

Package ‘diffeqr’

December 25, 2022

Type Package

Title Solving Differential Equations (ODEs, SDEs, DDEs, DAEs)

Version 1.1.3

Description An interface to 'DifferentialEquations.jl' <<https://diffeq.sciml.ai/dev/>> from the R programming language. It has unique high performance methods for solving ordinary differential equations (ODE), stochastic differential equations (SDE), delay differential equations (DDE), differential-algebraic equations (DAE), and more. Much of the functionality, including features like adaptive time stepping in SDEs, are unique and allow for multiple orders of magnitude speedup over more common methods. 'diffeqr' attaches an R interface onto the package, allowing seamless use of this tooling by R users. For more information, see Rackauckas and Nie (2017) <[doi:10.5334/jors.151](https://doi.org/10.5334/jors.151)>.

Depends R (>= 3.4.0)

Encoding UTF-8

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URL <https://github.com/SciML/diffeqr>

SystemRequirements Julia (>= 1.6), DifferentialEquations.jl, ModelingToolkit.jl

Imports JuliaCall

RoxygenNote 7.1.1

Suggests testthat, knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

Date/Publication 2022-12-25 07:30:05 UTC

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diffeqgpu_setup	<i>Setup DiffEqGPU</i>
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Description

This function initializes the DiffEqGPU package for GPU-parallelized ensembles. The first time will be long since it includes precompilation.

Usage

```
diffeqgpu_setup()
```

Value

Returns a `degpu` object which holds the module state of the Julia-side DiffEqGPU package. The core use is to use `degpu$EnsembleGPUArray()` for choosing the GPU dispatch in the solve.

Examples

```
## Not run: ## diffeqgpu_setup() is time-consuming and requires Julia+DifferentialEquations.jl
degpu <- diffeqr::diffeqgpu_setup()

## End(Not run)
```

diffeq_setup	<i>Setup diffeqr</i>
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Description

This function initializes Julia and the DifferentialEquations.jl package. The first time will be long since it includes precompilation. Additionally, this will install Julia and the required packages if they are missing.

Usage

```
diffeq_setup(pkg_check = TRUE, ...)
```

Arguments

```
pkg_check    logical, check for DifferentialEquations.jl package and install if necessary
...          Parameters are passed down to JuliaCall::julia_setup
```

Value

Returns the `de` object which gives R-side calls to DifferentialEquations.jl's functions. For example, `de$solve` calls the `DifferentialEquations.solve` function, and `de$ODEProblem` calls the `DifferentialEquations`.

Examples

```
## Not run: ## diffeq_setup() is time-consuming and requires Julia+DifferentialEquations.jl
diffeqr::diffeq_setup()

## End(Not run)
```

```
jitoptimize_ode      Jit Optimize an ODEProblem
```

Description

This function JIT Optimizes and ODEProblem utilizing the Julia ModelingToolkit and JIT compiler.

Usage

```
jitoptimize_ode(de, prob)
```

Arguments

```
de          the current diffeqr environment
prob       an ODEProblem
```

Value

Returns an ODEProblem which has been JIT-optimized by Julia.

Examples

```

## Not run: ## diffeq_setup() is time-consuming and requires Julia+DifferentialEquations.jl
de <- diffeqr::diffeq_setup()
f <- function(u,p,t) {
  du1 = p[1]*(u[2]-u[1])
  du2 = u[1]*(p[2]-u[3]) - u[2]
  du3 = u[1]*u[2] - p[3]*u[3]
  return(c(du1,du2,du3))
}
u0 <- c(1.0,0.0,0.0)
tspan <- c(0.0,100.0)
p <- c(10.0,28.0,8/3)
prob <- de$ODEProblem(f, u0, tspan, p)
fastprob <- diffeqr::jitoptimize_ode(de,prob)
sol <- de$solve(fastprob,de$Tsit5())

## End(Not run)

```

jitoptimize_sde

Jit Optimize an SDEProblem

Description

This function JIT Optimizes and SDEProblem utilizing the Julia ModelingToolkit and JIT compiler.

Usage

```
jitoptimize_sde(de, prob)
```

Arguments

de	the current diffeqr environment
prob	an SDEProblem

Value

Returns an SDEProblem which has been JIT-optimized by Julia.

Examples

```

## Not run: ## diffeq_setup() is time-consuming and requires Julia+DifferentialEquations.jl
diffeqr::diffeq_setup()

## End(Not run)

```

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