Exam 2018-08-27

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1 Assignment 1 (3 points)

1.1 Question 1.1

```
rng_runif = function(a, m, x_zero, nmax) {
  if (!(a >= 0 && a < m)) stop("a in [0, m) is required")
  if (nmax%1 != 0) stop("nmax has to be an integer")

  storage = vector(mode = "numeric", length = nmax+1)
  storage[1] = x_zero

  for (i in 1:(nmax-1)) {
    storage[i+1] = ((a * storage[i]) %% m)
  }

  return(storage[2:length(storage)]/m)
}</pre>
```

1.2 Question 1.2

```
prs_1 = rng_runif(69069, 2^32, 9999, 10000)
prs_2 = rng_runif(630360016, (2^32-1), 690690, 10000)
prs_3 = rng_runif(742938285, (2^32-1), 690690, 10000)
prs_4 = rng_runif(1226874153, (2^32-1), 690690, 10000)
unif_samples = runif(10000)
```

```
a = 69069 and b = 2^32
                                                      a = 630360016 and b = 2^32 - 1
   1.2
                                                   1.5
   0.9
                                               Density 0.1
Density
   0.6
                                                   0.5
   0.3
   0.0
                                                  0.0
       0.00
                0.25
                                 0.75
                                                       0.00
                                                                0.25
                        0.50
                                         1.00
                                                                        0.50
                                                                                0.75
                                                                                         1.00
                       Prices
                                                                       Prices
      a = 742938285 and b = 2^32 -1
                                                      a = 1226874153 and b = 2^32 - 1
   1.0
                                                  1.0
Density
                                                Density
0.5
  0.5
   0.0
                                                   0.0
       0.00
                0.25
                                                       0.00
                                                                0.25
                        0.50
                                 0.75
                                         1.00
                                                                        0.50
                                                                                0.75
                                                                                         1.00
                       Prices
                                                                       Prices
print(ks.test(x = prs_1, y = "punif"))
    One-sample Kolmogorov-Smirnov test
##
##
## data: prs_1
## D = 0.010645, p-value = 0.2072
## alternative hypothesis: two-sided
print(ks.test(x = prs_2, y = "punif"))
## Warning in ks.test(x = prs_2, y = "punif"): ties should not be present for
## the Kolmogorov-Smirnov test
##
##
    One-sample Kolmogorov-Smirnov test
##
## data: prs_2
## D = 0.018419, p-value = 0.002262
## alternative hypothesis: two-sided
print(ks.test(x = prs_3, y = "punif"))
##
##
    One-sample Kolmogorov-Smirnov test
##
## data: prs 3
## D = 0.0063916, p-value = 0.8086
## alternative hypothesis: two-sided
```

```
print(ks.test(x = prs_4, y = "punif"))
## Warning in ks.test(x = prs_4, y = "punif"): ties should not be present for
## the Kolmogorov-Smirnov test
##
##
    One-sample Kolmogorov-Smirnov test
##
## data: prs_4
## D = 0.013235, p-value = 0.06018
## alternative hypothesis: two-sided
print(ks.test(x = unif_samples, y = "punif"))
##
##
   One-sample Kolmogorov-Smirnov test
##
## data: unif samples
## D = 0.0045376, p-value = 0.9862
## alternative hypothesis: two-sided
Answer: We see that the second and the last settings have a low-p value and have to be rejected at a
significance level of \alpha = 10\%
  • a = 1 mod p for every prime divisor p of m
  • a = 1 \mod 4 if 4 \text{ divides } m
  • c and m have to be relatively prime (no common divisirs bar 2)
```

1.3 Question 1.3

In our case c = 1.

```
rng_rnorm = function(n, a, m) {
    if (!(a >= 0 && a < m)) stop("a in [0, m) is required")

    n_half = ceiling(n/2)

    storage = vector(mode = "numeric", length = n)

    storage_theta = rng_runif(a = a, m = m, x_zero = 123456789, nmax = n_half) * 2 * pi
    storage_d = rng_runif(a = a, m = m, x_zero = 12345, nmax = n_half)

for (i in 1:n_half) {
        storage[2*i] = sqrt(-2 * log(storage_d[i])) * cos(storage_theta[i])
        storage[2*i+1] = sqrt(-2 * log(storage_d[i])) * sin(storage_theta[i])
    }

    return(storage)
}

rng_normal_1 = rng_rnorm(10000, a = 69069, m =2^32)
rng_normal_2 = rng_rnorm(10000, a = 630360016, m = 2^32-1)
rng_normal_3 = rng_rnorm(10000, a = 742938285, m = 2^32-1)
rng_normal_4 = rng_rnorm(10000, a = 1226874153, m = 2^32-1)</pre>
```

```
norm_samples = rnorm(10000)
## Warning: Removed 2 rows containing non-finite values (stat_bin).
## Warning: Removed 2 rows containing non-finite values (stat_bin).
## Warning: Removed 2 rows containing non-finite values (stat_bin).
## Warning: Removed 2 rows containing non-finite values (stat_bin).
                                                     a = 630360016 and b = 2^32 - 1
      a = 69069 and b = 2^32
                                                 0.4
   0.4
Density 0.2
                                                 0.3
                                               Density 0.2
                                                 0.1
   0.1
   0.0
                                                  0.0
                                                                                 2
             -2.5
                       0.0
                                  2.5
                                                                -2
                                                       -4
                                                                     Prices
                      Prices
      a = 742938285 and b = 2^32 -1
                                                     a = 1226874153 and b = 2^32 - 1
                                                 0.5
   0.4
                                                  0.4
Density 0.2
                                                 0.3
                                                 0.2
   0.1
                                                  0.1
   0.0
                                                  0.0
              -2.5
                         0.0
                                                                         0
                                                                                  2
                                    2.5
                                                      -4
                                                               -2
                      Prices
                                                                     Prices
print(ks.test(x = rng_normal_1, y = "pnorm"))
##
##
    One-sample Kolmogorov-Smirnov test
##
## data: rng_normal_1
## D = 0.0047014, p-value = 0.9799
## alternative hypothesis: two-sided
print(ks.test(x = rng_normal_2, y = "pnorm"))
##
    One-sample Kolmogorov-Smirnov test
##
## data: rng_normal_2
## D = 0.015241, p-value = 0.01921
## alternative hypothesis: two-sided
```

```
print(ks.test(x = rng_normal_3, y = "pnorm"))
##
   One-sample Kolmogorov-Smirnov test
##
## data: rng_normal_3
## D = 0.006856, p-value = 0.7351
## alternative hypothesis: two-sided
print(ks.test(x = rng_normal_4, y = "pnorm"))
##
## One-sample Kolmogorov-Smirnov test
##
## data: rng_normal_4
## D = 0.0094938, p-value = 0.3283
## alternative hypothesis: two-sided
print(ks.test(x = norm_samples, y = "pnorm"))
##
   One-sample Kolmogorov-Smirnov test
##
## data: norm_samples
## D = 0.01242, p-value = 0.09144
## alternative hypothesis: two-sided
```

2 Assignment 2

2.1 Question 2.1

```
interpolate = function(A, X, func, gradient = NULL) {

# Interpolation function which is so be used
f_tilde = function(x, a0, a1, a2) a0 + a1 * x + a2 * x^2

# Error function, here MSE
f_error = function(A, X. = X, func. = func) {
    return(sum((func.(X.) - f_tilde(X., A.[1], A.[2], A.[3]))^2))
}

# Optimize f_error for parameters in A
res = optim(A, f_error, gradient, method = "CG")

# Now define with optimized parameters
f_tilde = function(x) res$par[1] + res$par[2] * x + res$par[3] * x^2

# Return parameters and function
return(list(A = res$par, f_tilde = f_tilde))
}
```

2.2 Question 2.2

```
f_approximate = function(func_target, bins, A_init, func_target_gradient = NULL) {
  # Initialize interval length and return matrix
 upper_boundary = 0
  interval length = 1/bins
  res = matrix(0, nrow = bins, ncol = 5)
  colnames(res) = c("lower_boundary", "upper_boundary", "a0", "a1", "a2")
  # Approximate for each bin
  for (i in 1:bins) {
   lower_boundary = upper_boundary
   upper_boundary = lower_boundary + interval_length
   # We rely on three known points
   known_values = c(func_target(lower_boundary),
                   func_target((lower_boundary + upper_boundary)/2),
                   func_target(upper_boundary))
    # Now we optimize for this interval using the previous function
   interpolated = interpolate(func = func_target, X = known_values, A = A_init,
                              gradient = func_target_gradient)$A
    # And fill in the matrix with all necesarry values
   res[i, 1] = lower_boundary
   res[i, 2] = upper_boundary
   res[i, 3:5] = interpolated
 return(res)
```

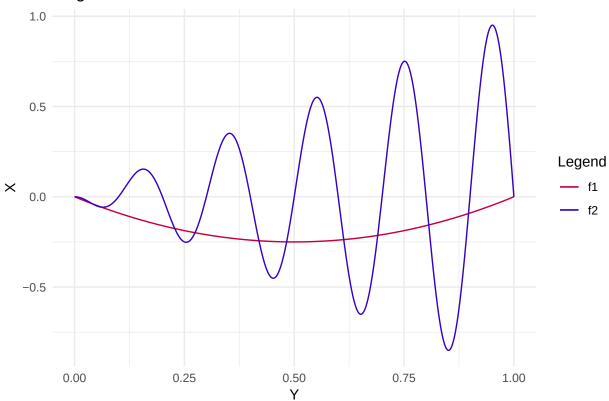
2.3 Question 2.3

Definition of the original functions.

```
f1 = function(x) -x * (1 - x)
f2 = function(x) -x * sin(10 * pi * x)
```

The look like the following.





Now we perform the interpolation.

```
f1 \text{ res} = f \text{ approximate}(f1, \text{ bins} = 1000, \text{ rep}(0.001, 3))
head(f1_res)
        lower boundary upper boundary
##
                                                   a0
                                                                a1
                                                                             a2
## [1,]
                  0.000
                                 0.001 0.0005006436 0.0009993759 0.001000001
## [2,]
                  0.001
                                 0.002 0.0015013388 0.0009983774 0.001000004
## [3,]
                  0.002
                                 0.003 0.0025023634 0.0009952641 0.001000015
                                 0.004 0.0035032151 0.0009902827 0.001000038
## [4,]
                  0.003
## [5,]
                  0.004
                                  0.005 0.0045040036 0.0009833186 0.001000080
                                 0.006 0.0055047103 0.0009743782 0.001000146
## [6,]
                  0.005
f2_{res} = f_{approximate}(f2, bins = 1000, rep(0.005, 3))
head(f2_res)
##
        lower_boundary upper_boundary
                                                    a0
                                                                a1
## [1,]
                  0.000
                                 0.001 3.370842e-07 0.005000065 0.005000000
## [2,]
                  0.001
                                  0.002 4.342633e-07 0.005000379 0.005000000
                                 0.003 -1.133435e-07 0.005001007 0.005000000
## [3,]
                  0.002
## [4,]
                  0.003
                                 0.004 -2.782254e-06 0.005001948 0.004999999
                                  0.005 -9.768568e-06 0.005003205 0.004999998
## [5,]
                  0.004
## [6,]
                  0.005
                                  0.006 -2.396517e-05 0.005004783 0.004999995
f_{tilde} = function(x, a0, a1, a2) a0 + a1 * x + a2 * x^2
df$f1_y_interpolated = sapply(sequence, FUN = function(x) {
  target_row = f1_res[x >= f1_res[,1] & x < f1_res[,2]]
  return(-f_tilde(x, target_row[3], target_row[4], target_row[5]))
```

```
fdff2_y_interpolated = sapply(sequence, FUN = function(x) {
  target_row = f2_res[x >= f2_res[,1] & x < f2_res[,2]]
  return(f_tilde(x, target_row[3], target_row[4], target_row[5]))
})</pre>
```

f1 original and interpolated

