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

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#### Abstract

This vignette contains the R-examples of chapter 10 from the book:

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

Chapter 10. Solving Partial 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: partial differential equations, initial value problems, examples, R.

# 1. The heat Equation

```
<- 100
Ν
         \leftarrow setup.grid.1D(x.up = 0, x.down = 1, N = N)
         <- xgrid$x.mid
D.coeff <- 0.01
Diffusion <- function (t, Y, parms){
   tran \leftarrow tran.1D(C = Y, C.up = 0, C.down = 1,
                  D = D.coeff, dx = xgrid)
   list(dY = tran$dC, flux.up = tran$flux.up,
        flux.down = tran$flux.down)
}
Yini <- sin(pi*x)</pre>
times <- seq(from = 0, to = 5, by = 0.01)
print(system.time(
  out <- ode.1D(y = Yini, times = times, func = Diffusion,
             parms = NULL, dimens = N)
                                                        ))
        system elapsed
  user
  0.28
          0.00
                   0.30
par (mfrow=c(1, 2))
plot(out[1, 2:(N+1)], x, type = "l", lwd = 2,
```

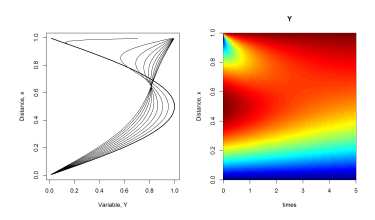


Figure 1: The solution of the heat equation. See book for more information.

```
xlab = "Variable, Y", ylab = "Distance, x")
for (i in seq(2, length(times), by = 50))
    lines(out[i, 2:(N+1)], x)
image(out, grid = x, mfrow = NULL, ylab = "Distance, x",
    main = "Y")
```

## 2. The Wave Equation

```
<- 0.2
dx
xgrid \leftarrow setup.grid.1D(x.up = -100, x.down = 100, dx.1 = dx)
       <- xgrid$x.mid
       <- xgrid$N
Ν
lam <- 0.05
uini \leftarrow \exp(-lam*x^2)
vini \leftarrow rep(0, N)
yini <- c(uini, vini)
times \leftarrow seq (from = 0, to = 50, by = 1)
wave <- function (t, y, parms) {</pre>
  u \leftarrow y[1:N]
  v \leftarrow y[(N+1):(2*N)]
   du <- v
   dv \leftarrow tran.1D(C = u, C.up = 0, C.down = 0, D = 1,
                 dx = xgrid)$dC
   return(list(c(du, dv)))
 out <- ode.1D(func = wave, y = yini, times = times,
               parms = NULL, method = "adams",
               dimens = N, names = c("u", "v"))
u <- subset(out, which = "u")</pre>
analytic <- function (t, x)</pre>
   0.5 * (exp(-lam * (x+1*t)^2) + exp(-lam * (x-1*t)^2))
OutAna <- outer(times, x, FUN = analytic)</pre>
max(abs(u - OutAna))
[1] 0.002188562
outtime \leftarrow seq(from = 0, to = 50, by = 10)
matplot.1D(out, which = "u", subset = time %in% outtime,
     grid = x, xlab = "x", ylab = "u", type = "l",
     1wd = 2, x1im = c(-50, 50),
     col = c("black", rep("darkgrey", 5)))
legend("topright", lty = 1:6, lwd = 2,
       col = c("black", rep("darkgrey", 5)),
       title = "t = ", legend = outtime)
```

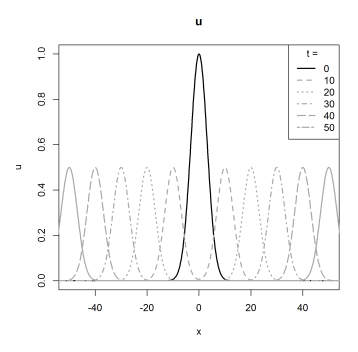


Figure 2: The 1-D wave equation. See book for explanation.

## 3. Laplace Equation

```
Nx <- 100
Ny <- 100
xgrid \leftarrow setup.grid.1D (x.up = 0, x.down = 1, N = Nx)
ygrid \leftarrow setup.grid.1D (x.up = 0, x.down = 1, N = Ny)
       <- xgrid$x.mid
       <- ygrid$x.mid
laplace <- function(t, U, parms) {</pre>
  w <- matrix(nrow = Nx, ncol = Ny, data = U)</pre>
  dw \leftarrow tran.2D(C = w, C.x.up = 0, C.x.down = 0,
                flux.y.up = 0,
                flux.y.down = -1 * sin(pi*x)*pi*sinh(pi),
                D.x = 1, D.y = 1,
                dx = xgrid, dy = ygrid)$dC
  list(dw)
print(system.time(
  out <- steady.2D(y = runif(Nx*Ny), func = laplace,
                    parms = NULL, nspec = 1,
                    dimens = c(Nx, Ny), lrw = 1e7)
))
  user system elapsed
  0.38
        0.05
                 0.45
w <- matrix(nrow = Nx, ncol = Ny, data = out$y)</pre>
analytic <- function (x, y) sin(pi*x) * cosh(pi*y)</pre>
OutAna <- outer(x, y, FUN = analytic)</pre>
max(abs(w - OutAna))
[1] 0.0006024049
image(out, grid = list(x, y), main = "elliptic Laplace",
      add.contour = TRUE)
```

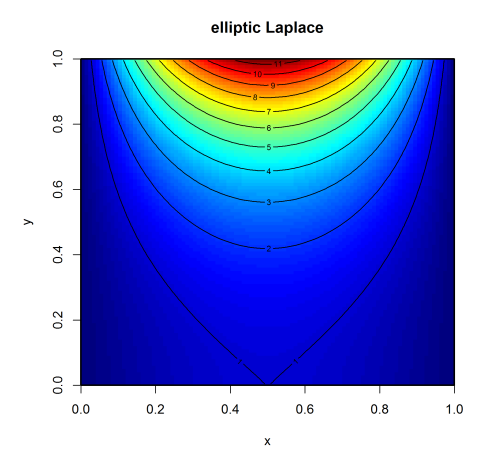


Figure 3: The laplace equation. See book for explanation.

# 4. The Advection Equation

## 5. The Busselator in One Dimension

```
<- 50
Grid \leftarrow setup.grid.1D(x.up = 0, x.down = 1, N = N)
x1ini \leftarrow 1 + sin(2 * pi * Grid$x.mid)
x2ini \leftarrow rep(x = 3, times = N)
yini <- c(x1ini, x2ini)</pre>
brusselator1D <- function(t, y, parms) {</pre>
   X1 \leftarrow y[1:N]
   X2 \leftarrow y[(N+1):(2*N)]
   dX1 \leftarrow 1 + X1^2*X2 - 4*X1 +
         tran.1D (C = X1, C.up = 1, C.down = 1,
                  D = 0.02, dx = Grid) $dC
   dX2 <- 3*X1 - X1^2*X2 +
         tran.1D (C = X2, C.up = 3, C.down = 3,
                  D = 0.02, dx = Grid)$dC
   list(c(dX1, dX2))
}
times <- seq(from = 0, to = 10, by = 0.1)
print(system.time(
  out <- ode.1D(y = yini, func = brusselator1D,</pre>
                times = times, parms = NULL, nspec = 2,
                names = c("X1", "X2"), dimens = N)
))
  user system elapsed
         0.00
  0.26
                  0.26
par(mfrow = c(2, 2))
image(out, mfrow = NULL, grid = Grid$x.mid,
     which = "X1", method = "contour")
image(out, mfrow = NULL, grid = Grid$x.mid,
     which = "X1")
par(mar = c(1, 1, 1, 1))
image(out, mfrow = NULL, grid = Grid$x.mid,
     which = "X1", method = "persp", col = NA)
image(out, mfrow = NULL, grid = Grid$x.mid,
     which = "X1", method = "persp", border = NA,
     shade = 0.3)
```

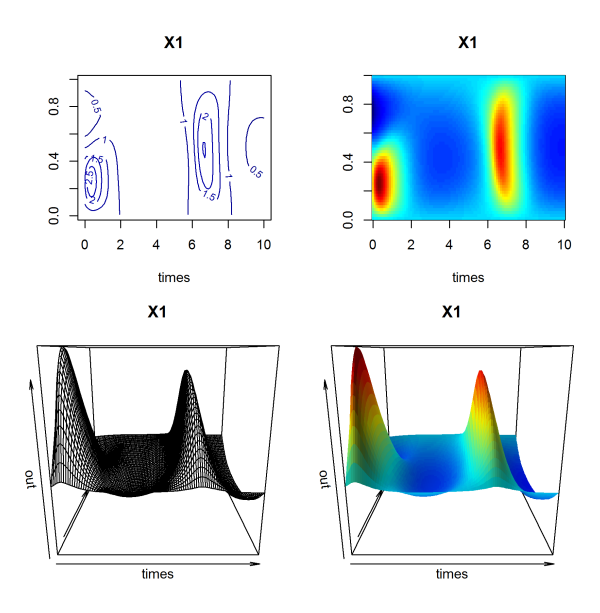


Figure 4: The 1-D Brusselator model. See book for explanation.

## 6. The Brusselator in 2-D

```
brusselator2D <- function(t, y, parms) {</pre>
   X1 <- matrix(nrow = Nx, ncol = Ny,
               data = y[1:(Nx*Ny)])
   X2 <- matrix(nrow = Nx, ncol = Ny,
               data = y[(Nx*Ny+1) : (2*Nx*Ny)])
   dX1 < -1 + X1^2*X2 - 4*X1 +
         tran.2D (C = X1, D.x = D_X1, D.y = D_X1,
                  dx = Gridx, dy = Gridy)$dC
   dX2 <- 3*X1 - X1^2*X2 +
         tran.2D (C = X2, D.x = D_X2, D.y = D_X2,
                  dx = Gridx, dy = Gridy)$dC
   list(c(dX1, dX2))
}
     <- 50
Nx
     <- 50
Gridx \leftarrow setup.grid.1D(x.up = 0, x.down = 1, N = Nx)
Gridy \leftarrow setup.grid.1D(x.up = 0, x.down = 1, N = Ny)
D_X1 < -2
D_X2 <- 8*D_X1
X1ini <- matrix(nrow = Nx, ncol = Ny, data = runif(Nx*Ny))</pre>
X2ini <- matrix(nrow = Nx, ncol = Ny, data = runif(Nx*Ny))</pre>
yini <- c(X1ini, X2ini)
times <- 0:8
print(system.time(
 out <- ode.2D(y = yini, parms = NULL, func = brusselator2D,
              nspec = 2, dimens = c(Nx, Ny), times = times,
              lrw = 2000000, names=c("X1", "X2"))
))
  user system elapsed
       0.02
  2.77
                  2.84
par(oma = c(0,0,1,0))
image(out, which = "X1", xlab = "x", ylab = "y",
     mfrow = c(3, 3), ask = FALSE,
     main = paste("t = ", times),
     grid = list(x = Gridx$x.mid, y = Gridy$x.mid))
mtext(side = 3, outer = TRUE, cex = 1.25, line = -1,
     "2-D Brusselator, species X1")
```

Karline Soetaert

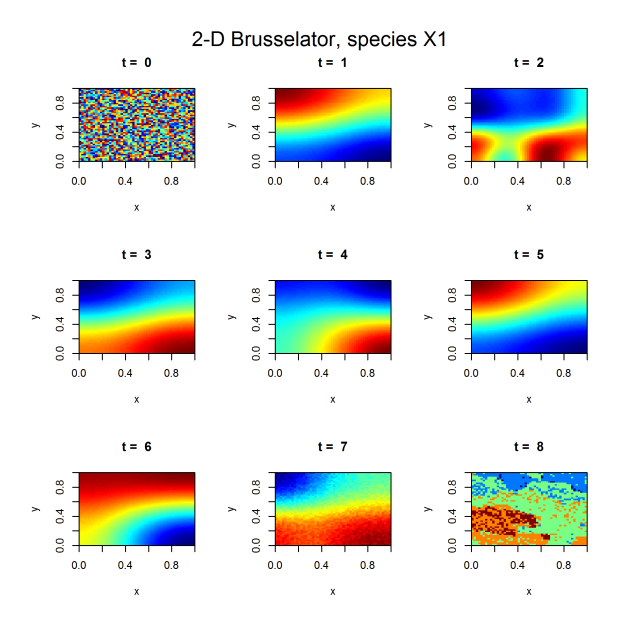


Figure 5: Solution of the 2-D Brusselator. See book for explanation.

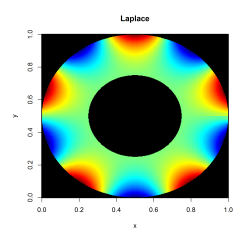


Figure 6: The Laplace equation in polar coordinates. See book for explanation.

## 7. The Laplace Equation in Polar Coordinates

```
Nr <- 100
Np <- 100
           \leftarrow seq(2, 4, len = Nr+1)
           \leftarrow seq(0, 2*pi, len = Np+1)
theta
theta.mid \leftarrow 0.5*(theta[-1] + theta[-Np])
Model <- function(t, C, p) {</pre>
 y = matrix(nrow = Nr, ncol = Np, data = C)
 tran \leftarrow tran.polar (y, D.r = 1, r = r, theta = theta,
              C.r.up = 0, C.r.down = 4 * sin(5*theta.mid),
              cyclicBnd = 2)
  list(tran$dC)
}
STD <- steady.2D(y = runif(Nr*Np), parms = NULL,
                 func = Model, dimens = c(Nr, Np),
                 lrw = 1e6, cyclicBnd = 2)
OUT <- polar2cart (STD, r = r, theta = theta,
                    x = seq(-4, 4, len = 400),
                    y = seq(-4, 4, len = 400))
image(OUT, main = "Laplace")
```

## 8. The Time-dependent 2-D Sine-Gordon Equation

```
Nx <- 80
Ny <- 80
xgrid <- setup.grid.1D(-7, 7, N=Nx)
ygrid <- setup.grid.1D(-7, 7, N=Ny)</pre>
x <- xgrid$x.mid
y <- ygrid$x.mid
sinegordon2D <- function(t, C, parms) {</pre>
   u \leftarrow matrix(nrow = Nx, ncol = Ny,
               data = C[1 : (Nx*Ny)])
   v <- matrix(nrow = Nx, ncol = Ny,</pre>
               data = C[(Nx*Ny+1) : (2*Nx*Ny)])
   dv \leftarrow tran.2D (C = u, C.x.up = 0, C.x.down = 0,
                  C.y.up = 0, C.y.down = 0,
                  D.x = 1, D.y = 1,
                  dx = xgrid, dy = ygrid)$dC - sin(u)
   list(c(v, dv))
peak \leftarrow function (x, y, x0 = 0, y0 = 0)
                  \exp(-((x-x0)^2 + (y-y0)^2))
uini <- outer(x, y,</pre>
FUN = function(x, y) peak(x, y, 2,2) + peak(x, y,-2,-2)
                     + peak(x, y, -2, 2) + peak(x, y, 2, -2))
vini <- rep(0, Nx*Ny)</pre>
times <- 0:3
print(system.time(
out \leftarrow ode.2D (y = c(uini, vini), times = times,
                parms = NULL, func = sinegordon2D,
                names = c("u", "v"),
                dimens = c(Nx, Ny), method = "ode45")
))
  user system elapsed
  0.45
       0.00 0.46
mr \leftarrow par(mar = c(0, 0, 1, 0))
image(out, main = paste("time =", times), which = "u",
     grid = list(x = x, y = y), method = "persp",
     border = NA, col = "grey", box = FALSE,
     shade = 0.5, theta = 30, phi = 60, mfrow = c(2, 2),
     ask = FALSE)
par(mar = mr)
```

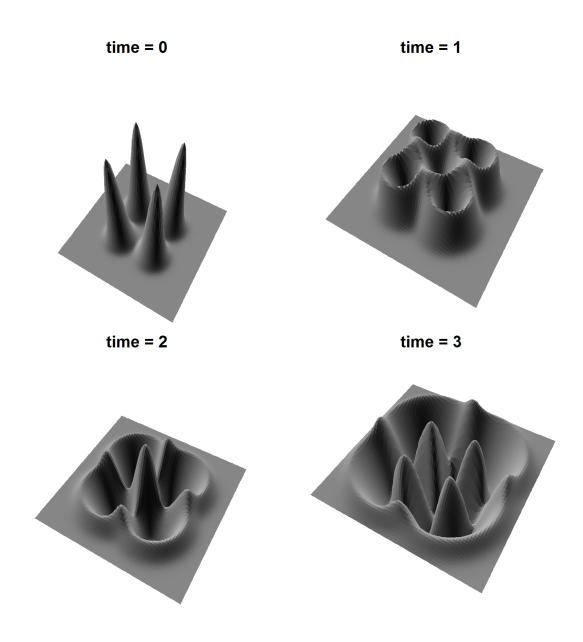


Figure 7: The 2-D sine-gordon equation. See book for explanation.

## 9. The Nonlinear Schrodinger Equation

```
alf <- 0.5
gam <- 1
Schrodinger <- function(t, u, parms) {</pre>
   du \leftarrow 1i * tran.1D (C = u, D = 1, dx = xgrid)$dC +
                 1i * gam * abs(u)^2 * u
   list(du)
}
      <- 300
xgrid \leftarrow setup.grid.1D(-20, 80, N = N)
      <- xgrid$x.mid
   <- 1
c1
c2 <- 0.1
        <- function(x) 2/(\exp(x) + \exp(-x))
soliton <- function (x, c1)
  sqrt(2*alf/gam) * exp(0.5*1i*c1*x) * sech(sqrt(alf)*x)
yini \leftarrow soliton(x, c1) + soliton(x-25, c2)
times <- seq(0, 40, by = 0.1)
print(system.time(
 out <- ode.1D(y = yini, parms = NULL, func = Schrodinger,
              times = times, dimens = 300, method = "adams")
))
  user system elapsed
          0.00
                   2.23
  2.20
image(abs(out), grid = x, ylab = "x", main = "two solitons")
```

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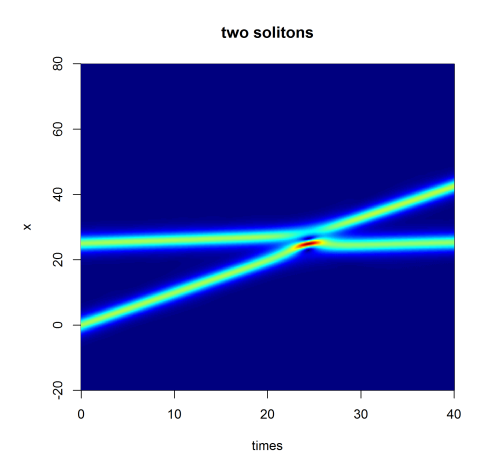


Figure 8: Solution of the Schrödinger equation. See book for explanation.