OREGO Work-Precision Diagrams

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```
using OrdinaryDiffEq, DiffEqDevTools, ParameterizedFunctions, Plots, ODE,
   ODEInterfaceDiffEq, LSODA, Sundials
Error: InterruptException:
gr() #gr(fmt=:png)
Error: UndefVarError: gr not defined
f = @ode_def Orego begin
  dy1 = p1*(y2+y1*(1-p2*y1-y2))
  dy2 = (y3-(1+y1)*y2)/p1
  dy3 = p3*(y1-y3)
end p1 p2 p3
Error: LoadError: UndefVarError: @ode_def not defined
in expression starting at none:2
p = [77.27, 8.375e-6, 0.161]
prob = ODEProblem(f,[1.0,2.0,3.0],(0.0,30.0),p)
Error: UndefVarError: ODEProblem 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);
plot_prob = ODEProblem(f,[1.0,2.0,3.0],(0.0,400.0))
Error: UndefVarError: ODEProblem not defined
sol = solve(plot_prob,CVODE_BDF())
Error: UndefVarError: CVODE_BDF not defined
plot(sol,yscale=:log10)
Error: UndefVarError: plot not defined
```

0.1 Omissions and Tweaking

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
\# sol = solve(prob, GIRadIIA3(), dt=1/10)
# println(e)
#end
sol = solve(prob,ARKODE(),abstol=1e-5,reltol=1e-1);
Error: UndefVarError: ARKODE not defined
sol = solve(prob, ARKODE(nonlinear_convergence_coefficient =
    1e-3),abstol=1e-5,reltol=1e-1);
Error: UndefVarError: ARKODE not defined
sol = solve(prob,ARKODE(order=3),abstol=1e-5,reltol=1e-1);
Error: UndefVarError: ARKODE not defined
sol = solve(prob, ARKODE(order=3, nonlinear_convergence_coefficient =
    1e-5),abstol=1e-5,reltol=1e-1);
Error: UndefVarError: ARKODE not defined
sol = solve(prob, ARKODE(order=5), abstol=1e-5, reltol=1e-1);
Error: UndefVarError: ARKODE not defined
```

0.2 High Tolerances

This is the speed when you just want the answer.

```
solve(prob, ddebdf())
Error: UndefVarError: ddebdf not defined
solve(prob, rodas())
Error: UndefVarError: rodas not defined
solve(prob, radau())
Error: UndefVarError: radau not defined
```

```
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())]
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=>Kvaerno3()),
          Dict(:alg=>CVODE_BDF()),
          Dict(:alg=>KenCarp4()),
          Dict(:alg=>TRBDF2()),
          Dict(:alg=>KenCarp3()),
    # Dict(:alg=>SDIRK2()), # Removed because it's bad
          Dict(:alg=>radau())]
Error: UndefVarError: Rosenbrock23 not defined
wp = WorkPrecisionSet(prob,abstols,reltols,setups;
                      {\tt save\_everystep} = false \texttt{ ,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(nonlinear_convergence_coefficient = 1e-6)),
          Dict(:alg=>ARKODE(nonlinear_convergence_coefficient = 1e-5,order=3))
          1
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
```

0.2.1 Low Tolerances

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

Error: UndefVarError: GRK4A 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
setups = [
          Dict(:alg=>Rodas5()),
          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)
```

0.2.2 Conclusion

At high tolerances, Rosenbrock23 hits the the error estimates and is fast. At lower tolerances and normal user tolerances, Rodas4 and Rodas5 are extremely fast. When you get down to reltol=1e-9 radau begins to become as efficient as Rodas4, and it continues to do well below that.

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

0.3 Appendix

These benchmarks are a part of the DiffEqBenchmarks.jl repository, found at: https://github.com/JuliaDiracelly run this tutorial, do the following commands:

```
using DiffEqBenchmarks
DiffEqBenchmarks.weave_file("StiffODE","Orego.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/yingboma/.julia/dev/DiffEqBenchmarks/Project.toml`
[f3b72e0c-5b89-59e1-b016-84e28bfd966d] DiffEqDevTools 2.7.2
[7073ff75-c697-5162-941a-fcdaad2a7d2a] IJulia 1.17.0
[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 3.1.0
[1dea7af3-3e70-54e6-95c3-0bf5283fa5ed] OrdinaryDiffEq 5.3.0
[65888b18-ceab-5e60-b2b9-181511a3b968] ParameterizedFunctions 4.1.1
[91a5bcdd-55d7-5caf-9e0b-520d859cae80] Plots 0.23.1
[c3572dad-4567-51f8-b174-8c6c989267f4] Sundials 3.2.0
[44d3d7a6-8a23-5bf8-98c5-b353f8df5ec9] Weave 0.8.1
[b77e0a4c-d291-57a0-90e8-8db25a27a240] InteractiveUtils
[d6f4376e-aef5-505a-96c1-9c027394607a] Markdown
[44cfe95a-1eb2-52ea-b672-e2afdf69b78f] Pkg
[9a3f8284-a2c9-5f02-9a11-845980a1fd5c] Random
```