Oval2 Timings

Chris Rackauckas

April 28, 2019

```
using Distributed
addprocs()
@everywhere begin
 using StochasticDiffEq, DiffEqProblemLibrary, ParallelDataTransfer, Random
 using DiffEqProblemLibrary.SDEProblemLibrary: importsdeproblems; importsdeproblems()
 prob =
   {\tt DiffEqProblemLibrary.SDEProblemLibrary.oval2ModelExample(largeFluctuations=} true, {\tt useBigs=} false)
 Random.seed!(99 + myid())
 prob = remake(prob,tspan=(0.0,1.0))
 println("Solve once to compile.")
 sol = solve(prob,EM(),dt=1/2^(18),adaptive=false,save_everystep=false)
 sol = solve(prob,RKMil(),dt=1/2^(18),adaptive=false,save_everystep=false)
 sol = solve(prob, SRIW1(), dt=1/2^(18), adaptive = false, save_everystep = false)
 sol = solve(prob, SRI(), dt=1/2^(18), adaptive = false, save_everystep = false)
 sol = solve(prob, SOSRI(), dt=1/2^(18), adaptive=false, save_everystep=false)
 sol = solve(prob, SOSRI2(), dt=1/2^(18), adaptive=false, save_everystep=false)
 Int(sol.u[1]!=NaN)
 println("Compilation complete.")
 js = 16:21
 dts = 1.0 ./ 2.0 .^{(js)}
 fails = Array{Int}(undef,length(dts),3)
 times = Array{Float64}(undef,length(dts),3)
 numRuns = 10000
end
Error: On worker 2:
ArgumentError: Package ParallelDataTransfer not found in current path:
- Run `import Pkg; Pkg.add("ParallelDataTransfer")` to install the Parallel
DataTransfer package.
require at ./loading.jl:823
top-level scope at none:3
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
```

```
remotecall wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
 where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
println("Setup Complete")
Setup Complete
## Timing Runs
@everywhere function runAdaptiveSRIW1(i)
   solve(prob, SRIW1(), abstol=2.0^(-13), reltol=2.0^(-7), maxIters=Int(1e11), qmax=1.125, save_everystep=1
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
 where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIW1,1:numRuns))
```

```
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRI(i)
         solve(prob, SRI(error_terms=2), abstol=2.0^(-13), reltol=2.0^(-7), maxIters=Int(1e11), qmax=1.125, save_1extor_1extor_1extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2extor_2
     Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
  where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRI,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRI(i)
          solve(prob, SRI(), abstol=2.0^{(-14)}, reltol=2.0^{(-18)}, maxIters=Int(1e11), qmax=1.125, save\_everystep=factorial save and the save
     Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
```

```
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
 where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRI,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt1(i)
   solve(prob,SRI(tableau=StochasticDiffEq.constructSRIOpt1()),abstol=2.0^(-7),reltol=2.0^(-4),maxIte
 Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
```

```
:Vararg{Any,N} where N) at /buildworker/worker/package linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
 where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt1,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt1(i)
      solve(prob, SOSRI(), abstol=2.0^{(-7)}, reltol=2.0^{(-4)}, maxIters=Int(1e11), qmax=1.125, save\_everystep=factorial solve(prob, SOSRI(), abstol=2.0^{(-7)}, reltol=2.0^{(-4)}, reltol=2.0^{(-4)
   Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
 where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
```

```
259
```

```
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt1,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt1(i)
  sol =
   solve(prob, SOSRI(), abstol=2.0^(-7), reltol=2.0^(-6), maxIters=Int(1e11), qmax=1.125, save\_everystep=factoring
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt1,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
```

```
## Timing Runs
@everywhere function runAdaptiveSRIOpt1(i)
   solve(prob, SOSRI(), abstol=2.0^(-12), reltol=2.0^(-15), maxIters=Int(1e11), qmax=1.125, save\_everystep=1.125
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt1,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt1(i)
   solve(prob,SOSRI(),abstol=2.0^(-13),reltol=2.0^(-7),maxIters=Int(1e11),qmax=1.125,save_everystep=j
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
```

eval at ./boot.jl:328

```
#116 at /buildworker/worker/package linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt1,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt1(i)
   Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
```

```
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt1,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt2(i)
   solve(prob, SOSRI2(), abstol=2.0^(-12), reltol=2.0^(-15), maxIters=Int(1e11), qmax=1.125, save_everyster
   Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
 where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
```

```
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt2,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt2(i)
   sol =
   Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt2,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
## Timing Runs
@everywhere function runAdaptiveSRIOpt2(i)
   solve(prob, SOSRI2(), abstol=2.0^{(-16)}, reltol=2.0^{(-9)}, maxIters=Int(1e11), qmax=1.125, save\_everystep=1.125
```

```
Int(any(isnan,sol[end]) || sol.t[end] != 1)
@everywhere Random.seed!(99 + myid())
Error: On worker 2:
UndefVarError: Random not defined
top-level scope at none:0
eval at ./boot.jl:328
#116 at /buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1
.1/Distributed/src/process_messages.jl:276
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:56
run_work_thunk at /buildworker/worker/package_linux64/build/usr/share/julia
/stdlib/v1.1/Distributed/src/process_messages.jl:65
#102 at ./task.jl:259
#remotecall_wait#154(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Distributed.Worker, ::Module, :
:Vararg{Any,N} where N) at /buildworker/worker/package_linux64/build/usr/sh
are/julia/stdlib/v1.1/Distributed/src/remotecall.jl:421
remotecall_wait(::Function, ::Distributed.Worker, ::Module, ::Vararg{Any,N}
where N) at /buildworker/worker/package_linux64/build/usr/share/julia/stdl
ib/v1.1/Distributed/src/remotecall.jl:412
#remotecall_wait#157(::Base.Iterators.Pairs{Union{},Union{},Tuple{},NamedTu
ple{(),Tuple{}}}, ::Function, ::Function, ::Int64, ::Module, ::Vararg{Any,N
} where N) at /buildworker/worker/package_linux64/build/usr/share/julia/std
lib/v1.1/Distributed/src/remotecall.jl:433
remotecall_wait(::Function, ::Int64, ::Module, ::Vararg{Any,N} where N) at
/buildworker/worker/package_linux64/build/usr/share/julia/stdlib/v1.1/Distr
ibuted/src/remotecall.jl:433
(::getfield(Distributed, Symbol("##163#165")){Module,Expr})() at ./task.jl:
259
...and 116 more exception(s).
adaptiveTime = @elapsed numFails = sum(pmap(runAdaptiveSRIOpt2,1:numRuns))
Error: UndefVarError: numRuns not defined
println("The number of Adaptive Fails is $numFails. Elapsed time was $adaptiveTime")
Error: UndefVarError: numFails not defined
@everywhere function runEM(i,j)
  sol =solve(prob,EM(),dt=dts[j],maxIters=Int(1e11),save_everystep=false,verbose=false)
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
end
for j in eachindex(js)
  println("j = $j")
  sendto(workers(), j=j)
  @everywhere Random.seed!(99 + myid())
  t1 = Celapsed numFails = sum(pmap((i)->runEM(i,j),1:numRuns))
  println("The number of Euler-Maruyama Fails is $numFails. Elapsed time was $t1")
  fails[j,1] = numFails
  times[j,1] = t1
end
Error: UndefVarError: js not defined
```

```
@everywhere function runSRI(i,j)
   =solve(prob, SRIW1(), dt=dts[j], maxIters=Int(1e11), adaptive=false, save_everystep=false, verbose=false
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
for j in 1:4
 println("j = $j")
  sendto(workers(), j=j)
  @everywhere Random.seed!(99 + myid())
 t2 = Celapsed numFails = sum(pmap((i)->runSRI(i,j),1:numRuns))
  println("The number of Rossler-SRI Fails is $numFails. Elapsed time was $t2")
 fails[j,2] = numFails
 times[j,2] = t2
end
j = 1
Error: UndefVarError: sendto not defined
@everywhere js = 17:21
@everywhere dts = 1.0 ./2.0 .^ (js)
@everywhere function runIEM(i,j)
  sol
   =solve(prob, ImplicitEM(), dt=dts[j], maxIters=Int(1e11), save_everystep=false, verbose=false)
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
end
for j in 1:6
 println("j = $j")
  sendto(workers(), j=j)
  @everywhere Random.seed!(99 + myid())
 t2 = @elapsed numFails = sum(pmap((i)->runIEM(i,j),1:numRuns))
    println("The number of Implicit-EM Fails is $numFails. Elapsed time was $t2")
  fails[j,2] = numFails
 times[j,2] = t2
end
j = 1
Error: UndefVarError: sendto not defined
@everywhere js = 17:21
@everywhere dts = 1.0 ./ 2.0 .^(js)
@everywhere function runIRM(i,j)
   sol
   =solve(prob, ImplicitRKMil(), dt=dts[j], maxIters=Int(1e11), save everystep=false, verbose=false)
 Int(any(isnan,sol[end]) || sol.t[end] != 1)
end
for j in 1:4
  println("j = $j")
  sendto(workers(), j=j)
  @everywhere Random.seed!(99 + myid())
  t2 = Celapsed numFails = sum(pmap((i)->runIRM(i,j),1:numRuns))
   println("The number of Implicit-RKMil Fails is $numFails. Elapsed time was $t2")
  fails[j,2] = numFails
  times[j,2] = t2
end
j = 1
Error: UndefVarError: sendto not defined
@everywhere function runMil(i,j)
```

```
=solve(prob, RKMil(), dt=dts[j], maxIters=Int(1e11), save_everystep=false, verbose=false)
  Int(any(isnan,sol[end]) || sol.t[end] != 1)
for j in eachindex(js)
  println("j = $j")
  sendto(workers(), j=j)
  @everywhere Random.seed!(99 + myid())
  t3 = Celapsed numFails = sum(pmap((i)->runMil(i,j),1:numRuns))
  println("The number of RK-Milstein Fails is $numFails. Elapsed time was $t3")
  fails[j,3] = numFails
  times[j,3] = t3
Error: UndefVarError: js not defined
using Plots
lw = 3
p2 =
   plot(dts,times,xscale=:log2,yscale=:log2,guidefont=font(16),tickfont=font(14),yguide="Elapsed
   Time (s)",xguide=L"Chosen $\Delta
    t$",top_margin=50px,linewidth=lw,lab=["Euler-Maruyama" "RK-Mil"
    "RosslerSRI"],legendfont=font(14))
Error: LoadError: UndefVarError: @L_str not defined
in expression starting at none:1
plot!(dts,repmat([adaptiveTime],11),linewidth=lw,line=:dash,lab="ESRK+RSwM3",left_margin=75px)
Error: UndefVarError: adaptiveTime not defined
scatter!([2.0^(-20);2.0^(-20);2.0^(-18)],[times[5,1];times[5,2];times[3,3]],markersize=20,c=:red,lab=
Error: UndefVarError: times not defined
plot(p2,size=(800,800))
Error: UndefVarError: p2 not defined
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/JuliaDiracelly run this tutorial, do the following commands:

```
using DiffEqBenchmarks
DiffEqBenchmarks.weave_file("AdaptiveSDE","Oval2Timings.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 2.7.2+
[77a26b50-5914-5dd7-bc55-306e6241c503] DiffEqNoiseProcess 3.1.0
[055956cb-9e8b-5191-98cc-73ae4a59e68a] DiffEqPhysics 3.1.0
[a077e3f3-b75c-5d7f-a0c6-6bc4c8ec64a9] DiffEqProblemLibrary 4.1.0
[Oc46a032-eb83-5123-abaf-570d42b7fbaa] 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 3.1.0
[1dea7af3-3e70-54e6-95c3-0bf5283fa5ed] OrdinaryDiffEq 5.5.0
[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
[90137ffa-7385-5640-81b9-e52037218182] StaticArrays 0.10.3
[789caeaf-c7a9-5a7d-9973-96adeb23e2a0] StochasticDiffEq 6.1.1
[c3572dad-4567-51f8-b174-8c6c989267f4] Sundials 3.3.0+
[92b13dbe-c966-51a2-8445-caca9f8a7d42] TaylorIntegration 0.4.1
[44d3d7a6-8a23-5bf8-98c5-b353f8df5ec9] Weave 0.9.0
```