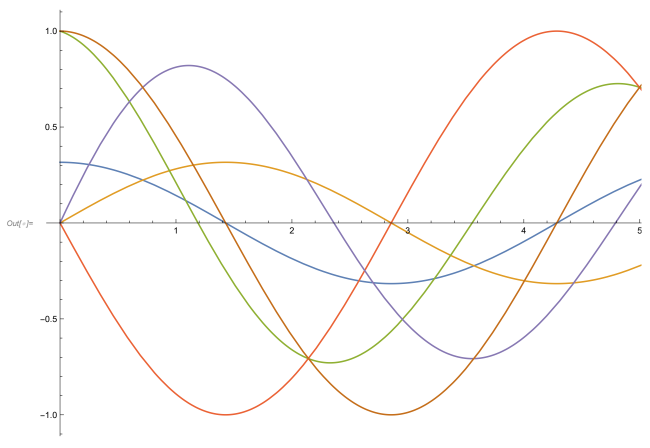
```
In[*]:= Clear["Global`*"]
      r[r_{-}] := \mu * r - r^3;
      \theta[r_{-}] := \omega + v * r^{2};
      s = Solve[r[r] == 0, \{r\}]
      velocity = Sqrt[\mu] * \theta[Sqrt[\mu]];
      length = 2 * \pi * Sqrt[\mu];
      periodTime = length / velocity
Out[ o]= \left\{\left\{\mathbf{r} \to \mathbf{0}\right\}, \left\{\mathbf{r} \to -\sqrt{\mu}\right\}, \left\{\mathbf{r} \to \sqrt{\mu}\right\}\right\}
In[*]:= Clear["Global`*"]
      X1[x1_, x2_] := 1/10 * x1 - x2^3 - x1 * x2^2 - x1^2 * x2 - x2 - x1^3;
      X2[x1_, x2_] := x1 + 1 / 10 * x2 + x1 * x2^2 + x1^3 - x2^3 - x1^2 * x2;
      streamPlot = StreamPlot[{X1[x1, x2], X2[x1, x2]},
          \{x1, -.75, .75\}, \{x2, -.75, .75\}, FrameLabel \rightarrow \{"x1", "x2"\}];
      X1T := x1'[t] = 1/10 * x1[t] - x2[t]^3 - x1[t] * x2[t]^2 -
            x1[t]^2 * x2[t] - x2[t] - x1[t]^3;
      X2T := x2'[t] == x1[t] + 1 / 10 * x2[t] + x1[t] * x2[t]^2 +
            x1[t]^3 - x2[t]^3 - x1[t]^2 * x2[t];
      limitCycle = NDSolve[{X1T, X2T, x1[0] == x2[0] == 0.1}, {x1, x2}, {t, 0, 100}];
      trajectory = ParametricPlot[
          \label{eq:evaluate} \begin{tabular}{ll} Evaluate[\{x1[t], x2[t]\} /. \{limitCycle\}, \{t, 0, 100\}, PlotStyle \rightarrow \{0range\}], \end{tabular}
          PlotLegends → {"Trajectory approching a limit cycle"}];
      Show[streamPlot, trajectory]
      ♡ 0.0
Out[ • ]=
                                                                               Trajectory approching a limit cycle
         -0.5
                       -0.5
                                         0.0
                                                           0.5
                                          x1
```

```
In[*]:= Clear["Global`*"]
      dr[r_{-}] := \mu * r - r^{3};
     d\theta[r_{-}] := \omega + v * r^{2};
     X1[x1_, x2_] := 1/10 * x1 - x2^3 - x1 * x2^2 - x1^2 * x2 - x2 - x1^3;
     X2[x1_, x2_] := x1 + 1/10 * x2 + x1 * x2^2 + x1^3 - x2^3 - x1^2 * x2;
      (* r^2 = x^2 + y^2
           2rr' = 2xx' + 2yy'
            x' = (rr' - yy')/x. (1)
            \theta = \arctan(y/x)
             \theta' = (xy' - yx')/r^2
               \rightarrow x' = xy' - r^2\theta'. (2)
                   Put (1) equal to (2) and solve for x'.
                \rightarrow x' = x/r*r' - y\theta'.
                    Similarly for y we get:
                    y' = y/r*r' - x\theta'. *)
     dx1[x1_, x2_] :=
        x1 / Sqrt[x1^2 + x2^2] * dr[Sqrt[x1^2 + x2^2]] - x2 * d\theta[Sqrt[x1^2 + x2^2]];
     dx2[x1_, x2_] := x2 / Sqrt[x1^2 + x2^2] * dr[Sqrt[x1^2 + x2^2]] -
          x1 * d\theta[Sqrt[x1^2 + x2^2]];
     Simplify[dx1[x1, x2]]
     X1[x1, x2]
      (* From looking at the equations we get: \mu = 1/10, \omega = 1 and \nu = 1 *)
Out[\circ]= -x1^3 + x1 (-x2^2 + \mu) - x1^2 x2 \lor - x2 (x2^2 \lor + \omega)
Out[*]= \frac{x1}{10} - x1^3 - x2 - x1^2 x2 - x1 x2^2 - x2^3
```

```
\mu = 1/10; \ \omega = 1; \ v = 1; \ T = \frac{2\pi}{1}; \ \mu = 1, \ 
             F1[x1_, x2_] := 1/10 * x1 - x2^3 - x1 * x2^2 - x1^2 * x2 - x2 - x1^3;
             F2[x1_, x2_] := x1 + 1 / 10 * x2 + 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]\}\};
             M11[x1, x2] = J[x1, x2][1][1]M11 + J[x1, x2][1][2]M21
             M12[x1, x2] = J[x1, x2][1][1]M12 + J[x1, x2][1][2]M22
             M21[x1, x2] = J[x1, x2][2][1]M11 + J[x1, x2][2][2][2]M21
             M22[x1, x2] = J[x1, x2][2][1]M12 + J[x1, x2][2][2][2]M22
             s = NDSolve[{x1'[t] == 1 / 10 * x1[t] - x2[t]^3 -}
                               x1[t] * x2[t]^2 - x1[t]^2 * x2[t] - x2[t] - x1[t]^3, x2'[t] =
                            x1[t] + 1/10 * x2[t] + x1[t] * x2[t]^2 + x1[t]^3 - x2[t]^3 - x1[t]^2 * x2[t],
                         m11'[t] = m21[t] * (-1 - x1[t]^2 - 2 x1[t] \times x2[t] - 3 x2[t]^2) +
                              m11[t] * \left(\frac{1}{10} - 3 \times 1[t]^2 - 2 \times 1[t] \times \times 2[t] - \times 2[t]^2\right),
                         m12'[t] = m22[t] * (-1 - x1[t]^2 - 2 x1[t] * x2[t] - 3 x2[t]^2) +
                              m12[t] * \left(\frac{1}{10} - 3 \times 1[t]^2 - 2 \times 1[t] \times \times 2[t] - \times 2[t]^2\right),
                         m21'[t] = m21[t] * (1/10 - x1[t]^2 + 2x1[t] × x2[t] - 3x2[t]^2) +
                               m11[t] * (1 + 3 x1[t]^2 - 2 x1[t] \times x2[t] + x2[t]^2),
                         m22'[t] = m22[t] * (1/10 - x1[t]^2 + 2x1[t] \times x2[t] - 3x2[t]^2) +
                              m12[t] * (1 + 3 x1[t]^2 - 2 x1[t] \times x2[t] + x2[t]^2),
                          x1[0] = Sqrt[\mu], x2[0] = 0, m11[0] = m22[0] = 1, m12[0] = m21[0] = 0
                       {x1, x2, m11, m12, m21, m22}, {t, 0, T} |;
             Plot[{Evaluate[x1[t] /. s], Evaluate[x2[t] /. s], Evaluate[m11[t] /. s],
                   Evaluate[m12[t] /. s], Evaluate[m21[t] /. s], Evaluate[m22[t] /. s]},
                \{t, 0, T\}, PlotLegends \rightarrow \{"X1", "X2", "M11", "M12", "M21", "M22"\}
             M = \{m11[T], m12[T], m21[T], m22[T]\} /. s
             \lambda = 1 / T * Log[Eigenvalues[{{M[1][[1]], M[1][[2]]}, {M[1][[3]], M[1][[4]]}}]]
\textit{Out[*]=} \ \ \text{M21} \ \left(-1-x1^2-2 \ x1 \ x2-3 \ x2^2\right) \ + \ \text{M11} \ \left(\frac{1}{10}-3 \ x1^2-2 \ x1 \ x2-x2^2\right)
Out e^{-1} M22 \left(-1-x1^2-2x1x2-3x2^2\right)+M12\left(\frac{1}{10}-3x1^2-2x1x2-x2^2\right)
Out[*]= M21 \left(\frac{1}{10} - x1^2 + 2 x1 x2 - 3 x2^2\right) + M11 \left(1 + 3 x1^2 - 2 x1 x2 + x2^2\right)
Out[*]= M22 \left(\frac{1}{10} - x1^2 + 2 x1 x2 - 3 x2^2\right) + M12 \left(1 + 3 x1^2 - 2 x1 x2 + x2^2\right)
```



Out[*]= $\left\{ \left\{ 0.319053, 2.12317 \times 10^{-8}, 0.680947, 1. \right\} \right\}$

Out[*]= $\{5.78753 \times 10^{-9}, -0.2\}$

```
In[565]:= Clear["Global`*"]
         \mu = 1/10; \omega = 1; \nu = 1; T = \frac{2\pi}{\mu \nu + \omega};
         r[r_{-}] := \mu * r - r^3;
         \theta[r_{-}] := \omega + v * r^{2};
         Jp[r_{-}] := \{\{D[r[r], r], D[r[r], \theta]\}, \{D[\theta[r], r], D[\theta[r], \theta]\}\};
         Jp = Jp[r];
         Mpolar[r_] := IdentityMatrix[2].MatrixExp[Jpt];
         Mpolar = Mpolar[r];
         JG[x1_, x2_] := \{\{D[Sqrt[x1^2 + x2^2], x1], D[Sqrt[x1^2 + x2^2], x2]\},\
              {D[ArcTan[x1, x2], x1], D[ArcTan[x1, x2], x2]}};
         JG = JG[x1, x2] /. \{x1 \rightarrow r * Cos[\theta], x2 \rightarrow r * Sin[\theta]\};
         JG = Simplify[JG, Assumptions \rightarrow r > 0];
         JGinv[r_] :=
             \{\{D[r*Cos[\theta], r], D[r*Cos[\theta], \theta]\}, \{D[r*Sin[\theta], r], D[r*Sin[\theta], \theta]\}\};
         JGinv = JGinv[r];
         Mcart = JGinv.Mpolar.JG;
         \mathsf{Mcart} = \mathsf{Simplify}[\mathsf{Mcart}] \ /. \ \{\mathsf{r} \to \mathsf{Sqrt}[\mu], \ \theta \to \mathsf{0}, \ \mathsf{t} \to \mathsf{T}\}
         \lambda = 1/T * Log[Eigenvalues[Mcart] /. r \rightarrow Sqrt[\mu]]
Out[579]= \left\{ \left\{ e^{-4\,\pi/11},\,0\right\} ,\,\left\{ 1-e^{-4\,\pi/11},\,1\right\} \right\}
Out[580]= \left\{0, -\frac{1}{5}\right\}
```