POLLU Work-Precision Diagrams

Chris Rackauckas

August 16, 2020

```
using OrdinaryDiffEq, DiffEqDevTools, Sundials, ParameterizedFunctions, Plots, ODE,
ODEInterfaceDiffEq, LSODA
Error: Failed to precompile OrdinaryDiffEq [1dea7af3-3e70-54e6-95c3-0bf5283
fa5ed] to /builds/JuliaGPU/DiffEqBenchmarks.jl/.julia/compiled/v1.4/Ordinar
yDiffEq/DlSvy_YAMOL.ji.
gr() # gr(fmt=:png)
Error: UndefVarError: gr not defined
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 *v[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
end
function fjac(J,y,p,t)
      J = 0.0
             = -k1-k10*y[11]-k14*y[6]-k23*y[4]-k24*y[19]
     J[1,1]
     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]
      = -k2*y[4]
J[4,2]
       = -k23*y[4]
J[4,1]
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]
       = k7
J[5,9]
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))
Error: UndefVarError: ODEFunction not defined
sol = solve(prob,Rodas5(),abstol=1/10^14,reltol=1/10^14)
Error: UndefVarError: Rodas5 not defined
test_sol = TestSolution(sol)
Error: UndefVarError: TestSolution not defined
abstols = 1.0 . / 10.0 .^{(4:11)}
reltols = 1.0 ./ 10.0 .^ (1:8);
8-element Array{Float64,1}:
0.1
 0.01
 0.001
```

```
0.0001
1.0e-5
1.0e-6
1.0e-7
1.0e-8

plot(sol)

Error: UndefVarError: plot not defined

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

Error: UndefVarError: plot not defined
```

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(:alg=>ROCK2()),
#Dict(:alq=>ROCK4())
#Dict(:alq=>ESERK5())
O-element Array{Any,1}
The EPIRK and exponential methods also fail:
sol = solve(prob, EXPRB53s3(), dt=2.0^{-8});
Error: UndefVarError: EXPRB53s3 not defined
sol = solve(prob, EPIRK4s3B(), dt=2.0^(-8));
Error: UndefVarError: EPIRK4s3B not defined
sol = solve(prob, EPIRK5P2(), dt=2.0^(-8));
Error: UndefVarError: EPIRK5P2 not defined
```

0.2 High Tolerances

```
This is the speed when you just want the answer.
abstols = 1.0 ./ 10.0 .^ (5:8)
reltols = 1.0 ./ 10.0 .^ (1:4);
setups = [Dict(:alg=>Rosenbrock23()),
          Dict(:alg=>Rodas3()),
          Dict(:alg=>TRBDF2()),
          Dict(:alg=>CVODE_BDF()),
          Dict(:alg=>rodas()),
          Dict(:alg=>radau()),
          Dict(:alg=>lsoda()),
          Dict(:alg=>RadauIIA5()),
Error: UndefVarError: Rosenbrock23 not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,
                      save_everystep=false,appxsol=test_sol,maxiters=Int(1e5),numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;dense = false,verbose = false,
                      appxsol=test_sol,maxiters=Int(1e5),error_estimate=:12,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,
                      appxsol=test_sol,maxiters=Int(1e5),error_estimate=:L2,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
setups = [Dict(:alg=>Rosenbrock23()),
          Dict(:alg=>Kvaerno3()),
          Dict(:alg=>CVODE_BDF()),
          Dict(:alg=>KenCarp4()),
          Dict(:alg=>TRBDF2()),
          Dict(:alg=>KenCarp3()),
          Dict(:alg=>Rodas4()),
          Dict(:alg=>radau())]
Error: UndefVarError: Rosenbrock23 not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
                      save_everystep=false,appxsol=test_sol,maxiters=Int(1e5),numruns=10)
Error: UndefVarError: test_sol not defined
```

```
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob, abstols, reltols, setups; dense = false, verbose = false,
                      appxsol=test_sol,maxiters=Int(1e5),error_estimate=:12,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
                      appxsol=test_sol,maxiters=Int(1e5),error_estimate=:L2,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
setups = [Dict(:alg=>Rosenbrock23()),
          Dict(:alg=>KenCarp5()),
          Dict(:alg=>KenCarp4()),
          Dict(:alg=>KenCarp3()),
          Dict(:alg=>ARKODE(order=5)),
          Dict(:alg=>ARKODE()),
          Dict(:alg=>ARKODE(order=3))]
Error: UndefVarError: Rosenbrock23 not defined
names = ["Rosenbrock23" "KenCarp5" "KenCarp4" "KenCarp3" "ARKODE5" "ARKODE4" "ARKODE3"]
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
names=names, save_everystep=false, appxsol=test_sol, maxiters=Int(1e5), numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
setups = [Dict(:alg=>Rosenbrock23()),
          Dict(:alg=>TRBDF2()),
          Dict(:alg=>ImplicitEulerExtrapolation()),
          #Dict(:alg=>ImplicitDeuflhardExtrapolation()), # Diverges
          #Dict(:alg=>ImplicitHairerWannerExtrapolation()), # Diverges
          Dict(:alg=>ABDF2()),
          #Dict(:alg=>QNDF()),
          Dict(:alg=>Exprb43()),
          Dict(:alg=>Exprb32()),
]
Error: UndefVarError: Rosenbrock23 not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
                      save_everystep=false,appxsol=test_sol,maxiters=Int(1e5))
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
```

0.2.1 Low Tolerances

```
This is the speed at lower tolerances, measuring what's good when accuracy is needed.
abstols = 1.0 . / 10.0 .^{(7:13)}
reltols = 1.0 ./ 10.0 .^{(4:10)}
setups = [Dict(:alg=>GRK4A()),
         Dict(:alg=>Rodas4P()),
          Dict(:alg=>CVODE_BDF()),
          Dict(:alg=>ddebdf()),
          Dict(:alg=>Rodas4()),
          Dict(:alg=>rodas()),
          Dict(:alg=>radau()),
          Dict(:alg=>lsoda())
Error: UndefVarError: GRK4A not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,
                      save_everystep=false,appxsol=test_sol,maxiters=Int(1e5),numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,
dense=false,appxsol=test_sol,maxiters=Int(1e5),error_estimate=:12,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,
                      appxsol=test_sol,maxiters=Int(1e5),error_estimate=:L2,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
setups = [
          Dict(:alg=>Rodas5()),
          Dict(:alg=>Kvaerno4()),
          Dict(:alg=>Kvaerno5()),
          Dict(:alg=>CVODE_BDF()),
          Dict(:alg=>KenCarp4()),
          Dict(:alg=>KenCarp5()),
          Dict(:alg=>Rodas4()),
          Dict(:alg=>radau())]
Error: UndefVarError: Rodas5 not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
                      save_everystep=false,appxsol=test_sol,maxiters=Int(1e5),numruns=10)
```

```
Error: UndefVarError: test sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;verbose=false,
dense=false,appxsol=test_sol,maxiters=Int(1e5),error_estimate=:12,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
                      appxsol=test_sol,maxiters=Int(1e5),error_estimate=:L2,numruns=10)
Error: UndefVarError: test_sol not defined
plot(wp)
Error: UndefVarError: plot not defined
The following algorithms were removed since they failed.
#setups = [#Dict(:alg=>Hairer4()),
          #Dict(:alg=>Hairer42()),
          #Dict(:alq=>Rodas3()),
          #Dict(:alg=>Cash4())
#]
#wp = WorkPrecisionSet(prob,abstols,reltols,setups;
save\_everystep=false, appxsol=test\_sol, maxiters=Int(1e5), numruns=10)
#plot(wp)
```

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.

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

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
SciMLBenchmarks.weave_file("StiffODE","Pollution.jmd")
```

Computer Information:

```
Julia Version 1.4.2
Commit 44fa15b150* (2020-05-23 18:35 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-8.0.1 (ORCJIT, skylake)
Environment:
    JULIA_LOAD_PATH = /builds/JuliaGPU/DiffEqBenchmarks.jl:
    JULIA_DEPOT_PATH = /builds/JuliaGPU/DiffEqBenchmarks.jl/.julia
    JULIA_CUDA_MEMORY_LIMIT = 2147483648
    JULIA_NUM_THREADS = 8
```

Package Information:

```
Status: `/builds/JuliaGPU/DiffEqBenchmarks.jl/benchmarks/StiffODE/Project.toml`
[eb300fae-53e8-50a0-950c-e21f52c2b7e0] DiffEqBiological 4.3.0
[f3b72e0c-5b89-59e1-b016-84e28bfd966d] DiffEqDevTools 2.25.0
[5a33fad7-5ce4-5983-9f5d-5f26ceab5c96] GeometricIntegratorsDiffEq 0.1.0
[7f56f5a3-f504-529b-bc02-0b1fe5e64312] LSODA 0.6.2
[c030b06c-0b6d-57c2-b091-7029874bd033] ODE 2.5.0
[09606e27-ecf5-54fc-bb29-004bd9f985bf] ODEInterfaceDiffEq 3.7.0
[1dea7af3-3e70-54e6-95c3-0bf5283fa5ed] OrdinaryDiffEq 5.42.2
[65888b18-ceab-5e60-b2b9-181511a3b968] ParameterizedFunctions 5.4.0
[91a5bcdd-55d7-5caf-9e0b-520d859cae80] Plots 1.5.9
[b4db0fb7-de2a-5028-82bf-5021f5cfa881] ReactionNetworkImporters 0.1.5
[c3572dad-4567-51f8-b174-8c6c989267f4] Sundials 4.2.5
[a759f4b9-e2f1-59dc-863e-4aeb61b1ea8f] TimerOutputs 0.5.6
[37e2e46d-f89d-539d-b4ee-838fcccc9c8e] LinearAlgebra
```