POLLU Work-Precision Diagrams

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```
using OrdinaryDiffEq, DiffEqDevTools, Sundials, ParameterizedFunctions, Plots, ODE,
ODEInterfaceDiffEq, LSODA
gr() # gr(fmt=:png)
using LinearAlgebra
LinearAlgebra.BLAS.set_num_threads(1)
const k1=.35e0
const k2=.266e2
const k3=.123e5
const k4=.86e-3
const k5=.82e-3
const k6=.15e5
const k7=.13e-3
const k8=.24e5
const k9=.165e5
const k10=.9e4
const k11=.22e-1
const k12=.12e5
const k13=.188e1
const k14=.163e5
const k15=.48e7
const k16=.35e-3
const k17=.175e-1
const k18=.1e9
const k19=.444e12
const k20=.124e4
const k21=.21e1
const k22=.578e1
const k23=.474e-1
const k24=.178e4
const k25=.312e1
function f(dy,y,p,t)
r1 = k1 *y[1]
 r2 = k2 *y[2]*y[4]
 r3 = k3 *y[5]*y[2]
 r4 = k4 *y[7]
 r5 = k5 *y[7]
 r6 = k6 *y[7]*y[6]
 r7 = k7 *y[9]
 r8 = k8 *y[9]*y[6]
 r9 = k9 *y[11]*y[2]
 r10 = k10*y[11]*y[1]
 r11 = k11*y[13]
 r12 = k12*y[10]*y[2]
```

```
r13 = k13*y[14]
r14 = k14*y[1]*y[6]
r15 = k15*y[3]
r16 = k16*y[4]
r17 = k17*y[4]
r18 = k18*y[16]
r19 = k19*y[16]
r20 = k20*y[17]*y[6]
r21 = k21*y[19]
r22 = k22*y[19]
r23 = k23*y[1]*y[4]
r24 = k24*y[19]*y[1]
r25 = k25*y[20]
dy[1] = -r1-r10-r14-r23-r24+
         r2+r3+r9+r11+r12+r22+r25
dy[2] = -r2-r3-r9-r12+r1+r21
dy[3] = -r15+r1+r17+r19+r22
dy[4] = -r2-r16-r17-r23+r15
dy[5] = -r3+r4+r4+r6+r7+r13+r20
dy[6] = -r6-r8-r14-r20+r3+r18+r18
dy[7] = -r4-r5-r6+r13
dy[8] = r4+r5+r6+r7
dy[9] = -r7-r8
dy[10] = -r12+r7+r9
dy[11] = -r9-r10+r8+r11
dy[12] = r9
dy[13] = -r11+r10
dy[14] = -r13+r12
dy[15] = r14
dy[16] = -r18-r19+r16
dy[17] = -r20
dy[18] = r20
dy[19] = -r21-r22-r24+r23+r25
dy[20] = -r25+r24
function fjac(J,y,p,t)
     J = 0.0
     J[1,1] = -k1-k10*y[11]-k14*y[6]-k23*y[4]-k24*y[19]
     J[1,11] = -k10*y[1]+k9*y[2]
     J[1,6] = -k14*y[1]
     J[1,4] = -k23*y[1]+k2*y[2]
     J[1,19] = -k24*y[1]+k22
     J[1,2] = k2*y[4]+k9*y[11]+k3*y[5]+k12*y[10]
     J[1,13] = k11
     J[1,20] = k25
     J[1,5] = k3*y[2]
     J[1,10] = k12*y[2]
     J[2,4]
              = -k2*y[2]
     J[2,5]
              = -k3*y[2]
     J[2,11] = -k9*y[2]
     J[2,10] = -k12*y[2]
     J[2,19] = k21
     J[2,1]
              = k1
     J[2,2]
              = -k2*y[4]-k3*y[5]-k9*y[11]-k12*y[10]
     J[3,1]
             = k1
```

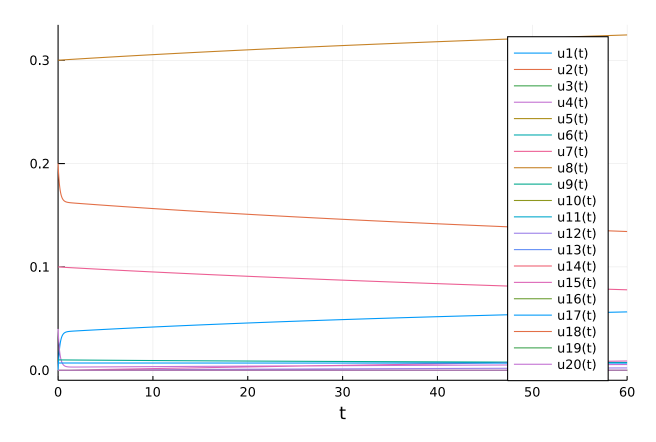
```
J[3,4] = k17
J[3,16] = k19
J[3,19] = k22
J[3,3] = -k15
J[4,4] = -k2*y[2]-k16-k17-k23*y[1]
J[4,2] = -k2*y[4]
J[4,1] = -k23*y[4]
J[4,3]
       = k15
J[5,5]
       = -k3*y[2]
J[5,2] = -k3*y[5]
J[5,7] = 2k4+k6*y[6]
J[5,6] = k6*y[7]+k20*y[17]
J[5,9] = k7
J[5,14] = k13
J[5,17] = k20*y[6]
J[6,6] = -k6*y[7]-k8*y[9]-k14*y[1]-k20*y[17]
J[6,7] = -k6*y[6]
J[6,9] = -k8*y[6]
J[6,1] = -k14*y[6]
J[6,17] = -k20*y[6]
J[6,2] = k3*y[5]

J[6,5] = k3*y[2]
J[6,16] = 2k18
J[7,7] = -k4-k5-k6*y[6]
J[7,6] = -k6*y[7]
J[7,14] = k13
J[8,7]
        = k4+k5+k6*y[6]
J[8,6] = k6*y[7]
J[8,9] = k7
J[9,9] = -k7-k8*y[6]
J[9,6] = -k8*y[9]
J[10,10] = -k12*y[2]
J[10,2] = -k12*y[10]+k9*y[11]
J[10,9] = k7
J[10,11] = k9*y[2]
J[11,11] = -k9*y[2]-k10*y[1]
J[11,2] = -k9*y[11]
J[11,1] = -k10*y[11]
J[11,9] = k8*y[6]

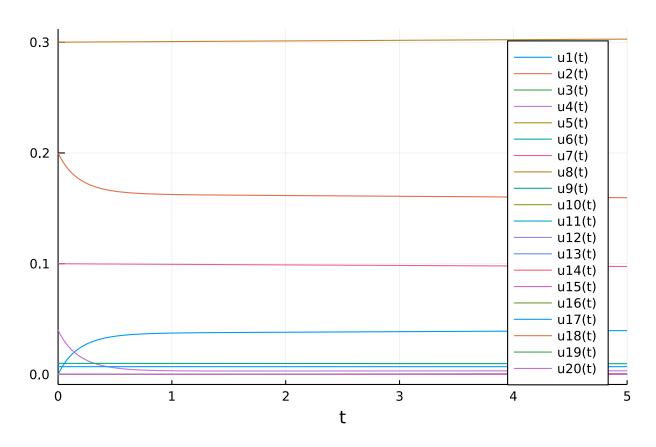
J[11,6] = k8*y[9]
J[11,13] = k11
J[12,11] = k9*y[2]
J[12,2] = k9*y[11]
J[13,13] = -k11
J[13,11] = k10*y[1]
J[13,1] = k10*y[11]
J[14,14] = -k13
J[14,10] = k12*y[2]
```

```
J[14,2] = k12*y[10]
      J[15,1] = k14*y[6]
      J[15,6] = k14*y[1]
      J[16,16] = -k18-k19
      J[16,4] = k16
      J[17,17] = -k20*y[6]
      J[17,6] = -k20*y[17]
      J[18,17] = k20*y[6]
      J[18,6] = k20*y[17]
      J[19,19] = -k21-k22-k24*y[1]
      J[19,1] = -k24*y[19]+k23*y[4]

J[19,4] = k23*y[1]
      J[19,20] = k25
      J[20,20] = -k25
      J[20,1] = k24*y[19]
      J[20,19] = k24*y[1]
      return
end
u0 = zeros(20)
u0[2] = 0.2
u0[4] = 0.04
u0[7] = 0.1
u0[8] = 0.3
u0[9] = 0.01
u0[17] = 0.007
prob = ODEProblem(ODEFunction(f, jac=fjac),u0,(0.0,60.0))
sol = solve(prob,Rodas5(),abstol=1/10^14,reltol=1/10^14)
test_sol = TestSolution(sol)
abstols = 1.0 ./ 10.0 .^{(4:11)}
reltols = 1.0 ./ 10.0 .^ (1:8);
plot(sol)
```



plot(sol,tspan=(0.0,5.0))



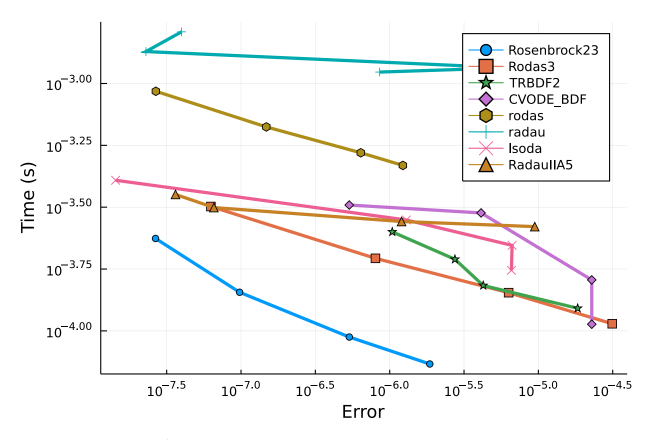
0.1 Omissions

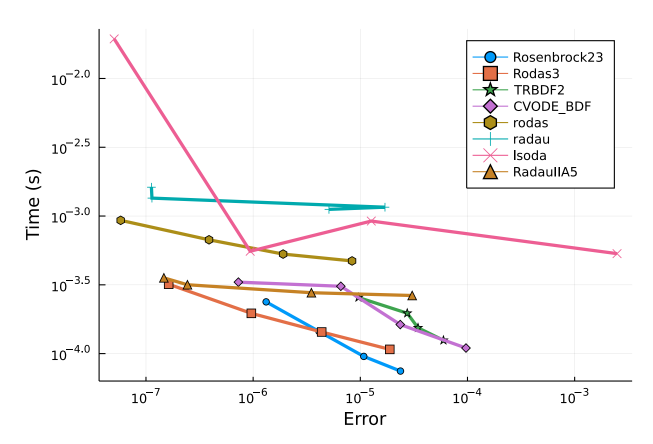
The following were omitted from the tests due to convergence failures. ODE.jl's adaptivity is not able to stabilize its algorithms, while GeometricIntegratorsDiffEq has not upgraded to Julia 1.0. GeometricIntegrators.jl's methods used to be either fail to converge at comparable dts (or on some computers errors due to type conversions).

```
#sol = solve(prob,ode23s()); println("Total ODE.jl steps: $(length(sol))")
#using GeometricIntegratorsDiffEq
#try
     sol = solve(prob, GIRadIIA3(), dt=1/10)
#catch e
   println(e)
#end
The stabilized explicit methods fail.
setups = [
#Dict(:alq=>ROCK2()),
#Dict(:alg=>ROCK4())
#Dict(:alg=>ESERK5())
Any[]
The EPIRK and exponential methods also fail:
sol = solve(prob, EXPRB53s3(), dt=2.0^(-8));
sol = solve(prob, EPIRK4s3B(), dt=2.0^(-8));
sol = solve(prob, EPIRK5P2(), dt=2.0^(-8));
Error: InexactError: trunc(Int64, Inf)
```

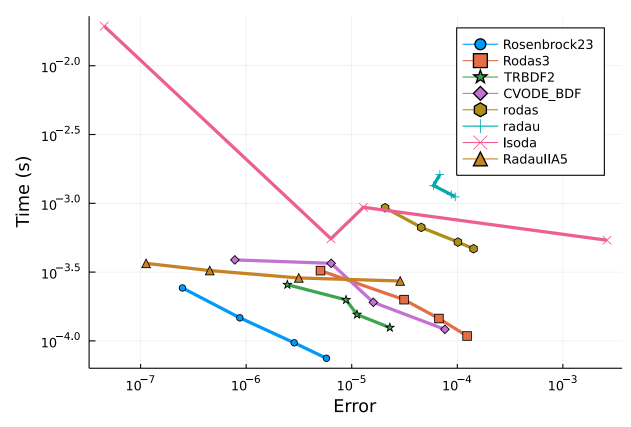
0.2 High Tolerances

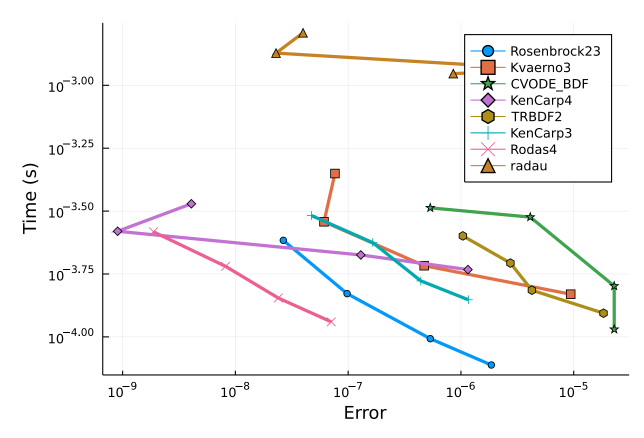
This is the speed when you just want the answer.

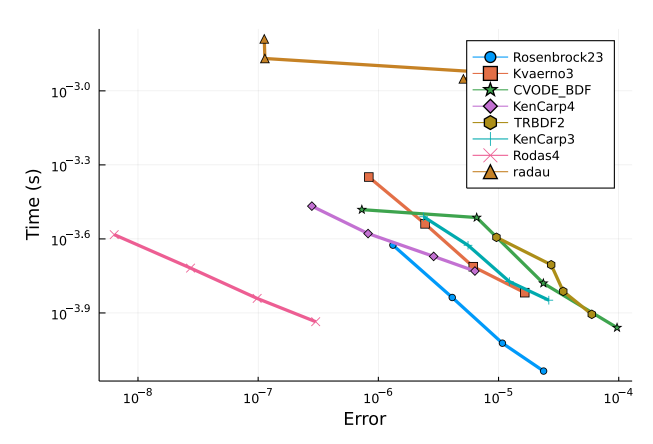




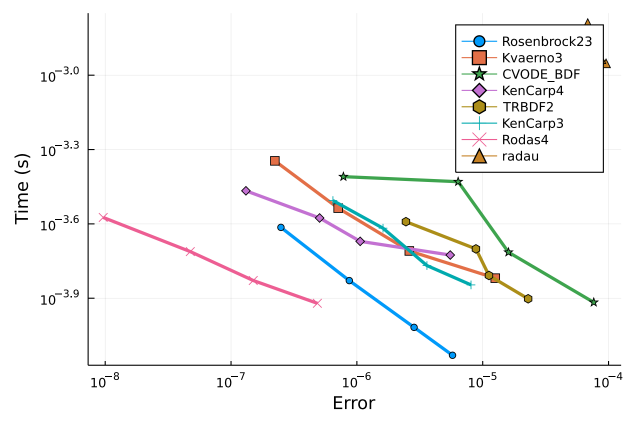
plot(wp)

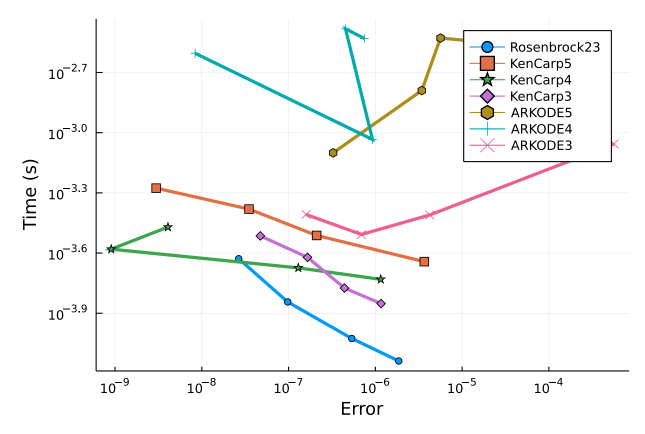


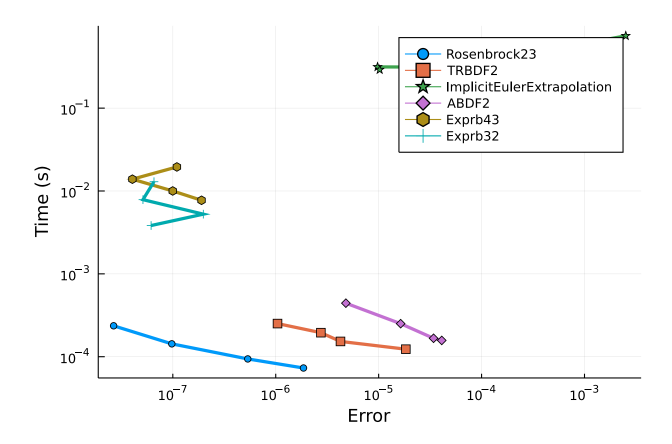




plot(wp)

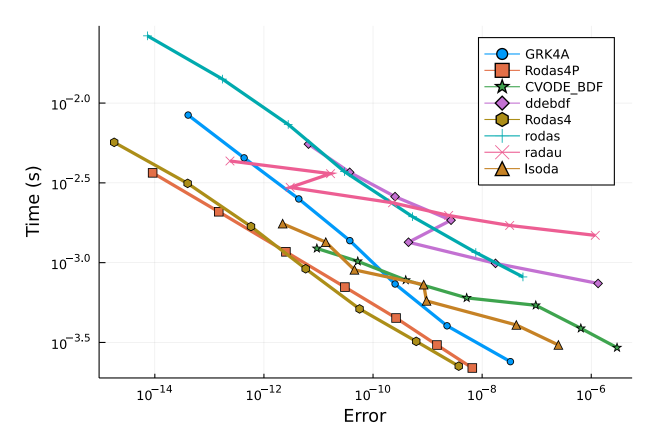






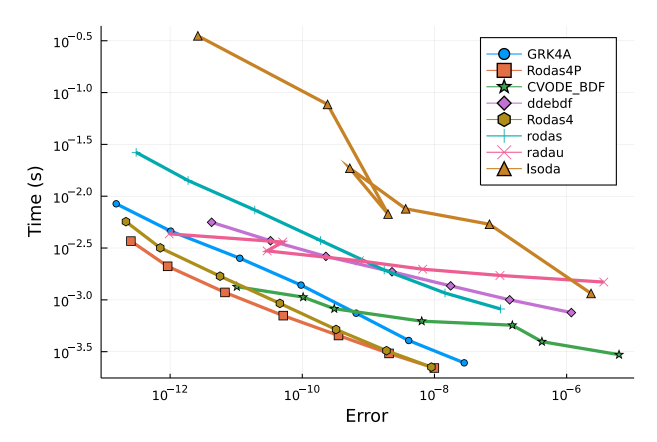
0.2.1 Low Tolerances

This is the speed at lower tolerances, measuring what's good when accuracy is needed.



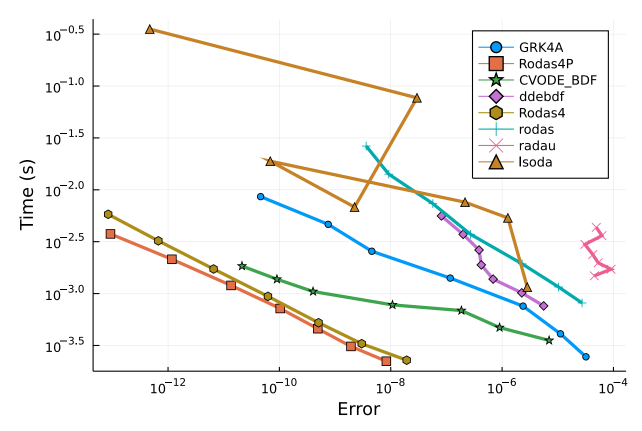
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,

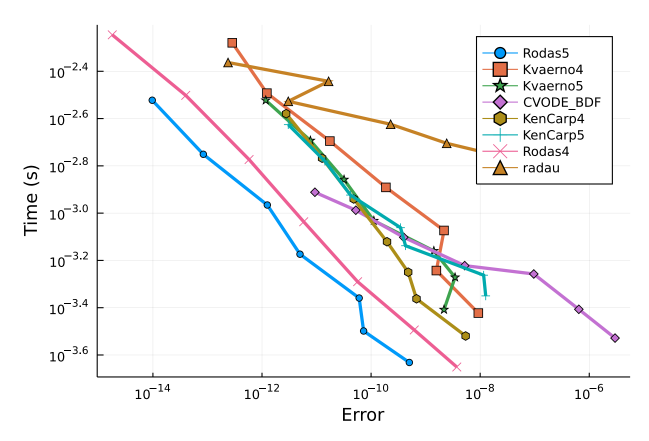
 $\label{lem:dense} $$ $dense=false$, appxsol=test_sol, maxiters=Int(1e5)$, error_estimate=:12, numruns=10) $$ plot(wp)$



wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,

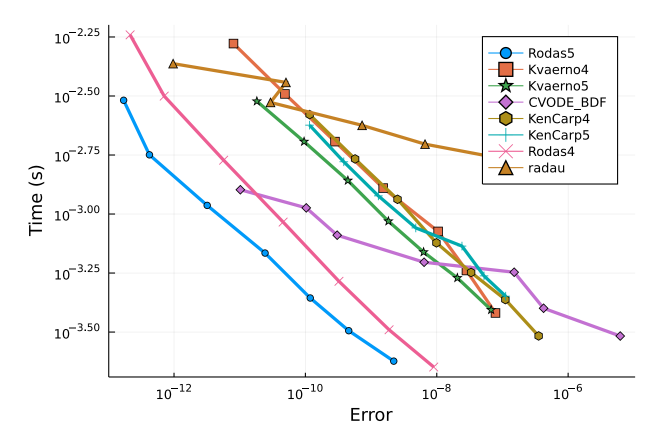
```
plot(wp)
```





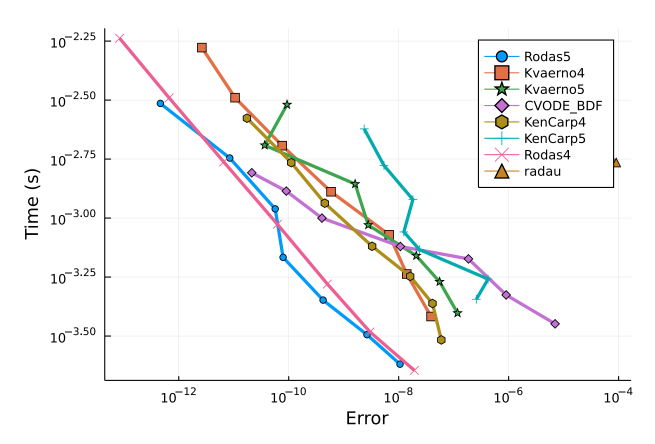
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,

 $\label{lem:dense} $$ $dense=false$, appxsol=test_sol, maxiters=Int(1e5)$, error_estimate=:12, numruns=10) $$ plot(wp)$



wp = WorkPrecisionSet(prob,abstols,reltols,setups;

plot(wp)



The following algorithms were removed since they failed.

0.2.2 Conclusion

Sundials CVODE_BDF the best here. 1soda does well at high tolerances but then grows fast when tolerances get too low. KenCarp4 or Rodas5 is a decent substitute when necessary.

0.3 Appendix

These benchmarks are a part of the SciMLBenchmarks.jl repository, found at: https://github.com/SciML/For more information on high-performance scientific machine learning, check out the SciML Open Source Software Organization https://sciml.ai.

To locally run this benchmark, do the following commands:

using SciMLBenchmarks

```
Computer Information:
Julia Version 1.6.1
Commit 6aaedecc44 (2021-04-23 05:59 UTC)
Platform Info:
     OS: Linux (x86_64-pc-linux-gnu)
     CPU: Intel(R) Core(TM) i7-9700K CPU @ 3.60GHz
     WORD SIZE: 64
     LIBM: libopenlibm
     LLVM: libLLVM-11.0.1 (ORCJIT, skylake)
Environment:
     JULIA DEPOT PATH = /root/.cache/julia-buildkite-plugin/depots/5b300254-1738-4989-ae0a
     JULIA NUM THREADS = 3
Package Information:
                Status \( \tau \rangle / \tau \rangl
      [f3b72e0c] DiffEqDevTools v2.27.2
      [5a33fad7] GeometricIntegratorsDiffEq v0.2.0
      [7f56f5a3] LSODA v0.7.0
      [c030b06c] ODE v2.13.0
      [09606e27] ODEInterfaceDiffEq v3.10.0
      [1dea7af3] OrdinaryDiffEq v5.53.1
      [65888b18] ParameterizedFunctions v5.10.0
      [91a5bcdd] Plots v1.13.2
      [31c91b34] SciMLBenchmarks v0.1.0 `../..#`
      [c3572dad] Sundials v4.4.3
      [a759f4b9] TimerOutputs v0.5.8
      [37e2e46d] LinearAlgebra
And the full manifest:
                Status \( \tau \)/var/lib/buildkite-agent/builds/rtx2070-gpuci1-julia-csail-mit-edu/julia
     [c3fe647b] AbstractAlgebra v0.16.0
      [621f4979] AbstractFFTs v1.0.1
      [1520ce14] AbstractTrees v0.3.4
      [79e6a3ab] Adapt v3.3.0
      [4c88cf16] Aqua v0.5.0
      [ec485272] ArnoldiMethod v0.1.0
      [4fba245c] ArrayInterface v3.1.11
      [4c555306] ArrayLayouts v0.4.12
      [9e28174c] BinDeps v1.0.2
```

SciMLBenchmarks.weave file("benchmarks/StiffODE","Pollution.jmd")

[b99e7846] BinaryProvider v0.5.10

[a74b3585] Blosc v0.7.0 [fa961155] CEnum v0.4.1

```
[d360d2e6] ChainRulesCore v0.9.41
```

[b630d9fa] CheapThreads v0.2.3

[35d6a980] ColorSchemes v3.12.1

[3da002f7] ColorTypes v0.11.0

[5ae59095] Colors v0.12.8

[861a8166] Combinatorics v1.0.2

[38540f10] CommonSolve v0.2.0

[bbf7d656] CommonSubexpressions v0.3.0

[34da2185] Compat v3.28.0

[8f4d0f93] Conda v1.5.2

[187b0558] ConstructionBase v1.2.1

[d38c429a] Contour v0.5.7

[717857b8] DSP v0.6.10

[9a962f9c] DataAPI v1.6.0

[864edb3b] DataStructures v0.18.9

[e2d170a0] DataValueInterfaces v1.0.0

[55939f99] DecFP v1.1.0

[2b5f629d] DiffEqBase v6.61.0

[f3b72e0c] DiffEqDevTools v2.27.2

[c894b116] DiffEqJump v6.14.1

[77a26b50] DiffEqNoiseProcess v5.7.2

[163ba53b] DiffResults v1.0.3

[b552c78f] DiffRules v1.0.2

[b4f34e82] Distances v0.10.3

[31c24e10] Distributions v0.24.18

[ffbed154] DocStringExtensions v0.8.4

[e30172f5] Documenter v0.26.3

[d4d017d3] ExponentialUtilities v1.8.4

[e2ba6199] ExprTools v0.1.3

[8f5d6c58] EzXML v1.1.0

[c87230d0] FFMPEG v0.4.0

[7a1cc6ca] FFTW v1.4.1

[7034ab61] FastBroadcast v0.1.5

[9aa1b823] FastClosures v0.3.2

[442a2c76] FastGaussQuadrature v0.4.7

[057dd010] FastTransforms v0.11.3

[1a297f60] FillArrays v0.10.2

[6a86dc24] FiniteDiff v2.8.0

[53c48c17] FixedPointNumbers v0.8.4

[59287772] Formatting v0.4.2

[f6369f11] ForwardDiff v0.10.18

[069b7b12] FunctionWrappers v1.1.2

[28b8d3ca] GR v0.57.4

[14197337] GenericLinearAlgebra v0.2.5

[dcce2d33] GeometricIntegrators v0.6.2

[5a33fad7] GeometricIntegratorsDiffEq v0.2.0

[5c1252a2] GeometryBasics v0.3.12

[d7ba0133] Git v1.2.1

[42e2da0e] Grisu v1.0.2

```
[f67ccb44] HDF5 v0.14.3
```

[cd3eb016] HTTP v0.9.8

[eafb193a] Highlights v0.4.5

[0e44f5e4] Hwloc v2.0.0

[7073ff75] IJulia v1.23.2

[b5f81e59] IOCapture v0.1.1

[615f187c] IfElse v0.1.0

[d25df0c9] Inflate v0.1.2

[83e8ac13] IniFile v0.5.0

[d8418881] Intervals v1.5.0

[c8e1da08] IterTools v1.3.0

[42fd0dbc] IterativeSolvers v0.9.0

[82899510] IteratorInterfaceExtensions v1.0.0

[692b3bcd] JLLWrappers v1.3.0

[682c06a0] JSON v0.21.1

[7f56f5a3] LSODA v0.7.0

[b964fa9f] LaTeXStrings v1.2.1

[2ee39098] LabelledArrays v1.6.0

[23fbe1c1] Latexify v0.15.5

[093fc24a] LightGraphs v1.3.5

[d3d80556] LineSearches v7.1.1

[2ab3a3ac] LogExpFunctions v0.2.3

[bdcacae8] LoopVectorization v0.12.18

[1914dd2f] MacroTools v0.5.6

[739be429] MbedTLS v1.0.3

[442fdcdd] Measures v0.3.1

[c03570c3] Memoize v0.4.4

[e1d29d7a] Missings v1.0.0

[78c3b35d] Mocking v0.7.1

[961ee093] ModelingToolkit v5.16.0

[46d2c3a1] MuladdMacro v0.2.2

[ffc61752] Mustache v1.0.10

[d41bc354] NLSolversBase v7.8.0

[2774e3e8] NLsolve v4.5.1

[77ba4419] NaNMath v0.3.5

[8913a72c] NonlinearSolve v0.3.8

[c030b06c] ODE v2.13.0

[54ca160b] ODEInterface v0.5.0

[09606e27] ODEInterfaceDiffEq v3.10.0

[6fe1bfb0] OffsetArrays v1.8.0

[429524aa] Optim v1.3.0

[bac558e1] OrderedCollections v1.4.0

[1dea7af3] OrdinaryDiffEq v5.53.1

[90014a1f] PDMats v0.11.0

[65888b18] ParameterizedFunctions v5.10.0

[d96e819e] Parameters v0.12.2

[69de0a69] Parsers v1.1.0

[ccf2f8ad] PlotThemes v2.0.1

[995b91a9] PlotUtils v1.0.10

```
[91a5bcdd] Plots v1.13.2
```

[e409e4f3] PoissonRandom v0.4.0

[f27b6e38] Polynomials v1.2.1

[85a6dd25] PositiveFactorizations v0.2.4

[21216c6a] Preferences v1.2.2

[92933f4c] ProgressMeter v1.6.2

[1fd47b50] QuadGK v2.4.1

[74087812] Random123 v1.3.1

[fb686558] RandomExtensions v0.4.3

[e6cf234a] RandomNumbers v1.4.0

[3cdcf5f2] RecipesBase v1.1.1

[01d81517] RecipesPipeline v0.3.2

[731186ca] RecursiveArrayTools v2.11.3

[f2c3362d] RecursiveFactorization v0.1.12

[189a3867] Reexport v0.2.0

[ae029012] Requires v1.1.3

[ae5879a3] ResettableStacks v1.1.0

[79098fc4] Rmath v0.7.0

[47965b36] RootedTrees v1.0.0

[7e49a35a] RuntimeGeneratedFunctions v0.5.2

[476501e8] SLEEFPirates v0.6.17

[1bc83da4] SafeTestsets v0.0.1

[Obca4576] SciMLBase v1.13.2

[31c91b34] SciMLBenchmarks v0.1.0 `../..#`

[6c6a2e73] Scratch v1.0.3

[efcf1570] Setfield v0.7.0

[992d4aef] Showoff v1.0.3

[699a6c99] SimpleTraits v0.9.3

[b85f4697] SoftGlobalScope v1.1.0

[a2af1166] SortingAlgorithms v1.0.0

[47a9eef4] SparseDiffTools v1.13.2

[276daf66] SpecialFunctions v0.10.3

[a25cea48] SpecialPolynomials v0.1.0

[aedffcd0] Static v0.2.4

[90137ffa] StaticArrays v1.1.3

[82ae8749] StatsAPI v1.0.0

[2913bbd2] StatsBase v0.33.8

[4c63d2b9] StatsFuns v0.9.8

[7792a7ef] StrideArraysCore v0.1.7

[09ab397b] StructArrays v0.5.1

[c3572dad] Sundials v4.4.3

[d1185830] SymbolicUtils v0.11.2

[0c5d862f] Symbolics v0.1.25

[3783bdb8] TableTraits v1.0.1

[bd369af6] Tables v1.4.2

[8290d209] ThreadingUtilities v0.4.1

[f269a46b] TimeZones v1.5.4

[a759f4b9] TimerOutputs v0.5.8

[c751599d] ToeplitzMatrices v0.6.3

```
[a2a6695c] TreeViews v0.3.0
```

[30578b45] URIParser v0.4.1

[5c2747f8] URIs v1.3.0

[3a884ed6] UnPack v1.0.2

[1986cc42] Unitful v1.7.0

[3d5dd08c] VectorizationBase v0.19.37

[81def892] VersionParsing v1.2.0

[19fa3120] VertexSafeGraphs v0.1.2

[44d3d7a6] Weave v0.10.8

[ddb6d928] YAML v0.4.6

[c2297ded] ZMQ v1.2.1

[700de1a5] ZygoteRules v0.2.1

[0b7ba130] Blosc_jll v1.14.3+1

[6e34b625] Bzip2 jll v1.0.6+5

[83423d85] Cairo jll v1.16.0+6

[47200ebd] DecFP_jll v2.0.2+0

[5ae413db] EarCut_jll v2.1.5+1

[2e619515] Expat_jll v2.2.7+6

[b22a6f82] FFMPEG jll v4.3.1+4

[f5851436] FFTW jll v3.3.9+7

[34b6f7d7] FastTransforms_jll v0.4.1+0

[a3f928ae] Fontconfig_jll v2.13.1+14

[d7e528f0] FreeType2_jll v2.10.1+5

[559328eb] FriBidi_jll v1.0.5+6

[0656b61e] GLFW_jll v3.3.4+0

[d2c73de3] GR jll v0.57.2+0

[78b55507] Gettext jll v0.20.1+7

[f8c6e375] Git jll v2.31.0+0

[7746bdde] Glib jll v2.59.0+4

[0234f1f7] HDF5_jll v1.12.0+1

[e33a78d0] Hwloc jll v2.4.1+0

[1d5cc7b8] IntelOpenMP jll v2018.0.3+2

[aacddb02] JpegTurbo_jll v2.0.1+3

[c1c5ebd0] LAME jll v3.100.0+3

[aaeOfff6] LSODA jll v0.1.1+0

[dd4b983a] LZO jll v2.10.0+3

[dd192d2f] LibVPX_jll v1.9.0+1

[e9f186c6] Libffi jll v3.2.1+4

[d4300ac3] Libgcrypt jll v1.8.5+4

[7e76a0d4] Libglvnd_jll v1.3.0+3

[7add5ba3] Libgpg_error_jll v1.36.0+3

[94ce4f54] Libiconv jll v1.16.0+7

[4b2f31a3] Libmount_jll v2.34.0+3

[89763e89] Libtiff_jll v4.1.0+2

[38a345b3] Libuuid jll v2.34.0+7

[5ced341a] Lz4_jll v1.9.2+2

[856f044c] MKL_jll v2021.1.1+1

[c771fb93] ODEInterface_jll v0.0.1+0

[e7412a2a] Ogg jll v1.3.4+2

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[2f80f16e] PCRE jll v8.42.0+4
[30392449] Pixman jll v0.40.0+0
[ea2cea3b] Qt5Base jll v5.15.2+0
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[fb77eaff] Sundials_jll v5.2.0+1
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[2381bf8a] Wayland_protocols_jll v1.18.0+4
[02c8fc9c] XML2 jll v2.9.11+0
[aed1982a] XSLT_jll v1.1.33+4
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[35661453] Xorg_xkbcomp_jll v1.4.2+4
[33bec58e] Xorg xkeyboard config jll v2.27.0+4
[c5fb5394] Xorg_xtrans_jll v1.4.0+3
[8f1865be] ZeroMQ jll v4.3.2+6
[3161d3a3] Zstd jll v1.4.8+0
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[f638f0a6] libfdk_aac_jll v0.1.6+4
[b53b4c65] libpng jll v1.6.37+6
[a9144af2] libsodium jll v1.0.20+0
[f27f6e37] libvorbis_jll v1.3.6+6
[1270edf5] x264 jll v2020.7.14+2
[dfaa095f] x265 jll v3.0.0+3
[d8fb68d0] xkbcommon jll v0.9.1+5
[Odad84c5] ArgTools
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[4af54fe1] LazyArtifacts

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[de0858da] Printf

[3fa0cd96] REPL

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[2f01184e] SparseArrays

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[4607b0f0] SuiteSparse

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[a4e569a6] Tar

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[deac9b47] LibCURL jll

[29816b5a] LibSSH2_jll

[3a97d323] MPFR jll

[c8ffd9c3] MbedTLS jll

[14a3606d] MozillaCACerts_jll

[4536629a] OpenBLAS_jll

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