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The following is an implementation of the multipoint shooting algorithm for continuous flows applied to the Rossler Flow. This code is good for finding periodic orbits of that are 2-periodic or greater.

Function 1: CycleEstimateRossler

This function takes a set of initial guesses on a specified Poincaré section and runs each of them for one return to that section. It simultaneously records the deformation of a sphere surrounding each initial guess during its time evolution. This provides the MPS algorithm with an initial guess and information about how that a change to that guess will affect the resulting end point after a single return.

```
In[289]:= cycleEstimateRossler[a_, b_, c_, guess_] :=  
  Module[{},  
  
    (*state equations: Rossler Flow*)  
    dxdt = x'[t] == -y[t] - z[t];  
    dydt = y'[t] == x[t] + a*y[t];  
    dzdt = z'[t] == b + z[t] * (x[t] - c);  
  
    (*evolution operators of fundamental matrix: J=AJ*)  
    dm11 = m11'[t] == -m21[t] - m31[t];  
    dm12 = m12'[t] == -m22[t] - m32[t];  
    dm13 = m13'[t] == -m23[t] - m33[t];  
  
    dm21 = m21'[t] == m11[t] + a*m21[t];  
    dm22 = m22'[t] == m12[t] + a*m22[t];  
    dm23 = m23'[t] == m13[t] + a*m23[t];  
  
    dm31 = m31'[t] == z[t]*m11[t] + (x[t] - c)*m31[t];  
    dm32 = m32'[t] == z[t]*m12[t] + (x[t] - c)*m32[t];  
    dm33 = m33'[t] == z[t]*m13[t] + (x[t] - c)*m33[t];  
  
    (*storage: points from the poincare section*)  
    sect = {};  
    (*storage: Fundamental matrix at time of poincare section crossing*)  
    Jmatrix = {};  
    (*Here we test the performance of the intial guesses by numerically  
    integrating each for a single return. This gives us a set of errors  
    that can be simultaneously minimized in the MPSM newton routine.*)  
    Do[  
      {xinit, yinit, zinit} = j;  
      sol = NDSolve[(*RK4*)  
        {dxdt, dydt, dzdt,  
          dm11, dm12, dm13,  
          dm21, dm22, dm23,  
          dm31, dm32, dm33,  
          x[0] == xinit, y[0] == yinit, z[0] == zinit,  
          m11[0] == 1, m13[0] == 0, m12[0] == 0,  
          m21[0] == 0, m22[0] == 1, m23[0] == 0,  
          m31[0] == 0, m32[0] == 0, m33[0] == 1},  
        {x, y, z, m11, m12, m13, m21, m22, m23, m31, m32, m33},  
        {t, 0, 1000},
```

```

MaxSteps → Infinity,
MaxStepSize → 0.01,
(*EventLocator is Mathematica's event finding system for numerical integration*)
Method → {"EventLocator",
  (*poincare section: x[t]=0*)
  "Event" → x[t],
  (*Orientation condition: only record section point for  $\partial_t x > 0$  at crossing*)
  Direction → -1,
  (*EvenAction says what to do when even criteria are met*)
  EventAction → Throw[{AppendTo[sect, {x[t], y[t], z[t]}], "StopIntegration"}]};
(*find the total time of the run up to the even*)
tOfRun = (x /. sol[[1, 1]])[[1, 1, 2]];
(*find the total time of the run up to the even*)
AppendTo[Jmatrix, Flatten[{m11[tOfRun], m12[tOfRun], m13[tOfRun]},
  {m21[tOfRun], m22[tOfRun], m23[tOfRun]},
  {m31[tOfRun], m32[tOfRun], m33[tOfRun]} /. sol, 1]],
{j, guess}]; (*repeat one period of for every  $j \in$  initial guess*)
Return[{Jmatrix, sect}];
];

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From here on code should be easily generalizable to any continuous flow

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Function 2 : MConstructRossler

This function constructs a matrix, M, that essentially allows a single newton method to be run for each periodic portion of an n-periodic cycle. The logic is this: the end point at the section after time evolution of a $j_1 \in \{\text{initial guess}\} = j_2$, the end point of $j_2 \in \{\text{initial guess}\} = j_3$...the end point of $j_n \in \{\text{initial guess}\} = j_1$. Each of these allows us to correct an error that is the dimension using a separate Newton routine. The amount of change to each initial guess is a function of the deformation matrices calculated in the previous function.

```

In[290]:= (*Function to create M Matrix by constructing its four blocks and the concatenating*)
MConstructRossler[n_, JM_, guess_, aMat_, a_, b_, c_] :=
(*cycle-length,J, guess placement,A,a,b,c*)
Module[{},
  nullSeed = ConstantArray[0, {3, (n - 2) * 3}];
  upperleft = {};
  Do[
    piece = RotateRight[Join[-JM[[i]], IdentityMatrix[3], nullSeed, 2], {0, (3 * i) - 3}];
    AppendTo[upperleft, piece],
    {i, 1, n - 1}];
  PrependTo[upperleft, Join[IdentityMatrix[3], nullSeed, -JM[[n]], 2]];
  UL = Flatten[upperleft, 1];
  lowerleft = {};
  (*In the yellow text I create the lower left block that is a diagonal block of unit
  vectors perpendicular to the section so that  $a \cdot (x' - x) = 0$  can be imposed*)
  Do[
    piece = RotateRight[Join[aMat, ConstantArray[0, (n - 1) * 3]], (3 * i) - 3];
    AppendTo[lowerleft, piece],
    {i, 1, n}];
  LL = lowerleft;
  upperright = {};
  (*In the orange text, I create to upper right block of the matrix,
  a diagonal block of instaneous velociites of the each 'guess' on the poincare section*)
  Do[
    piece = RotateRight[Join[{-guess[[i, 2]] - guess[[i, 3]]},
      {guess[[i, 1]] + a * guess[[i, 2]]},
      {b + guess[[i, 3]] * (guess[[i, 1]] - c)},
      ConstantArray[0, {3, (n - 1)}], 2], {0, i - 1}];
    AppendTo[upperright, piece],
    {i, 1, n}];
  UR = Flatten[upperright, 1];
  LR = ConstantArray[0, {n, n}];
  M = Join[UL, UR, 2] ~Join~Join[LL, LR, 2];
  Return[M];
];

```

Function 3 : FConstructRossler

This is a $1 \times n \times d$ matrix that calculates the error between the Poincaré crossing point of evolution of $guess[i]$ and the location of $guess[i+1]$ for each of the d dimensions.

```

In[291]:= (*Function to create F matrix*)
FConstructRossler[guess_, sec_, n_] :=
(*array of guesses, the numerically calculated section, cycle-length*)
Module[{},
  F = {guess[[1]] - sec[[n]]};
  Do[
    diff = (guess[[i]] - sec[[i - 1]]);
    AppendTo[F, diff],
    {i, 2, n}
  ];
  AppendTo[F, ConstantArray[0, n]];
  Return[F = Flatten[F]];
];

```

Function 4 : VarConstruct

Make an array of variables to solve for. Because this is Mathematica I can leave these variables in symbol form.

```
In[292]:= VarConstruct[n_] :=
Module[{},
  (*Here I create the variables to be solved for, notice the extra +
  n accounting for the dummy dt's that allow us to solve n*d+n equations*)
  DM = ToExpression["d" <> ToString[#] & /@Range[3*n+n]];
  Return[DM];
];
```

Function 5 : MPSA

This is the fully implemented algorithm for the Rossler flow:

1. create section from initial guesses. Record deformation under the flow of the initial guesses.
2. Construct M matrix
3. Construct F (error) matrix
4. Construct variable matrix
5. Create n*d equations
6. Solve for n*d variables to find the change in initial guess. Use guess+=change as your new guess and repeat until convergence.

```
In[293]:= (*Full Multipoint Shooting Algorithm*)
(*input is guess: initial guess, cl: cycle length, n: num iterations*
*normvec: vector normal to section, a, b and c: parameters for Rossler flow*)
MPSA[guess_, cl_, n_, damp_, normvec_, a_, b_, c_] := (*guess, cycle length,
damping factorm,number of revisions,unit vector normal to the section,a,b,c*)
Module[{},
  g = guess;
  Do[
    {jm, section} = cycleEstimateRossler[a, b, c, g];
    Mmat = MConstructRossler[cl, jm, g, normvec, a, b, c];
    Fmat = FConstructRossler[g, section, cl];
    Dmat = VarConstruct[cl];
    dotProd = Mmat.Dmat;
    eqs = Table[dotProd[[i]] == -Fmat[[i]], {i, Length[dotProd]}];
    deltaPos = Solve[eqs, DM]; (*this line is why Mathematica is nice. I have
    used its symbolic capabilites to solve this set of equations. In matlab
    one would have to due some actual inversions and stuff. see the book*)
    g += damp*Partition[Drop[Flatten[DM /. deltaPos], -cl], 3];
    Print[g],
    {n}];
];
```