

Introduction to PBSddesolve

Jon Schnute, Alex Couture-Beil, and Rowan Haigh

August 27, 2010

1 What is PBSddesolve?

PBSddesolve generates numerical solutions for systems of delay differential equations (DDEs) and ordinary differential equations (ODEs). The numerical routines come from Simon Wood's program **solve95**¹, originally written in C for the Microsoft Windows operating systems. With **PBSddesolve**, a user can write the gradient code for a system of DDEs or ODEs in the R language, rather than C. The code will then run on all platforms supported by R, and the results can be inspected using R's extensive graphics capabilities. Simon has generously given us permission to publish **PBSddesolve** (including his embedded routines) under the GNU GENERAL PUBLIC LICENSE Version 2.

PBSddesolve originally appeared on CRAN under the name **ddesolve**. That version is no longer supported. The current name emphasizes a close association with other PBS packages, particularly **PBSmodelling**.

2 What is PBS?

The initials **PBS** refer to the Pacific Biological Station, a major fisheries laboratory operated by Fisheries and Oceans Canada on the Pacific coast in Nanaimo, British Columbia, Canada. For more information, see: <http://www.pac.dfo-mpo.gc.ca/sci/pbs/>.

3 Where is the User's Guide?

The R library directory `.../PBSddesolve/doc` includes a complete User's Guide **PBSddesolve-UG.pdf**. To use this package effectively, please consult the Guide.

4 What demos are available?

PBSddesolve includes four examples that are fully documented in the User's Guide. To view them, run the **PBSmodelling** function `runDemos()`. This produces a GUI that shows all demos available from locally installed packages. Choose **PBSddesolve**.

References

Schnute, J.T., Couture-Beil, A., and Haigh, R. (2008) A user's guide to the R package **PBSddesolve**, version 1.05. 17 pp.

Wood, S.N. (1999) **Solve95**: a numerical solver for systems of delay differential equations with switches. Saint Andrews, UK. 10 pp.

¹URL: <http://www.maths.bath.ac.uk/~sw283/simon/dde.html>, file: `solve95.zip`