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

#### Karline Soetaert

Centre for Estuarine and Marine Ecology Netherlands Institute of Ecology The Netherlands

#### Abstract

This vignette contains the R-examples of chapter 4 from the book:

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

Chapter 4. Solving Ordinary Differential Equations in R.

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

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

## 1. A differential Equation Comprising One Variable

```
r <- 1; K <- 10
yini \leftarrow c(y = 2)
derivs <- function(t, y, parms)</pre>
    list(r * y * (1-y/K))
 times \leftarrow seq(from = 0, to = 20, by = 0.2)
       <- ode(y = yini, times = times, func = derivs,
              parms = NULL)
head(out, n = 3)
     time
[1,] 0.0 2.000000
[2,] 0.2 2.339222
[3,] 0.4 2.716436
yini <- c(y = 12)
 out2 <- ode(y = yini, times = times, func = derivs,</pre>
             parms = NULL)
plot(out, out2, main = "logistic growth", lwd = 2)
```

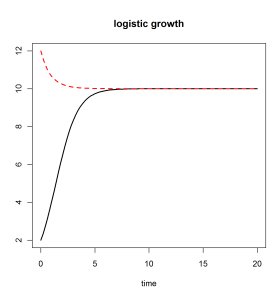


Figure 1: A simple initial value problem, solved twice with different initial conditions. See book for more information.

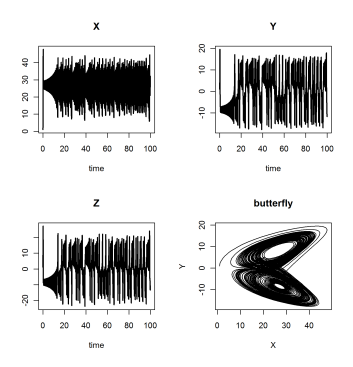


Figure 2: Solution of the lorenz equation. See book for more information.

# 2. Multiple Variables: the Lorenz Model

```
a <- -8/3; b <- -10; c <- 28
yini <- c(X = 1, Y = 1, Z = 1)
Lorenz <- function (t, y, parms) {
  with(as.list(y), {
     dX <- a * X + Y * Z
     dY <- b * (Y - Z)
     dZ <- -X * Y + c * Y - Z
     list(c(dX, dY, dZ))
}

times <- seq(from = 0, to = 100, by = 0.01)
out <- ode(y = yini, times = times, func = Lorenz, parms = NULL)

plot(out, lwd = 2)
plot(out[,"X"], out[,"Y"], type = "l", xlab = "X",
    ylab = "Y", main = "butterfly")</pre>
```

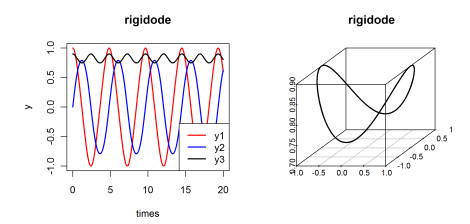


Figure 3: The rigid body equations. See book for more information.

# 3. Rigid Body Equations

```
yini \leftarrow c(1, 0, 0.9)
rigidode <- function(t, y, parms) {</pre>
   dy1 \leftarrow -2 * y[2] * y[3]
   dy2 \leftarrow 1.25* y[1] * y[3]
   dy3 < -0.5* y[1] * y[2]
   list(c(dy1, dy2, dy3))
 times \leftarrow seq(from = 0, to = 20, by = 0.01)
       <- ode (times = times, y = yini, func = rigidode,
               parms = NULL, method = rkMethod("rk45ck"))
head (out, n = 3)
                                          3
     time
                   1
[1,] 0.00 1.0000000 0.00000000 0.9000000
[2,] 0.01 0.9998988 0.01124950 0.8999719
[3,] 0.02 0.9995951 0.02249603 0.8998875
```

#### 4. Arenstorff Orbits

```
Arenstorff <- function(t, y, p) {</pre>
  D1 \leftarrow ((y[1] + mu1)^2 + y[2]^2)^(3/2)
  D2 \leftarrow ((y[1] - mu2)^2 + y[2]^2)^(3/2)
  dy1 < - y[3]
  dy2 < - y[4]
  dy3 \leftarrow y[1] + 2*y[4] - mu2*(y[1]+mu1)/D1 - mu1*(y[1]-mu2)/D2
  dy4 \leftarrow y[2] - 2*y[3] - mu2*y[2]/D1 - mu1*y[2]/D2
  return(list(c(dy1, dy2, dy3, dy4)))
}
    <- 0.012277471
mu1
mu2 <- 1 - mu1
yini \leftarrow c(y1 = 0.994, y2 = 0,
          dy1 = 0, dy2 = -2.00158510637908252240537862224)
times \leftarrow seq(from = 0, to = 18, by = 0.01)
out <- ode(func = Arenstorff, y = yini, times = times,
           parms = 0, method = "ode45")
yini2 \leftarrow c(y1 = 0.994, y2 = 0,
            dy1 = 0, dy2 = -2.0317326295573368357302057924)
out2 <- ode(func = Arenstorff, y = yini2, times = times,
            parms = 0, method = "ode45")
yini3 \leftarrow c(y1 = 1.2, y2 = 0,
            dy1 = 0, dy2 = -1.049357510)
out3 <- ode(func = Arenstorff, y = yini3, times = times,
            parms = 0, method = "ode45")
plot(out, out2, out3, which = c("y1", "y2"),
     mfrow = c(2, 2), col = "black", lwd = 2)
plot(out[ ,c("y1", "y2")], type = "1", 1wd = 2,
     xlab = "y1", ylab = "y2", main = "solutions 1,2")
lines(out2[,c("y1", "y2")], lwd = 2, lty = 2)
plot(out3[,c("y1", "y2")], type = "1", lwd = 2, lty = 3,
     xlab = "y1", ylab = "y2", main = "solution 3")
```

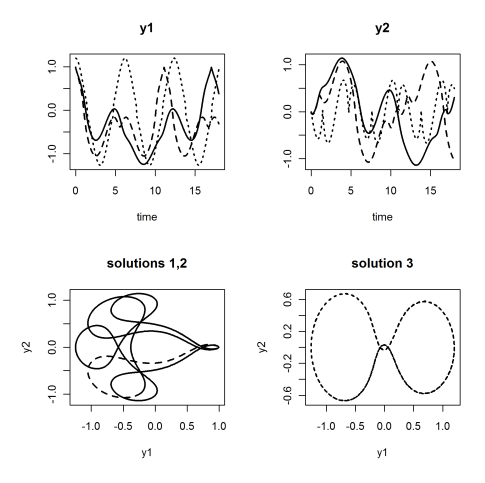


Figure 4: The Arenstorff problem. See book for more information.

## 5. Seven Moving Stars

```
pleiade <- function (t, Y, pars) {</pre>
   x \leftarrow Y[1:7]
   y \leftarrow Y[8:14]
   u \leftarrow Y[15:21]
   v <- Y[22:28]
   distx \leftarrow outer(x, x, FUN = function(x, y) x - y)
   disty \leftarrow outer(y, y, FUN = function(x, y) x - y)
   rij3 \leftarrow (distx^2 + disty^2)^(3/2)
   fx <- starMass * distx / rij3</pre>
   fy <- starMass * disty / rij3</pre>
   list(c(dx = u,
          dy = v,
          du = colSums(fx, na.rm = TRUE),
          dv = colSums(fy, na.rm = TRUE)))
}
starMass <- 1:7
yini<- c(x1= 3, x2= 3, x3=-1, x4=-3, x5= 2, x6=-2, x7= 2,
        y1= 3, y2=-3, y3= 2, y4= 0, y5= 0, y6=-4,
        u1= 0, u2= 0, u3= 0, u4= 0, u5= 0, u6=1.75, u7=-1.5,
        v1= 0, v2= 0, v3= 0, v4=-1.25, v5= 1, v6= 0,
                                                        v7= 0)
print(system.time(
out <- ode(func = pleiade, parms = NULL, y = yini,
          method = "adams", times = seq(0, 3, 0.01)))
  user system elapsed
  0.13 0.00
                  0.13
par(mfrow = c(3, 3))
for (i in 1:7) {
  plot(out[,i+1], out[,i+8], type = "1",
      main = paste("star ",i), xlab = "x", ylab = "y")
  points (yini[i], yini[i+7])
plot(out[, 2:8], out[, 9:15], type = "p", cex = 0.5,
     main = "ALL", xlab = "x", ylab = "y")
text(yini[1:7], yini[8:14], 1:7)
matplot(out[,"time"], out[, c("u1", "u7")], type = "l",
    lwd = 2, col = c("black", "grey"), lty = 1,
    xlab = "time", ylab = "velocity", main = "stars 1, 7")
abline(v = c(1.23, 1.68), lty = 2)
```

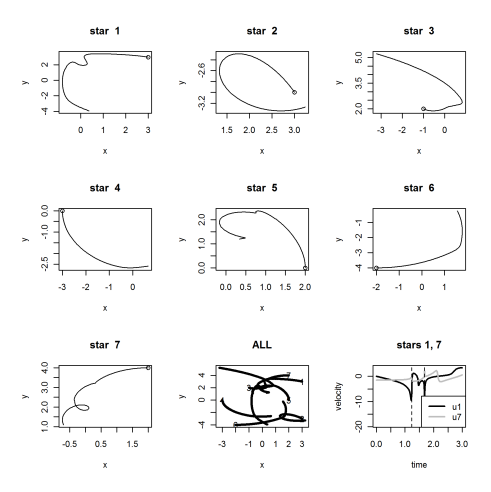


Figure 5: The pleiades problem. See book for more information.

legend("bottomright", col = c("black", "grey"), lwd = 2, legend = c("u1", "u7"))

#### 5.1. A stiff Chemical Example

```
load(file = "Light.rda")
 head(Light, n = 4)
        day
               irrad
1 0.0000000
              0.0000
2 0.3333333
              0.0000
3 0.3541667 164.2443
4 0.3750000 204.7486
 irradiance <- approxfun(Light)</pre>
 irradiance(seq(from = 0, to = 1, by = 0.25))
              0.0000 698.8911 490.4644
[1]
      0.0000
                                          0.0000
 k3 <- 1e-11; k2 <- 1e10; k1a <- 1e-30
 k1b <- 1; sigma <- 1e11
 yini \leftarrow c(0 = 0, N0 = 1.3e8, N02 = 5e11, 03 = 8e11)
 chemistry <- function(t, y, parms) {</pre>
   with(as.list(y), {
     radiation <- irradiance(t)</pre>
     k1 <- k1a + k1b*radiation
          <- k1*N02 - k2*0
     d0
     dNO <- k1*NO2
                            - k3*N0*03 + sigma
     dNO2 <- -k1*NO2
                            + k3*N0*03
     d03 <-
                      k2*0 - k3*N0*03
     list(c(d0, dN0, dN02, d03), radiation = radiation)
   })
 }
 times \leftarrow seq(from = 8/24, to = 5, by = 0.01)
 out <- ode(func = chemistry, parms = NULL, y = yini,
           times = times, method = "bdf")
 plot(out, type = "1", lwd = 2)
```

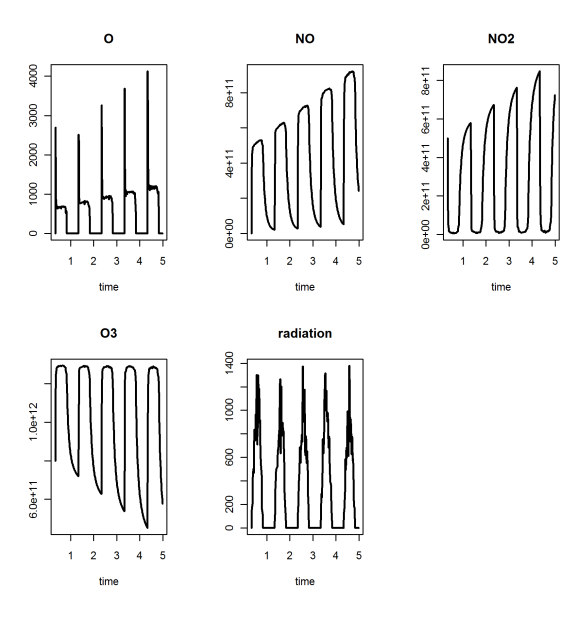


Figure 6: The atmospheric chemistry model. See book for more information.

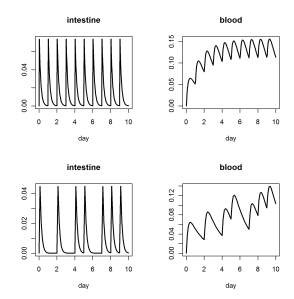


Figure 7: The 2-compartment pharmacokinetic model. See book for more information.

## 6. Pharmacokinetic Models

#### 6.1. first example

```
a <- 6; b <- 0.6
yini \leftarrow c(intestine = 0, blood = 0)
pharmacokinetics <- function(t, y, p) {</pre>
  if ( (24*t) %% 24 <= 1)
    uptake <- 2
  else
    uptake <- 0
  dy1 <- - a* y[1] + uptake
  dy2 \leftarrow a*y[1] - b*y[2]
  list(c(dy1, dy2))
times < seq(from = 0, to = 10, by = 1/24)
out <- ode(func = pharmacokinetics, times = times,
            y = yini, parms = NULL)
times \leftarrow seq(0, 10, by = 3/24)
out2 <- ode(func = pharmacokinetics, times = times,</pre>
            y = yini, parms = NULL, method = "impAdams")
```

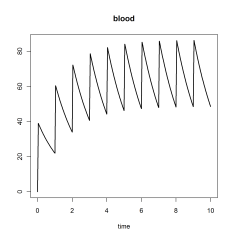


Figure 8: The 1-compartment pharmacokinetic model. See book for more information.

#### 6.2. second example

```
<- 0.6
yini \leftarrow c(blood = 0)
pharmaco2 <- function(t, blood, p) {</pre>
   dblood <- - b * blood
   list(dblood)
 }
 injectevents <- data.frame(var = "blood",</pre>
                             time = 0:20,
                             value = 40,
                             method = "add")
head(injectevents, n=3)
    var time value method
1 blood
                 40
                       add
2 blood
           1
                 40
                       add
3 blood
           2
                 40
                       add
times <- seq(from = 0, to = 10, by = 1/24)
 out2 <- ode(func = pharmaco2, times = times, y = yini,</pre>
            parms = NULL, method = "impAdams",
            events = list(data = injectevents))
plot(out2, lwd = 2)
```

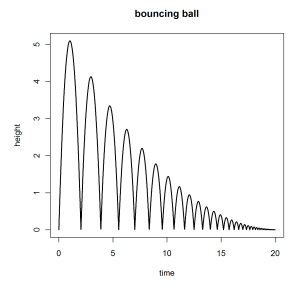


Figure 9: The bouncing ball model. See book for more information.

# 7. A Bouncing Ball

```
yini \leftarrow c(height = 0, velocity = 10)
ball <- function(t, y, parms) {</pre>
  dy1 <- y[2]
  dy2 <- -9.8
  list(c(dy1, dy2))
rootfunc <- function(t, y, parms) y[1]</pre>
eventfunc <- function(t, y, parms) {</pre>
y[1] < -0
y[2] < -0.9*y[2]
return(y)
times \leftarrow seq(from = 0, to = 20, by = 0.01)
out <- ode(times = times, y = yini, func = ball,
              parms = NULL, rootfun = rootfunc,
              events = list(func = eventfunc, root = TRUE))
plot(out, which = "height", lwd = 2,
    main = "bouncing ball", ylab = "height")
```

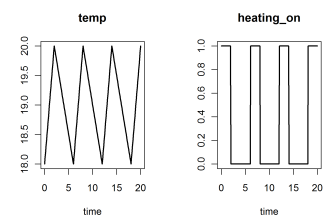


Figure 10: The temperature model. See book for more information.

## 8. Temperature in a Climate-controlled Room

```
yini \leftarrow c(temp = 18, heating_on = 1)
 temp <- function(t, y, parms) {</pre>
   dy1 \leftarrow ifelse(y[2] == 1, 1.0, -0.5)
   dy2 <- 0
   list(c(dy1, dy2))
 }
rootfunc \leftarrow function(t, y, parms) c(y[1]-18, y[1]-20)
 eventfunc <- function(t, y, parms) {</pre>
 y[1] \leftarrow y[1]
 y[2] \leftarrow y[2]
 return(y)
 times \leftarrow seq(from = 0, to = 20, by = 0.1)
 out <- lsode(times = times, y = yini, func = temp,</pre>
              parms = NULL, rootfun = rootfunc,
              events = list(func = eventfunc, root = TRUE))
attributes(out)$troot
[1]
    2 6 6 6 8 12 14 18
plot(out, lwd = 2)
```

#### 9. Method Selection

yini <- c(y = 2, dy = 0)

```
Vdpol <- function(t, y, mu)</pre>
   list(c(y[2],
          mu * (1 - y[1]^2) * y[2] - y[1]))
 times <- seq(from = 0, to = 30, by = 0.01)
times = times)
 diagnostics(nonstiff)
lsoda return code
_____
 return code (idid) = 2
 Integration was successful.
 ______
INTEGER values
______
 1 The return code : 2
 2 The number of steps taken for the problem so far: 3004
 3 The number of function evaluations for the problem so far: 6009
 5 The method order last used (successfully): 7
 6 The order of the method to be attempted on the next step: 7
 7 If return flag =-4,-5: the largest component in error vector 0
 8 The length of the real work array actually required: 52
 9 The length of the integer work array actually required: 22
 14 The number of Jacobian evaluations and LU decompositions so far: 0
 15 The method indicator for the last successful step,
          1=adams (nonstiff), 2= bdf (stiff): 1
16 The current method indicator to be attempted on the next step,
          1=adams (nonstiff), 2= bdf (stiff): 1
 ______
RSTATE values
 1 The step size in t last used (successfully): 0.01
 2 The step size to be attempted on the next step: 0.01
 3 The current value of the independent variable which the solver has reached: 30.00947
 4 Tolerance scale factor > 1.0 computed when requesting too much accuracy: 0
 5 The value of t at the time of the last method switch, if any: 0
```

## **Affiliation:**

Karline Soetaert

Centre for Estuarine and Marine Ecology (CEME)

Netherlands Institute of Ecology (NIOO)

4401 NT Yerseke, Netherlands E-mail: k.soetaert@nioo.knaw.nl

URL: http://www.nioo.knaw.nl/users/ksoetaert