Kolmogorov Backward Equations

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using Flux, StochasticDiffEq using NeuralPDE using Plots using CUDA

Error: LoadError: LoadError: LoadError: UndefVarError: CUDA not defined

in expression starting at /root/.cache/julia-buildkite-plugin/depots/a6029d 3a-f78b-41ea-bc97-28aa57c6c6ea/packages/Tracker/YNNTM/src/lib/real.jl:75 in expression starting at /root/.cache/julia-buildkite-plugin/depots/a6029d 3a-f78b-41ea-bc97-28aa57c6c6ea/packages/Tracker/YNNTM/src/Tracker.jl:1 in expression starting at /root/.cache/julia-buildkite-plugin/depots/a6029d 3a-f78b-41ea-bc97-28aa57c6c6ea/packages/DiffEqSensitivity/p1AlV/src/DiffEqSensitivity.jl:1

in expression starting at /root/.cache/julia-buildkite-plugin/depots/a6029d 3a-f78b-41ea-bc97-28aa57c6c6ea/packages/NeuralPDE/3vhJJ/src/NeuralPDE.jl:1

0.1 Introduction on Backward Kolmogorov Equations

The backward Kolmogorov Equation deals with a terminal condition. The one dimensional backward kolmogorov equation that we are going to deal with is of the form:

$$\frac{\partial p}{\partial t} = -\mu(x)\frac{\partial p}{\partial x} - \frac{1}{2}\sigma^2(x)\frac{\partial^2 p}{\partial x^2}, \quad p(T, x) = \varphi(x)$$

for all $t \in [0, T]$ and for all $x \in R^d$

The Black Scholes Model The Black-Scholes Model governs the price evolution of the European put or call option. In the below equation V is the price of some derivative, S is the Stock Price, r is the risk free interest rate and σ the volatility of the stock returns. The payoff at a time T is known to us. And this makes it a terminal PDE. In case of an European put option the PDE is:

$$\frac{\partial V}{\partial t} + rS\frac{\partial V}{\partial S} + \frac{1}{2}\sigma^2 S^2 \frac{\partial^2 V}{\partial S^2} - rV = 0, \quad V(T, S) = \max\{\mathcal{K} - S, 0\}$$

In order to make the above equation in the form of the Backward - Kolmogorov PDE we should substitute

$$V(S,t) = e^{r(t-T)}p(S,t)$$

and thus we get

$$e^{r(t-T)}\frac{\partial p}{\partial t} + re^{r(t-T)}p(S,t) = -\mu(x)\frac{\partial p}{\partial x}e^{r(t-T)} - \frac{1}{2}\sigma^2(x)\frac{\partial^2 p}{\partial x^2}e^{r(t-T)} + re^{r(t-T)}p(S,t)$$

And the terminal condition

$$p(S,T) = max\{\mathcal{K} - x, 0\}$$

We will train our model and the model itself will be the solution of the equation

0.2 Defining the problem and the solver

We should start defining the terminal condition for our equation:

```
function phi(xi)
   y = Float64[]
   K = 100
   for x in eachcol(xi)
      val = max(K - maximum(x) , 0.00)
      y = push!(y , val)
   end
   y = reshape(y , 1 , size(y)[1] )
   return y
end

phi (generic function with 1 method)
```

Now we shall define the problem : We will define the σ and μ by comparing it to the original equation. The xspan is the span of initial stock prices.

```
d = 1 r = 0.04 sigma = 0.2 xspan = (80.00 , 115.0) tspan = (0.0 , 1.0) \sigma(du , u , p , t) = du .= sigma.*u \mu(du , u , p , t) = du .= r.*u prob = KolmogorovPDEProblem(<math>\mu , \sigma , phi , xspan , tspan, d)
```

Error: UndefVarError: KolmogorovPDEProblem not defined

Now once we have defined our problem it is necessary to define the parameters for the solver.

```
sdealg = EM()
ensemblealg = EnsembleThreads()
dt = 0.01
dx = 0.01
trajectories = 100000
```

Now lets define our model m and the optimiser

0.3 Analyzing the solution

Now let us find a Monte-Carlo Solution and plot the both:

```
monte_carlo_sol = []
x_{out} = collect(85:2.00:110.00)
for x in x_out
 u 0 = [x]
  g_val(du , u , p , t) = du .= 0.2.*u
  f_{val}(du , u , p , t) = du .= 0.04.*u
 dt = 0.01
 tspan = (0.0, 1.0)
  prob = SDEProblem(f_val,g_val,u_0,tspan)
  output_func(sol,i) = (sol[end], false)
  ensembleprob_val = EnsembleProblem(prob , output_func = output_func )
  sim_val = solve(ensembleprob_val, EM(), EnsembleThreads() , dt=0.01,
trajectories=100000,adaptive=false)
  s = reduce(hcat , sim_val.u)
 mean phi = sum(phi(s))/length(phi(s))
  global monte_carlo_sol = push!(monte_carlo_sol , mean_phi)
end
```

##Plotting the Solutions We should reshape the inputs and outputs to make it compatible with our model. This is the most important part. The algorithm gives a distributed function over all initial prices in the xspan.

```
x_model = reshape(x_out, 1 , size(x_out)[1])
if use_gpu == true
    m = fmap(cpu , m)
end
y_out = m(x_model)
y_out = reshape(y_out , 13 , 1)

Error: UndefVarError: use_gpu not defined

And now finally we can plot the solutions
plot(x_out , y_out , lw = 3 , xaxis="Initial Stock Price", yaxis="Payoff" , label = "NNKolmogorov")
plot!(x_out , monte_carlo_sol , lw = 3 , xaxis="Initial Stock Price", yaxis="Payoff" , label = "Monte Carlo Solutions")
```

0.4 Appendix

using SciMLTutorials

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

SciMLTutorials.weave_file("tutorials/advanced","03-kolmogorov_equations.jmd")

To locally run this tutorial, do the following commands:

```
Computer Information:

Julia Version 1.6.2

Commit 1b93d53fc4 (2021-07-14 15:36 UTC)

Platform Info:

OS: Linux (x86_64-pc-linux-gnu)

CPU: AMD EPYC 7502 32-Core Processor

WORD_SIZE: 64

LIBM: libopenlibm

LLVM: libLLVM-11.0.1 (ORCJIT, znver2)

Environment:

JULIA_DEPOT_PATH = /root/.cache/julia-buildkite-plugin/depots/a6029d3a-f78b-41ea-bc9/
JULIA_NUM_THREADS = 16
```

Package Information:

```
Status \( \tau \rangle \)/var/lib/buildkite-agent/builds/6-amdci4-julia-csail-mit-edu/julialang/s
[2169fc97] AlgebraicMultigrid v0.4.0
[6e4b80f9] BenchmarkTools v1.0.0
[052768ef] CUDA v2.6.3
[2b5f629d] DiffEqBase v6.62.2
[9fdde737] DiffEqOperators v4.26.0
[Oc46a032] DifferentialEquations v6.17.1
[587475ba] Flux v0.12.1
[961ee093] ModelingToolkit v5.17.3
[2774e3e8] NLsolve v4.5.1
[315f7962] NeuralPDE v3.10.1
[1dea7af3] OrdinaryDiffEq v5.56.0
[91a5bcdd] Plots v1.15.2
[Obca4576] SciMLBase v1.13.4
[30cb0354] SciMLTutorials v0.9.0
[47a9eef4] SparseDiffTools v1.13.2
[684fba80] SparsityDetection v0.3.4
```

```
[789caeaf] StochasticDiffEq v6.34.1
[c3572dad] Sundials v4.4.3
[37e2e46d] LinearAlgebra
[2f01184e] SparseArrays
```

And the full manifest:

```
Status \( \tau \)/var/lib/buildkite-agent/builds/6-amdci4-julia-csail-mit-edu/julialang/s
[c3fe647b] AbstractAlgebra v0.16.0
[621f4979] AbstractFFTs v1.0.1
[1520ce14] AbstractTrees v0.3.4
[79e6a3ab] Adapt v3.3.0
[2169fc97] AlgebraicMultigrid v0.4.0
[ec485272] ArnoldiMethod v0.1.0
[4fba245c] ArrayInterface v3.1.15
[4c555306] ArrayLayouts v0.7.0
[13072b0f] AxisAlgorithms v1.0.0
[ab4f0b2a] BFloat16s v0.1.0
[aae01518] BandedMatrices v0.16.9
[6e4b80f9] BenchmarkTools v1.0.0
[8e7c35d0] BlockArrays v0.15.3
[ffab5731] BlockBandedMatrices v0.10.6
[764a87c0] BoundaryValueDiffEq v2.7.1
[fa961155] CEnum v0.4.1
[00ebfdb7] CSTParser v2.5.0
[052768ef] CUDA v2.6.3
[7057c7e9] Cassette v0.3.6
[082447d4] ChainRules v0.7.65
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[b630d9fa] CheapThreads v0.2.5
[944b1d66] CodecZlib v0.7.0
[35d6a980] ColorSchemes v3.12.1
[3da002f7] ColorTypes v0.11.0
[5ae59095] Colors v0.12.8
[861a8166] Combinatorics v1.0.2
[a80b9123] CommonMark v0.8.1
[38540f10] CommonSolve v0.2.0
[bbf7d656] CommonSubexpressions v0.3.0
[34da2185] Compat v3.30.0
[aa819f21] CompatHelper v1.18.6
[8f4d0f93] Conda v1.5.2
[88cd18e8] ConsoleProgressMonitor v0.1.2
[187b0558] ConstructionBase v1.2.1
[d38c429a] Contour v0.5.7
[a8cc5b0e] Crayons v4.0.4
[8a292aeb] Cuba v2.2.0
[667455a9] Cubature v1.5.1
[9a962f9c] DataAPI v1.6.0
[82cc6244] DataInterpolations v3.3.1
```

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[bcd4f6db] DelayDiffEq v5.31.0

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[77a26b50] DiffEqNoiseProcess v5.7.3

[9fdde737] DiffEqOperators v4.26.0

[055956cb] DiffEqPhysics v3.9.0

[41bf760c] DiffEqSensitivity v6.45.0

[163ba53b] DiffResults v1.0.3

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[c619ae07] DimensionalPlotRecipes v1.2.0

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[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

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[7a1cc6ca] FFTW v1.4.1

[7034ab61] FastBroadcast v0.1.8

[9aa1b823] FastClosures v0.3.2

[1a297f60] FillArrays v0.11.7

[6a86dc24] FiniteDiff v2.8.0

[53c48c17] FixedPointNumbers v0.8.4

[587475ba] Flux v0.12.1

[59287772] Formatting v0.4.2

[f6369f11] ForwardDiff v0.10.18

[069b7b12] FunctionWrappers v1.1.2

[d9f16b24] Functors v0.2.1

[Oc68f7d7] GPUArrays v6.4.1

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[d2c73de3] GR jll v0.57.2+0

[78b55507] Gettext jll v0.21.0+0

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[e33a78d0] Hwloc jll v2.4.1+0
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[aacddb02] JpegTurbo jll v2.0.1+3
[c1c5ebd0] LAME_jll v3.100.0+3
[dd4b983a] LZO_jll v2.10.1+0
[dd192d2f] LibVPX jll v1.9.0+1
[e9f186c6] Libffi jll v3.2.2+0
[d4300ac3] Libgcrypt jll v1.8.7+0
[7e76a0d4] Libglvnd_jll v1.3.0+3
[7add5ba3] Libgpg_error_jll v1.42.0+0
[94ce4f54] Libiconv jll v1.16.1+0
[4b2f31a3] Libmount_jll v2.35.0+0
[89763e89] Libtiff jll v4.1.0+2
[38a345b3] Libuuid_jll v2.36.0+0
[856f044c] MKL_jll v2021.1.1+1
[e7412a2a] Ogg_jll v1.3.4+2
[458c3c95] OpenSSL_jll v1.1.1+6
[efe28fd5] OpenSpecFun_jll v0.5.4+0
[91d4177d] Opus jll v1.3.1+3
[2f80f16e] PCRE jll v8.44.0+0
[30392449] Pixman_jll v0.40.1+0
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[f50d1b31] Rmath_jll v0.3.0+0
[fb77eaff] Sundials_jll v5.2.0+1
[a2964d1f] Wayland jll v1.17.0+4
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[a51aa0fd] Xorg_libXi_jll v1.7.10+4
[d1454406] Xorg_libXinerama_jll v1.1.4+4
[ec84b674] Xorg libXrandr jll v1.5.2+4
[ea2f1a96] Xorg libXrender jll v0.9.10+4
[14d82f49] Xorg_libpthread_stubs_jll v0.1.0+3
[c7cfdc94] Xorg libxcb jll v1.13.0+3
[cc61e674] Xorg libxkbfile jll v1.1.0+4
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[c22f9ab0] Xorg_xcb_util_wm_jll v0.4.1+1
[35661453] Xorg xkbcomp jll v1.4.2+4
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[0ac62f75] libass_jll v0.14.0+4

[f638f0a6] libfdk aac jll v0.1.6+4

[b53b4c65] libpng_jll v1.6.38+0

[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

[56f22d72] Artifacts

[2a0f44e3] Base64

[ade2ca70] Dates

[8bb1440f] DelimitedFiles

[8ba89e20] Distributed

[f43a241f] Downloads

[7b1f6079] FileWatching

[9fa8497b] Future

[b77e0a4c] InteractiveUtils

[4af54fe1] LazyArtifacts

[b27032c2] LibCURL

[76f85450] LibGit2

[8f399da3] Libdl

[37e2e46d] LinearAlgebra

[56ddb016] Logging

[d6f4376e] Markdown

[a63ad114] Mmap

[ca575930] NetworkOptions

[44cfe95a] Pkg

[de0858da] Printf

[9abbd945] Profile

[3fa0cd96] REPL

[9a3f8284] Random

[ea8e919c] SHA

[9e88b42a] Serialization

[1a1011a3] SharedArrays

[6462fe0b] Sockets

[2f01184e] SparseArrays

[10745b16] Statistics

[4607b0f0] SuiteSparse

[fa267f1f] TOML

[a4e569a6] Tar

[8dfed614] Test

[cf7118a7] UUIDs

[4ec0a83e] Unicode

[e66e0078] CompilerSupportLibraries jll

[deac9b47] LibCURL jll

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[29816b5a] LibSSH2_jll
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[c8ffd9c3] MbedTLS_jll

[14a3606d] MozillaCACerts_jll

[4536629a] OpenBLAS_jll

[bea87d4a] SuiteSparse_jll

[83775a58] Zlib_jll

[8e850ede] nghttp2_jl1

[3f19e933] p7zip_jll