## Test

## Chris Rackauckas

February 23, 2019

This is a test of the builder system.

## 0.1 Appendix

```
using DiffEqTutorials
DiffEqTutorials.tutorial_footer(WEAVE_ARGS[:folder],WEAVE_ARGS[:file])
These benchmarks are part of the DiffEqTutorials.jl repository, found at:
https://github.com/JuliaDiffEq/DiffEqTutorials.jl
To locally run this tutorial, do the following commands:
using DiffEqTutorials
DiffEqTutorials.weave_file(".","test.jmd")
Computer Information:
Julia Version 1.1.0
Commit 80516ca202 (2019-01-21 21:24 UTC)
Platform Info:
  OS: Windows (x86_64-w64-mingw32)
  CPU: Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz
  WORD_SIZE: 64
  LIBM: libopenlibm
  LLVM: libLLVM-6.0.1 (ORCJIT, skylake)
Environment:
  JULIA_LOAD_PATH = @;C:\Users\accou\AppData\Local\Temp\jl_1AFD.tmp
  JULIA_NUM_THREADS = 6
Package Information:
    Status `C:\Users\accou\AppData\Local\Temp\jl_1AFD.tmp\Project.toml`
  [225cb15b] DiffEqTutorials v0.0.0 [`C:\Users\accou\.julia\external\DiffEq
Tutorials.jl`]
  [2a0f44e3] Base64 [`@stdlib/Base64`]
  [ade2ca70] Dates [`@stdlib/Dates`]
  [b77e0a4c] InteractiveUtils [`@stdlib/InteractiveUtils`]
  [76f85450] LibGit2 [`@stdlib/LibGit2`]
  [d6f4376e] Markdown [`@stdlib/Markdown`]
```

```
[44cfe95a] Pkg [`@stdlib/Pkg`]
[de0858da] Printf [`@stdlib/Printf`]
[3fa0cd96] REPL [`@stdlib/REPL`]
[9a3f8284] Random [`@stdlib/Random`]
[ea8e919c] SHA [`@stdlib/SHA`]
[9e88b42a] Serialization [`@stdlib/Serialization`]
[6462fe0b] Sockets [`@stdlib/Sockets`]
[cf7118a7] UUIDs [`@stdlib/UUIDs`]
[4ec0a83e] Unicode [`@stdlib/Unicode`]
```