# Two-point Boundary Value Problems: Numerical Approaches

Math 615, Spring 2014

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Two-point Boundary Value Problems: Numerical Approaches Bueler

classical IVPs and BVPs

serious problem

finite difference

shooting

#### abbreviations

- ODE = ordinary differential equation
- PDE = partial differential equation
- IVP = initial value problem
- BVP = boundary value problem

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#### **Outline**

Two-point Boundary Value Problems: Numerical Approaches Bueler

# 1 classical IVPs and BVPs with by-hand solutions

- 2 a serious problem: a BVP for equilibrium heat
- 3 finite difference solution of two-point BVPs
- 4 shooting to solve two-point BVPs
- **5** a more serious example: solutions

# classical IVPs and BVPs serious problem

finite difference shooting

# classical ODE problems: IVP vs BVP

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# classical IVPs and BVPs

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serious example: solved

Example 1: ODE IVP. find 
$$y(x)$$
 if

$$y'' + 2y' - 8y = 0,$$
  $y(0) = 1,$   $y'(0) = 0$ 

Example 2: ODE BVP. find y(x) if

$$y'' + 2y' - 8y = 0,$$
  $y(0) = 1,$   $y(1) = 0$ 

$$y'' + 2y' - 8y = 0,$$
  $y(0) = 1,$   $y'(0) = 0$ 

Example 2: ODE BVP. find y(x) if

$$y'' + 2y' - 8y = 0,$$
  $y(0) = 1,$   $y(1) = 0$ 

- both problems can be solved by hand
- in fact, the ODE has constant coefficients so we can find characteristic polynomial and general solution . . . like this: if  $y(x) = e^{rx}$  then  $r^2 + 2r 8 = (r + 4)(r 2) = 0$  so

$$y(x) = c_1 e^{-4x} + c_2 e^{2x}$$

- Example 1 gives system  $c_1 + c_2 = 1, -4c_1 + 2c_2 = 0$  for coefficients; get solution  $y(x) = (1/3)e^{-4x} + (2/3)e^{2x}$
- Example 2 gives system  $c_1 + c_2 = 1$ ,  $e^{-4}c_1 + e^2c_2 = 0$  for coefficients; get solution  $y(x) = (1 e^{-6})^{-1}e^{-4x} + (1 e^6)^{-1}e^{2x}$

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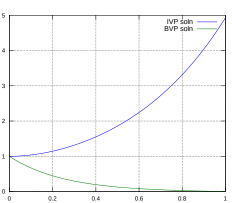
# classical IVPs and BVPs

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```

```
x = 0:.001:1;
y1 = exp(-4*x); y2 = exp(2*x);
yIVP = (1/3)*y1 + (2/3)*y2;
yBVP = (1/(1-exp(-6)))*y1 + (1/(1-exp(6)))*y2;
plot(x,yIVP,x,yBVP), grid on
legend('IVP soln','BVP soln')
```



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#### classical IVPs and BVPs

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serious example:

solved

- Example 2 above is called a "two-point BVP"
- a two-point BVP includes an ODE and the value(s) of the solution at two different locations
- the ODE can be of any order, as long as it is at least two, because first-order ODEs cannot satisfy two conditions (generally)
- but there is no guarantee that a two-point BVP can be solved (see below)
- we will also consider boundary value problems for PDEs in this course (i.e. problems including no initial values)

Consider the general linear 2nd-order ODE:

$$y'' + p(x)y' + q(x)y = r(x)$$
 (1)

Also consider the general 2nd-order ODE:

$$y'' = f(x, y, y') \tag{2}$$

- these can be written as systems of coupled 1st-order ODEs
- equation (1) is equivalent to

$$\begin{pmatrix} y' \\ v' \end{pmatrix} = \begin{pmatrix} v \\ -p(x)v - q(x)y + r(x) \end{pmatrix}$$

equation (2) is equivalent to

$$\begin{pmatrix} y' \\ v' \end{pmatrix} = \begin{pmatrix} v \\ f(x, y, v) \end{pmatrix}$$

 first order systems are the form in which to apply a numerical ODE solver Ps

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· we say they are "well-posed"; specifically:

#### **Theorem**

Consider the system of ODEs

$$\mathbf{y} = \mathbf{f}(t, \mathbf{y}),\tag{3}$$

where  $\mathbf{y}(t) = (y_1(t), \dots, y_d(t))$  and  $\mathbf{f} = (f_1, \dots, f_d)$  are vector-valued functions. If  $\mathbf{f}$  is continuous for t in an interval around  $t_0$  and for  $\mathbf{y}$  in some region around  $\mathbf{y}_0$ , and if  $\partial f_i/\partial y_j$  is continuous for the same inputs and for all i and j, then the IVP consisting of (3) and  $\mathbf{y}(t_0) = \mathbf{y}_0$  has a unique solution  $\mathbf{y}(t)$  for at least some small interval  $t_0 - \epsilon < t < t_0 + \epsilon$  for some  $\epsilon > 0$ .

 given comments on last slide, this theorem also covers IVPs for 2nd-order scalar ODEs

#### BVPs

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$$y'' + \pi^2 y = 0,$$
  $y(0) = 1,$   $y(1) = 0$ 

- this turns out to be impossible . . . there is no such y(x)
- in fact, the general solution to the ODE is

$$y(x) = c_1 \cos(\pi x) + c_2 \sin(\pi x)$$

so the first boundary condition implies  $c_1 = 1$ 

... but then the second condition says

" 
$$0 = y(1) = -1 + c_2 \sin(\pi)$$
"

and this has no solution because  $sin(\pi) = 0$ 

 this is a constant-coefficient problem for which all the "parts" are "well-behaved" . . . but it is a BVP

#### BVPs

serious problem finite difference shooting

#### **Outline**

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classical IVPs and BVPs

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serious example: solved

 as noted in lecture and by Morton & Mayers, a PDE like this is a general description of heat flow in a rod:

$$\rho c \frac{\partial u}{\partial t} = \frac{\partial}{\partial x} \left( k(x) \frac{\partial u}{\partial x} \right) + r(x) u + s(x)$$
 (4)

• recall that, roughly speaking,  $\rho$  is a density, c a specific heat, k(x) a conductivity, r(x) a reaction coefficient, and s(x) is an external source of heat

 equilibrium means no change in time; the equilibrium version of (4) is this:

$$0 = \frac{\partial}{\partial x} \left( k(x) \frac{\partial u}{\partial x} \right) + r(x) u + s(x)$$

 we can use ordinary derivative notation; the equilibrium equation is an ODE:

$$(k(x)u')' + r(x)u = -s(x)$$
 (5)

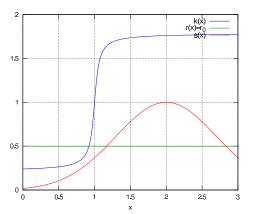
- suppose the rod has length L
- example boundary values are (i) insulation at the left end and (ii) zero temperature at the right end:

$$u'(0) = 0, u(L) = 0 (6)$$

#### an equilibrium heat example, cont

some concrete choices in my example include L = 3 and:

$$k(x) = \frac{1}{2}\arctan(20(x-1)) + 1,$$
  
 $r(x) = r_0 = \frac{1}{2}, \qquad s(x) = e^{-(x-2)^2}$ 



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```
    code used to produce the previous picture
```

```
L = 3;
k = @(x) 0.5 * atan((x-1.0) * 20.0) + 1.0;
r0 = 0.5;
s = @(x) exp(-(x-2.0).^2);

J = 300;
dx = L / J;
x = 0:dx:L;
plot(x,k(x),x,r0*ones(size(x)),x,s(x))
grid on, xlabel x
legend('k(x)','r(x)=r_0','s(x)')
```

 we have set up a non-constant-coefficient boundary value problem to solve:

$$(k(x)u')' + r_0u = -s(x), \qquad u'(0) = 0, \quad u(3) = 0 \quad (7)$$

- u(x) represents the equilibrium distribution of temperature in a rod with these properties:
  - conductivity k(x): the first third [0, 1] is a material with much lower conductivity than the last two-thirds [2, 3]
  - reaction rate r<sub>0</sub> > 0: constant rate of linear-in-temperature heating
  - source term s(x): an external heat source concentrated around x = 2
- *Question*: what is u(0), the temperature at the left end?
- I will call this my "serious problem", and solve it numerically two different ways

#### plan from here

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serious problem

- finite difference shooting
- serious example: solved

- introduce finite difference approach on really-easy "toy" two-point BVP
- introduce shooting method on same toy problem
- demonstrate both approaches on "serious problem"

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shooting

4 shooting to solve two-point BVPs

serious example:

**5** a more serious example: solutions

shooting

serious example: solved

- finite difference methods for two-point BVPs generalize to PDEs ... as demonstrated in the rest of Math 615
- here we are just solving ODEs

· recall:

$$\frac{f(x-h)-2f(x)+f(x+h)}{h^2}=f''(x)+\frac{f^{(4)}(\nu)}{12}h^2$$

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serious example: solved

· consider this easy BVP:

$$y'' = 12x^2, y(0) = 0, y(1) = 0$$

- it has exact solution  $y(x) = x^4 x$
- please check my last claim
- make sure you could solve this yourself!

$$\Delta x = 1/J$$

• note that my indices run from 
$$j = 1$$
 to  $j = J + 1$ 

- let  $Y_i$  be the approximation to  $y(x_i)$
- for each of j = 2, ..., J we approximate

$$y'' = 12x^2$$

 $x_i = 0 + (j-1)\Delta x$  (j = 1, ..., J+1)

by

$$\frac{Y_{j-1}-2Y_j+Y_{j+1}}{\Delta x^2}=12x_j^2$$

• the boundary conditions are:  $Y_1 = 0$ ,  $Y_{J+1} = 0$ 

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serious example: solved

 so now we have a linear system of J + 1 equations in J + 1 unknowns:

$$Y_{1} = 0$$

$$Y_{1} - 2Y_{2} + Y_{3} = 12x_{2}^{2}\Delta x^{2}$$

$$Y_{2} - 2Y_{3} + Y_{4} = 12x_{3}^{2}\Delta x^{2}$$

$$\vdots \qquad \vdots$$

$$Y_{J-1} - 2Y_{J} + Y_{J+1} = 12x_{J}^{2}\Delta x^{2}$$

$$Y_{J+1} = 0$$

$$\begin{bmatrix} 1 & 0 & 0 & 0 & \dots & 0 \\ 1 & -2 & 1 & 0 & \dots & 0 \\ 0 & 1 & -2 & 1 & & 0 \\ \vdots & & & \ddots & & \\ & & & 1 & -2 & 1 \\ 0 & \dots & & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} Y_1 \\ Y_2 \\ Y_3 \\ \vdots \\ Y_J \\ Y_{J+1} \end{bmatrix} = \begin{bmatrix} 0 \\ 12x_2^2\Delta x^2 \\ 12x_3^2\Delta x^2 \\ \vdots \\ 12x_J^2\Delta x^2 \\ 0 \end{bmatrix}$$

• i.e.

$$AY = b$$

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## toy example: as matrix problem in OCTAVE

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serious example:

solved

serious problem

• the matrix A is tridiagonal

- which is usually true of finite difference methods for two-point boundary value problems for second order ODEs
- A has lots of zero entries
- use MATLAB's sparse to store it
- the locations of nonzero entries, and the nonzero values, are stored; this saves space
- the backslash command in Matlab is an "expert system"
  - recognizes sparsity pattern
  - exploits it to speed up matrix/vector operations
- use spy and full to see sparse matrices

solving the matrix problem looks like:

```
Y = A \setminus b; % solve A Y = b
```

plot on next page from

```
% also get exact soln on fine grid:
xf = 0:1/1000:1; yexact = xf.^4 - xf;
plot(x,Y,'o','markersize',12,xf,yexact)
grid on, xlabel x, legend('finite diff','exact')
```

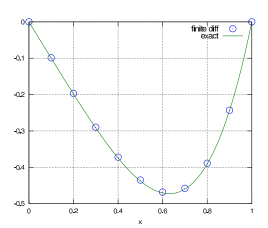
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## toy example: as matrix problem in OCTAVE, cont, cont

 gives result which is better than we have any reason to expect:



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- recall the *exact* solution is  $y(x) = x^4 x$
- and

$$\frac{f(x-h)-2f(x)+f(x+h)}{h^2}=f''(x)+\frac{f^{(4)}(\nu)}{12}h^2$$

• applied to f(x) = y(x), for which  $y^{(4)}(x) = 24$ , we see that the finite difference approximation to the second derivative in the ODE  $y'' = 12x^2$  has error at most

$$\frac{y^{(4)}(\nu)}{12}\Delta x^2 = \frac{24}{12}(0.1)^2 = 0.02$$

because  $\Delta x = 0.1$ 

this is a rare case where the truncation error is known!

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classical IVPs and serious problem

by subtraction,

inite difference

$$\frac{e_{j-1}-2e_j+e_{j+1}}{\Delta x^2}=0.02$$

shooting

**RVPs** 

and  $e_0 = e_{./+1} = 0$ 

so (after bit of not-too-hard thought)

serious example: solved

$$e_i = 0.01x_i(x_i - 1)$$

SO

$$\max_{j} |Y_j - y(x_j)| = \max_{j} |e_j| = 0.0025$$

 which explains why the picture a few slides back was good ... but showed slight errors close to screen resolution

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serious example:

**5** a more serious example: solutions

$$y'' = 12x^2,$$
  $y(0) = 0,$   $y(1) = 0$ 

which has exact solution  $y(x) = x^4 - x$ 

- this time we think: if only it were an ODE IVP then we could apply a numerical ODE solver like MATLAB's ode 45
- indeed, this ODE IVP

$$w'' = 12x^2, w(0) = 0, w'(0) = A$$

can be solved by a numerical ODE solver, for any A

- solving this ODE IVP involves "aiming" by guessing an initial slope w'(0) = A
- "hitting the target" is getting the desired boundary value w(1) = 0
- "aiming" and "hitting the target" is shooting

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#### mooning

## toy example shooting, cont

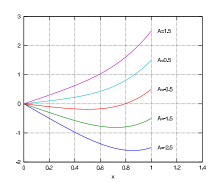
 for illustrating the method on this easy problem, I'll skip using a numerical ODE solver because the ODE IVP

$$w'' = 12x^2, \qquad w(0) = 0, \quad w'(0) = A$$

has a solution we can get by-hand:

$$w(x)=x^4+Ax$$

• plotting for A = -2.5, -1.5, -0.5, 0.5, 1.5 gives this figure:



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. .

solved

- we have "aimed" (by choosing A) and "shot" five times
- a "shot" is a computation of the solution to an ODE IVP
   generally this would be a numerical solution
- · on previous slide we missed every time
- but we have bracketed the correct right-hand boundary condition y(1) = 0 with the two values A = -1.5 and A = -0.5
- a numerical equation solver can refine the search to converge to the correct A value

$$y'' = 12x^2$$
,  $y(0) = 0$ ,  $y(1) = 0$ 

is replaced by this ODE IVP when "shooting":

$$w'' = 12x^2, w(0) = 0, w'(0) = A$$
 (8)

• the x = 1 endpoint value of w(x) is a function of A:

$$F(A) = (w(1), \text{ where } w \text{ solves } (8))$$

• and so we solve this equation because we want y(1) = 0:

$$F(A) = 0$$

- in this easy problem,  $w(x) = x^4 + Ax$
- so we solve F(A) = 1 + A = 0 and get A = -1
- generally we solve F(A) = 0 numerically, e.g. by the bisection or secant methods

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#### hooting

- identify one end of the interval x = b as the target
- at the other end x = a, identify some additional initial conditions which would give a well-posed ODE IVP
- for various guesses of those additional initial conditions,
   "shoot" by solving the corresponding ODE IVP from x = a
   to x = b
- ask whether you "hit the target" by asking whether the boundary conditions at x = b are satisfied
- automate the adjustment process by using an equation solver (e.g. bisection or secant method) on the equation that says "the discrepancy between the solution of the ODE IVP at x = b and the desired boundary conditions at x = b, as a function of the additional initial condition A, should be zero: F(A) = 0"

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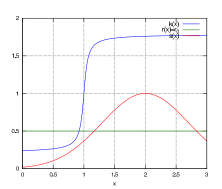
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 $(k(x)u')' + r_0u = -s(x),$  u'(0) = 0, u(3) = 0, (9)

- u(x) is the equilibrium temperature in a rod
- the conductivity k(x) has a big jump at x = 1 and the heat source s(x) is concentrated near x = 2:



classical IVPs and

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Numerical Approaches

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- finite difference approach first
- as before: J subintervals,  $\Delta x = 1/J$ , and

$$x_j = (j-1)\Delta x$$
 for  $j = 1, ..., J+1$ 

- let  $U_j$  be our finite diff. approx. to  $u(x_j)$
- let  $k_j = k(x_j)$  and  $s_j = s(x_j)$ ; we know these exactly
- note: if q(x) = -k(x)u'(x), i.e. Fourier's law for heat flow, then we are solving

$$-q'+r_0u=-s(x)$$

the finite difference version looks like

$$-\frac{q_{j+1/2}-q_{j-1/2}}{\Delta x}+r_0U_j=-s(x_j)$$

or

$$\frac{k(x_{j+1/2})\frac{U_{j+1}-U_{j}}{\Delta x}-k(x_{j-1/2})\frac{U_{j}-U_{j-1}}{\Delta x}}{\Delta x}+r_{0}U_{j}=-s(x_{j})$$

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serious example solved

$$\frac{k_{j+\frac{1}{2}}(U_{j+1}-U_j)-k_{j-\frac{1}{2}}(U_j-U_{j-1})}{\Delta x^2}+r_0U_j=-s_j$$

or (clear denominators)

$$k_{j+\frac{1}{2}}(U_{j+1}-U_j)-k_{j-\frac{1}{2}}(U_j-U_{j-1})+r_0\Delta x^2U_j=-s_j\Delta x^2$$

or

$$k_{j-\frac{1}{2}}U_{j-1}-\left(k_{j-\frac{1}{2}}+k_{j+\frac{1}{2}}-r_0\Delta x^2\right)U_j+k_{j+\frac{1}{2}}U_{j+1}=-s_j\Delta x^2$$

- like the "toy" example earlier, this last form is a tridiagonal matrix equation AU = b
- note we evaluate the conductivity k(x), and the flux q, on the staggered grid (i.e.  $x_{j+\frac{1}{2}}$  and  $x_{j-\frac{1}{2}}$ )
- the deeper reason why we use the staggered grid will be revealed later in class . . .

classical IVPs and BVPs

serious problem finite difference shooting

erious example: olved

# finite differences: remember the boundary conditions

- recall we have boundary condition u'(0) = 0
- approximate this by

$$\frac{U_2-U_1}{\Delta x}=0$$

or

$$-U_1+U_2=0$$

- we will see there is a more-accurate way later . . .
- also we have u(L) = 0 so

$$U_{J+1} = 0$$

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- now for an actual code: see varheatFD.m online
- the ODE setup:

the matrix problem setup:

```
% right side is J+1 length column vector
b = [0; - dx^2 * s(x(2:J)); 0];
% matrix is tridiagonal
A = sparse(J+1,J+1);
A(1,[1 2]) = [-1.0 1.0];
for j=1:J-1
    A(j+1,j) = kstag(j);
    A(j+1,j+1) = - kstag(j) - kstag(j+1) + r0 * dx^2;
    A(j+1,j+2) = kstag(j+1);
end
A(J+1,J+1) = 1.0;
```

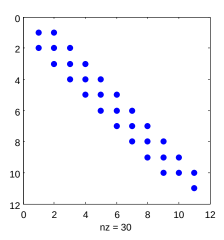
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# finite differences for the "serious problem", cont

• it is good to use "spy (A)" at this point to see the matrix structure; this is the J=10 case



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### finite differences for the "serious problem", cont, cont

the matrix solve:

```
U = A \setminus b; % soln is J+1 column vector
```

• the plot details:

```
figure(1)
plot(x,k(x),'r',x,s(x),'b',...
    x,U','g*','markersize',3)
grid on, xlabel x
legend('k(x)','s(x)','solution U_j')
```

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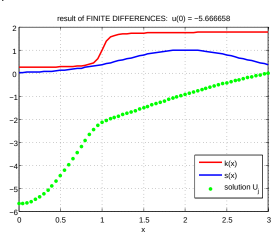
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### finite difference solution to "serious problem"

• the picture when J = 60:



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# finite difference solution to "serious problem", cont

- recall our concrete goal was to estimate u(0)
- clearly we should try different J values to estimate:

J	estimate of $u(0)$
10	-13.86507
20	-7.20263
60	-5.66666
200	-5.27443
1000	-5.15199
4000	-5.12965

- this suggests that  $u(0) \approx -5.13$
- How do we know how wrong we are?

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Two-point Boundary

- shooting is implemented in this code online:
  - varheatSHOOT.m
- the setup:

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```
N = 100:
for n = 1:N
  c = (a+b)/2:
  [xout, Y] = ode45(G, [0.0 3.0], [c; 0.0]);
  F = Y(end.1):
  if abs(F) < 1e-12
    break % we are done
  elseif F >= 0.0
    a = c;
  else
   b = c;
  end
end
```

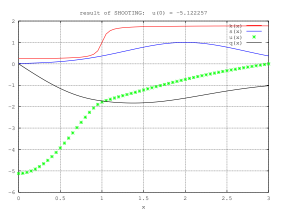
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# shooting solution to "serious problem"

• the picture:



- default use of ode 45 gives estimate u(0) = -5.122257
- How do we know how wrong we are?

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erious example: olved

#### minimal conclusion

- finite difference and shooting methods give comparable solutions to this "serious problem"
- closer inspection of the programs above will help understand the methods
- better understanding will also follow from doing the exercises on Assignment # 5

Two-point Boundary Value Problems: Numerical Approaches Bueler

classical IVPs and BVPs

serious problem finite difference

shooting