# Package bypSolve, solving testproblems

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#### Abstract

This document implements several testproblems that can be found on <a href="http://www.ma">http://www.ma</a>. ic.ac.uk/~jcash/BVP\_software/PROBLEMS.PDF, using solvers from package bvpSolve (Soetaert, Cash, and Mazzia 2010a).

Keywords: ordinary differential equations, boundary value problems, shooting method, monoimplicit Runge-Kutta method, R.

## 1. introduction

bvpSolve numerically solves boundary value problems (BVP) of ordinary differential equations (ODE), which for one (second-order) ODE can be written as:

$$\frac{d^2y}{dx^2} = f(x, y, \frac{dy}{dx})$$
$$a \le x \le b$$
$$g_1(y)|_a = 0$$
$$g_2(y)|_b = 0$$

where y is the dependent, x the independent variable, function f is the differential equation,  $g_1(y)|_a$  and  $g_2(y)|_b$  the boundary conditions at the end points a and b.

Although all solvers now accept higher-order systems, the problem can be specified as a first-order system. For instance:

$$\frac{d^2y}{dx^2} = f(x, y, \frac{dy}{dx})$$

can be rewritten as:

$$\frac{dy}{dx} = z$$
$$\frac{dz}{dx} = f(x, y, z)$$

In this document, all boundary value problems that can be found on http://www.ma.ic.ac. uk/~jcash/BVP\_software, are implemented and solved using solvers from package bvpSolve

Most of the time, for each solver, the default settings are used, i.e. without providing "initial guesses" of the solution.

With these settings, some methods cannot solve certain problems. This does not mean that other settings cannot be found that do solve the problem.

If available, then the analytical solution of the problem is plotted (as dots).

There are several other packages that solve differential equations in the open-source software R (R Development Core Team 2010).

Package **deSolve** (Soetaert, Petzoldt, and Setzer 2010b) is designed for solving initial value problems, i.e. where the boundary conditions are provided at the initial boundary point only.

Package **ReacTran** (Soetaert and Meysman 2010) provides numerical differences of first- and second- order derivatives and, using solvers form package **rootSolve** (Soetaert 2009), can solve certain boundary value problems. This is usually more efficient (but less precise) than the boundary value solvers from **bvpSolve**, but many problems cannot be solved this way.

We will rewrite the uneven problems as a set of first-order equations, while the even problems will be solved in higher-order form.

## 2. Linear problems

#### **2.1.** problem 1

This problem is:

$$\xi y'' - y = 0$$
$$y_{(x=0)} = 1, y_{(x=1)} = 0$$

which is rewritten as:

$$y_1' = y2$$
  
$$y_2' = y_1/\xi$$

and implemented as:

```
> Prob1 <- function(t, y, pars) {
    list(c( y[2] , y[1]/xi ))
}</pre>
```

which is solved for different values of  $\xi$ 

```
> print(system.time(
    twp \leftarrow bvptwp(yini = c(1, NA), yend=c(0, NA), x = seq(0, 1, by = 0.01),
              func = Prob1)))
   user system elapsed
         0.00
   0.05
                   0.05
> print(system.time(
    col \leftarrow bvpcol(yini = c(1, NA), yend=c(0, NA), x = seq(0, 1, by = 0.01),
              func = Prob1)))
   user system elapsed
         0.00
   0.02
                 0.02
for smaller \xi
> xi <-0.01
> shoot2 <- bvpshoot(yini=c(1,NA),yend=c(0,NA),x=seq(0,1,by=0.01),
              func=Prob1, guess=0)
and for a very small value
> xi <-0.001
> shoot3 < -bvpshoot(yini=c(1,NA),yend=c(0,NA),x=seq(0,1,by=0.01),
             func=Prob1, guess=0)
and the output plotted
> plot(shoot[,1],shoot[,2],type="l",main="test problem 1",col="blue",
    xlab="x",ylab="y")
> lines(shoot2[,1],shoot2[,2],col="red")
> lines(shoot3[,1],shoot3[,2],col="green")
> # exact solution
> curve(exp(-x/sqrt(xi))-exp((x-2)/sqrt(xi)))/(1-exp(-2/sqrt(xi))),
        0,1,add=TRUE,type="p")
```

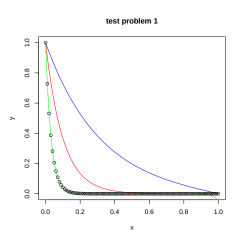


Figure 1: Solution of the BVP ODE problem 1, see text for R-code  $\,$ 

#### 2.2. problem 2

This problem is:

$$\xi y'' - y' = 0$$
$$y_{(x=0)} = 1, y_{(x=1)} = 0$$

It is solved in higher-order form.

For lower values of  $\xi$  (<0.1) this problem cannot be solved by the shooting method, but it is solvable by mono-implicit Runge-Kutta and collocation

The solution can be compared with the analytical solution:

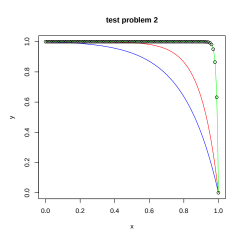


Figure 2: Solution of the BVP ODE problem 2, see text for R-code  $\,$ 

## 2.3. problem 3

```
\xi y'' + (2 + \cos(\pi x))y' - y = -(1 + \xi \pi^2)\cos(\pi x) - (2 + \cos(\pi x))\pi\sin(\pi x)
                                                    y_{(x=-1)} = y_{(x=1)} = -1
> Prob3 <- function(x, y, pars) {
    list(c(y[2],
           1/xi * (-(2+cos(pi*x)) * y[2] + y[1]-
             (1 + xi*pi*pi) * cos(pi*x)-
             (2 + cos(pi*x))* pi * sin(pi*x))
        ))
  }
> xi <-0.1
> shoot <- bvpshoot(yini = c(-1, NA), yend = c(-1, NA),
                      x = seq(-1, 1, by=0.01), func = Prob3, guess = 0)
> xi <-0.01
         <- bvptwp(yini = c(-1, NA), yend = c(-1, NA),
                    x = seq(-1, 1, by=0.01), func = Prob3)
> xi <-0.001
> col1 <- bvpcol(yini = c(-1, NA), yend = c(-1, NA),
                    x = seq(-1, 1, by=0.01), func = Prob3)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 3",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp[,1], twp[,2], col = "red")
> curve(cos(pi*x),-1,1,type="p",add=TRUE)
```

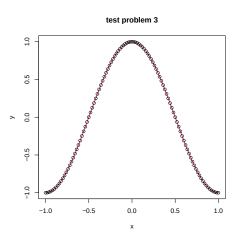


Figure 3: Solution of the BVP ODE problem 3, see text for R-code  $\,$ 

## 2.4. problem 4

$$\xi y'' + y' - (1 + \xi)y = 0$$
$$y_{(x=-1)} = 1 + exp(-2)$$
$$y_{(x=1)} = 1 + exp(-2(1 + \xi)/\xi)$$

```
> Prob4 <- function(t, y, pars) {</pre>
    list((-y[2] + (1+xi)*y[1])/xi)
> yini <- c(1 + \exp(-2), NA)
> xi <- 0.5
> yend <- c(1 + \exp(-2*(1+xi)/xi), NA)
> shoot <- bvpshoot(yini = yini, yend = yend, x = seq(-1, 1, by = 0.01),
                     order = 2, func = Prob4, guess = 0)
> xi
       <- 0.1
> yend <- c(1 + \exp(-2*(1+xi)/xi), NA)
        <- bvptwp(yini = yini, yend = yend, x = seq(-1, 1, by = 0.01),
                   order = 2, func = Prob4)
> xi <- 0.01
> yend <- c(1 + \exp(-2*(1+xi)/xi), NA)
       <- bvptwp(yini = yini, yend = yend, x = seq(-1, 1, by = 0.01),
                    order = 2, func = Prob4)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 4",
    ylim = c(0, 1.2), col = "blue", xlab = "x", ylab="y")
> lines(twp[,1], twp[,2],col = "red")
> lines(twp2[,1], twp2[,2],col = "green")
> curve(exp(x-1) + exp(-(1+xi)*(1+x)/xi), -1, 1, type = "p", add = TRUE)
```

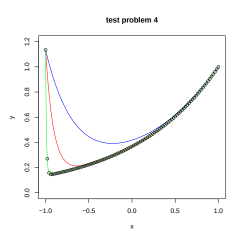


Figure 4: Solution of the BVP ODE problem 4, see text for R-code  $\,$ 

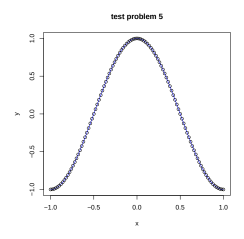


Figure 5: Solution of the BVP ODE problem 5, see text for R-code

## 2.5. problem 5

## 2.6. problem 6

$$\xi y'' + xy' = -\xi \pi^2 \cos(\pi x) - \pi x \sin(\pi x)$$
$$y_{(x=-1)} = -2$$
$$y_{(x=1)} = 0$$

It is solved in higher-order form.

This problem cannot be solved by the shooting method, except for the largest value of xi

```
> Prob6 <- function(t, y, pars) {</pre>
   list(1/xi * (-t*y[2] - xi*pi*pi*cos(pi*t) - pi*t*sin(pi*t)))
> xi
       <- 0.1
> shoot <- bvpshoot(yini = c(-2, NA), yend = c(0, NA),
              order = 2, x = seq(-1, 1, by = 0.01), func = Prob6, guess = 0)
       <- 0.01
> xi
        <- bvptwp(yini = c(-2, NA), yend = c(0, NA),
              order = 2, x = seq(-1, 1, by = 0.01), func = Prob6)
> xi
        <- 0.001
> twp2 <- bvptwp(yini = c(-2, NA), yend = c(0, NA),
              order = 2, x = seq(-1, 1, by = 0.01), func = Prob6)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 6",
       ylim = c(-2, 2), col = "blue", xlab = "x", ylab = "y")
> lines(twp[,1], twp[,2], col = "red")
> lines(twp2[,1], twp2[,2], col = "green")
> erf <- function(x) 2 * pnorm(x * sqrt(2)) - 1
> curve(cos(pi*x) + erf(x/sqrt(2*xi))/erf(1/sqrt(2*xi)), -1, 1,
        type = "p", add = TRUE)
```

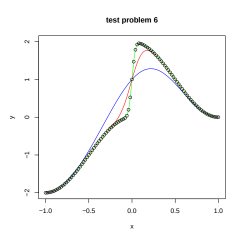


Figure 6: Solution of the BVP ODE problem 6, see text for R-code  $\,$ 

## 2.7. problem 7

> par(mfrow = c(1,1))

$$\xi y'' + xy' - y = -(1 + \xi \pi^2) \cos(\pi x) - \pi x \sin(\pi x)$$
  
y(-1) = -1  
y(1) = 1

This problem cannot be solved with the shooting method for small xi.

```
> prob7 <- function(x, y, pars) {</pre>
    list(c(y[2],
           1/xi * (-x*y[2]+y[1] - (1+xi*pi*pi)*cos(pi*x)-pi*x*sin(pi*x)))
  }
> x < - seq(-1, 1, by = 0.01)
> xi <- 0.01
> twp <- bvptwp(yini = c(-1, NA), yend = c(1, NA), x = x, func = prob7)
> xi <- 0.001
> twp2 < -bvptwp(yini = c(-1, NA), yend = c(1, NA), x = x, func = prob7)
For even smaller \xi, we need to provide good initial guesses:
> xi <- 0.0005
> twp3 <- bvptwp(yini = c(-1, NA), yend = c(1, NA), x = x, func = prob7,
    xguess = twp2[,1], yguess = t(twp2[,-1]))
> par(mfrow = c(1,2))
> plot(twp[,1], twp[,2], type = "l", main = "test problem 7",
    col = "blue", xlab = "x", ylab = "y")
> erf \leftarrow function(x) 2 * pnorm(x * sqrt(2)) - 1
> curve(cos(pi*x) + x + (x*erf(x/sqrt(2*xi))+sqrt(2*xi/pi)*exp(-x^2/2/xi))/
           (erf(1/(2*xi))+sqrt(2*xi/pi)*exp(-1/2/xi)),
           -1, 1, type = "p", add = TRUE)
> plot(twp[,1], twp[,3], type = "l", main = "test problem 7",
    col = "blue", xlab = "x", ylab = "y'")
> lines(twp2[,1], twp2[,3], col = "red")
> lines(twp3[,1], twp3[,3], col = "green")
```

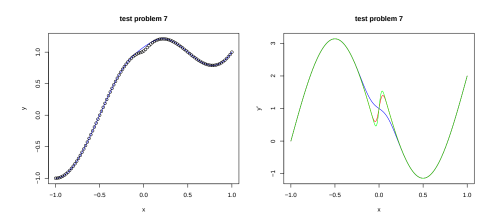


Figure 7: Solution of the BVP ODE problem 7, y and y' versus x- see text for R-code

## 2.8. problem 8

$$\xi y'' + y' = 0$$
$$y(0) = 1$$
$$y(1) = 2$$

It is solved in higher-order form.

```
> prob8 <- function(x, y, pars) {</pre>
   list(-1/xi*y[2])
> x <- seq(0,1,by=0.01)
> xi
       <- 0.2
> shoot <- bvpshoot(yini = c(1, NA), yend = c(2, NA), x = x,
                    order = 2, func = prob8, guess = 0)
> xi <- 0.1
> twp <- bvptwp(yini = c(1, NA), yend = c(2, NA), x = x,
                    order = 2, func = prob8)
> xi
       <- 0.01
> twp2 <- bvptwp(yini = c(1, NA), yend = c(2, NA), x = x,
                    order = 2, func = prob8)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 8",
    col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp[,1], twp[,2], col = "green")
> # analytical solution
> curve(2-exp(-1/xi)-exp(-x/xi)/(1-exp(-1/xi)),
        0, 1, add = TRUE, type = "p")
```

#### 2.9. problem 9

$$(\xi + x^2)y'' + 4xy' + 2y = 0$$
$$y_{(x=-1)} = y_{(x=1)} = 1/(1+\xi)$$

This problem cannot be solved by the shooting method

```
> Prob9 <- function(x, y, pars) {
    list(c( y[2], -1/(xi+x^2)*(4*x*y[2]+2*y[1]) ))
}
```

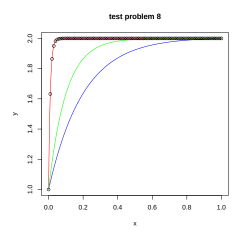


Figure 8: Solution of the BVP ODE problem 8, see text for R-code

```
<-0.05
> xi
       <- bvptwp(yini = c(1/(1+xi), NA), yend = c(1/(1+xi), NA),
                 x = seq(-1, 1, by = 0.01), func = Prob9)
> xi
       <-0.02
> twp2 <- bvptwp(yini = c(1/(1+xi), NA), yend = c(1/(1+xi), NA),
                 x = seq(-1, 1, by = 0.01), func = Prob9)
> xi
       <-0.01
> twp3 <- bvptwp(yini = c(1/(1+xi), NA), yend = c(1/(1+xi), NA),
                 x = seq(-1, 1, by = 0.01), func = Prob9)
> plot(twp[,1], twp[,2], type = "l", main = "test problem 9",
       ylim = c(0, 100), col = "blue", xlab = "x", ylab="y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
> # exact
> curve(1/(xi+x^2), -1, 1, type = "p", add = TRUE)
```

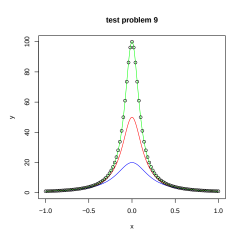


Figure 9: Solution of the BVP ODE problem 9, see text for R-code

## 2.10. problem 10

$$\xi y'' + xy' = 0$$
$$y_{(x=-1)} = 0$$
$$y_{(x=1)} = 2$$

```
> Prob10 <- function(x, y, pars) {
    list(-1/xi*x*y[2])
> xi
        <-0.1
> shoot <- bvpshoot(yini = c(0, NA), yend = c(2, NA),
             order = 2, x = seq(-1, 1, by = 0.01), func=Prob10, guess = 0)
> xi
      <- 0.05
> twp <- bvptwp(yini = c(0, NA), yend = c(2, NA),
             order = 2, x = seq(-1, 1, by = 0.01), func=Prob10
> xi
     <- 0.01
> twp2 \leftarrow bvptwp(yini = c(0, NA), yend = c(2, NA),
             order = 2, x = seq(-1, 1, by = 0.01), func=Prob10)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 10",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp[,1], twp[,2], col = "green")
> erf <- function(x) 2 * pnorm(x * sqrt(2)) - 1
> curve(1+erf(x/sqrt(2*xi))/erf(1/sqrt(2*xi)),
        -1, 1, type = "p", add = TRUE)
```

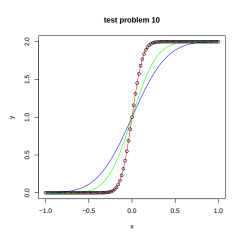


Figure 10: Solution of the BVP ODE problem 10, see text for R-code  $\,$ 

## 2.11. problem 11

```
\xi y'' - y = -(\xi \pi^2 + 1)cos(\pi x)
                                      y_{(x=-1)} = -1
                                        y_{(x=1)} = -1
All xi give the same result
> Prob11 <- function(x, y, pars) {</pre>
    list(c(y[2], 1/xi * (y[1]-(xi*pi*pi+1)*cos(pi*x))))
> xi <-0.1
> # Shooting
> print(system.time(
  shoot <- bvpshoot(yini = c(-1, NA), yend = c(-1, NA), guess = 0,
                      x = seq(-1, 1, by=0.01), func = Prob11, atol = 1e-10)
  ))
   user system elapsed
   0.04
         0.00
                   0.03
> print(system.time(
  twp <- bvptwp(yini = c(-1, NA), yend = c(-1, NA),
                  x = seq(-1, 1, by=0.01), func = Prob11, atol = 1e-10)
  ))
   user system elapsed
         0.00
   0.17
                 0.17
```

> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 11",

col = "blue", xlab = "x", ylab = "y")

> curve(cos(pi\*x), -1, 1, type = "p", add = TRUE)

> lines(twp[,1], twp[,2], col = "green")

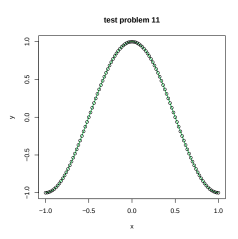


Figure 11: Solution of the BVP ODE problem 11, see text for R-code  $\,$ 

## 2.12. problem 12

The same as problem 11, but with different boundary values:

$$\xi y'' = y = -(\xi \pi^2 + 1) cos(\pi x)$$
  
 $y_{(x=-1)} = -1$   
 $y_{(x=1)} = 0$ 

```
> Prob12 <- function(x, y, pars) {</pre>
    list(1/xi * (y[1]-(xi*pi*pi+1)*cos(pi*x)))
> xi
        <- 0.01
> shoot <- bvpshoot(yini = c(-1, NA), yend = c(0, NA),
             order = 2, x = seq(-1, 1, by = 0.01), func = Prob12, guess = 0)
> xi
       <- 0.0025
> twp <- bvptwp(yini = c(-1, NA), yend = c(0, NA),
             order = 2, x = seq(-1, 1, by = 0.01), func = Prob12)
> xi
      <- 0.0001
> twp2 \leftarrow bvptwp(yini = c(-1, NA), yend = c(0, NA),
             order = 2, x = seq(-1, 1, by = 0.01), func = Prob12)
> plot(shoot[,1], shoot[,2], type = "l", main="test problem 12",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp[,1], twp[,2], col = "green")
> curve(cos(pi*x)+exp((x-1)/sqrt(xi)),
        -1, 1, type = "p", add = TRUE)
```

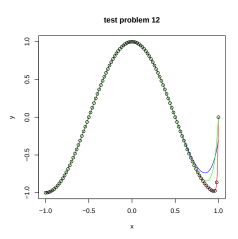


Figure 12: Solution of the BVP ODE problem 12, see text for R-code  $\,$ 

## 2.13. problem 13

The same as problem 11, but with different boundary values:

-1, 1, type = "p", add = TRUE)

```
\xi y'' = y = -(\xi \pi^2 + 1)cos(\pi x)
                            y_{(x=-1)} = 0y_{(x=1)} = -1
> Prob13 <- function(x, y, pars) {</pre>
    list(c( y[2], 1/xi*(y[1]-(xi*pi*pi+1)*cos(pi*x)) ))
> xi <- 0.01
> shoot <- bvpshoot(yini = c(0, NA), yend = c(-1, NA),
                    x = seq(-1, 1, by=0.01), func = Prob13, guess = 0)
> xi
       <- 0.0025
> twp <- bvptwp(yini = c(0, NA), yend = c(-1, NA),
                 x = seq(-1, 1, by=0.01), func = Prob13)
        <- 0.0001
> xi
> twp2 <- bvptwp(yini = c(0, NA), yend = c(-1, NA),
                  x = seq(-1, 1, by=0.01), func = Prob13)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 13",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp[,1], twp[,2], col = "green")
> curve(cos(pi*x)+exp(-(x+1)/sqrt(xi)),
```

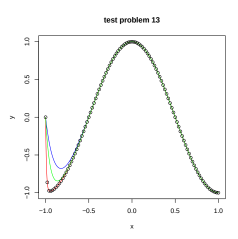


Figure 13: Solution of the BVP ODE problem 13, see text for R-code  $\,$ 

## 2.14. problem 14

The same as problem 11, but with different boundary values:

$$\xi y'' = y = -(\xi \pi^2 + 1)cos(\pi x)$$
  
 $y_{(x=-1)} = 0$   
 $y_{(x=1)} = 0$ 

```
> Prob14 <- function(x, y, pars) {</pre>
    list(1/xi*(y[1]-(xi*pi*pi+1)*cos(pi*x)))
> xi
       <- 0.01
> shoot <- bvpshoot(yini = c(0, NA), yend = c(0, NA),
              order = 2, x = seq(-1, 1, by = 0.01), func = Prob14, guess = 0)
> xi
      <- 0.0025
> twp <- bvptwp(yini = c(0, NA), yend = c(0, NA),
              order = 2, x = seq(-1, 1, by = 0.01), func = Prob14)
> xi
       <- 0.0001
> twp2 < -bvptwp(yini = c(0, NA), yend = c(0, NA),
              order = 2, x = seq(-1, 1, by = 0.01), func = Prob14)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 14",
       ylim = c(-1, 1), col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp[,1], twp[,2], col = "green")
> curve(cos(pi*x)+exp((x-1)/sqrt(xi))+exp(-(x+1)/sqrt(xi)),
        -1, 1, type = "p", add = TRUE)
```

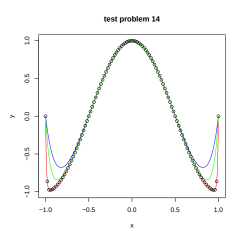


Figure 14: Solution of the BVP ODE problem 14, see text for R-code  $\,$ 

## 2.15. problem 15

```
\xi y'' - xy = 0
                             y_{(x=-1)} = y_{(x=1)} = 1
> Prob15 <- function(x, y, pars) {</pre>
   list(c( y[2], 1/xi*x*y[1] ))
 }
> xi <-0.003
> print(system.time(
 shoot <- bvpshoot(yini = c(1, NA), yend = c(1, NA),
                     x = seq(-1, 1, by = 0.01), func = Prob15, guess = 0)
 ))
  user system elapsed
                   0.09
   0.09
          0.00
> xi <- 0.005
> print(system.time(
 twp \leftarrow bvptwp(yini = c(1, NA), yend = c(1, NA),
                 x = seq(-1, 1, by = 0.01), func = Prob15)
 ))
  user system elapsed
   0.13
         0.00
                  0.13
> xi <- 0.005
> print(system.time(
 col <- bvpcol(yini = c(1, NA), yend = c(1, NA),
                 x = seq(-1, 1, by = 0.01), func = Prob15)
 ))
  user system elapsed
                  0.22
   0.22
        0.00
> xi <- 0.01
> print(system.time(
  twp2 \leftarrow bvptwp(yini = c(1, NA), yend = c(1, NA),
              x = seq(-1, 1, by = 0.01), func = Prob15)
 ))
  user system elapsed
  0.12
        0.00
                   0.12
```

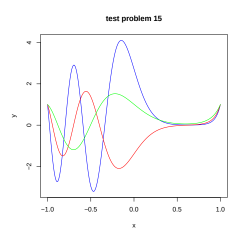


Figure 15: Solution of the BVP ODE problem 15, see text for R-code

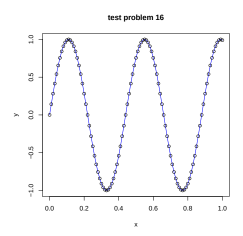


Figure 16: Solution of the BVP ODE problem 16, see text for R-code

## 2.16. problem 16

$$\xi^2 y'' + \pi^2 y/4 = 0$$
 
$$y_{(x=0)} = 0$$
 
$$y_{(x=1)} = \sin(\pi/(2\xi))$$

```
> Prob16 <- function(x, y, pars) {</pre>
    list(-1/xi^2*pi^2*y[1]/4)
 }
> xi <-0.11
> print(system.time(
 shoot <- bvpshoot(yini = c(0,NA), yend = c(\sin(pi/2/xi), NA),
                     x = seq(0, 1, by=0.01), func = Prob16, guess = 0,
                     order = 2, atol = 1e-10)
  ))
         system elapsed
  user
           0.00
   0.20
                   0.22
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 16",
       col = "blue", xlab = "x", ylab = "y")
> curve(sin(pi*x/2/xi), 0, 1, type = "p", add = TRUE)
```

## 2.17. problem 17

$$y'' = -3\xi y/(\xi + x^2)^2$$
$$y_{(x=0.1)} = -y(-0.1) = \frac{0.1}{\sqrt{(\xi + 0.01)}}$$

only byptwp works.

```
> Prob17 <- function(x, y, pars) {</pre>
   list(c(y[2], -3*xi*y[1]/(xi+x^2)^2))
> xseq <- seq(-0.1, 0.1, by = 0.001)
> xi
       <- 0.01
> twp1 <- bvptwp(yini = c(-0.1/sqrt(xi+0.01), NA),
                  yend = c(0.1/sqrt(xi+0.01), NA), x = xseq,
                  func = Prob17, atol = 1e-10)
> xi <- 0.001
> twp2 < -bvptwp(yini = c(-0.1/sqrt(xi+0.01), NA),
                 yend = c(0.1/sqrt(xi+0.01), NA), x = xseq,
                  func = Prob17, atol = 1e-8)
> xi <- 0.0001
> twp3 < -bvptwp(yini = c(-0.1/sqrt(xi+0.01), NA),
                 yend = c(0.1/sqrt(xi+0.01), NA), x = xseq,
                 func = Prob17, atol = 1e-8)
> plot(twp1[,1], twp1[,2], type = "1", main = "test problem 17",
       ylim = c(-1, 1), col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "red")
> curve(x/sqrt(xi+x^2), -0.1, 0.1, type = "p", add = TRUE)
```

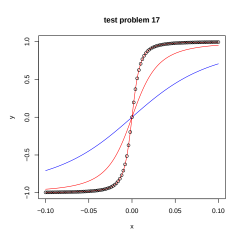


Figure 17: Solution of the BVP ODE problem 17, see text for R-code  $\,$ 

## 2.18. problem 18

$$\xi y'' = -y'$$
  
$$y_{(x=0)} = 1$$
  
$$y_{(x=1)} = exp(-1/\xi)$$

```
> Prob18 <- function(x, y, pars) {
   list( -1/xi*y[2])
> xseq < -seq(0,1,by=0.01)
> xi <-0.2
> shoot <- bvpshoot(yini = c(1, NA), yend = c(exp(-1/xi), NA), x = xseq,
                order = 2, func = Prob18, guess = 0, atol = 1e-10)
> xi <- 0.1
> twp <- bvptwp(yini = c(1, NA), yend = c(exp(-1/xi), NA), x = xseq,
                order = 2, func = Prob18, atol = 1e-10)
> xi <- 0.01
> twp2 <- bvptwp(yini = c(1, NA), yend = c(exp(-1/xi), NA), x = xseq,
                order = 2, func = Prob18, atol = 1e-10)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 18",
       ylim = c(0, 1), col = "blue", xlab = "x", ylab = "y")
> lines(twp[,1], twp[,2], col = "red")
> lines(twp2[,1], twp2[,2], col = "green")
> curve(exp(-x/xi), 0, 1, type = "p", add = TRUE)
```

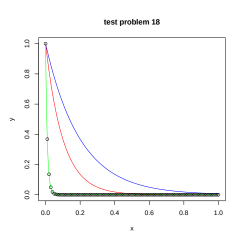


Figure 18: Solution of the BVP ODE problem 18, see text for R-code  $\,$ 

## 3. nonlinear problems

For the nonlinear problems, the analytical solution is often not known.

## 3.1. problem 19

```
\xi y'' + exp(y)y' - \frac{\pi}{2}sin(\pi x/2)exp(2y) = 0
                                        y_{(x=0)} = y_{(x=1)} = 0
> Prob19 <- function(t, y, pars, ksi) {
    pit = pi*t
    list(c(y[2],(pi/2*sin(pit/2)*exp(2*y[1])-exp(y[1])*y[2])/ksi))
> xi
        <- 0.05
> shoot <- bvpshoot(yini = c(0, NA), yend = c(0, NA),
           x = seq(0, 1, by = 0.01), func = Prob19, guess = 0, ksi = xi)
> xi <- 0.03
> twp <- bvptwp(yini = c(0, NA), yend = c(0, NA),
                 x = seq(0, 1, by = 0.01), func = Prob19, ksi = xi,
                 atol = 1e-15)
> xi <- 0.005
> print(system.time(
  twp2 \leftarrow bvptwp(yini = c(0, NA), yend = c(0, NA),
                   x = seq(0, 1, by = 0.01), func = Prob19, ksi = xi,
                   atol = 1e-10)
  ))
   user system elapsed
   0.53
         0.00
                   0.53
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 19",
       ylim = c(-0.7, 0), col = "blue", xlab = "x", ylab = "y")
> lines(twp[,1], twp[,2], col = "red")
> lines(twp2[,1], twp2[,2], col = "green")
```

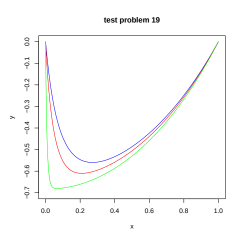


Figure 19: Solution of the BVP ODE problem 19, see text for R-code  $\,$ 

## 3.2. problem 20

```
\xi y'' + y'^2 = 1
                         y_{x=0} = 1 + \xi ln(cosh(0.745/\xi))
                         y_{x=1} = 1 + \xi ln(cosh(0.255/\xi))
It is solved in higher-order form.
> Prob20 <- function(x, y, pars) {</pre>
    list( 1/xi *(1-y[2]^2) )
> xi <- 0.5
> ini <- c(1+xi * log(cosh(0.745/xi)), NA)
> end < c(1+xi * log(cosh(0.255/xi)), NA)
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by=0.01),
               order = 2, func = Prob20)
> xi <- 0.3
> ini <- c(1+xi * log(cosh(0.745/xi)), NA)
> end < c(1+xi * log(cosh(0.255/xi)), NA)
> twp2 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by=0.01),
               order = 2, func = Prob20)
> xi <- 0.01
> ini <- c(1+xi * log(cosh(0.745/xi)), NA)</pre>
> end <- c(1+xi * log(cosh(0.255/xi)), NA)
> twp3 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by=0.01),
                   order = 2, func = Prob20)
> plot(twp1[,1], twp1[,2], type = "l", main = "test problem 20",
       ylim = c(1, 1.8), col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
> curve(1+xi * log(cosh((x-0.745)/xi)),
```

0, 1, add = TRUE, type = "p")

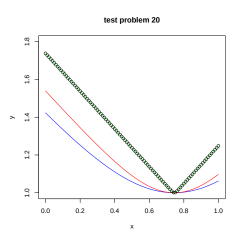


Figure 20: Solution of the BVP ODE problem 20, see text for R-code  $\,$ 

# 3.3. problem 21

```
\xi y'' = y + y^2 - \exp(-2x/\sqrt{(\xi)})
                               y_{x=0} = 1
y_{x=1} = \exp(-1/\sqrt{(\xi)})
> Prob21 <- function(x, y, pars, xi) {</pre>
    list(c(y[2], 1/xi *(y[1]+y[1]^2-exp(-2*x/sqrt(xi)))))
> ini <- c(1, NA)
> xi <- 0.2
> end <- c(exp(-1/sqrt(xi)), NA)
> shoot <- bvpshoot(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                      func = Prob21, guess = 0, xi = xi)
> xi <- 0.1
> end <- c(exp(-1/sqrt(xi)), NA)
> twp <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob21, xi = xi)
> xi <- 0.01
> end <- c(exp(-1/sqrt(xi)), NA)
> twp2 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                  func = Prob21, xi = xi)
> plot(shoot[,1], shoot[,2], type = "1", main = "test problem 21",
       ylim = c(0, 1), col = "blue", xlab = "x", ylab = "y")
> lines(twp[,1], twp[,2], col = "red")
> lines(twp2[,1], twp2[,2], col = "green")
> curve(exp(-x/sqrt(xi)), 0, 1, add = TRUE, type = "p")
```

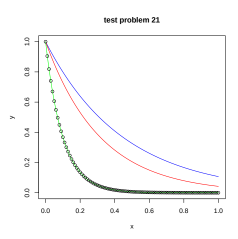


Figure 21: Solution of the BVP ODE problem 21, see text for R-code  $\,$ 

### 3.4. problem 22

$$\xi y'' + y' + y^2 = 0$$
$$y_{x=0} = 0$$
$$y_{x=1} = 1/2$$

```
> Prob22 <- function(t, y, pars, xi) {
   list(-1/xi *(y[2]+y[1]^2))
> ini <- c(0, NA)
> end <- c(1/2, NA)
> xi <-0.1
> shoot <- bvpshoot(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                order = 2, func = Prob22, guess = 0, xi = xi)
> xi <-0.05
> twp <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                order = 2, func = Prob22, xi = xi)
> xi <- 0.01
> twp2 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                order = 2, func = Prob22, xi = xi)
> plot(shoot[,1], shoot[,2], type = "l", main = "test problem 22",
       ylim = c(0, 1), col = "blue", xlab = "x", ylab = "y")
> lines(twp[,1], twp[,2], col = "red")
> lines(twp2[,1], twp2[,2], col = "green")
```

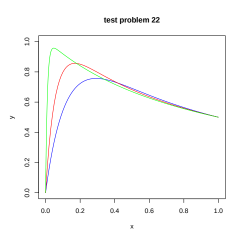


Figure 22: Solution of the BVP ODE problem 22, see text for R-code  $\,$ 

### 3.5. problem 23

This is a difficult problem that cannot be solved with bypshoot

> lines(twp2[,1], twp2[,2], col = "green")

$$y'' = \mu sinh(\mu y)$$

$$y_{(x=0)} = y_{(x=1)} = 1$$
>  $Prob23 \leftarrow function(t, y, pars, xi)$  {
$$list(c(y[2], sinh(y[1]/xi)/xi))$$
}
>  $ini \leftarrow c(0, NA)$ 
>  $end \leftarrow c(1, NA)$ 
>  $xi \leftarrow 1/5$ 
>  $twp1 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01), func = Prob23, xi = xi)$ 
>  $xi \leftarrow 1/7$ 
>  $twp \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01), func = Prob23, xi = xi)$ 
>  $xi \leftarrow 1/9$ 
>  $twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01), func = Prob23, xi = xi)$ 
>  $plot(twp1[,1], twp1[,2], type = "l", main = "test problem 23", col = "blue", xlab = "x", ylab = "y")$ 
>  $lines(twp[,1], twp[,2], col = "red")$ 

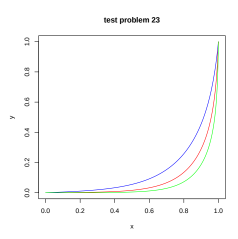


Figure 23: Solution of the BVP ODE problem 23, see text for R-code  $\,$ 

#### 3.6. problem 24

This is a particularly difficult problem to solve

$$\xi A(x)yy'' - (\frac{1+1.4}{2} - \xi A'(x))yy' + \frac{y'}{y} + \frac{A'(x)}{A(x)}(1 - \frac{1.4-1}{2}y^2) = 0$$

$$A(x) = 1 + x^2$$

$$y_{(x=0)} = 0.9129$$

$$y_{(x=1)} = 0.375$$

It is solved in higher-order form.

```
> Prob24 <- function(t, y, pars, xi) {
    A \leftarrow 1+t*t
    AA <- 2*t
    ga <- 1.4
    list((((1+ga)/2 -xi*AA)*y[1]*y[2]-y[2]/y[1]-
         (AA/A)*(1-(ga-1)*y[1]^2/2))/(xi*A*y[1])
  }
> ini <- c(0.9129, NA)
> end <- c(0.375, NA)
       <-0.05
> xi
> mod1 <- bypshoot(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
              order = 2, func = Prob24, guess = 0.9, xi = xi)
> xi <-0.025
> mod2 <- bvpshoot(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
              order = 2, func = Prob24, guess = 0.9, xi = xi)
> xi <-0.02
> mod3 <- bvpshoot(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
              order = 2, func = Prob24, guess = 0.9, xi = xi)
> attributes(mod3)$roots
                                  # has FAILED: f.root too large!
       root
                f.root iter
1 0.8359306 -0.4355728
Function bypshoot cannot solve this problem for small \xi
```

Function byptwp can solve it for small  $\xi$  if initiated with good initial guesses:

```
> xi <- 0.01
> mod3 < -bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                  order = 2, func = Prob24, xi = xi,
                  xguess = mod2[,1], yguess = t(mod2[,2:3]))
```

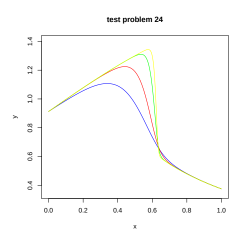


Figure 24: Solution of the BVP ODE problem 24, see text for R-code

#### 3.7. problem 25

Now come a series of similar problems (problem 25-30), that differ only by their boundary conditions:

The differential equation is:

$$\xi y'' + yy' - y = 0$$

For problem 25, the boundary conditions are:

$$y_{x=0} = -1/3 y_{x=1} = 1/3$$

These problems are most easily solved with bvptwp

```
> Prob25 <- function(t, y, pars, xi) {
    list(c(y[2], -1/xi *(y[1]*y[2]-y[1])))
> ini <- c(-1/3 ,NA)
> end <- c(1/3, NA)
> xi <- 0.1
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob25, xi = xi)
> xi <- 0.01
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob25, xi = xi)
> xi <- 0.001
> twp3 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob25, xi = xi)
> plot(twp1[,1], twp1[,2], type = "l", main = "test problem 25",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
```

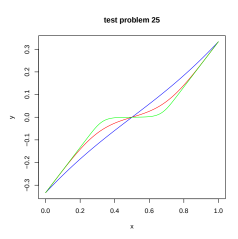


Figure 25: Solution of the BVP ODE problem 25, see text for R-code  $\,$ 

### 3.8. problem 26

This problem equals previous problem, but with different boundary conditions:

$$y_{x=0} = 1$$
$$y_{x=1} = -1/3$$

```
> Prob26 <- function(t, y, pars, xi) {
    list( -1/xi *(y[1]*y[2]-y[1]) )
  }
> ini <- c(1, NA)
> end <- c(-1/3, NA)
> xi
       <- 0.1
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob26, xi = xi)
> xi <- 0.02
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob26, xi = xi)
> xi
       <- 0.005
> twp3 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob26, xi = xi)
> plot(twp1[,1], twp1[,2], type = "1", main = "test problem 26",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
```

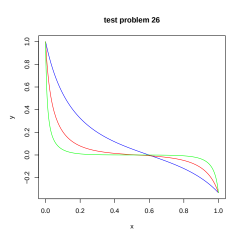


Figure 26: Solution of the BVP ODE problem 26, see text for R-code  $\,$ 

### 3.9. problem 27

This problem equals previous problem, but with different boundary conditions:

$$y_{x=0} = 1$$
$$y_{x=1} = 1/3$$

```
> Prob27 <- function(t, y, pars, xi) {</pre>
    list(c(y[2], -1/xi *(y[1]*y[2]-y[1])))
  }
> ini <- c(1, NA)
> end <- c(1/3, NA)
> xi
       <- 0.1
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob27, xi = xi)
> xi
      <- 0.02
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob27, xi = xi)
       <- 0.005
> twp3 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob27, xi = xi)
> plot(twp1[,1], twp1[,2], type = "l", main = "test problem 27",
       ylim = c(0, 1), col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
```

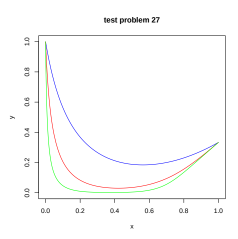


Figure 27: Solution of the BVP ODE problem 27, see text for R-code  $\,$ 

### 3.10. problem 28

This problem equals previous problem, but with different boudnary conditions:

$$y_{x=0} = 1$$
$$y_{x=1} = 3/2$$

```
> Prob28 <- function(t, y, pars, xi) {
    list( -1/xi *(y[1]*y[2]-y[1]))
  }
> ini <- c(1, NA)
> end <- c(3/2, NA)
> xi
       <- 0.1
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob28, xi = xi)
> xi
       <-0.02
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob28, xi = xi)
> xi <-0.005
> twp3 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob28, xi = xi)
> plot(twp1[,1], twp1[,2], type = "l", main = "test problem 28",
       ylim = c(0.4, 1.5), col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
```

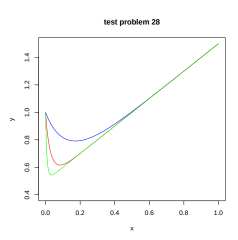


Figure 28: Solution of the BVP ODE problem 28, see text for R-code  $\,$ 

### 3.11. problem 29

This problem equals previous problem, but with different boundary conditions:

$$y_{x=0} = 0$$
$$y_{x=1} = 3/2$$

```
> Prob29 <- function(t, y, pars, xi) {
    list(c(y[2], -1/xi *(y[1]*y[2]-y[1])))
  }
> ini <- c(0,NA)
> end <- c(3/2,NA)
> xi
       <- 0.1
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob29, xi = xi)
> xi <- 0.02
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob29, xi = xi)
       <- 0.005
> twp3 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 func = Prob29, xi = xi)
> plot(twp1[,1], twp1[,2], type = "l", main = "test problem 29",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
```

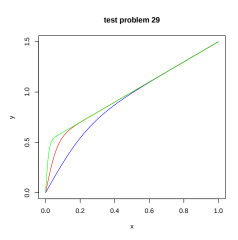


Figure 29: Solution of the BVP ODE problem 29, see text for R-code  $\,$ 

### 3.12. problem 30

Similar to previous problems, with different boundary conditions:

$$y_{x=0} = -7/6$$
$$y_{x=1} = 3/2$$

```
> Prob30 <- function(t, y, pars, xi) {
    list(-1/xi *(y[1]*y[2]-y[1]))
  }
> ini <- c(-7/6, NA)
> end <- c(3/2, NA)
> xi
       <- 0.1
> twp1 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob30, xi = xi)
> xi
     <- 0.02
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob30, xi = xi)
> xi
       <- 0.01
> twp3 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                 order = 2, func = Prob30, xi = xi)
> plot(twp1[,1], twp1[,2], type = "1", main = "test problem 30",
       col = "blue", xlab = "x", ylab = "y")
> lines(twp2[,1], twp2[,2], col = "red")
> lines(twp3[,1], twp3[,2], col = "green")
```

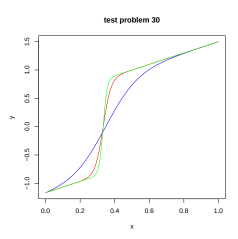


Figure 30: Solution of the BVP ODE problem 30, see text for R-code  $\,$ 

#### 3.13. problem 31

$$y' = \sin(\theta)$$

$$\theta' = M$$

$$\xi M' = -Q$$

$$\xi Q' = (y-1)\cos(\theta) - MT$$

$$T = \sec(\theta) + \xi Q \tan(\theta)$$

where

$$y_{x=0} = y_{x=1} = M_{x=0} = M_{x=1} = 0$$

```
> Prob31 <- function(t, Y, pars) {
    with (as.list(Y), {
        dy <- sin(Tet)
        dTet <- M
        dM <- -Q/xi
        T <- 1/cos (Tet) +xi*Q*tan(Tet)
        dQ <- 1/xi*((y-1)*cos(Tet)-M*T)
        list(c(dy, dTet, dM, dQ))
    })
    }
> ini <- c(y = 0, Tet = NA, M = 0, Q = NA)
> end <- c(y = 0, Tet = NA, M = 0, Q = NA)</pre>
```

Shooting does not work...

But the mono-implicit Runge-Kutta method does...

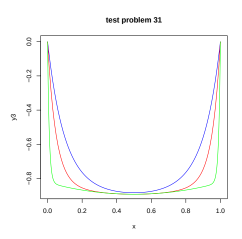


Figure 31: Solution of the BVP ODE problem 31, see text for R-code  $\,$ 

### 3.14. problem 32

$$y'''' = 1/\xi(y'y'' - yy''')$$

where

$$y_{x=0} = y'_{x=0} = 0 \\ y_{x=1} = 1 \\ y'_{x=1} = 0$$

```
It is solved in higher-order form.
> Prob32 <- function(t, y, pars, xi) {
    list(1/xi*(y[2]*y[3]-y[1]*y[4]))
> ini <- c(0, 0, NA, NA)
> end <- c(1, 0, NA, NA)
> xi <- 0.01
> twp <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                order = 4, func = Prob32, xi = xi)
> xi <- 0.002
> twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                order = 4, func = Prob32, xi = xi)
> xi <- 0.0001
> twp3 <- bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01),
                order = 4, func = Prob32, xi = xi)
> plot(twp[,1], twp[,3], type = "1", main = "test problem 32",
       col = "blue", xlab = "x", ylab = "y'")
> lines(twp2[,1], twp2[,3], col = "red")
> lines(twp3[,1], twp3[,3], col = "green")
```

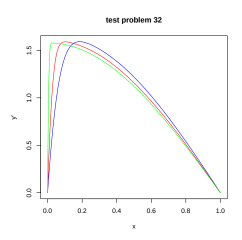


Figure 32: Solution of the BVP ODE problem 32, see text for R-code  $\,$ 

#### 3.15. problem 33

$$\xi z'''' = -z \cdot z''' - y \cdot y'$$

$$\xi y'' = y \cdot z' - z \cdot y'$$
where
$$y_{x=0} = -1y_{x=1} = 1z_{x=0} = z'_{x=0} = z_{x=1} = z'_{x=1} = 0$$
>  $Prob33 \leftarrow function(t, z, pars, xi)$  {
 $list(c(z[2], z[3], z[4], 1/xi*(z[1]*z[4]-z[5]*z[6]), z[6], 1/xi*(z[5]*z[2]-z[1]*z[6]))$ 
}
>  $ini \leftarrow c(0, 0, NA, NA, -1, NA)$ 
>  $end \leftarrow c(0, 0, NA, NA, 1, NA)$ 
>  $xi \leftarrow 0.1$ 
>  $twp \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01), func = Prob33, xi = xi)$ 
>  $xi \leftarrow 0.01$ 
>  $twp2 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01), func = Prob33, xi = xi)$ 
>  $xi \leftarrow 0.001$ 
>  $twp3 \leftarrow bvptwp(yini = ini, yend = end, x = seq(0, 1, by = 0.01), func = Prob33, xi = xi)$ 
>  $plot(twp[1], twp[2], type = 11, main = 1 test problem 33, col = 10 test publem, xlab = 10, x = 10, ylim = 1$ 

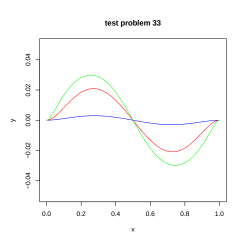


Figure 33: Solution of the BVP ODE problem 33, see text for R-code  $\,$ 

### 3.16. problem 34

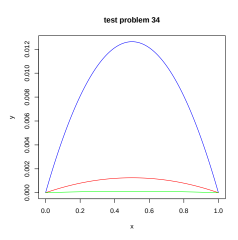


Figure 34: Solution of the BVP ODE problem 34, see text for R-code  $\,$ 

### 3.17. problem 35

$$\xi y'' \ = \ xy' - y$$
 where 
$$y_{x=-1} = 1; y_{x=1} = 2$$
 >  $\operatorname{Prob35} < -\operatorname{function}(x, y, \operatorname{pars}, xi) \ \{ \ \operatorname{list}(c(y[2], 1/xi*(x*y[2]-y[1]))) \ \}$  >  $\operatorname{ini} < -\operatorname{c}(1, \operatorname{NA})$  >  $\operatorname{end} < -\operatorname{c}(2, \operatorname{NA})$  >  $\operatorname{xi} < -1$  >  $\operatorname{twp} < -\operatorname{bvptwp}(\operatorname{yini} = \operatorname{ini}, \operatorname{yend} = \operatorname{end}, \operatorname{x} = \operatorname{seq}(-1, 1, \operatorname{by} = 0.05), \ \operatorname{func} = \operatorname{Prob35}, \operatorname{xi} = \operatorname{xi})$  >  $\operatorname{xi} < -0.1$  >  $\operatorname{twp2} < -\operatorname{bvptwp}(\operatorname{yini} = \operatorname{ini}, \operatorname{yend} = \operatorname{end}, \operatorname{x} = \operatorname{seq}(-1, 1, \operatorname{by} = 0.05), \ \operatorname{func} = \operatorname{Prob35}, \operatorname{xi} = \operatorname{xi})$  >  $\operatorname{xi} < -0.01$  >  $\operatorname{twp3} < -\operatorname{bvptwp}(\operatorname{yini} = \operatorname{ini}, \operatorname{yend} = \operatorname{end}, \operatorname{x} = \operatorname{seq}(-1, 1, \operatorname{by} = 0.05), \ \operatorname{func} = \operatorname{Prob35}, \operatorname{xi} = \operatorname{xi})$  >  $\operatorname{plot}(\operatorname{twp}[1], \operatorname{twp}[2], \operatorname{type} = "1", \operatorname{main} = "\operatorname{test} \operatorname{problem} 35", \ \operatorname{col} = "\operatorname{blue}", \operatorname{xlab} = "x", \operatorname{ylab} = "y", \operatorname{ylim} = \operatorname{c}(-1, 4))$  >  $\operatorname{lines}(\operatorname{twp2}[1], \operatorname{twp2}[2], \operatorname{col} = "\operatorname{red}")$  >  $\operatorname{lines}(\operatorname{twp3}[1], \operatorname{twp3}[2], \operatorname{col} = "\operatorname{green}")$ 

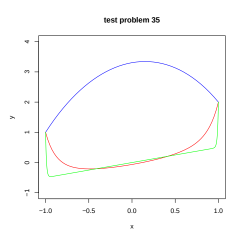


Figure 35: Solution of the BVP ODE problem 35, see text for R-code  $\,$ 

#### References

R Development Core Team (2010). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.R-project.org.

Soetaert K (2009). rootSolve: Nonlinear root finding, equilibrium and steady-state analysis of ordinary differential equations. R package version 1.6.

Soetaert K, Cash J, Mazzia F (2010a). bvpSolve: solvers for boundary value problems of ordinary differential equations. R package version 1.2.

Soetaert K, Meysman F (2010). ReacTran: Reactive transport modelling in 1D, 2D and 3D. R package version 1.2.

Soetaert K, Petzoldt T, Setzer RW (2010b). "Solving Differential Equations in R: Package deSolve." *Journal of Statistical Software*, **33**(9), 1–25. ISSN 1548-7660. URL http://www.jstatsoft.org/v33/i09.

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