Kolmogorov Backward Equations

Ashutosh Bharambe

July 10, 2020

using Flux, StochasticDiffEq using NeuralNetDiffEq using Plots using CuArrays using CUDAnative

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 $\in \in \{0, T] \$ and for all $\in \mathbb{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:

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

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

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(\mu , \sigma , phi , xspan , tspan, d) 
 KolmogorovPDEProblem 
 timespan: (0.0, 1.0)xspan: (80.0, 115.0)\mu 
 Main.##WeaveSandBox#581.\muSigma 
 Main.##WeaveSandBox#581.\sigma
```

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

```
m = Chain(Dense(d, 64, elu),Dense(64, 128, elu),Dense(128, 16, elu), Dense(16, 1))
use_gpu = false
if CUDAnative.functional() == true
   m = fmap(CuArrays.cu , m)
   use_gpu = true
end
opt = Flux.ADAM(0.0005)
```

```
Flux.Optimise.ADAM(0.0005, (0.9, 0.999), IdDict{Any,Any}())
```

And then finally call the solver

```
@time sol = solve(prob, NeuralNetDiffEq.NNKolmogorov(m, opt, sdealg, ensemblealg),
verbose = true, dt = dt,
            dx = dx , trajectories = trajectories , abstol=1e-6, maxiters = 1000 ,
use_gpu = use_gpu)
Current loss is: 271.16367
Current loss is: 213.3247
Current loss is: 171.387
Current loss is: 145.42561
Current loss is: 134.70111
Current loss is: 135.17062
Current loss is: 140.76834
Current loss is: 147.52574
Current loss is: 152.78546
Current loss is: 155.24304
Current loss is: 154.77351
Current loss is: 151.99348
Current loss is: 147.82486
Current loss is: 143.25294
Current loss is: 139.10059
Current loss is: 136.13066
Current loss is: 134.40933
Current loss is: 133.73657
Current loss is: 133.88457
Current loss is: 134.58441
Current loss is: 135.53659
Current loss is: 136.45248
Current loss is: 137.10268
Current loss is: 137.34608
Current loss is: 137.13644
Current loss is: 136.51147
Current loss is: 135.56871
Current loss is: 134.43898
Current loss is: 133.26846
Current loss is: 132.32599
Current loss is: 132.11273
Current loss is: 132.39864
Current loss is: 132.92216
Current loss is: 133.35803
Current loss is: 133.4195
Current loss is: 133.03983
Current loss is: 132.3973
Current loss is: 131.73962
Current loss is: 131.24344
Current loss is: 131.00388
Current loss is: 130.99881
Current loss is: 130.91888
Current loss is: 130.6333
Current loss is: 130.21014
Current loss is: 129.86522
Current loss is: 129.76216
Current loss is: 129.76982
Current loss is: 129.70673
Current loss is: 129.45253
Current loss is: 129.13765
Current loss is: 128.93597
```

```
Current loss is: 128.8887
Current loss is: 128.84352
Current loss is: 128.68813
Current loss is: 128.47075
Current loss is: 128.3226
Current loss is: 128.26253
Current loss is: 128.14926
Current loss is: 127.92168
Current loss is: 127.6793
Current loss is: 127.55385
Current loss is: 127.466606
Current loss is: 127.338356
Current loss is: 127.195015
Current loss is: 127.0807
Current loss is: 126.968155
Current loss is: 126.82365
Current loss is: 126.67397
Current loss is: 126.52684
Current loss is: 126.35785
Current loss is: 126.1832
Current loss is: 125.98932
Current loss is: 125.75967
Current loss is: 125.50539
Current loss is: 125.27766
Current loss is: 125.109695
Current loss is: 124.950165
Current loss is: 124.74062
Current loss is: 124.52067
Current loss is: 124.31541
Current loss is: 124.16771
Current loss is: 124.017624
Current loss is: 123.87246
Current loss is: 123.72069
Current loss is: 123.57225
Current loss is: 123.424095
Current loss is: 123.272934
Current loss is: 123.12725
Current loss is: 122.980736
Current loss is: 122.83567
Current loss is: 122.68872
Current loss is: 122.539925
Current loss is: 122.3941
Current loss is: 122.2456
Current loss is: 122.096436
Current loss is: 121.9442
Current loss is: 121.79481
Current loss is: 121.64566
Current loss is: 121.497086
Current loss is: 121.349785
Current loss is: 121.195694
Current loss is: 121.041016
Current loss is: 120.88498
Current loss is: 120.72671
Current loss is: 120.56712
Current loss is: 120.40287
Current loss is: 120.234825
Current loss is: 120.06061
Current loss is: 119.89043
Current loss is: 119.736275
```

```
Current loss is: 119.58266
Current loss is: 119.42749
Current loss is: 119.271225
Current loss is: 119.11419
Current loss is: 118.956924
Current loss is: 118.799515
Current loss is: 118.64148
Current loss is: 118.483154
Current loss is: 118.324745
Current loss is: 118.16592
Current loss is: 118.00676
Current loss is: 117.84743
Current loss is: 117.6884
Current loss is: 117.52855
Current loss is: 117.368484
Current loss is: 117.20758
Current loss is: 117.047035
Current loss is: 116.888535
Current loss is: 116.730385
Current loss is: 116.568054
Current loss is: 116.40755
Current loss is: 116.24775
Current loss is: 116.08789
Current loss is: 115.927925
Current loss is: 115.7678
Current loss is: 115.607796
Current loss is: 115.44784
Current loss is: 115.288475
Current loss is: 115.12947
Current loss is: 114.97057
Current loss is: 114.81222
Current loss is: 114.65401
Current loss is: 114.495605
Current loss is: 114.33742
Current loss is: 114.17946
Current loss is: 114.02177
Current loss is: 113.86488
Current loss is: 113.70917
Current loss is: 113.55373
Current loss is: 113.39788
Current loss is: 113.24232
Current loss is: 113.08784
Current loss is: 112.934326
Current loss is: 112.78126
Current loss is: 112.62855
Current loss is: 112.47638
Current loss is: 112.32479
Current loss is: 112.173904
Current loss is: 112.023926
Current loss is: 111.875015
Current loss is: 111.72691
Current loss is: 111.57931
Current loss is: 111.43226
Current loss is: 111.286125
Current loss is: 111.141174
Current loss is: 110.99789
Current loss is: 110.85702
Current loss is: 110.721466
Current loss is: 110.59498
```

```
Current loss is: 110.482216
Current loss is: 110.35219
Current loss is: 110.18579
Current loss is: 110.020035
Current loss is: 109.90311
Current loss is: 109.79304
Current loss is: 109.64117
Current loss is: 109.49116
Current loss is: 109.37886
Current loss is: 109.26231
Current loss is: 109.1186
Current loss is: 108.98549
Current loss is: 108.87669
Current loss is: 108.75885
Current loss is: 108.624504
Current loss is: 108.50281
Current loss is: 108.39648
Current loss is: 108.28238
Current loss is: 108.158714
Current loss is: 108.043434
Current loss is: 107.939644
Current loss is: 107.833855
Current loss is: 107.72085
Current loss is: 107.61013
Current loss is: 107.50822
Current loss is: 107.4105
Current loss is: 107.310265
Current loss is: 107.207375
Current loss is: 107.106895
Current loss is: 107.01195
Current loss is: 106.9211
Current loss is: 106.831276
Current loss is: 106.74083
Current loss is: 106.650314
Current loss is: 106.56137
Current loss is: 106.47525
Current loss is: 106.392265
Current loss is: 106.31203
Current loss is: 106.23415
Current loss is: 106.15837
Current loss is: 106.084755
Current loss is: 106.01353
Current loss is: 105.944916
Current loss is: 105.879234
Current loss is: 105.81576
Current loss is: 105.75365
Current loss is: 105.68922
Current loss is: 105.6215
Current loss is: 105.549866
Current loss is: 105.47979
Current loss is: 105.41568
Current loss is: 105.35914
Current loss is: 105.308556
Current loss is: 105.261116
Current loss is: 105.21461
Current loss is: 105.16623
Current loss is: 105.11583
Current loss is: 105.062775
Current loss is: 105.01028
```

```
Current loss is: 104.960594
Current loss is: 104.915405
Current loss is: 104.874535
Current loss is: 104.836876
Current loss is: 104.8013
Current loss is: 104.766655
Current loss is: 104.73263
Current loss is: 104.69788
Current loss is: 104.662895
Current loss is: 104.62681
Current loss is: 104.59103
Current loss is: 104.556046
Current loss is: 104.52306
Current loss is: 104.492386
Current loss is: 104.46402
Current loss is: 104.43756
Current loss is: 104.412605
Current loss is: 104.3889
Current loss is: 104.36609
Current loss is: 104.34418
Current loss is: 104.32259
Current loss is: 104.301476
Current loss is: 104.27975
Current loss is: 104.257744
Current loss is: 104.23459
Current loss is: 104.21125
Current loss is: 104.18798
Current loss is: 104.16589
Current loss is: 104.145485
Current loss is: 104.12687
Current loss is: 104.10962
Current loss is: 104.09314
Current loss is: 104.076805
Current loss is: 104.06015
Current loss is: 104.04317
Current loss is: 104.02604
Current loss is: 104.00928
Current loss is: 103.993324
Current loss is: 103.978355
Current loss is: 103.964264
Current loss is: 103.95074
Current loss is: 103.93742
Current loss is: 103.92412
Current loss is: 103.91077
Current loss is: 103.89751
Current loss is: 103.88453
Current loss is: 103.87197
Current loss is: 103.85992
Current loss is: 103.848335
Current loss is: 103.83716
Current loss is: 103.82632
Current loss is: 103.81572
Current loss is: 103.80532
Current loss is: 103.79509
Current loss is: 103.78503
Current loss is: 103.77515
Current loss is: 103.765434
Current loss is: 103.755936
Current loss is: 103.746635
```

```
Current loss is: 103.73753
Current loss is: 103.72867
Current loss is: 103.72001
Current loss is: 103.711555
Current loss is: 103.703316
Current loss is: 103.69529
Current loss is: 103.68745
Current loss is: 103.679794
Current loss is: 103.672325
Current loss is: 103.66504
Current loss is: 103.657936
Current loss is: 103.65102
Current loss is: 103.64428
Current loss is: 103.637764
Current loss is: 103.63148
Current loss is: 103.625496
Current loss is: 103.61988
Current loss is: 103.61483
Current loss is: 103.610435
Current loss is: 103.607254
Current loss is: 103.60535
Current loss is: 103.605934
Current loss is: 103.60782
Current loss is: 103.61246
Current loss is: 103.61268
Current loss is: 103.60931
Current loss is: 103.592705
Current loss is: 103.57245
Current loss is: 103.555084
Current loss is: 103.5486
Current loss is: 103.551186
Current loss is: 103.554794
Current loss is: 103.553215
Current loss is: 103.54282
Current loss is: 103.53036
Current loss is: 103.52176
Current loss is: 103.5196
Current loss is: 103.520645
Current loss is: 103.51948
Current loss is: 103.51424
Current loss is: 103.50595
Current loss is: 103.49891
Current loss is: 103.49524
Current loss is: 103.49412
Current loss is: 103.492905
Current loss is: 103.48946
Current loss is: 103.48424
Current loss is: 103.4787
Current loss is: 103.47465
Current loss is: 103.472275
Current loss is: 103.47055
Current loss is: 103.46828
Current loss is: 103.46482
Current loss is: 103.46078
Current loss is: 103.45691
Current loss is: 103.453835
Current loss is: 103.45153
Current loss is: 103.449486
Current loss is: 103.447235
```

```
Current loss is: 103.44448
Current loss is: 103.44143
Current loss is: 103.43838
Current loss is: 103.4356
Current loss is: 103.43319
Current loss is: 103.431076
Current loss is: 103.42904
Current loss is: 103.42692
Current loss is: 103.42464
Current loss is: 103.42223
Current loss is: 103.41983
Current loss is: 103.41751
Current loss is: 103.4153
Current loss is: 103.41324
Current loss is: 103.41128
Current loss is: 103.40941
Current loss is: 103.407555
Current loss is: 103.405685
Current loss is: 103.40382
Current loss is: 103.401924
Current loss is: 103.400055
Current loss is: 103.39818
Current loss is: 103.39634
Current loss is: 103.39455
Current loss is: 103.392784
Current loss is: 103.391075
Current loss is: 103.38942
Current loss is: 103.38779
Current loss is: 103.386185
Current loss is: 103.38463
Current loss is: 103.38309
Current loss is: 103.381584
Current loss is: 103.380104
Current loss is: 103.37868
Current loss is: 103.37726
Current loss is: 103.3759
Current loss is: 103.37458
Current loss is: 103.37333
Current loss is: 103.37218
Current loss is: 103.371155
Current loss is: 103.37038
Current loss is: 103.36995
Current loss is: 103.370155
Current loss is: 103.37127
Current loss is: 103.3742
Current loss is: 103.379166
Current loss is: 103.388535
Current loss is: 103.39986
Current loss is: 103.41633
Current loss is: 103.42222
Current loss is: 103.42048
Current loss is: 103.39451
Current loss is: 103.36755
Current loss is: 103.353714
Current loss is: 103.359825
Current loss is: 103.374954
Current loss is: 103.380554
Current loss is: 103.373085
Current loss is: 103.356575
```

```
Current loss is: 103.34766
Current loss is: 103.35107
Current loss is: 103.359055
Current loss is: 103.36184
Current loss is: 103.35474
Current loss is: 103.34578
Current loss is: 103.342255
Current loss is: 103.34527
Current loss is: 103.349266
Current loss is: 103.348335
Current loss is: 103.34341
Current loss is: 103.338615
Current loss is: 103.337654
Current loss is: 103.33966
Current loss is: 103.340904
Current loss is: 103.339485
Current loss is: 103.336105
Current loss is: 103.33352
Current loss is: 103.33308
Current loss is: 103.33394
Current loss is: 103.33427
Current loss is: 103.33304
Current loss is: 103.330956
Current loss is: 103.32924
Current loss is: 103.32862
Current loss is: 103.328766
Current loss is: 103.328735
Current loss is: 103.32806
Current loss is: 103.32674
Current loss is: 103.325424
Current loss is: 103.324585
Current loss is: 103.32423
Current loss is: 103.32405
Current loss is: 103.32367
Current loss is: 103.32293
Current loss is: 103.32199
Current loss is: 103.3211
Current loss is: 103.32042
Current loss is: 103.31997
Current loss is: 103.31962
Current loss is: 103.3192
Current loss is: 103.31866
Current loss is: 103.31798
Current loss is: 103.317276
Current loss is: 103.31665
Current loss is: 103.31611
Current loss is: 103.31566
Current loss is: 103.31524
Current loss is: 103.3148
Current loss is: 103.314316
Current loss is: 103.313774
Current loss is: 103.31322
Current loss is: 103.312675
Current loss is: 103.312164
Current loss is: 103.3117
Current loss is: 103.31124
Current loss is: 103.310814
Current loss is: 103.31038
Current loss is: 103.30994
```

```
Current loss is: 103.30949
Current loss is: 103.30904
Current loss is: 103.30857
Current loss is: 103.308105
Current loss is: 103.30765
Current loss is: 103.3072
Current loss is: 103.30675
Current loss is: 103.30632
Current loss is: 103.30591
Current loss is: 103.30548
Current loss is: 103.30505
Current loss is: 103.30466
Current loss is: 103.30426
Current loss is: 103.30384
Current loss is: 103.303444
Current loss is: 103.30305
Current loss is: 103.30265
Current loss is: 103.30225
Current loss is: 103.30188
Current loss is: 103.3015
Current loss is: 103.301125
Current loss is: 103.30077
Current loss is: 103.30044
Current loss is: 103.30014
Current loss is: 103.29985
Current loss is: 103.29963
Current loss is: 103.2995
Current loss is: 103.29948
Current loss is: 103.29964
Current loss is: 103.30011
Current loss is: 103.30104
Current loss is: 103.30281
Current loss is: 103.30562
Current loss is: 103.310555
Current loss is: 103.31739
Current loss is: 103.328606
Current loss is: 103.34018
Current loss is: 103.35544
Current loss is: 103.358604
Current loss is: 103.35496
Current loss is: 103.33146
Current loss is: 103.30784
Current loss is: 103.29423
Current loss is: 103.29721
Current loss is: 103.310135
Current loss is: 103.31952
Current loss is: 103.31952
Current loss is: 103.30759
Current loss is: 103.2957
Current loss is: 103.29156
Current loss is: 103.29615
Current loss is: 103.30326
Current loss is: 103.30504
Current loss is: 103.30086
Current loss is: 103.29371
Current loss is: 103.28994
Current loss is: 103.29129
Current loss is: 103.29497
Current loss is: 103.297
```

```
Current loss is: 103.2951
Current loss is: 103.29137
Current loss is: 103.28859
Current loss is: 103.2885
Current loss is: 103.29023
Current loss is: 103.29159
Current loss is: 103.291306
Current loss is: 103.28943
Current loss is: 103.28749
Current loss is: 103.286644
Current loss is: 103.287056
Current loss is: 103.287895
Current loss is: 103.288155
Current loss is: 103.287575
Current loss is: 103.28644
Current loss is: 103.28547
Current loss is: 103.28509
Current loss is: 103.285225
Current loss is: 103.28553
Current loss is: 103.28556
Current loss is: 103.28521
Current loss is: 103.28458
Current loss is: 103.28396
Current loss is: 103.283585
Current loss is: 103.28348
Current loss is: 103.2835
Current loss is: 103.2835
Current loss is: 103.28335
Current loss is: 103.28302
Current loss is: 103.282646
Current loss is: 103.28228
Current loss is: 103.282005
Current loss is: 103.281845
Current loss is: 103.28176
Current loss is: 103.28167
Current loss is: 103.281525
Current loss is: 103.281334
Current loss is: 103.28109
Current loss is: 103.28084
Current loss is: 103.28059
Current loss is: 103.28038
Current loss is: 103.2802
Current loss is: 103.28006
Current loss is: 103.279915
Current loss is: 103.279785
Current loss is: 103.279625
Current loss is: 103.279465
Current loss is: 103.2793
Current loss is: 103.279106
Current loss is: 103.27893
Current loss is: 103.27875
Current loss is: 103.278564
Current loss is: 103.2784
Current loss is: 103.27824
Current loss is: 103.2781
Current loss is: 103.27794
Current loss is: 103.27781
Current loss is: 103.27766
Current loss is: 103.27753
```

```
Current loss is: 103.27739
Current loss is: 103.27726
Current loss is: 103.277115
Current loss is: 103.276985
Current loss is: 103.27685
Current loss is: 103.27671
Current loss is: 103.27658
Current loss is: 103.27646
Current loss is: 103.27634
Current loss is: 103.276215
Current loss is: 103.2761
Current loss is: 103.276
Current loss is: 103.27591
Current loss is: 103.275826
Current loss is: 103.27579
Current loss is: 103.27578
Current loss is: 103.27582
Current loss is: 103.275955
Current loss is: 103.2762
Current loss is: 103.27666
Current loss is: 103.27739
Current loss is: 103.278656
Current loss is: 103.28057
Current loss is: 103.28382
Current loss is: 103.2884
Current loss is: 103.296074
Current loss is: 103.30548
Current loss is: 103.3201
Current loss is: 103.33182
Current loss is: 103.345345
Current loss is: 103.34051
Current loss is: 103.327965
Current loss is: 103.30076
Current loss is: 103.27984
Current loss is: 103.27337
Current loss is: 103.28158
Current loss is: 103.29555
Current loss is: 103.3023
Current loss is: 103.299614
Current loss is: 103.28685
Current loss is: 103.27579
Current loss is: 103.27266
Current loss is: 103.27755
Current loss is: 103.284645
Current loss is: 103.28683
Current loss is: 103.28345
Current loss is: 103.27666
Current loss is: 103.27232
Current loss is: 103.27273
Current loss is: 103.27617
Current loss is: 103.27914
Current loss is: 103.2788
Current loss is: 103.276
Current loss is: 103.27272
Current loss is: 103.27135
Current loss is: 103.272224
Current loss is: 103.27402
Current loss is: 103.27508
Current loss is: 103.27447
```

```
Current loss is: 103.27286
Current loss is: 103.27132
Current loss is: 103.27079
Current loss is: 103.27127
Current loss is: 103.27211
Current loss is: 103.272575
Current loss is: 103.27227
Current loss is: 103.27148
Current loss is: 103.27066
Current loss is: 103.27024
Current loss is: 103.27032
Current loss is: 103.27066
Current loss is: 103.27093
Current loss is: 103.27093
Current loss is: 103.27064
Current loss is: 103.270195
Current loss is: 103.26984
Current loss is: 103.26966
Current loss is: 103.26968
Current loss is: 103.26979
Current loss is: 103.26989
Current loss is: 103.26987
Current loss is: 103.26974
Current loss is: 103.26952
Current loss is: 103.26932
Current loss is: 103.26915
Current loss is: 103.269066
Current loss is: 103.26905
Current loss is: 103.26906
Current loss is: 103.26905
Current loss is: 103.26903
Current loss is: 103.26894
Current loss is: 103.268845
Current loss is: 103.26873
Current loss is: 103.268616
Current loss is: 103.268524
Current loss is: 103.268456
Current loss is: 103.26841
Current loss is: 103.26836
Current loss is: 103.268326
Current loss is: 103.268295
Current loss is: 103.26825
Current loss is: 103.26819
Current loss is: 103.26812
Current loss is: 103.26807
Current loss is: 103.268
Current loss is: 103.267914
Current loss is: 103.26787
Current loss is: 103.267784
Current loss is: 103.26773
Current loss is: 103.26768
Current loss is: 103.26762
Current loss is: 103.26757
Current loss is: 103.26751
Current loss is: 103.267456
Current loss is: 103.26742
Current loss is: 103.26738
Current loss is: 103.26733
Current loss is: 103.26728
```

```
Current loss is: 103.267235
Current loss is: 103.26719
Current loss is: 103.26716
Current loss is: 103.267105
Current loss is: 103.26707
Current loss is: 103.26704
Current loss is: 103.267006
Current loss is: 103.266975
Current loss is: 103.26696
Current loss is: 103.26696
Current loss is: 103.266975
Current loss is: 103.26703
Current loss is: 103.267105
Current loss is: 103.26728
Current loss is: 103.26752
Current loss is: 103.26796
Current loss is: 103.26861
Current loss is: 103.26966
Current loss is: 103.271255
Current loss is: 103.273926
Current loss is: 103.277725
Current loss is: 103.284134
Current loss is: 103.29242
Current loss is: 103.30598
Current loss is: 103.3194
Current loss is: 103.33848
Current loss is: 103.344185
Current loss is: 103.34573
Current loss is: 103.32168
Current loss is: 103.29459
Current loss is: 103.27156
Current loss is: 103.26639
Current loss is: 103.277054
Current loss is: 103.29175
Current loss is: 103.30089
Current loss is: 103.29441
Current loss is: 103.28139
Current loss is: 103.268875
Current loss is: 103.26577
Current loss is: 103.27154
Current loss is: 103.279045
Current loss is: 103.28225
Current loss is: 103.27758
Current loss is: 103.27041
Current loss is: 103.26567
Current loss is: 103.266266
Current loss is: 103.270256
Current loss is: 103.27334
Current loss is: 103.2733
Current loss is: 103.269966
Current loss is: 103.266464
Current loss is: 103.265015
Current loss is: 103.26607
Current loss is: 103.26815
Current loss is: 103.26925
Current loss is: 103.268715
Current loss is: 103.26688
Current loss is: 103.26525
Current loss is: 103.264755
```

```
Current loss is: 103.265366
Current loss is: 103.266365
Current loss is: 103.266846
Current loss is: 103.26654
Current loss is: 103.265656
Current loss is: 103.26482
Current loss is: 103.26445
Current loss is: 103.264626
Current loss is: 103.265045
Current loss is: 103.26538
Current loss is: 103.265366
Current loss is: 103.265015
Current loss is: 103.26458
Current loss is: 103.264244
Current loss is: 103.26413
Current loss is: 103.26424
Current loss is: 103.264404
Current loss is: 103.26452
Current loss is: 103.26449
Current loss is: 103.264336
Current loss is: 103.26413
Current loss is: 103.26394
Current loss is: 103.26382
Current loss is: 103.263794
Current loss is: 103.263824
Current loss is: 103.26388
Current loss is: 103.263885
Current loss is: 103.26385
Current loss is: 103.26377
Current loss is: 103.26366
Current loss is: 103.26356
Current loss is: 103.26349
Current loss is: 103.26343
Current loss is: 103.2634
Current loss is: 103.26339
Current loss is: 103.26339
Current loss is: 103.26336
Current loss is: 103.263336
Current loss is: 103.26329
Current loss is: 103.263245
Current loss is: 103.26318
Current loss is: 103.26313
Current loss is: 103.26307
Current loss is: 103.263016
Current loss is: 103.26298
Current loss is: 103.26294
Current loss is: 103.26291
Current loss is: 103.26288
Current loss is: 103.262856
Current loss is: 103.26282
Current loss is: 103.26279
Current loss is: 103.26275
Current loss is: 103.262726
Current loss is: 103.26269
Current loss is: 103.26265
Current loss is: 103.26262
Current loss is: 103.26259
Current loss is: 103.26255
Current loss is: 103.262505
```

```
Current loss is: 103.262474
Current loss is: 103.262436
Current loss is: 103.262405
Current loss is: 103.262375
Current loss is: 103.262344
Current loss is: 103.262314
Current loss is: 103.262276
Current loss is: 103.26226
Current loss is: 103.26224
Current loss is: 103.262215
Current loss is: 103.262215
Current loss is: 103.26221
Current loss is: 103.26223
Current loss is: 103.26226
Current loss is: 103.26234
Current loss is: 103.26245
Current loss is: 103.26265
Current loss is: 103.26297
Current loss is: 103.263435
Current loss is: 103.26423
Current loss is: 103.26542
Current loss is: 103.267395
Current loss is: 103.270294
Current loss is: 103.2752
Current loss is: 103.281944
Current loss is: 103.29332
Current loss is: 103.306625
Current loss is: 103.32763
Current loss is: 103.34266
Current loss is: 103.3605
Current loss is: 103.35033
Current loss is: 103.331184
Current loss is: 103.29394
Current loss is: 103.267746
Current loss is: 103.2621
Current loss is: 103.27507
Current loss is: 103.29404
Current loss is: 103.301216
Current loss is: 103.29606
Current loss is: 103.27829
Current loss is: 103.264336
Current loss is: 103.261665
Current loss is: 103.26916
Current loss is: 103.27853
Current loss is: 103.2803
Current loss is: 103.27491
Current loss is: 103.265915
Current loss is: 103.261116
Current loss is: 103.262764
Current loss is: 103.26771
Current loss is: 103.271194
Current loss is: 103.26987
Current loss is: 103.26574
Current loss is: 103.261795
Current loss is: 103.26086
Current loss is: 103.26271
Current loss is: 103.265114
Current loss is: 103.26604
Current loss is: 103.26465
```

```
Current loss is: 103.26237
Current loss is: 103.26079
Current loss is: 103.26078
Current loss is: 103.26191
Current loss is: 103.26298
Current loss is: 103.26318
Current loss is: 103.262375
Current loss is: 103.26126
Current loss is: 103.2605
Current loss is: 103.26047
Current loss is: 103.26097
Current loss is: 103.2615
Current loss is: 103.261665
Current loss is: 103.26136
Current loss is: 103.260826
Current loss is: 103.26037
Current loss is: 103.2602
Current loss is: 103.26034
Current loss is: 103.26059
Current loss is: 103.260765
Current loss is: 103.260735
Current loss is: 103.26056
Current loss is: 103.2603
Current loss is: 103.260086
Current loss is: 103.26001
Current loss is: 103.26005
Current loss is: 103.26014
Current loss is: 103.26021
Current loss is: 103.26021
Current loss is: 103.26015
Current loss is: 103.26002
Current loss is: 103.259895
Current loss is: 103.259834
Current loss is: 103.259796
Current loss is: 103.259796
Current loss is: 103.25983
Current loss is: 103.25985
Current loss is: 103.259834
Current loss is: 103.259796
Current loss is: 103.25975
Current loss is: 103.25969
Current loss is: 103.25965
Current loss is: 103.2596
Current loss is: 103.259575
Current loss is: 103.25956
Current loss is: 103.25956
Current loss is: 103.25956
Current loss is: 103.259544
Current loss is: 103.259514
Current loss is: 103.2595
Current loss is: 103.25947
Current loss is: 103.25944
Current loss is: 103.2594
Current loss is: 103.25937
Current loss is: 103.25934
Current loss is: 103.259315
Current loss is: 103.2593
Current loss is: 103.25928
Current loss is: 103.25927
```

```
Current loss is: 103.25925
Current loss is: 103.259224
Current loss is: 103.25922
Current loss is: 103.2592
Current loss is: 103.25918
Current loss is: 103.259155
Current loss is: 103.25914
Current loss is: 103.25912
Current loss is: 103.25911
Current loss is: 103.25908
Current loss is: 103.25906
Current loss is: 103.25904
Current loss is: 103.25901
Current loss is: 103.25899
Current loss is: 103.258965
Current loss is: 103.25895
Current loss is: 103.25893
Current loss is: 103.25892
Current loss is: 103.25889
Current loss is: 103.25888
Current loss is: 103.25886
Current loss is: 103.25885
Current loss is: 103.25885
Current loss is: 103.25883
Current loss is: 103.25882
Current loss is: 103.25883
Current loss is: 103.25883
Current loss is: 103.258835
Current loss is: 103.25888
Current loss is: 103.25892
Current loss is: 103.259026
Current loss is: 103.25918
Current loss is: 103.25943
Current loss is: 103.2598
Current loss is: 103.26046
Current loss is: 103.26144
Current loss is: 103.2631
Current loss is: 103.26561
Current loss is: 103.26992
Current loss is: 103.27616
Current loss is: 103.28698
Current loss is: 103.30082
Current loss is: 103.324066
Current loss is: 103.34501
Current loss is: 103.37466
Current loss is: 103.37511
Current loss is: 103.36689
Current loss is: 103.32096
Current loss is: 103.28003
Current loss is: 103.25904
Current loss is: 103.26723
Current loss is: 103.29172
Current loss is: 103.307846
Current loss is: 103.30861
Current loss is: 103.28705
Current loss is: 103.266136
Current loss is: 103.25828
Current loss is: 103.2661
Current loss is: 103.279335
```

```
Current loss is: 103.28347

Current loss is: 103.277405

Current loss is: 103.265114

Current loss is: 103.258385

Current loss is: 103.260826

33.059622 seconds (120.31 M allocations: 122.210 GiB, 16.78% gc time)

(Float32[83.92 82.98 ... 84.38 98.35], Float32[15.3254 15.957347 ... 15.0160885 6.874071])
```

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)
```

##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)
y_{out} = m(x_{model})
y_{out} = reshape(y_{out}, 13, 1)
13\times1 Array{Float32,2}:
14.599116
13.253634
11.910857
10.645637
  9.527243
  8.488406
  7.5086613
  6.575743
  5.7369804
  5.028455
  4.4084425
  3.8551314
  3.3531003
```

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")
```

