





# Optimization with Differential Algebraic Equations:

DAE Discretization and Pyomo DAE

### Assoc. Prof. Karl Ezra Pilario, Ph.D.

Process Systems Engineering Laboratory Department of Chemical Engineering University of the Philippines Diliman

# **Outline**

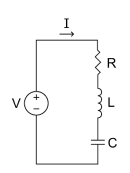
- Review: Differential Equations
- Optimization with DAEs
- Orthogonal Collocation

### **Differential Equations**

- A mathematical model of a physical system.
- It is written in terms of the derivatives of some unknown function/s.
- To simulate the model, we need to find the "solution" to the differential equation, i.e. function/s that satisfy/ies the model.
- What we can do with the solution:
  - Graph it / plot it
  - Explore its properties
  - Interpret it in physical terms

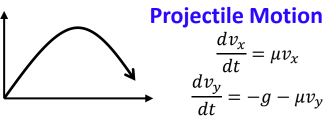
"All models are wrong, but some are useful."

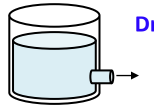
George Box



### **RLC Circuits**

$$\frac{d^2I}{dt^2} + \frac{R}{L}\frac{dI}{dt} + \frac{1}{LC}I = 0$$





### **Draining a Tank**

$$\frac{dh}{dt} = -C_v \sqrt{h}$$

### **Chemical Kinetics**

$$\frac{dC_A}{dt} = \frac{F}{V} (C_{Af} - C_A) - k_1 C_A - k_3 C_A^2$$

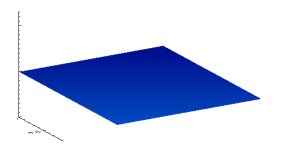
$$\frac{dC_B}{dt} = -\frac{F}{V} C_B + k_1 C_A - k_2 C_B$$

### **Transport Equations**

$$\frac{\partial c}{\partial t} = D\left(\frac{\partial^2 c}{\partial x^2} + \frac{\partial^2 c}{\partial y^2}\right) - kc^2$$

### **Radioactive Decay**

$$\frac{dA}{dt} = -kA$$



### **Shallow Water Equations**

$$egin{aligned} rac{\partial (
ho \eta)}{\partial t} + rac{\partial (
ho \eta u)}{\partial x} + rac{\partial (
ho \eta v)}{\partial y} &= 0, \ rac{\partial (
ho \eta u)}{\partial t} + rac{\partial}{\partial x} \left( 
ho \eta u^2 + rac{1}{2} 
ho g \eta^2 
ight) + rac{\partial (
ho \eta u v)}{\partial y} &= 0, \ rac{\partial (
ho \eta v)}{\partial t} + rac{\partial (
ho \eta u v)}{\partial x} + rac{\partial}{\partial y} \left( 
ho \eta v^2 + rac{1}{2} 
ho g \eta^2 
ight) &= 0. \end{aligned}$$

### **Differential Algebraic Equations (DAEs)**

General form of the DAE model with time:

$$\dot{\mathbf{x}} = \mathbf{f}(t, \mathbf{x}(t), \mathbf{u}(t))$$
$$\mathbf{y} = \mathbf{g}(t, \mathbf{x}(t), \mathbf{u}(t))$$

If we expand all vectors:

$$\dot{x}_1 = \frac{dx_1}{dt} = f_1(t, x_1(t), x_2(t), ..., u_1(t), u_2(t), ...)$$

$$\dot{x}_1 = \frac{dx_1}{dt} = f_1(t, x_1(t), x_2(t), \dots, u_1(t), u_2(t), \dots)$$

$$\dot{x}_2 = \frac{dx_2}{dt} = f_2(t, x_1(t), x_2(t), \dots, u_1(t), u_2(t), \dots)$$

$$\vdots$$

$$y_1 = g_1(t, x_1(t), x_2(t), ..., u_1(t), u_2(t), ...)$$

$$y_2 = g_2(t, x_1(t), x_2(t), ..., u_1(t), u_2(t), ...)$$
:

$$y_2 = g_2(t, x_1(t), x_2(t), ..., u_1(t), u_2(t), ...)$$

Models with higher-order derivatives  $\left(\frac{d^n x}{dt^n}\right)$  can be cast into a **system of** purely first-order DEs using a change of variables (recall ES 204).

$$\mathbf{x}(t) = \begin{bmatrix} x_1 \\ x_2 \\ \vdots \end{bmatrix} = \text{state variables}$$
(those that appear in *time-derivative* terms)

$$\mathbf{u}(t) = \begin{bmatrix} u_1 \\ u_2 \\ \vdots \end{bmatrix} = \text{input variables}$$
(those that can be independently adjusted)

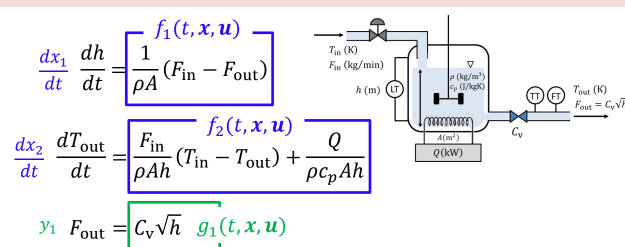
$$\mathbf{y}(t) = \begin{bmatrix} y_1 \\ y_2 \\ \vdots \end{bmatrix} = \text{output variables}$$
(those that are physically measured)

$$f(\cdot)$$
 = state equations  
(expressions found in the differential equations)

$$\mathbf{g}(\cdot)$$
 = output equations  
(expressions for computing the output variables)

### **Differential Algebraic Equations (DAEs)**

### **Example:** Heated Stirred Tank



State variables: 
$$x = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} h \\ T_{\text{out}} \end{bmatrix}$$

Input variables: 
$$\boldsymbol{u} = \begin{bmatrix} u_1 \\ u_2 \\ u_3 \end{bmatrix} = \begin{bmatrix} F_{\text{in}} \\ T_{\text{in}} \\ Q \end{bmatrix}$$

\*Variables can be written in any order inside a vector, but you must consistently follow the same order all the time.

Output variables: 
$$\mathbf{y} = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \end{bmatrix} = \begin{bmatrix} F_{\text{out}} \\ T_{\text{out}} \\ h \end{bmatrix}$$

### **Example:** Newell-Lee Evaporator

$$\frac{dx_1}{dt} \quad \frac{dL_2}{dt} = \frac{F_1 - F_4 - F_2}{20 \quad f_1(t, \boldsymbol{x}, \boldsymbol{u})}$$

$$\frac{dx_2}{dt} \quad \frac{dX_2}{dt} = \frac{F_1 X_1 - F_2 X_2}{20 \quad f_2(t, \boldsymbol{x}, \boldsymbol{u})}$$

$$\frac{dx_3}{dt} \quad \frac{dP_2}{dt} = \frac{F_4 - F_5}{4}$$

$$\frac{dx_3}{dt} \quad \frac{dF_2}{dt} = \frac{F_4 - F_5}{4}$$

$$T_{2} = 0.5616P_{2} + 0.3126X_{2} + 48.43$$

$$T_{3} = 0.507P_{2} + 55.0$$

$$F_{4} = \frac{Q_{100} - 0.07F_{1}(T_{2} - T_{1})}{38.5}$$

$$T_{100} = 0.1538P_{100} + 90.0$$

$$Q_{100} = 0.16(F_{1} + F_{3})(T_{100} - T_{2})$$

$$F_{100} = Q_{100}/36.6$$

$$Q_{200} = \frac{0.9576F_{200}(T_{3} - T_{200})}{0.14F_{200} + 6.84}$$

$$T_{201} = T_{200} + Q_{200}/0.07F_{200}$$

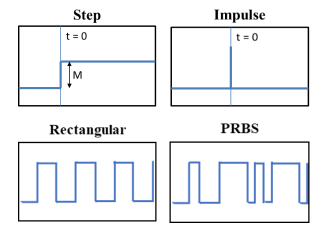
$$F_{5} = Q_{200}/38.5$$

$$Q_{1}(t, x, u)$$
States:
$$x = \begin{bmatrix} L_{2} \\ P_{2} \\ X_{2} \end{bmatrix}$$
Inputs:
$$u = \begin{bmatrix} P_{100} \\ F_{200} \\ F_{2} \end{bmatrix}$$
Outputs: 
$$y = \begin{bmatrix} L_{2} \\ P_{2} \\ \vdots \end{bmatrix}$$

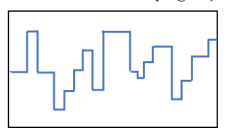
### What do we mean by "Simulate a DAE"?

# Inputs Data (modeled as DAE) Outputs Data $\frac{Process}{(modeled as DAE)} + \frac{Process}{(modeled as DAE)} + \frac{Process}{(model$

Input excitations → the only way to perturb the process away from steady-state and "simulate" its dynamic behavior.



APRBS (Amplitude-modulated Pseudo-random Binary Signals)



### **Output variations** consist of:

- Homogeneous part (inherent behavior of the system)
- Non-homogeneous part (due to input excitations)
- Sensor Noise
- Process Noise

# **Optimization with DAEs**

### **Standard NLP**

### **Optimization with DAE**

Minimize: f(x)

Subject to: 
$$h_i(x) = 0$$
  $i = 1, 2, ..., l$ 

$$g_j(x) \le 0 \qquad j = 1, 2, \dots, m$$

and 
$$x_k^L \le x_k \le x_k^U$$
  $k = 1, 2, ..., n$ 

Minimize:  $\Psi(t, \mathbf{x}(t), \mathbf{y}(t), \mathbf{u}(t))$ 

Subject to:  $\dot{x} = f(t, x(t), u(t))$  States

y = g(t, x(t), u(t)) Outputs

 $h_j(x) \le 0 \qquad \qquad j = 1, 2, \dots, m$ 

and  $x_k^L \le x_k \le x_k^U$  k = 1, 2, ..., n

### PARAMETER ESTIMATION

Given a real data set of u(t) and y(t), find all parameter values within  $f(\cdot)$  and  $g(\cdot)$  that fits the data.

### **OPTIMAL DESIGN**

Find an operating point x(0), u(0) and parameter values within  $f(\cdot)$  and  $g(\cdot)$  that maximizes y(t) at steady-state.

### **DATA RECONCILIATION**

Given a real data set of u(t) and y(t), and fully known  $f(\cdot)$  and  $g(\cdot)$ , reconcile the actual y(t) with the simulated y(t).

### (BATCH) SCHEDULING

Given a fully known  $f(\cdot)$  and  $g(\cdot)$ , create a schedule for u(t) that minimizes total time to achieve y(t).

### **OPTIMAL CONTROL**

Given a fully known  $f(\cdot)$  and  $g(\cdot)$ , find u(t) that achieves a desired trajectory in y(t) while satisfying other constraints.

### REAL-TIME OPTIMIZATION (RTO)

Given a fully known  $f(\cdot)$  and  $g(\cdot)$ , find u(t) that maximizes y(t) over time while satisfying other constraints.

# **Optimization with DAEs**

### **Optimization with DAE**

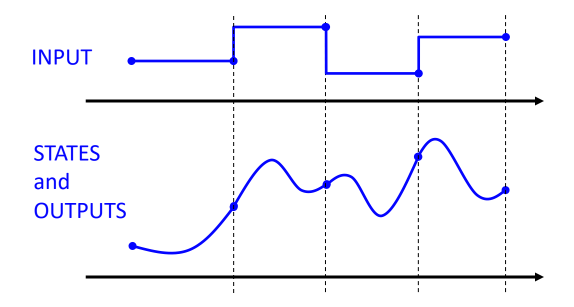
Minimize:  $\Psi(t, \mathbf{x}(t), \mathbf{y}(t), \mathbf{u}(t))$ 

Subject to:  $\dot{x} = f(t, x(t), u(t))$  States

y = g(t, x(t), u(t)) Outputs

 $h_j(x) \le 0 \qquad \qquad j = 1, 2, \dots, m$ 

and  $x_k^L \le x_k \le x_k^U$  k = 1, 2, ..., n



To solve this, we need 2 routines:

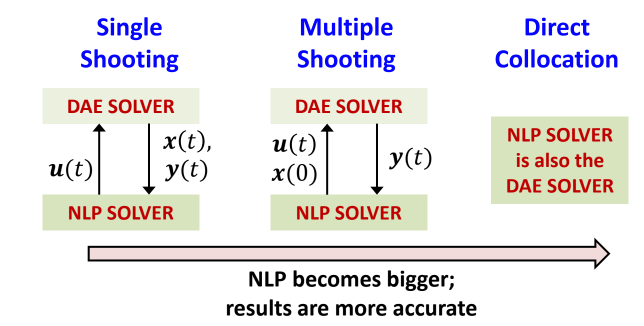
### **DAE SOLVER**

Integrate the DAE: Get x(t) and y(t) given u(t) at the next time step,  $t + \Delta t$ .

### **NLP SOLVER**

Do one iteration: Solve for next updates on the decision variables to minimize  $\Psi(t, \mathbf{x}(t), \mathbf{y}(t), \mathbf{u}(t))$ 

There are three approaches to combine the two:



# **Outline**

- Review: Differential Equations
- Optimization with DAEs
- Orthogonal Collocation

### **Optimization with DAE**

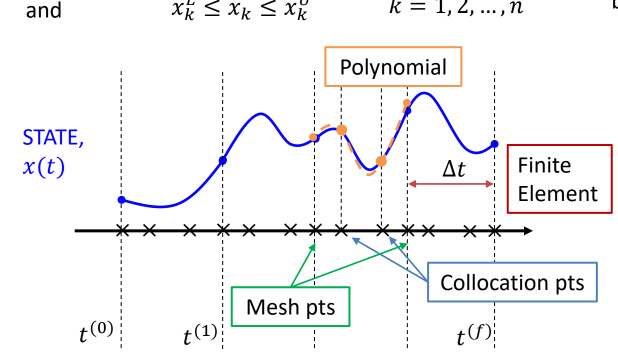
 $\Psi(t, \mathbf{x}(t), \mathbf{y}(t), \mathbf{u}(t))$ Minimize:

 $\dot{\mathbf{x}} = \mathbf{f}\big(t, \mathbf{x}(t), \mathbf{u}(t)\big)$ Subject to: **States** 

$$y = g(t, x(t), u(t))$$
 Outputs

$$h_j(x) \le 0 \qquad \qquad j = 1, 2, \dots, m$$

 $x_k^L \le x_k \le x_k^U \qquad k = 1, 2, \dots, n$ 



In orthogonal collocation, our goal is to turn the differential equations into a linear system.

$$Ax = B$$

A single differential eq'n:

$$\frac{dx(\bar{t})}{d\bar{t}} = f(\bar{t}, \mathbf{x}(\bar{t}), \mathbf{u}(\bar{t}))$$

becomes  $N_{FE} \times N_c + 2$  equalities:

$$\frac{dx(\bar{t})}{d\bar{t}} \cong \frac{1}{\Delta t} \sum_{i=0}^{N_c} \left[ \frac{d\phi_i(\bar{t})}{d\bar{t}} \bigg|_{t=t_j} x(\bar{t}_i) \right] = f\left(\bar{t}_j, \boldsymbol{x}(\bar{t}_j), \boldsymbol{u}(\bar{t}_j)\right)$$

plus  $N_{FE} - 1$  continuity constraints:

$$\sum_{m=0}^{N_c} \left[ \frac{d\phi_m(\bar{t})}{d\bar{t}} \bigg|_{\bar{t}_{N_c}^{(i)}} x(\bar{t}_m) \right] = \sum_{m=0}^{N_c} \left[ \frac{d\phi_m(\bar{t})}{d\bar{t}} \bigg|_{\bar{t}_0^{(i+1)}} x(\bar{t}_m) \right]$$

$$\phi_i(\bar{t}) = \prod_{\substack{m=0\\m\neq i}}^{N_c+2} \left(\frac{\bar{t}-\bar{t}_m}{\bar{t}_i-\bar{t}_m}\right) \quad \text{Basis functions (polynomia forced to be 1 at only one collocation point } t_m \text{ at a time}$$

Basis functions (polynomials) collocation point  $t_m$  at a time.

### **Optimization with DAE**

 $\Psi(t, \mathbf{x}(t), \mathbf{y}(t), \mathbf{u}(t))$ Minimize:

 $\dot{\mathbf{x}} = \mathbf{f}(t, \mathbf{x}(t), \mathbf{u}(t))$ Subject to: States

y = g(t, x(t), u(t)) Outputs

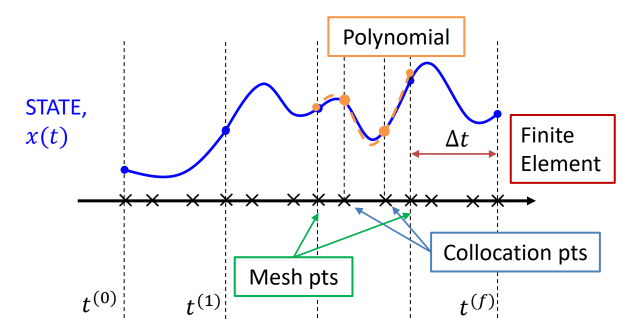
 $h_i(x) \leq 0$ 

 $j=1,2,\ldots,m$ 

and

$$x_k^L \le x_k \le x_k^U \qquad \qquad k = 1, 2, \dots, n$$

$$k=1,2,\ldots,n$$

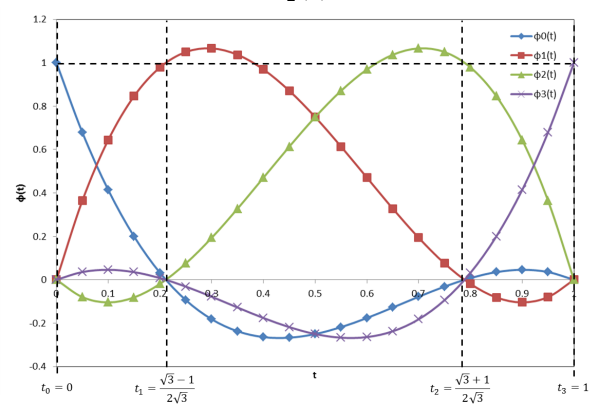


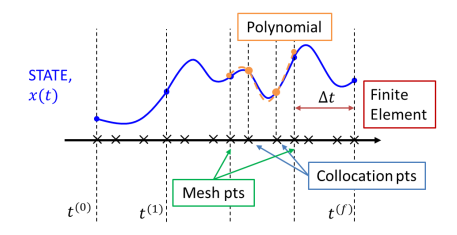
$$\phi_i(\bar{t}) = \prod_{\substack{m=0\\m\neq i}}^{N_c+2} \left(\frac{\bar{t} - \bar{t}_m}{\bar{t}_i - \bar{t}_m}\right)$$

Basis functions (polynomials) forced to be 1 at only one collocation point  $t_m$  at a time.

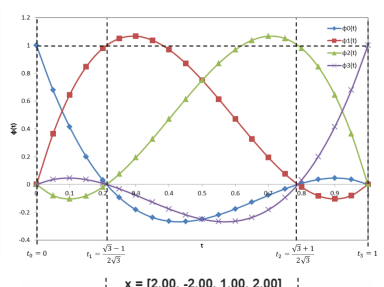
For the 2<sup>nd</sup> order shifted **Legendre** polynomial, these are the basis functions:

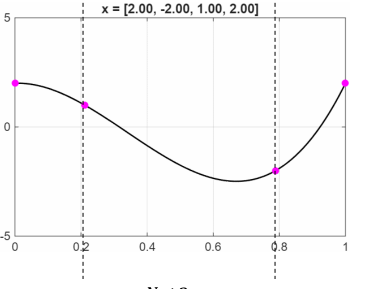
$$\tilde{P}_2(x) = 6x^2 - 6x + 1$$



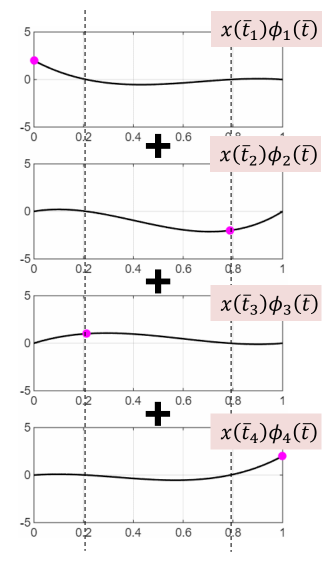


- All we need to fully define the curve within a finite element are 4 values:  $x(t_i)$
- Each  $x(t_i)$  defines its own cubic polynomial, which is 1 at one collocation point at a time, 0 at the others.
- The sum of 4 cubic polynomials are assumed to approximate the true solution x(t).



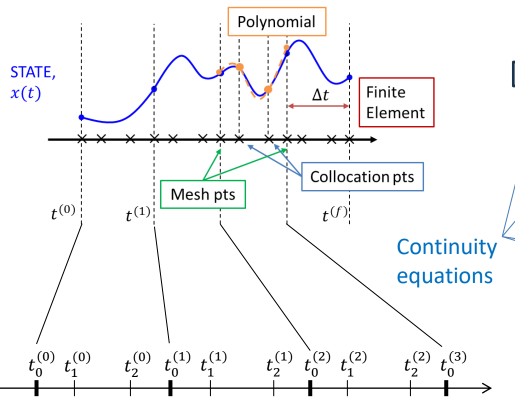


These are the 4 basis functions, one for each collocation point:



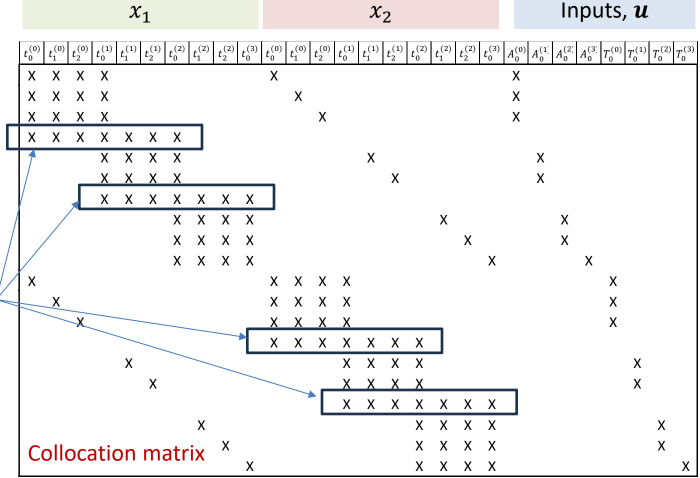
In orthogonal collocation, our goal is to turn the differential equations into a linear system.

$$\frac{\dot{x} = f(t, x(t), u(t))}{y = g(t, x(t), u(t))} \quad \Longrightarrow \quad Ax = B$$



Here is an example of the resulting linear system for 2 states (or 2 differential equations), 2 collocation points, and 3 finite elements: Legend: X = non-zero





# **Outline**

- Review: Differential Equations
- Optimization with DAEs
- Orthogonal Collocation
- Pyomo DAE

Simulate the following ODE in the domain  $t \in [0, 2]$ :

$$\frac{dz}{dt} = z^2 - 2z + 1$$

with the initial condition z(0) = -3. Compare the result with the analytical solution:

$$z(t) = \frac{4t - 3}{4t + 1}$$

and also with scipy's RK45 solver.

```
model = m = ConcreteModel()
m.t = ContinuousSet(bounds=(0,2))
m.z = Var(m.t)
m.dzdt = DerivativeVar(m.z)
m.obj = Objective(expr=1) # Dummy Objective
def zdot(m, i):
    \overline{return} m.dzdt[i] == m.z[i]**2 - 2*m.z[i] + 1
m.zdot = Constraint(m.t,rule= zdot)
def init con(m):
    \overline{return} m.z[0] == -3
m.init con = Constraint(rule= init con)
# Discretize using collocation
discretizer = TransformationFactory('dae.collocation')
discretizer.apply to (m, nfe=4, ncp=3,
                      scheme='LAGRANGE-RADAU')
# Solve using Pyomo IPOPT
solver = SolverFactory('cyipopt')
solver.solve(m, tee=True)
colloc t = list(m.t)
colloc z = [value(m.z[i]) for i in m.t]
plt.plot(colloc t, colloc z, 'ro--')
plt.xlabel('t')
plt.grid()
plt.show()
```

Simulate the following ODE in the domain  $t \in [0, 2]$ :

$$\frac{dz}{dt} = z^2 - 2z + 1$$

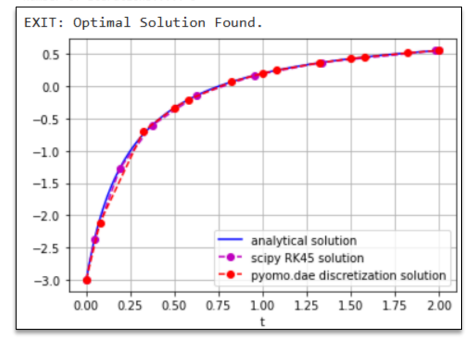
with the initial condition z(0) = -3. Compare the result with the analytical solution:

$$z(t) = \frac{4t - 3}{4t + 1}$$

and also with scipy's RK45 solver.

```
Number of nonzeros in equality constraint Jacobian...:
                                                         87
Number of nonzeros in inequality constraint Jacobian.:
                                                          0
Number of nonzeros in Lagrangian Hessian....:
                                                         13
Total number of variables....:
                                                         26
                   variables with only lower bounds:
               variables with lower and upper bounds:
                   variables with only upper bounds:
Total number of equality constraints....:
                                                         26
Total number of inequality constraints....:
       inequality constraints with only lower bounds:
  inequality constraints with lower and upper bounds:
       inequality constraints with only upper bounds:
                   inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
     1.0000000e+00 3.00e+00 0.00e+00 -1.0 0.00e+00
                                                       0.00e+00 0.00e+00
     1.0000000e+00 2.29e+00 0.00e+00
                                    -1.0 7.00e+00
                                                      1.00e+00 1.00e+00H 1
  2 1.0000000e+00 1.92e-01 0.00e+00
                                    -1.0 1.53e+00
                                                    - 1.00e+00 1.00e+00h 1
     1.0000000e+00 2.37e-03 0.00e+00
                                    -2.5 1.02e-01
                                                    - 1.00e+00 1.00e+00h 1
     1.0000000e+00 7.92e-07 0.00e+00
                                    -3.8 1.37e-03
                                                     - 1.00e+00 1.00e+00h 1
  5 1.0000000e+00 2.09e-13 0.00e+00 -8.6 4.86e-07
                                                    - 1.00e+00 1.00e+00h 1
```

### Number of Iterations....: 5



Solve the following BVP within  $x \in [0, 10]$  then compare Pyomo DAE with scipy BVP:

$$y'' - y'(\sin x) + xy = \cos x$$
  
B. C.  $y(0) = 0.5$ ,  
 $y(10) = -1$ 

```
m = ConcreteModel()
m.xf = Param(initialize=10)
m.x = ContinuousSet(bounds=(0, m.xf))
m.y1 = Var(m.x) # This is dy/dx
m.y2 = Var(m.x) # This is the original y
m.dy1dt = DerivativeVar(m.y1) # This is <math>dy^2/dx^2
m.dy2dt = DerivativeVar(m.y2) # This is <math>dy/dx
m.obj = Objective (expr=1) # Dummy Objective
def zdot1(m, i):
    \overline{return} m.dyldt[i] == m.y1[i]*np.sin(i) - i*m.y2[i] + np.cos(i)
m.zdot1 = Constraint(m.x, rule= zdot1)
def zdot2(m, i):
    return m.dy2dt[i] == m.y1[i]
m.zdot2 = Constraint(m.x, rule= zdot2)
def boundary con(m):
    \overline{y}ield m.\overline{y}2[0] == 0.5
    yield m.y2[m.xf] == -1
m.boundary con = ConstraintList(rule= boundary con)
# Discretize using collocation
discretizer = TransformationFactory('dae.collocation')
discretizer.apply to (m, nfe=20, ncp=3, scheme='LAGRANGE-RADAU')
# Solve using Pyomo IPOPT
solver = SolverFactory('cyipopt')
solver.solve(m, tee=True)
colloc x = list(m.x)
colloc y = [value(m.y2[i]) for i in m.x]
plt.plot(colloc x,colloc y,'ro--')
plt.xlabel('x')
plt.grid()
plt.show()
```

Solve the following BVP within  $x \in [0, 10]$  then compare Pyomo DAE with scipy BVP:

$$y'' - y'(\sin x) + xy = \cos x$$

B. C. 
$$y(0) = 0.5$$
,  
 $y(10) = -1$ 

Number of Iterations....: 1

| Number of nonzeros in equality constraint Jacobian:<br>Number of nonzeros in inequality constraint Jacobian.:<br>Number of nonzeros in Lagrangian Hessian: | 905<br>0<br>0 |
|--|---------------|
| Total number of variables:  variables with only lower bounds:  | 244<br>0      |
| variables with lower and upper bounds:   | 0             |
| variables with only upper bounds:  | 0             |
| Total number of equality constraints   | 244           |
| Total number of inequality constraints:  | 0             |
| inequality constraints with only lower bounds:   | 0             |
| inequality constraints with lower and upper bounds:  | 0             |
| inequality constraints with only upper bounds:   | 0             |

```
EXIT: Optimal Solution Found.
   Iteration
                 Max residual Max BC residual Total nodes
                                                                   Nodes added
                   1.18e-03
                                   5.55e-16
                                                       100
                   7.07e-04
                                   0.00e+00
                                                       101
                                                                        0
Solved in 2 iterations, number of nodes 101.
Maximum relative residual: 7.07e-04
Maximum boundary residual: 0.00e+00
  1.0
  0.5
  0.0
 -0.5
 -1.0
                         scipy BVP solution

    pyomo.dae discretization solution

 -1.5
                                                     10
```

```
ter objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls 0 1.0000000e+00 1.00e+00 0.00e+00 -1.0 0.00e+00 - 0.00e+00 0.00e+00 0 1 1.0000000e+00 7.11e-15 0.00e+00 -1.7 1.03e+01 - 1.00e+00 1.00e+00h 1
```

Simulate the following SIR model for  $t \in [0,200]$  days, with  $\beta = 0.1$ ,  $\gamma = 0.04$ , and a population of N = 100:

$$\frac{dS}{dt} = -\frac{\beta IS}{N}$$

$$\frac{dI}{dt} = \frac{\beta IS}{N} - \gamma I$$

$$\frac{dR}{dt} = \gamma I$$

Use initial conditions S(0) = 95, I(0) = 3, R(0) = 2. Redo the simulation with  $\beta = 0.08$  then compare.

```
m = ConcreteModel()
m.t = ContinuousSet(bounds=(0,200))
m.S = Var(m.t, initialize=95)
m.I = Var(m.t, initialize=3)
m.R = Var(m.t, initialize=2)
m.beta = Param(initialize=0.1, mutable=True)
m.gamma = Param(initialize=0.04)
m.N = Param(initialize=100)
m.dSdt = DerivativeVar(m.S)
m.dIdt = DerivativeVar(m.I)
m.dRdt = DerivativeVar(m.R)
m.obj = Objective(expr=1) # Dummy Objective
m.zdot1 = Constraint(m.t, rule=lambda m, i: \
                    m.dSdt[i] == -m.beta*m.I[i]*m.S[i]/m.N)
m.zdot2 = Constraint(m.t, rule=lambda m, i: \
                    m.dIdt[i] == m.beta*m.I[i]*m.S[i]/m.N - m.gamma*m.I[i])
m.zdot3 = Constraint(m.t, rule=lambda m, i: \
                    m.dRdt[i] == m.gamma*m.I[i])
def init con(m):
    yield m.S[0] == 95
   yield m.I[0] == 3
   yield m.R[0] == 2
m.init con = ConstraintList(rule= init con)
# Discretize using collocation
discretizer = TransformationFactory('dae.collocation')
discretizer.apply to (m, nfe=20, ncp=3, scheme='LAGRANGE-RADAU')
# Solve using Pyomo IPOPT
solver = SolverFactory('cyipopt')
solver.solve(m, tee=True)
colloc t = list(m.t)
colloc S = [value(m.S[i]) for i in m.t]
colloc I = [value(m.I[i]) for i in m.t]
colloc R = [value(m.R[i]) for i in m.t]
plt.plot(colloc t,colloc S,'mo--', label='Susceptible (S)')
plt.plot(colloc t, colloc I, 'ro--', label='Infected (I)')
plt.plot(colloc t, colloc R, 'bo--', label='Removed (R)')
plt.legend(loc='best')
plt.xlabel('Days')
plt.grid()
```

Simulate the following SIR model for  $t \in [0,200]$  days, with  $\beta = 0.1$ ,  $\gamma = 0.04$ , and a population of N = 100:

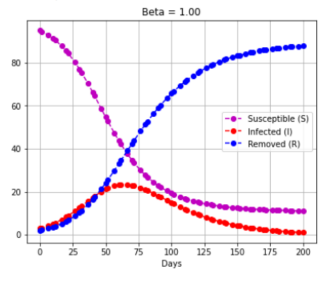
$$\frac{dS}{dt} = -\frac{\beta IS}{N}$$

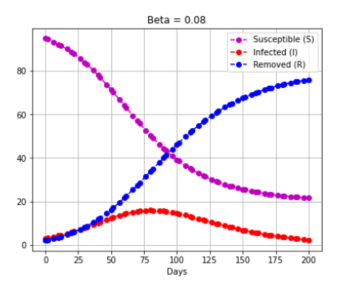
$$\frac{dI}{dt} = \frac{\beta IS}{N} - \gamma I$$

$$\frac{dR}{dt} = \gamma I$$

Use initial conditions S(0) = 95, I(0) = 3, R(0) = 2. Redo the simulation with  $\beta = 0.08$  then compare.

EXIT: Optimal Solution Found.





```
objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr ls
0 1.0000000e+00 2.85e-01 0.00e+00 -1.0 0.00e+00
                                                   - 0.00e+00 0.00e+00
1 1.0000000e+00 3.29e-01 0.00e+00 -1.7 1.22e+05
                                                   - 1.00e+00 2.44e-04h 13
2 1.0000000e+00 5.24e-01 0.00e+00 -1.7 4.77e+04
                                                   - 1.00e+00 4.88e-04h 12
3 1.0000000e+00 5.31e-01 0.00e+00 -1.7 1.82e+04
                                                   - 1.00e+00 9.77e-04h 11
4 1.0000000e+00 4.12e-01 0.00e+00 -1.7 8.15e+03
                                                   - 1.00e+00 3.91e-03h 9
5 1.0000000e+00 3.92e-01 0.00e+00
                                  -1.7 2.41e+03
                                                   - 1.00e+00 7.81e-03h 8
                                  -1.7 1.05e+03
6 1.0000000e+00 3.60e-01 0.00e+00
                                                   - 1.00e+00 3.13e-02h 6
7 1.0000000e+00 5.49e-01 0.00e+00
                                  -1.7 3.08e+02
                                                   - 1.00e+00 1.25e-01h 4
8 1.0000000e+00 5.58e-01 0.00e+00 -1.7 7.61e+01
                                                   - 1.00e+00 5.00e-01h 2
9 1.0000000e+00 8.21e-02 0.00e+00 -1.7 1.02e+01
                                                   - 1.00e+00 1.00e+00h 1
     objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr ls
10 1.0000000e+00 1.83e-03 0.00e+00 -2.5 2.51e+00
                                                   - 1.00e+00 1.00e+00h 1
11 1.0000000e+00 1.67e-06 0.00e+00 -3.8 7.90e-02
                                                   - 1.00e+00 1.00e+00h
12 1.0000000e+00 2.16e-12 0.00e+00 -8.6 8.72e-05
                                                   - 1.00e+00 1.00e+00h 1
```

## **Outline**

- Review: Differential Equations
- Optimization with DAEs
- Orthogonal Collocation
- Pyomo DAE
  - Optimal Control
  - Parameter Estimation
  - Data Reconciliation

### **OPTIMAL CONTROL**

Given a fully known  $f(\cdot)$  and  $g(\cdot)$ , find u(t) that achieves a desired trajectory in y(t) while satisfying other constraints.

### PARAMETER ESTIMATION

Given a real data set of  $\boldsymbol{u}(t)$  and  $\boldsymbol{y}(t)$ , find all parameter values within  $\boldsymbol{f}(\cdot)$  and  $\boldsymbol{g}(\cdot)$  that fits the data.

### **DATA RECONCILIATION**

Given a real data set of u(t) and y(t), and fully known  $f(\cdot)$  and  $g(\cdot)$ , reconcile the actual y(t) with the simulated y(t).