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In[ ]:= Clear["Global`*"]
r[r_] :=  $\mu * r - r^3$ ;
 $\theta[r_] := \omega + \nu * r^2$ ;
s = Solve[r[r] == 0, {r}]
velocity = Sqrt[ $\mu$ ] *  $\theta$ [Sqrt[ $\mu$ ]];
length =  $2 * \pi * \text{Sqrt}[\mu]$ ;
periodTime = length / velocity

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Out[ ]:= { {r -> 0}, {r -> - $\sqrt{\mu}$ }, {r ->  $\sqrt{\mu}$ } }

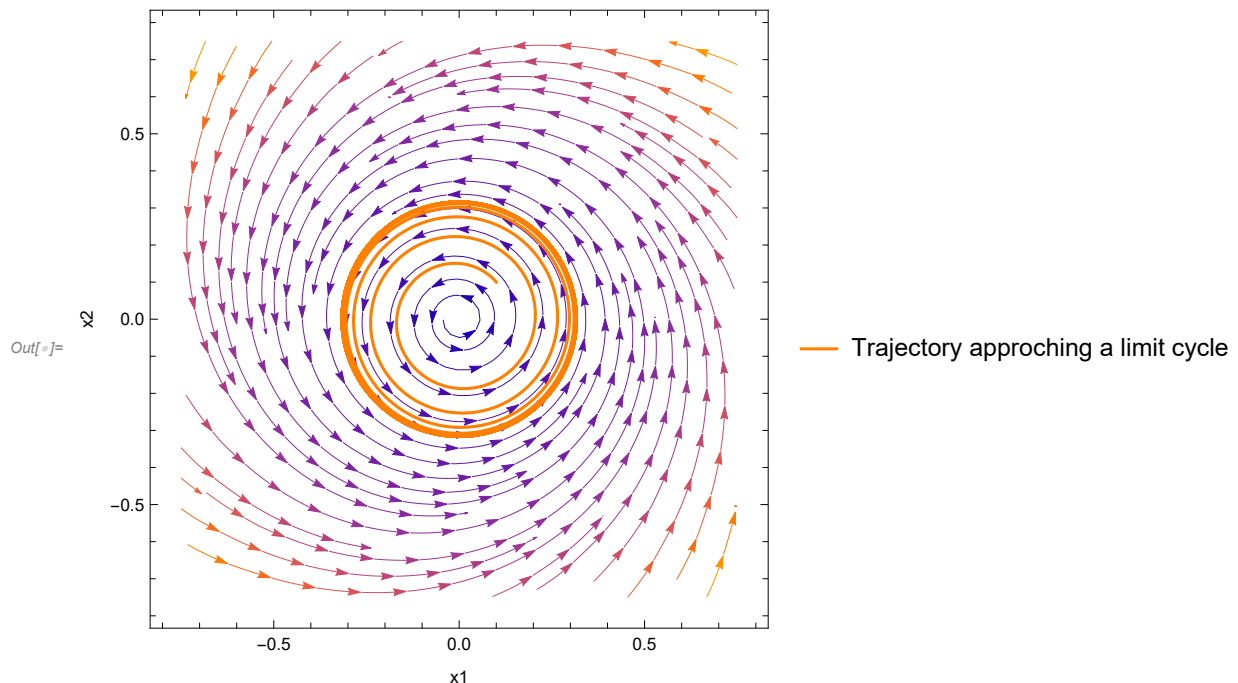
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$$\text{Out[ ]} = \frac{2\pi}{\mu\nu + \omega}$$

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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 -> {"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[
  Evaluate[{x1[t], x2[t]} /. {limitCycle}, {t, 0, 100}, PlotStyle -> {Orange}],
  PlotLegends -> {"Trajectory approaching a limit cycle"}];
Show[streamPlot, trajectory]

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In[ ]:= Clear["Global`*"]
dr[r_] :=  $\mu * r - r^3$ ;
d $\theta$ [r_] :=  $\omega + \nu * r^2$ ;
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[ ]:=  $-x1^3 + x1(-x2^2 + \mu) - x1^2 x2 \nu - x2(x2^2 \nu + \omega)$ 

Out[ ]:=  $\frac{x1}{10} - x1^3 - x2 - x1^2 x2 - x1 x2^2 - x2^3$ 

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In[ ]:= Clear["Global`*"]


$$\mu = 1/10; \omega = 1; \nu = 1; T = \frac{2\pi}{\mu\nu + \omega};$$


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]] M21
M22[x1, x2] = J[x1, x2][[2]][[1]] M12 + J[x1, x2][[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] * x2[t] - 3 x2[t]^2) +
  m11[t] * (1/10 - 3 x1[t]^2 - 2 x1[t] * x2[t] - x2[t]^2),
  m12'[t] == m22[t] * (-1 - x1[t]^2 - 2 x1[t] * x2[t] - 3 x2[t]^2) +
  m12[t] * (1/10 - 3 x1[t]^2 - 2 x1[t] * x2[t] - x2[t]^2),
  m21'[t] == m21[t] * (1/10 - x1[t]^2 + 2 x1[t] * x2[t] - 3 x2[t]^2) +
  m11[t] * (1 + 3 x1[t]^2 - 2 x1[t] * x2[t] + x2[t]^2),
  m22'[t] == m22[t] * (1/10 - x1[t]^2 + 2 x1[t] * x2[t] - 3 x2[t]^2) +
  m12[t] * (1 + 3 x1[t]^2 - 2 x1[t] * x2[t] + x2[t]^2),
  x1[0] == Sqrt[μ], 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 -> {"X1", "X2", "M11", "M12", "M21", "M22"}]
M = {m11[T], m12[T], m21[T], m22[T]} /. s
λ = 1/T * Log[Eigenvalues[{{M[[1]][[1]], M[[1]][[2]]}, {M[[1]][[3]], M[[1]][[4]]}}]]

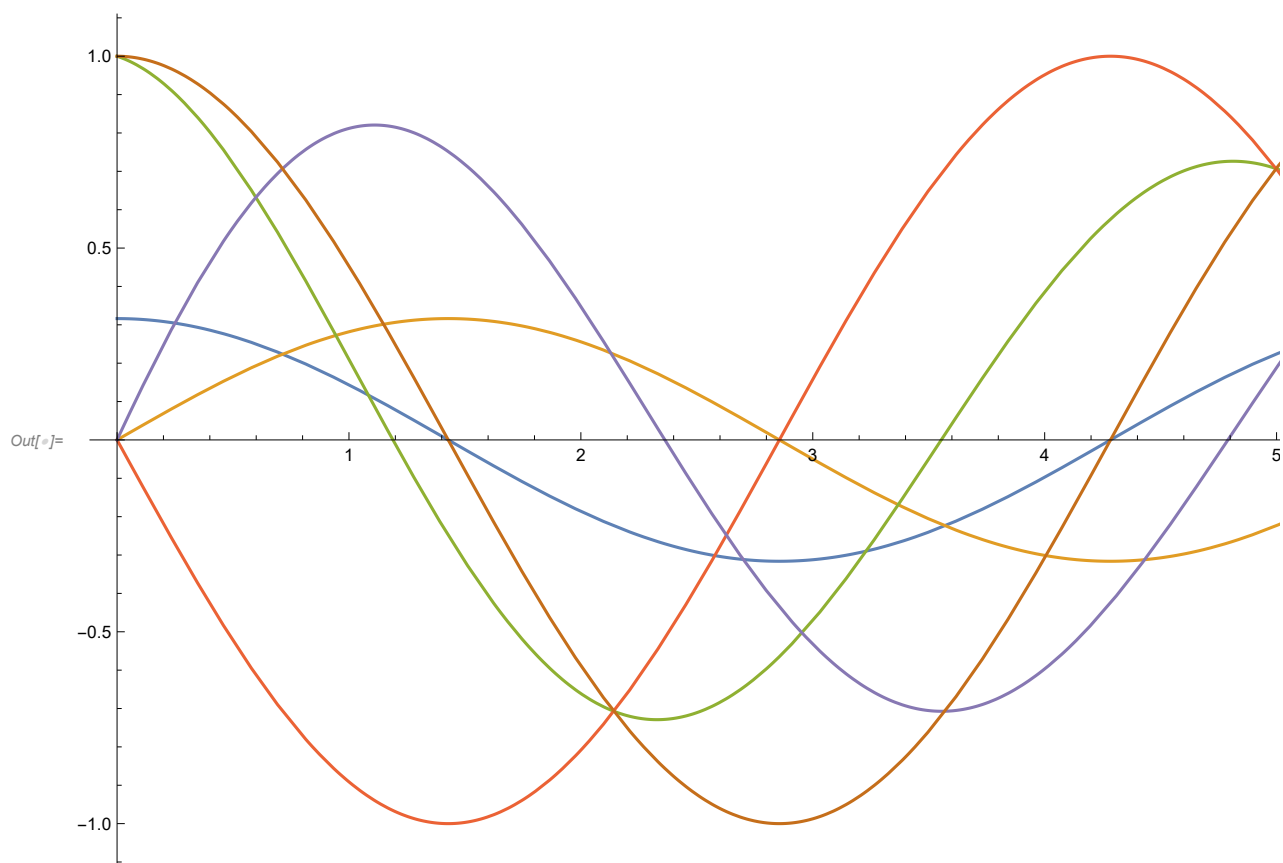
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$$\text{Out}[ ] = M21 \left( -1 - x1^2 - 2 x1 x2 - 3 x2^2 \right) + M11 \left( \frac{1}{10} - 3 x1^2 - 2 x1 x2 - x2^2 \right)$$

$$\text{Out}[ ] = M22 \left( -1 - x1^2 - 2 x1 x2 - 3 x2^2 \right) + M12 \left( \frac{1}{10} - 3 x1^2 - 2 x1 x2 - x2^2 \right)$$

$$\text{Out}[ ] = M21 \left( \frac{1}{10} - x1^2 + 2 x1 x2 - 3 x2^2 \right) + M11 \left( 1 + 3 x1^2 - 2 x1 x2 + x2^2 \right)$$

$$\text{Out}[ ] = M22 \left( \frac{1}{10} - x1^2 + 2 x1 x2 - 3 x2^2 \right) + M12 \left( 1 + 3 x1^2 - 2 x1 x2 + x2^2 \right)$$



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

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

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\_] :=  $\omega + \nu * r^2$ ;

**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[Jp t];

**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 → r \* Cos[ $\theta$ ], x2 → r \* Sin[ $\theta$ ]};

**JG** = **Simplify**[**JG**, Assumptions → 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**;

**Mcart** = **Simplify**[**Mcart**] /. {r → Sqrt[ $\mu$ ],  $\theta$  → 0, t → T}

$\lambda$  = 1 / T \* Log[Eigenvalues[Mcart] /. r → Sqrt[ $\mu$ ]]

Out[579]=  $\left\{ \left\{ e^{-4\pi/11}, 0 \right\}, \left\{ 1 - e^{-4\pi/11}, 1 \right\} \right\}$

Out[580]=  $\left\{ 0, -\frac{1}{5} \right\}$