Similar code is found Jim Swift's directory

Dropbox/snow/mathematica/coupledCellExamples/Conjecture5.3Code/

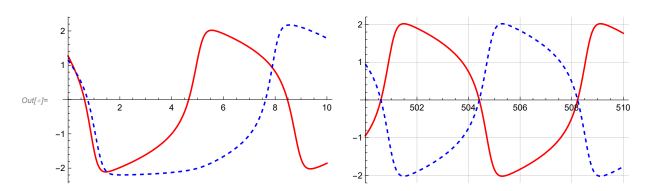
This GitHub site has code used for the paper "Anti-synchrony subspaces of weighted networks" by Niholt, Sieben and Swift.

The schematic function, for plotting, is y12:  $(R^2)^2 - R^2$ . In makes a list of  $\{u1, u2\}$  that produces two plots.

The parameters are  $\epsilon$  and  $\kappa$ , Greek letters that Mathematica allows us to use.

```
ln[\cdot]:= f[\{u_{,}, v_{,}\}] := \{v, \in (1-u^2), v_{,} = u\} (* van der pol *)
    H = \{\{0, 0\}, \{1, 0\}\};
    Ht = Transpose[H];
    Clear[x];
    x[t_] := \{\{x11[t], x12[t]\}, \{x21[t], x22[t]\}\}
    y12[x_] := \{x[1, 1], x[2, 1]\} (* The schematic function. This plots u1 and u2 *)
    \epsilon = 2;
    \kappa = .5;
    A = \kappa \{\{0, 0\}, \{1, 1\}\};
    L = \kappa \{\{0, 0\}, \{-1, 1\}\};
    M = A;
    printInfo := Module[{},
       Print["x' = f[x] + M x H<sup>T</sup>, f[u,v] = ", f[{u, v}], ", H = ", MatrixForm[H]];
       Print["\epsilon = ", \epsilon, ", \kappa = ", \kappa, ", M = ", \kappa, MatrixForm[Chop[M/\kappa]]];
       Print["x[0] = ", x0]
    myPlotStyle = {{Red}, {Blue, Dashed}};
    myPlotRange = \{-2.2, 2.2\};
    Comment out the SeedRandom[1] command and run the cell to get different initial conditions.
In[*]:= SeedRandom[1];
    x0 = RandomReal[{-2, 2}, {2, 2}];
ln[\cdot]:= ode = x'[t] == Map[f, x[t]] + M.x[t].Ht;
    ic = x[0] = x0;
    ivp = LogicalExpand[ode && ic];
    tPlot = 10;
    tTransient = 500;
    tMax = tTransient + tPlot;
    s = NDSolve[ivp, x[t], \{t, 0, tMax\}][[1]; (* s is the first and only solution *)
    p1 = Plot[Evaluate[y12[x[t] /. s]],
        {t, 0, tPlot}, PlotStyle → myPlotStyle, PlotRange → All];
    p2 = Plot[Evaluate[y12[x[t] /. s]], {t, tTransient, tMax}, PlotStyle → myPlotStyle,
        PlotRange → myPlotRange, GridLines → {Automatic, {-2, -1, 1, 2}}];
    printInfo
    GraphicsGrid[{{p1, p2}}]
```

$$x' = f[x] + M \times H^{T}, f[u,v] = \{v, -u + 2 \times (1 - u^{2}) v\}, H = \begin{pmatrix} 0 & 0 \\ 1 & 0 \end{pmatrix}$$
  
 $\epsilon = 2, \kappa = 0.5, M = 0.5 \begin{pmatrix} 0 & 0 \\ 1 & 1 \end{pmatrix}$   
 $x[0] = \{\{1.26956, -1.55432\}, \{1.1581, -1.24879\}\}$ 



Note: The same synchronized solution (with a phase shift) seems to be obtained for all random initial conditions. The figure was saved with a seed in the random number generator, SeedRandom[1], so oscillator 1 is always the same.

To save the figures, first use the "Insert file path" menu to point to a directory on your machine

In[\*]:= (\*(SetDirectory["C:\\Users\\jws8\\Dropbox\\Conjecture5.3\\Article\\Version 1\\"]\*) SetDirectory["/Users/jimswift/Dropbox/Conjecture5.3/Article/Version 1/"]

Out[\*]= /Users/jimswift/Dropbox/Conjecture5.3/Article/Version 1

```
m[\epsilon] = \text{If}[\epsilon = 2 \& \kappa = -.5 \& M = L, Export["vdpLnegk.pdf", p2, ImageSize <math>\rightarrow 250]
      If [\epsilon = 2 \& \kappa = .5 \& M = L, Export["vdpLposk.pdf", p2, ImageSize <math>\rightarrow 250]
      If [\epsilon = 2 \& \kappa = -.5 \& M = A, Export["vdpAnegk.pdf", p2, ImageSize <math>\rightarrow 250]
      If [\epsilon = 2 \& \kappa = .5 \& M = A, Export["vdpAposk.pdf", p2, ImageSize <math>\rightarrow 250]
```

Out[\*]= vdpAposk.pdf