0, tMax}];
MT = \{\{M11[t], M12[t]\}, \{M21[t], M22[t]\}\} /. sol[[1]] /. t \rightarrow tMax;
Show [
  Plot[
   {M11[t] /. sol, M12[t] /. sol, M21[t] /. sol, M22[t] /. sol, X1[t] /. sol, X2[t] /. sol},
   {t, 0, tMax},
   PlotStyle → {Thickness[0.008]},
   PlotLegends \rightarrow LineLegend[{"M<sub>11</sub>", "M<sub>12</sub>", "M<sub>21</sub>", "M<sub>22</sub>", "X<sub>1</sub>", "X<sub>2</sub>"}],
   AxesStyle → AbsoluteThickness[2]]
 1
```



$$\label{eq:log_loss} \mbox{$$In[$^*$]$:= $Log[Eigenvalues[MT]]$ / tMax} $$Out[$^*$] = $\left\{5.78753 \times 10^{-9}, -0.2\right\}$$$$