# Solving Differential Equations in R (book) - BVP examples

#### Karline Soetaert

Royal Netherlands Institute of Sea Research (NIOZ) Yerseke, The Netherlands

#### Abstract

This vignette contains the R-examples of chapter 12 from the book:

Soetaert, K., Cash, J.R. and Mazzia, F. (2012). Solving Differential Equations in R. that will be published by Springer.

Chapter 12. Solving Boundary Value Problems in R.

Here the code is given without documentation. Of course, much more information about each problem can be found in the book.

Keywords: partial differential equations, initial value problems, examples, R.

# 1. A simple BVP Example

```
prob7 <- function(x, y, pars) {</pre>
 list(c(y[2],
          1/eps * (-x*y[2] + y[1] - (1+eps*pi*pi)*
                cos(pi*x) - pi*x*sin(pi*x))))
eps <- 0.1
sol \leftarrow bvptwp(yini = c(y = -1, y1 = NA),
              yend = c(1, NA), func = prob7,
              x = seq(-1, 1, by = 0.01))
prob7_2 <- function(x, y, pars) {</pre>
 list(1/eps * (-x*y[2] + y[1] - (1+eps*pi*pi)*
                cos(pi*x) - pi*x*sin(pi*x)))
sol1 \leftarrow bvptwp(yini = c(y = -1, y1 = NA),
              yend = c(1, NA), func = prob7_2,
              order = 2, x = seq(-1, 1, by = 0.01)
head(sol, n=3)
                                y1
[1,] -1.00 -1.0000000 0.001699844
[2,] -0.99 -0.9994887 0.100558398
[3,] -0.98 -0.9979891 0.199338166
```

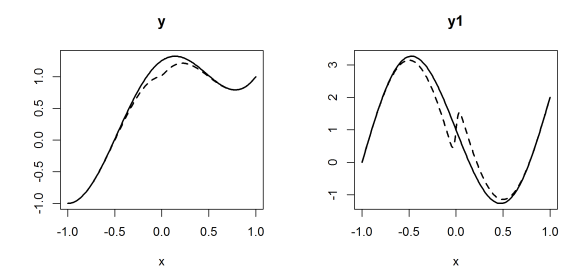


Figure 1: Solution of the test problem 7. See book for more information.

```
eps <-0.0005

sol2 <- bvptwp(yini = c(y = -1, y1 = NA),

yend = c(1, NA), func = prob7,

x = seq(-1, 1, by=0.01))

plot(sol, sol2, col = "black", lty = c("solid", "dashed"),

lwd = 2)
```

## 2. A More Complex BVP Example

```
swirl <- function (t, Y, eps) {</pre>
  with(as.list(Y),
    list(c((g*f1 - f*g1)/eps,
          (-f*f3 - g*g1)/eps))
}
 eps <- 0.001
     \leftarrow seq(from = 0, to = 1, length = 100)
yini \leftarrow c(g = -1, g1 = NA, f = 0, f1 = 0, f2 = NA, f3 = NA)
yend <- c(1, NA, 0, 0, NA, NA)
Soltwp <- bvptwp(x = x, func = swirl, order = c(2, 4),
                 par = eps, yini = yini, yend = yend)
pairs(Soltwp, main = "swirling flow III, eps=0.001")
diagnostics(Soltwp)
_____
solved with bvptwp
______
 Integration was successful.
                                                : 0
 1 The return code
 2 The number of function evaluations
                                               : 28507
 3 The number of jacobian evaluations
                                               : 3179
 4 The number of boundary evaluations
                                               : 84
 5 The number of boundary jacobian evaluations : 66
 6 The number of steps
                                               : 18
 7 The number of mesh resets
                                                : 1
                                               : 1000
 8 The maximal number of mesh points
 9 The actual number of mesh points
                                               : 199
                                               : 280660
 10 The size of the real work array
                                           : 14018
 11 The size of the integer work array
conditioning pars
_____
 1 kappa1 : 12601.34
 2 gamma1 : 818.5373
 3 sigma : 36.8086
 4 kappa : 13175.8
```

5 kappa2 : 574.46

# swirling flow III, eps=0.001

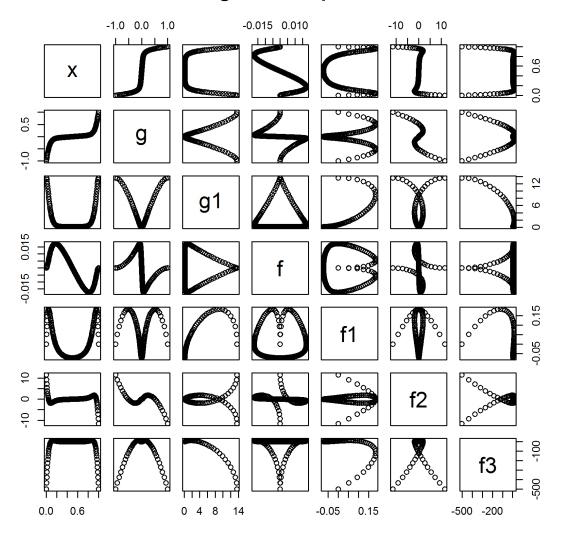


Figure 2: The swirling flow III problem. See book for explanation.

#### 3. Complex Initial or End Conditions

```
musn <- function(x, Y, pars) {</pre>
  with (as.list(Y), {
     du \leftarrow 0.5 * u * (w - u) / v
     dv < -0.5 * (w - u)
     dw \leftarrow (0.9 - 1000 * (w - y) - 0.5 * w * (w - u))/z
     dz < -0.5 * (w - u)
     dy < -100 * (y - w)
     return(list(c(du, dv, dw, dz, dy)))
  })
 }
bound <- function(i, Y, pars) {</pre>
  with (as.list(Y), {
     if (i == 1) return (u - 1)
     if (i == 2) return (v - 1)
     if (i == 3) return (w - 1)
     if (i == 4) return (z + 10)
     if (i == 5) return (w - y)
 })
xguess <- seq(0, 1, length.out = 5)
yguess <- matrix(ncol = 5,
                 data = (rep(c(1, 1, 1, -10, 0.91), 5)))
rownames(yguess) <- c("u", "v", "w", "z", "y")
xguess
[1] 0.00 0.25 0.50 0.75 1.00
yguess
           [,2]
                [,3]
                         [,4]
                               [,5]
    [,1]
   1.00
           1.00 1.00
                         1.00
                                 1.00
   1.00
           1.00
                1.00
                         1.00
                               1.00
                1.00 1.00
   1.00
           1.00
                               1.00
z -10.00 -10.00 -10.00 -10.00 -10.00
   0.91
         0.91
                0.91
                         0.91
                               0.91
Sol \leftarrow bvptwp(x = x, func = musn, bound = bound,
               xguess = xguess, yguess = yguess,
               leftbc = 4, atol = 1e-10)
yguess <- matrix(ncol = 5, data = (rep(c(1,1,1, 10, 0.91), 5)))
rownames(yguess) <- c("u", "v", "w", "z", "y")
Sol2 \leftarrow bvpcol(x = x, func = musn, bound = bound,
               xguess = xguess, yguess = yguess,
               leftbc = 4, atol = 1e-10)
plot(Sol, Sol2, which = "y", lwd = 2)
```

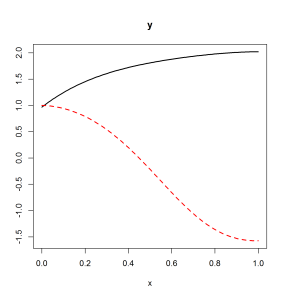


Figure 3: The musn problem. See book for explanation.

#### 4. Solving a Boundary Value Problem using Continuation

```
Prob19 <- function(x, y, eps) {</pre>
  pix = pi*x
  list(c(y[2],
      (pi/2*sin(pix/2)*exp(2*y[1])-exp(y[1])*y[2])/eps))
 }
x \leftarrow seq(0, 1, by = 0.01)
 eps <- 1e-2
mod1 \leftarrow bvptwp(func = Prob19, yini = c(0, NA), yend = c(0, NA),
               x = x, par = eps)
diagnostics(mod1)
 _____
solved with bvptwp
_____
  Integration was successful.
 1 The return code
                                               : 0
 2 The number of function evaluations
                                               : 18057
 3 The number of jacobian evaluations
                                               : 3091
 4 The number of boundary evaluations
                                              : 40
 5 The number of boundary jacobian evaluations : 26
 6 The number of steps
                                              : 29
 7 The number of mesh resets
                                               : 1
 8 The maximal number of mesh points
                                               : 1000
 9 The actual number of mesh points
                                              : 150
 10 The size of the real work array
                                              : 56108
 11 The size of the integer work array
                                              : 6006
______
conditioning pars
_____
 1 kappa1 : 125.6703
 2 gamma1 : 2.236132
 3 sigma : 93.77898
 4 kappa : 168.431
 5 kappa2 : 42.7607
plot(mod1, lwd = 2)
xguess <- mod1[,1]
yguess <- t(mod1[,2:3])</pre>
```

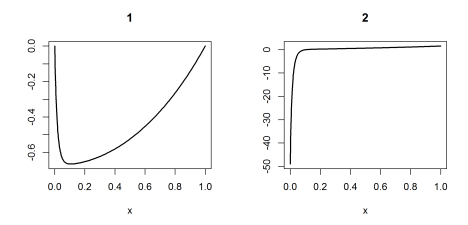


Figure 4: Solution of the test problem 19. See book for explanation.

```
eps <- 1e-3

mod2 <- bvpcol(func = Prob19, yini = c(0, NA), yend = c(0, NA),

x = x, par = eps,

xguess = xguess, yguess = yguess)

eps <- 1e-7

mod2 <- bvpcol(func = Prob19, yini = c(0, NA), yend = c(0, NA),

x = x, par = eps, eps = eps, atol = 1e-4)

diagnostics(mod2)
```

# solved with bvpcol

Integration was successful.

1	The	return	code	:	1
2	The	${\tt number}$	of function evaluations	:	22749
3	The	${\tt number}$	of jacobian evaluations	:	4568
4	The	${\tt number}$	of boundary evaluations	:	172
5	The	${\tt number}$	of boundary jacobian evaluations	:	96
6	The	${\tt number}$	of continuation steps	:	10
7	The	${\tt number}$	of succesfull continuation steps	:	10
8	The	actual	number of mesh points	:	50
9	The	${\tt number}$	of collocation points per subinterval	:	4
10	The	${\tt number}$	of equations	:	2
11	The	${\tt number}$	of components (variables)	:	2

The problem was solved for final eps equal to : 1e-07

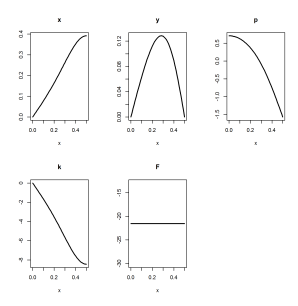


Figure 5: Solution of the elastica problem. See book for explanation.

# 5. BVP with Unknown Constants

#### 5.1. Elastica Problem

```
Elastica <- function (x, y, pars) {
    list( c(\cos(y[3]), sin(y[3]), y[4], y[5] * \cos(y[3]), 0))
}

bvpsol <- bvpcol(func = Elastica, yini = c(x = 0, y = 0, p = NA, k = 0, F = NA), yend = c(x = NA, y = 0, p = -pi/2, k = NA, F = NA), x = seq(from = 0, to = 0.5, by = 0.01))

bvpsol[1, "F"]

F

-21.54909

plot(bvpsol, lwd = 2)
```

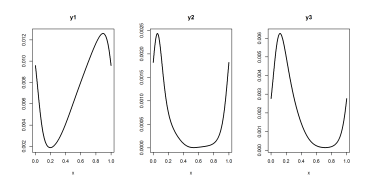


Figure 6: The measel problem. See book for explanation

#### 5.2. Non-separated Boundary Conditions

```
measel <- function(t, y, pars) {</pre>
   bet <-1575 * (1 + cos(2 * pi * t))
   dy1 \leftarrow mu - bet * y[1] * y[3]
  dy2 \leftarrow bet * y[1] * y[3] - y[2] / lam
   dy3 \leftarrow y[2] / lam - y[3] / eta
   dy4 <- 0
   dy5 <- 0
   dy6 <- 0
   list(c(dy1, dy2, dy3, dy4, dy5, dy6))
bound <- function(i, y, pars) {</pre>
   if ( i == 1 \mid i == 4) return( y[1] - y[4])
   if ( i == 2 \mid i == 5) return( y[2] - y[5])
   if ( i == 3 \mid i == 6) return( y[3] - y[6])
}
mu <- 0.02; lam <- 0.0279; eta <- 0.1
x \leftarrow seq(from = 0, to = 1, by = 0.01)
Sola <- bypshoot(func = measel, bound = bound,
     x = x, leftbc = 3, atol = 1e-12, rtol = 1e-12,
     guess = c(y1 = 1, y2 = 1, y3 = 1, y4 = 1, y5 = 1, y6 = 1))
yguess <- matrix(ncol = length(x), nrow = 6, data = 1)</pre>
rownames(yguess) <- paste("y", 1:6, sep="")</pre>
Sol <- bvptwp (func = measel, bound = bound,
           x = x, leftbc = 3, xguess = x, yguess = yguess)
max(abs(Sol[1,-1] - Sol[nrow(Sol),-1]))
[1] 0
plot(Sol, 1wd = 2, which = 1:3, mfrow = c(1, 3))
```

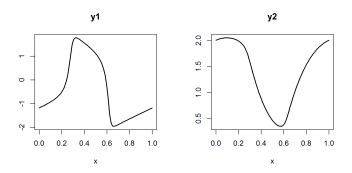


Figure 7: The nerve impulse problem. See book for explanation.

#### 5.3. Unknown Integration Interval

```
nerve <- function (x, y, p)</pre>
  list(c(3 * y[3] * (y[1] + y[2] - 1/3 * (y[1]^3) -1.3),
        (-1/3) * y[3] * (y[1] - 0.7 + 0.8 * y[2]),
        0,
        0,
        0)
  )
bound <- function(i, y, p) {</pre>
 if (i ==1) return (-y[3]*(y[1] - 0.7 + 0.8*y[2])/3 -1)
 if (i ==2) return (y[1] - y[4])
 if (i ==3) return (y[2] - y[5])
 if (i ==4) return (y[1] - y[4])
 if (i ==5) return (y[2] - y[5])
}
xguess \leftarrow seq(0, 1, by = 0.1)
yguess <- matrix(nrow = 5, ncol = length(xguess), data = 5.)</pre>
yguess[1,] <- sin(2 * pi * xguess)</pre>
yguess[2,] <- cos(2 * pi * xguess)</pre>
rownames(yguess) <- c("y1", "y2", "T", "y1ini", "y2ini")
Sol <- bvptwp(func = nerve, bound = bound,
              x = seq(0, 1, by = 0.01), leftbc = 3,
              xguess = xguess, yguess = yguess)
Sol[1,]
                у1
                           у2
                                       Τ
                                             y1ini
                                                        y2ini
0.000000 - 1.183453 \ 2.004203 \ 10.710808 - 1.183453 \ 2.004203
plot(Sol, lwd = 2, which = c("y1", "y2"))
```

# 6. Integral Constraints

#### 7. Sturm-Liouville Problems

```
Sturm <- function(x, y, p) {
   dy1 < - y[2]
    dy2 < -y[3] * y[1]
    dy3 < - 0.
    list( c(dy1, dy2, dy3))
yini \leftarrow c(y = 0, dy = 1, lambda = NA)
yend <- c(y = 0, dy = NA, lambda = NA)
x \leftarrow seq(from = 0, to = pi, by = pi/10)
S1 <- bvpshoot(yini = yini, yend = yend, func = Sturm,
                parms = 0, x = x)
 (lambda1 <- S1[1, "lambda"])
lambda
     1
ana <- function(x, lambda) sin(x*sqrt(lambda))/sqrt(lambda)</pre>
max (abs(S1[,2]-ana(S1[,1],lambda1)))
[1] 8.987562e-08
```

#### 8. A Reaction Transport Problem

```
<- 1000
Grid \leftarrow setup.grid.1D(N = N, L = 100000)
v <- 1000; D <- 1e7; O2s <- 300;
NH3in <- 500; O2in <- 100; NO3in <- 50
r \leftarrow 0.1; k \leftarrow 1.; p \leftarrow 0.1
Estuary <- function(t, y, parms) {</pre>
 NH3 \leftarrow y[1:N]
 NO3 \leftarrow y[(N+1):(2*N)]
 02 <- y[(2*N+1):(3*N)]
 tranNH3 < - tran.1D (C = NH3, D = D, v = v,
              C.up = NH3in, C.down = 10, dx = Grid)$dC
 tranNO3 \leftarrow tran.1D (C = NO3, D = D, v = v,
              C.up = NO3in, C.down = 30, dx = Grid)$dC
 tran02 \leftarrow tran.1D (C = 02, D = D, v = v,
              C.up = 02in, C.down = 250, dx = Grid)$dC
 reaeration <- p * (02s - 02)
           -r * 02 / (02 + k) * NH3
 r_nit
 dNH3
        <- tranNH3 - r_nit
 dNO3
         <- tranNO3 + r_nit
 d02
         \leftarrow tran02 - 2 * r_nit + reaeration
 list(c( dNH3, dNO3, dO2 ))
print(system.time(
std <- steady.1D(y = runif(3 * N), parms = NULL,</pre>
              names=c("NH3", "NO3", "O2"),
              func = Estuary, dimens = N,
              positive = TRUE)
))
  user system elapsed
  0.11
          0.00
                   0.11
NH3in <- 100
std2 \leftarrow steady.1D(y = runif(3 * N), parms = NULL,
              names=c("NH3", "NO3", "O2"),
              func = Estuary, dimens = N,
              positive = TRUE)
plot(std, std2, grid = Grid$x.mid, ylab = "mmol/m3",
     xlab = "m", mfrow = c(1,3), col = "black")
legend("bottomright", lty = 1:2, title = "NH3in",
      legend = c(500, 100))
```

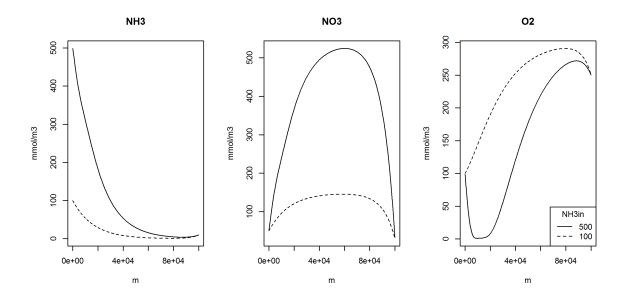


Figure 8: The estuarine problem. See book for explanation.

## Affiliation:

Karline Soetaert

Royal Netherlands Institute of Sea Research (NIOZ)

4401 NT Yerseke, Netherlands E-mail: karline.soetaert@nioz.nl

URL: http://www.nioz.nl