

Oval2 Long Run

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```
using StochasticDiffEq, DiffEqProblemLibrary, Random
using DiffEqProblemLibrary.SDEProblemLibrary: importsdeproblems; importsdeproblems()
prob =
    DiffEqProblemLibrary.SDEProblemLibrary.oval2ModelExample(largeFluctuations=true,useBigs=false)

SDEProblem with uType Array{Float64,1} and tType Float64. In-place: true
timespan: (0.0, 500.0)
u0: [0.128483, 1.25685, 0.0030203, 0.0027977, 0.0101511, 0.0422942, 0.23913
5, 0.0008014, 0.0001464, 2.67e-5, 4.8e-6, 9.0e-7, 0.0619917, 1.24443, 0.048
6676, 199.938, 137.427, 1.51802, 1.51802]

Random.seed!(250)
prob = remake(prob,tspan = (0.0,500.0))
sol = solve(prob,SRIW1(),dt=(1/2)^(18),progress=true,qmax=1.125,
    saveat=0.1, abstol=1e-5, reltol=1e-3, maxiters=1e7);
Random.seed!(250)
prob = remake(prob,tspan = (0.0,500.0))
@time sol = solve(prob,SRIW1(),dt=(1/2)^(18),progress=true,qmax=1.125,
    saveat=0.1, abstol=1e-5, reltol=1e-3, maxiters=1e7);

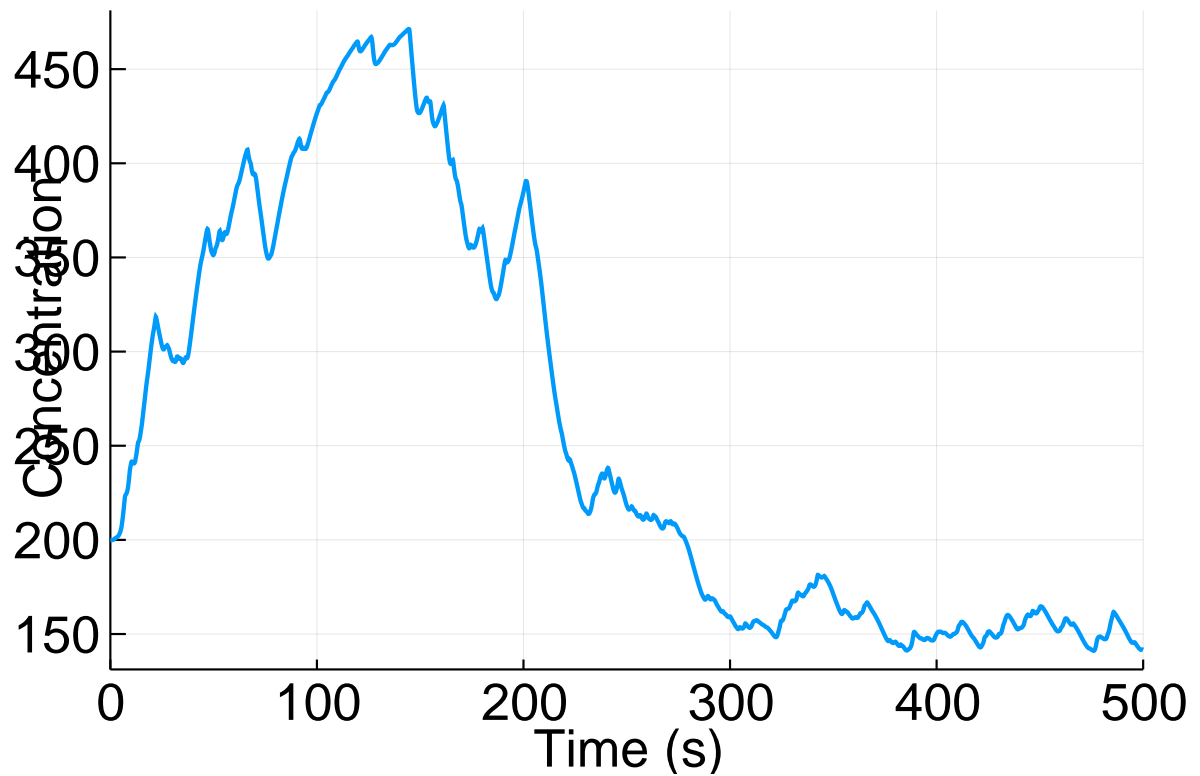
10.830724 seconds (61.72 M allocations: 5.137 GiB, 8.61% gc time)

println(maximum(sol[:,2]))

199.93762312284827

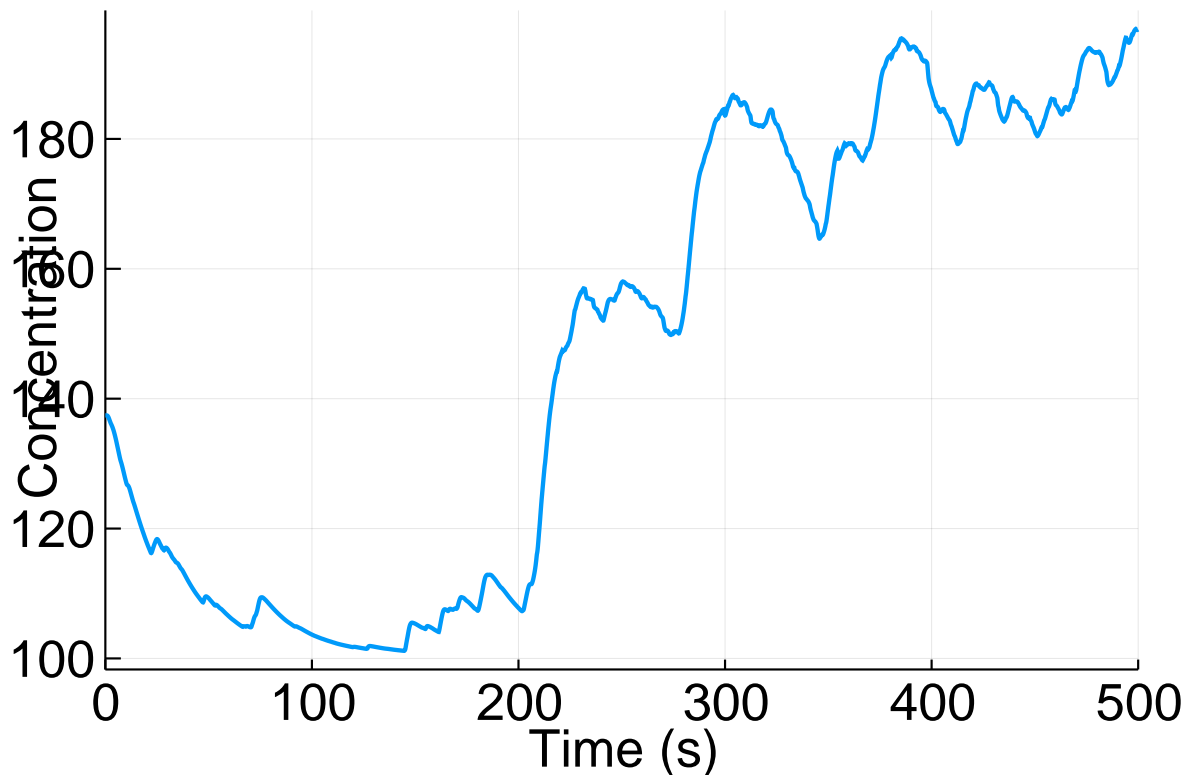
using Plots; gr()
lw = 2
lw2 = 3
p1 = plot(sol,vars=(0,16),
    title="(A) Timeseries of Ecad Concentration",xguide="Time (s)",
    yguide="Concentration",guidefont=font(16),tickfont=font(16),
    linewidth=lw,leg=false)
```

(A) Timeseries of Ecad Concentration



```
p2 = plot(sol,vars=(0,17),
          title="(B) Timeseries of Vim Concentration",xguide="Time (s)",
          yguide="Concentration",guidefont=font(16),
          tickfont=font(16),linewidth=lw,leg=false)
```

(B) Timeseries of Vim Concentration



```
prob = remake(prob,tspan = (0.0,1.0))
```

```

## Little Run
sol = solve(prob,EM(),dt=(1/2)^(20),
            progressbar=true,saveat=0.1)
println("EM")

EM

@time sol = solve(prob,EM(),dt=(1/2)^(20),
                  progressbar=true,saveat=0.1)

0.572804 seconds (5.00 M allocations: 701.939 MiB, 15.20% gc time)

sol = solve(prob,SRI(),dt=(1/2)^(18),adaptive=false,
            progressbar=true,save_everystep=false)
println("SRI")

SRI

@time sol = solve(prob,SRI(),dt=(1/2)^(18),adaptive=false,
                  progressbar=true,save_everystep=false)

0.892662 seconds (3.41 M allocations: 224.043 MiB, 4.17% gc time)

sol = solve(prob,SRIW1(),dt=(1/2)^(18),adaptive=false,
            adaptivealg=:RSwM3,progressbar=false,qmax=4,saveat=0.1)
println("SRIW1")

SRIW1

@time sol = solve(prob,SRIW1(),dt=(1/2)^(18),adaptive=false,
                  adaptivealg=:RSwM3,progressbar=false,qmax=4,saveat=0.1)

0.357762 seconds (2.36 M allocations: 208.027 MiB, 9.97% gc time)

sol = solve(prob,SRI(),dt=(1/2)^(18),
            adaptivealg=:RSwM3,progressbar=false,qmax=1.125,
            saveat=0.1,abstol=1e-6,reltol=1e-4)
println("SRI Adaptive")

SRI Adaptive

@time sol = solve(prob,SRI(),dt=(1/2)^(18),
                  adaptivealg=:RSwM3,progressbar=false,qmax=1.125,
                  saveat=0.1,abstol=1e-6,reltol=1e-4)

0.137721 seconds (532.99 k allocations: 33.148 MiB, 5.73% gc time)

@show length(sol.t)

length(sol.t) = 11

sol = solve(prob,SRIW1(),dt=(1/2)^(18),
            adaptivealg=:RSwM3,progressbar=false,qmax=1.125,
            saveat=0.1,abstol=1e-6,reltol=1e-4)
println("SRIW1 Adaptive")

SRIW1 Adaptive

@time sol = solve(prob,SRIW1(),dt=(1/2)^(18),
                  adaptivealg=:RSwM3,progressbar=false,qmax=1.125,
                  saveat=0.1,abstol=1e-6,reltol=1e-4)

```

```
0.034098 seconds (203.35 k allocations: 16.481 MiB, 11.81% gc time)
```

```
@show length(sol.t)
```

```
length(sol.t) = 11  
11
```

```
using DiffEqBenchmarks  
DiffEqBenchmarks.bench_footer(WEAVE_ARGS[:folder],WEAVE_ARGS[:file])
```

0.1 Appendix

These benchmarks are a part of the DiffEqBenchmarks.jl repository, found at: <https://github.com/JuliaDiffEq/DiffEqBenchmarks>

To locally run this tutorial, do the following commands:

```
using DiffEqBenchmarks  
DiffEqBenchmarks.weave_file("StiffSDE", "Oval2LongRun.jmd")
```

Computer Information:

```
Julia Version 1.1.0  
Commit 80516ca202 (2019-01-21 21:24 UTC)  
Platform Info:  
  OS: Linux (x86_64-pc-linux-gnu)  
  CPU: Intel(R) Xeon(R) CPU E5-2680 v4 @ 2.40GHz  
  WORD_SIZE: 64  
  LIBM: libopenlibm  
  LLVM: libLLVM-6.0.1 (ORCJIT, haswell)
```

Package Information:

```
Status: `~/home/crackauckas/.julia/environments/v1.1/Project.toml`  
[c52e3926-4ff0-5f6e-af25-54175e0327b1] Atom 0.8.5  
[bcd4f6db-9728-5f36-b5f7-82caef46ccdb] DelayDiffEq 5.2.0  
[bb2cbb15-79fc-5d1e-9bf1-8ae49c7c1650] DiffEqBenchmarks 0.1.0  
[459566f4-90b8-5000-8ac3-15dfb0a30def] DiffEqCallbacks 2.5.2  
[f3b72e0c-5b89-59e1-b016-84e28bfd966d] DiffEqDevTools 2.8.0  
[78ddff82-25fc-5f2b-89aa-309469cbf16f] DiffEqMonteCarlo 0.14.0  
[77a26b50-5914-5dd7-bc55-306e6241c503] DiffEqNoiseProcess 3.2.0  
[055956cb-9e8b-5191-98cc-73ae4a59e68a] DiffEqPhysics 3.1.0  
[a077e3f3-b75c-5d7f-a0c6-6bc4c8ec64a9] DiffEqProblemLibrary 4.1.0  
[41bf760c-e81c-5289-8e54-58b1f1f8abe2] DiffEqSensitivity 3.2.2  
[0c46a032-eb83-5123-abaf-570d42b7fbba] DifferentialEquations 6.3.0  
[b305315f-e792-5b7a-8f41-49f472929428] Elliptic 0.5.0  
[e5e0dc1b-0480-54bc-9374-aad01c23163d] Juno 0.7.0  
[7f56f5a3-f504-529b-bc02-0b1fe5e64312] LSODA 0.4.0  
[c030b06c-0b6d-57c2-b091-7029874bd033] ODE 2.4.0
```

[54ca160b-1b9f-5127-a996-1867f4bc2a2c] ODEInterface 0.4.5
[09606e27-ecf5-54fc-bb29-004bd9f985bf] ODEInterfaceDiffEq 3.2.0
[1dea7af3-3e70-54e6-95c3-0bf5283fa5ed] OrdinaryDiffEq 5.6.0
[2dcacdae-9679-587a-88bb-8b444fb7085b] ParallelDataTransfer 0.5.0
[65888b18-ceab-5e60-b2b9-181511a3b968] ParameterizedFunctions 4.1.1
[91a5bcdd-55d7-5caf-9e0b-520d859cae80] Plots 0.24.0
[d330b81b-6aea-500a-939a-2ce795aea3ee] PyPlot 2.8.1
[295af30f-e4ad-537b-8983-00126c2a3abe] Revise 2.1.4
[90137ffa-7385-5640-81b9-e52037218182] StaticArrays 0.10.3
[789caeaf-c7a9-5a7d-9973-96adeb23e2a0] StochasticDiffEq 6.2.0
[c3572dad-4567-51f8-b174-8c6c989267f4] Sundials 3.4.1
[92b13dbe-c966-51a2-8445-caca9f8a7d42] TaylorIntegration 0.4.1
[44d3d7a6-8a23-5bf8-98c5-b353f8df5ec9] Weave 0.9.0
[e88e6eb3-aa80-5325-afca-941959d7151f] Zygote 0.3.0