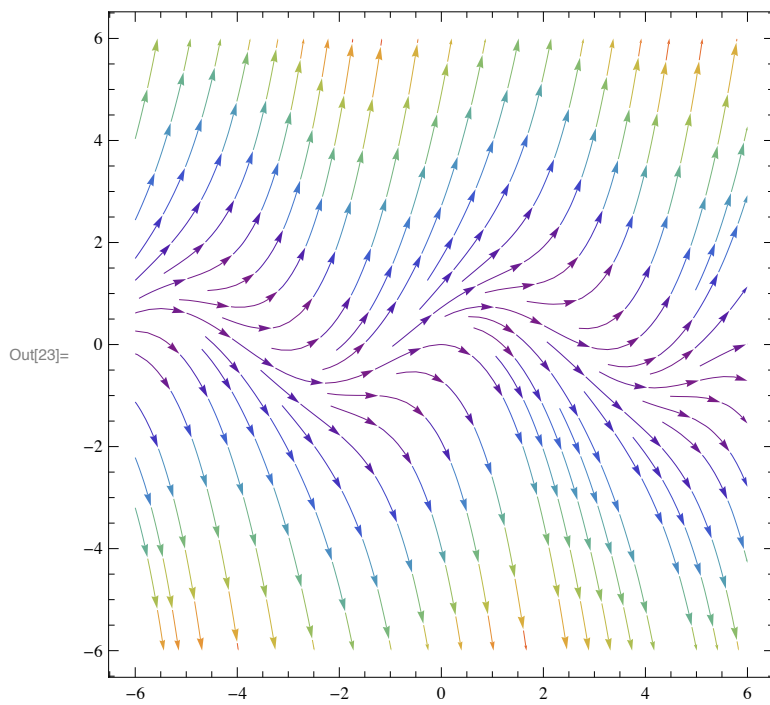
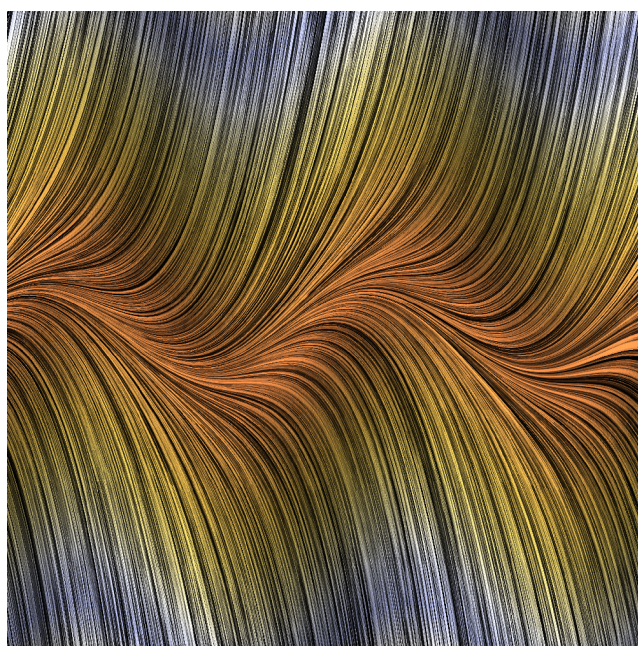


```
In[23]:= splot4 = StreamPlot[{1, y - Sin[x]},  
{x, -6, 6}, {y, -6, 6}, StreamColorFunction -> "Rainbow"]
```

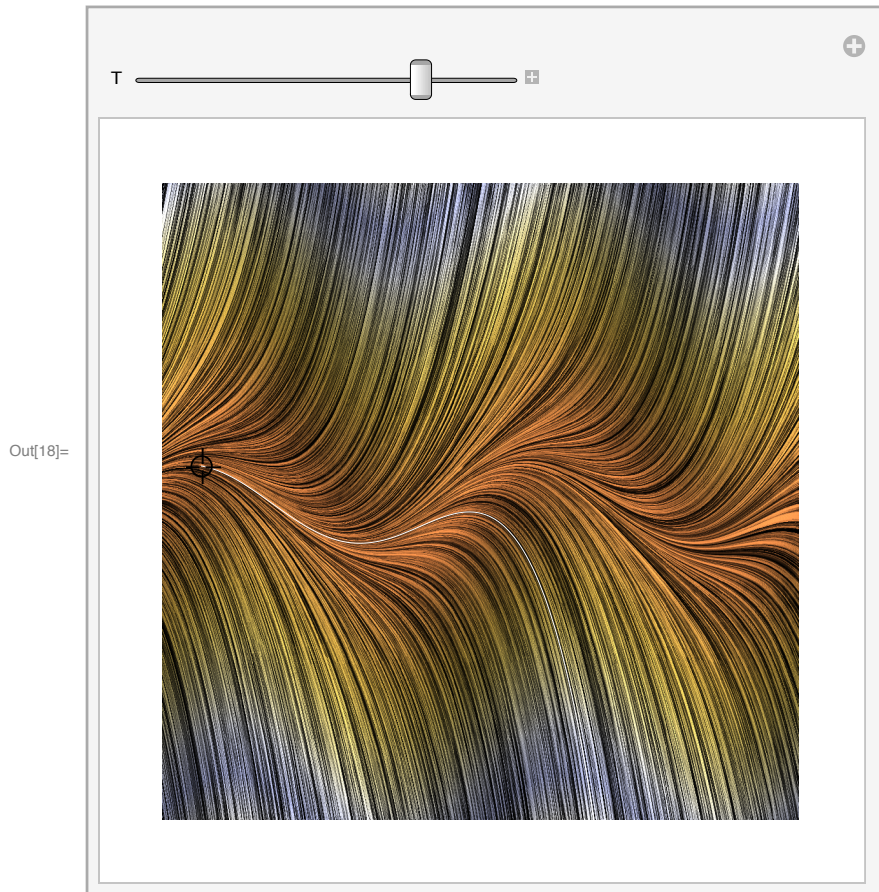


```
In[17]:= splot3 = LineIntegralConvolutionPlot[{{1, y - Sin[x]}}, {"noise", 1000, 1000},  
{x, -6, 6}, {y, -6, 6}, ColorFunction -> "BeachColors",  
LightingAngle -> 0, LineIntegralConvolutionScale -> 3, Frame -> False]
```

Out[17]=



```
In[18]:= Manipulate[
 Show[splot3, ParametricPlot[Evaluate[First[{x[t], y[t]} /. NDSolve[{x'[t] == 1,
 y'[t] == y[t] - Sin[x[t]], Thread[{x[0], y[0]} == point]}, {x, y}, {t, 0, T}]]]],
 {t, 0, T}, PlotStyle -> White]], {{T, 20}, 1, 100},
 {{point, {1, 0}}, Locator}, SaveDefinitions -> True]
```



```
In[22]:= Manipulate[
 Show[splot4, ParametricPlot[Evaluate[First[{x[t], y[t]} /. NDSolve[{x'[t] == 1,
 y'[t] == y[t] - Sin[x[t]], Thread[{x[0], y[0]} == point]}, {x, y}, {t, 0, T}]]]],
 {t, 0, T}, PlotStyle -> Red]], {{T, 20}, 1, 100}, {{point, {1, 0}}, Locator}, SaveDefinitions -> True]
```

