

Generating Normal and Exponential Variates in Python, R, and C++

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1 Introduction

This is a secondary report to the primary report, where I will discuss how we can generate variates from other distributions across the three languages. We will mainly concern ourselves with the normal distribution and the exponential distribution.

2 Generating Exponential Variates

2.1 Python

For this python uses the inverse-CDF method by default, despite having an implementation of the Ziggurat method within the source code and stating within the documentation that the Ziggurat method is used.

2.2 R

R uses an algorithm attributed to JH Ahrens and U Dieter in order to generate the exponential variates.

2.3 C++

The standard library in C++ has an `exponential_distribution` function to generate exponential variates. It uses the inverse-CDF method in order to generate its variates. The boost library has a similar `exponential_distribution` function to generate variates from the standard exponential. However, it generates the variates using the Ziggurat method (explain in the appendix).

2.4 Code Implementation

```
[ ]: def python_random_exponential_inv(state, size=1):  
    output=[]  
    def python_random_exponential_variate_inv(state):  
        u1, state = python_random_uniform(state)  
        return -np.log(1-u1[0]), state  
    for n in range(size):  
        e1, state = python_random_exponential_variate_inv(state)  
        output.append(e1)
```

```

return output, state

def r_random_exponential(state, size=1):
    output = []
    def r_random_exponential_variate(state):
        q = [
            0.6931471805599453,
            0.9333736875190459,
            0.9888777961838675,
            0.9984959252914960,
            0.9998292811061389,
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            0.9999998906925558,
            0.9999999924734159,
            0.9999999995283275,
            0.999999999728814,
            0.999999999985598,
            0.99999999999289,
            0.99999999999968,
            0.99999999999999,
            1.0000000000000000
        ]
        a = 0
        u, state = r_random_uniform(state)
        u1=u[0]
        while u1<=0 or u1>=1:
            u, state = r_random_uniform(state)
            u1=u[0]
        while True:
            u1+=u1
            if u1>1:
                break
            a+=q[0]
        u1-=1
        if u1<=q[0]:
            return a+u1, state
        i=0
        ustar, state = r_random_uniform(state)
        ustar1=ustar[0]
        umin=ustar1
        while u1>q[i]:
            ustar, state = r_random_uniform(state)
            ustar1=ustar[0]
            if umin>ustar1:
                umin=ustar1
            i+=1
    for _ in range(size):
        output.append(r_random_exponential_variate(state))
    return output, state

```

```

        return a+umin*q[0], state
    for n in range(size):
        e1, state = r_random_exponential_variate(state)
        output.append(e1)
    return output, state

def cplusplus_random_exponential(state, size=1):
    output=[]
    def cplusplus_random_exponential_variate_inv(state):
        u1, state = cplusplus_boost_uniform_real_distribution(state)
        return -np.log(1-u1[0]), state
    for n in range(size):
        e1, state = cplusplus_random_exponential_variate_inv(state)
        output.append(e1)
    return output, state

def cplusplus_boost_exponential(state, size=1):
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]
output=[]
def variate(state):
    shift=0
    while True:
        j, i, state = cplusplus_boost_generate_int_float_pair(state, 8)
        x = table_x[i]*j
        if x<table_x[i+1]:
            return shift+x, state
        if i==0:
            shift+=table_x[1]
        else:
            y_01, state = cplusplus_boost_uniform_01(state)
            y_01 = y_01[0]
            y = table_y[i]+y_01*(table_y[i+1]-table_y[i])
            y_above_ubound = (table_x[i]-table_x[i+1])*y_01 - (table_x[i]-x)
            y_above_lbound = y - table_y[i+1]+(table_x[i+1]-x)*table_y[i+1]
            if (y_above_ubound > 0 > y_above_lbound) or (y<np.exp(-x)):
                return x+shift, state
    for n in range(size):
        e, state = variate(state)
        output.append(e)
    return output, state

```

2.5 Testing

```

[]: print('Python')
print('Variates from numpy.standard_exponential:')
rng.seed(1)
print(rng.standard_exponential(size=5))
print('Variates using our function:')
e_p=python_random_exponential_inv(python_state_from_seed(1), size=5)[0]
print(e_p)
print('\nR')
print('Variates from rexp:')

```

```

robjects.r('''
set.seed(1)
print(rexp(5))
''')
print('Variates from our function:')
e_r= r_random_exponential(r_state_from_seed(1), size=5)[0]
print(e_r)
print('\nC++')
print('Variates from the standard random library:')
e_c1 = cplusplus_random_exponential(cplusplus_state_from_seed(1), size=5)[0]
print(e_c1)
print('Variates from the boost random library:')
e_c2 = cplusplus_boost_exponential(cplusplus_state_from_seed(1), size=5)[0]
print(e_c2)

```

Python

Variates from numpy.standard_exponential:

```
[5.39605837e-01 1.27412525e+00 1.14381359e-04 3.60012755e-01
 1.58709595e-01]
```

Variates using our function:

```
[0.5396058372591854, 1.2741252530133043, 0.00011438135864308592,
0.360012754853919, 0.1587095951946739]
```

R

Variates from rexp:

```
[1] 0.7551818 1.1816428 0.1457067 0.1397953 0.4360686
```

Variates from our function:

```
[0.7551818333756194, 1.1816427794536732, 0.14570672697054854,
0.13979526190104644, 0.43606862588070483]
```

C++

Variates from the standard random library:

```
[5.872725054900336, 2.6964778899049326, 0.13710857819070843, 6.949115421696289,
0.26930395910760874]
```

Variates from the boost random library:

```
[3.343707856277791, 0.7018779056655744, 0.001596022007909643,
0.2799580415572925, 0.7017106675875586]
```

3 Generating Normal Variates

3.1 Python

3.2 R

To generate its normal variates R uses the inverse-CDF method. However, by looking through the source code it is clear that it has the ability to use a vast array of other algorithms. The algorithms are implemented such that they sample from a standard normal, the variates are subsequently scaled if we are considering non-standard normal distributions.

3.3 C++

The boost library generates its variates using the Ziggurat method.

3.4 Code Implementation

```
[ ]: def r_random_normal(state, mu=0, sigma=1, size=1):
    output = []
    def r_qnorm(p, mu, sigma, lower_tail, log_p):
        def R_D_Cval(p, lower_tail):
            if lower_tail:
                return 0.5-p+0.5
            else:
                return p
        def R_D_qIv(p, log_p):
            if log_p:
                return np.exp(p)
            else:
                return p
        def R_D_Lval(p, lower_tail):
            if lower_tail:
                return p
            else:
                return 0.5-p+0.5
        def R_DT_qIv(p, lower_tail, log_p):
            return R_D_Lval(R_D_qIv(p, log_p), lower_tail)
        p_ = R_DT_qIv(p, lower_tail, log_p)
        q = p_-0.5
        if abs(q)<=0.425:
            r=0.180625 - q**2
            val = q * ((((((r * 2509.0809287301226727 + 33430.575583588128105)
→* r + 67265.770927008700853) * r + 45921.953931549871457) * r + 13731.
→693765509461125) * r + 1971.5909503065514427) * r + 133.14166789178437745) * r
→+ 3.387132872796366608) / ((((((r * 5226.495278852854561 + 28729.
→085735721942674) * r + 39307.89580009271061) * r + 21213.794301586595867) * r
→+ 5394.1960214247511077) * r + 687.1870074920579083) * r + 42.
→313330701600911252) * r + 1.)
        else:
            if log_p and ((lower_tail and q <= 0) or (not(lower_tail) and q >
→0)):
                r=p
            else:
                if q>0:
                    r=np.log(R_D_Cval(R_D_qIv(p,log_p), lower_tail))
                else:
                    r=np.log(p_)
            r=np.sqrt(-r)
```

```

        if r<=5:
            r+=(-1.6)
            val = ((((((r * 7.7454501427834140764e-4 + .
→0227238449892691845833) * r + .24178072517745061177) * r + 1.
→27045825245236838258) * r + 3.64784832476320460504) * r + 5.
→7694972214606914055) * r + 4.6303378461565452959) * r + 1.
→42343711074968357734) / ((((((r * 1.05075007164441684324e-9 + 5.
→475938084995344946e-4) * r + .0151986665636164571966) * r + .
→14810397642748007459) * r + .68976733498510000455) * r + 1.
→6763848301838038494) * r + 2.05319162663775882187) * r + 1.)
        elif r>=816:
            val = r * 1.41421356237309504880
        else:
            r+= (-5)
            val = ((((((r * 2.01033439929228813265e-7 + 2.
→71155556874348757815e-5) * r + .0012426609473880784386) * r + .
→026532189526576123093) * r + .29656057182850489123) * r + 1.
→7848265399172913358) * r + 5.4637849111641143699) * r + 6.6579046435011037772)
→/ ((((((r * 2.04426310338993978564e-15 + 1.4215117583164458887e-7)* r + 1.
→8463183175100546818e-5) * r + 7.868691311456132591e-4) * r + .
→0148753612908506148525) * r + .13692988092273580531) * r + .
→59983220655588793769) * r + 1.)

        if q<0:
            val = -val
        return mu + sigma * val
def r_random_normal_variate(state):
    big = 134217728
    u1, state = r_random_uniform(state)
    u2, state = r_random_uniform(state)
    u = int(big*u1[0]) + u2[0]
    return mu+sigma*r_qnorm(u/big, mu, sigma, True, False), state
for n in range(size):
    n1, state = r_random_normal_variate(state)
    output.append(n1)
return output, state

def cplusplus_boost_normal(state, mu=0, sigma=1, size=1):
    table_x = [
        3.7130862467403632609, 3.4426198558966521214, 3.2230849845786185446, 3.
→0832288582142137009,
        2.9786962526450169606, 2.8943440070186706210, 2.8231253505459664379, 2.
→7611693723841538514,
        2.7061135731187223371, 2.6564064112581924999, 2.6109722484286132035, 2.
→5690336259216391328,
        2.5300096723854666170, 2.4934545220919507609, 2.4590181774083500943, 2.
→4264206455302115930,

```

2.3954342780074673425, 2.3658713701139875435, 2.3375752413355307354, 2.
 →3104136836950021558,
 2.2842740596736568056, 2.2590595738653295251, 2.2346863955870569803, 2.
 →2110814088747278106,
 2.1881804320720206093, 2.1659267937448407377, 2.1442701823562613518, 2.
 →1231657086697899595,
 2.1025731351849988838, 2.0824562379877246441, 2.0627822745039633575, 2.
 →0435215366506694976,
 2.0246469733729338782, 2.0061338699589668403, 1.9879595741230607243, 1.
 →9701032608497132242,
 1.9525457295488889058, 1.9352692282919002011, 1.9182573008597320303, 1.
 →9014946531003176140,
 1.8849670357028692380, 1.8686611409895420085, 1.8525645117230870617, 1.
 →8366654602533840447,
 1.8209529965910050740, 1.8054167642140487420, 1.7900469825946189862, 1.
 →7748343955807692457,
 1.7597702248942318749, 1.7448461281083765085, 1.7300541605582435350, 1.
 →7153867407081165482,
 1.7008366185643009437, 1.6863968467734863258, 1.6720607540918522072, 1.
 →6578219209482075462,
 1.6436741568569826489, 1.6296114794646783962, 1.6156280950371329644, 1.
 →6017183802152770587,
 1.5878768648844007019, 1.5740982160167497219, 1.5603772223598406870, 1.
 →5467087798535034608,
 1.5330878776675560787, 1.5195095847593707806, 1.5059690368565502602, 1.
 →4924614237746154081,
 1.4789819769830978546, 1.4655259573357946276, 1.4520886428822164926, 1.
 →4386653166774613138,
 1.4252512545068615734, 1.4118417124397602509, 1.3984319141236063517, 1.
 →3850170377251486449,
 1.3715922024197322698, 1.3581524543224228739, 1.3446927517457130432, 1.
 →3312079496576765017,
 1.3176927832013429910, 1.3041418501204215390, 1.2905495919178731508, 1.
 →2769102735516997175,
 1.2632179614460282310, 1.2494664995643337480, 1.2356494832544811749, 1.
 →2217602305309625678,
 1.2077917504067576028, 1.1937367078237721994, 1.1795873846544607035, 1.
 →1653356361550469083,
 1.1509728421389760651, 1.1364898520030755352, 1.1218769225722540661, 1.
 →1071236475235353980,
 1.0922188768965537614, 1.0771506248819376573, 1.0619059636836193998, 1.
 →0464709007525802629,
 1.0308302360564555907, 1.0149673952392994716, 0.99886423348064351303, 0.
 →98250080350276038481,

```

0.96585507938813059489, 0.94890262549791195381, 0.93161619660135381056,
→0.91396525100880177644,
0.89591535256623852894, 0.87742742909771569142, 0.85845684317805086354,
→0.83895221428120745572,
0.81885390668331772331, 0.79809206062627480454, 0.77658398787614838598,
→0.75423066443451007146,
0.73091191062188128150, 0.70647961131360803456, 0.68074791864590421664,
→0.65347863871504238702,
0.62435859730908822111, 0.59296294244197797913, 0.55869217837551797140,
→0.52065603872514491759,
0.47743783725378787681, 0.42654798630330512490, 0.36287143102841830424,
→0.27232086470466385065,
0
]

table_y = [
0, 0.0026696290839025035092, 0.0055489952208164705392, 0.
→0086244844129304709682,
0.011839478657982313715, 0.015167298010672042468, 0.
→018592102737165812650, 0.022103304616111592615,
0.025693291936149616572, 0.029356317440253829618, 0.
→033087886146505155566, 0.036884388786968774128,
0.040742868074790604632, 0.044660862200872429800, 0.
→048636295860284051878, 0.052667401903503169793,
0.056752663481538584188, 0.060890770348566375972, 0.
→065080585213631873753, 0.069321117394180252601,
0.073611501884754893389, 0.077950982514654714188, 0.
→082338898242957408243, 0.086774671895542968998,
0.091257800827634710201, 0.09578784912257815216, 0.10036444102954554013,
→0.10498725541035453978,
0.10965602101581776100, 0.11437051244988827452, 0.11913054670871858767,
→0.12393598020398174246,
0.12878670619710396109, 0.13368265258464764118, 0.13862377998585103702,
→0.14361008009193299469,
0.14864157424369696566, 0.15371831220958657066, 0.15884037114093507813,
→0.16400785468492774791,
0.16922089223892475176, 0.17447963833240232295, 0.17978427212496211424,
→0.18513499701071343216,
0.19053204032091372112, 0.19597565311811041399, 0.20146611007620324118,
→0.20700370944187380064,
0.21258877307373610060, 0.21822164655637059599, 0.22390269938713388747,
→0.22963232523430270355,
0.23541094226572765600, 0.24123899354775131610, 0.24711694751469673582,
→0.25304529850976585934,

```

```

0.25902456739871074263, 0.26505530225816194029, 0.27113807914102527343,
→0.27727350292189771153,
0.28346220822601251779, 0.28970486044581049771, 0.29600215684985583659,
→0.30235482778947976274,
0.30876363800925192282, 0.31522938806815752222, 0.32175291587920862031,
→0.32833509837615239609,
0.33497685331697116147, 0.34167914123501368412, 0.34844296754987246935,
→0.35526938485154714435,
0.36215949537303321162, 0.36911445366827513952, 0.37613546951445442947,
→0.38322381105988364587,
0.39038080824138948916, 0.39760785649804255208, 0.40490642081148835099,
→0.41227804010702462062,
0.41972433205403823467, 0.42724699830956239880, 0.43484783025466189638,
→0.44252871528024661483,
0.45029164368692696086, 0.45813871627287196483, 0.46607215269457097924,
→0.47409430069824960453,
0.48220764633483869062, 0.49041482528932163741, 0.49871863547658432422,
→0.50712205108130458951,
0.51562823824987205196, 0.52424057267899279809, 0.53296265938998758838,
→0.54179835503172412311,
0.55075179312105527738, 0.55982741271069481791, 0.56902999107472161225,
→0.57836468112670231279,
0.58783705444182052571, 0.59745315095181228217, 0.60721953663260488551,
→0.61714337082656248870,
0.62723248525781456578, 0.63749547734314487428, 0.64794182111855080873,
→0.65858200005865368016,
0.66942766735770616891, 0.68049184100641433355, 0.69178914344603585279,
→0.70333609902581741633,
0.71515150742047704368, 0.72725691835450587793, 0.73967724368333814856,
→0.75244155918570380145,
0.76558417390923599480, 0.77914608594170316563, 0.79317701178385921053,
→0.80773829469612111340,
0.82290721139526200050, 0.83878360531064722379, 0.85550060788506428418,
→0.87324304892685358879,
0.89228165080230272301, 0.91304364799203805999, 0.93628268170837107547,
→0.96359969315576759960,
1
]
output=[]
def generate_tail():
    tail_start = table_x[1]
    while True:
        x, state = cplusplus_boost_exponential(state)
        x = x[0]/tail_start
        y, state = cplusplus_boost_exponential(state)
        if 2*y[0]>x[0]**2:

```

```

        return x[0]+tail_start, state
def variate(state):
    while True:
        j, i, state = cplusplus_boost_generate_int_float_pair(state, 8)
        sign = (i&1)*2-1
        i = i>>1
        x = j*table_x[i]
        if x<table_x[i+1]:
            return x*sign, state
        if i==0:
            return generate_tail()*sign, state
        y_01, state = cplusplus_boost_uniform_01(state)
        y_01=y_01[0]
        y = table_y[i]+y_01*(table_y[i+1]-table_y[i])
        if table_x[i]>=1:
            y_above_ubound = (table_x[i]-table_x[i+1])*y_01-(table_x[i]-x)
            y_above_ubound = y - □
→(table_y[i]+(table_x[i]-x)*table_y[i]*table_x[i])
        else:
            y_above_lbound = (table_x[i]-table_x[i+1])*y_01-(table_x[i]-x)
            y_above_ubound = y - □
→(table_y[i]+(table_x[i]-x)*table_y[i]*table_x[i])
            if (y_above_ubound<0 and y_above_lbound<0) or (y<np.exp(-x**2/2)):
                return x*sign, state
    for n in range(size):
        n1, state = variate(state)
        output.append(mu+sigma*n1)
    return output, state

```

3.5 Testing

Below we will conduct some tests to see whether our functions work in practice.

```

[]: print('R')
    print('Variates from rnorm:')
    robjects.r('')
    set.seed(1)
    print(rnorm(5))
    '')
    print('Variates from our function:')
    r_random_normal(r_state_from_seed(1), size=5)[0]
    print('\nC++')
    print('Variates from the boost random library:')
    n_c1 = cplusplus_boost_normal(cplusplus_state_from_seed(1), size=5)[0]
    print(n_c1)

```

R

Variates from rnorm:


```
[1] -0.6264538  0.1836433 -0.8356286  1.5952808  0.3295078
```

Variates from our function:

C++

Variates from the boost random library:

```
[2.2849294606911874, -0.6686271260558455, 0.006806818552631442,  
0.26210960720511955, -0.8068316573936928]
```

4 Appendix

4.1 Ziggurat Method

This is a method to generate samples from decreasing densities. It uses a form of rejection sampling to generate its variates and works in the following way.

We choose a covering set (\mathcal{Z}) for the area (\mathcal{C}) under a density $f(x)$ which consists of a set of rectangles of equal area (v) stacked on top of each other, with the bottom strip tailing off to infinity. We will label the right most co-ordinate of rectangle i (R_i) by x_i . So we have that $0 = x_0 < x_1 < x_2 < \dots$

If a random rectangle R_i is selected then a random point in R_i is Ux_i with U uniform $(0,1)$, and if $x < x_{i-1}$ then our random point (x,y) must be in \mathcal{C} and so we can confirm the point x without having to calculate y .

Let r be the rightmost x_i . We may generate from the base strip as follows:

- generate $x = \frac{vU}{f(r)}$, with U uniform $(0,1)$
- If $x < r$, return x
- Else return x from the tail

So we get an x from the base rectangle with probability $\frac{rf(r)}{v}$, the same as generating an x from one of the other rectangles. This ensures that we can easily sample an x from \mathcal{Z} as we can randomly choose a rectangle according to a uniform distribution (as they can be chosen with equal probability) and then we can easily sample from the corresponding rectangle.

Python implements a version of this algorithm that uses 255 rectangles, and a base strip as the covering set.

To apply the algorithm in its entirety we can use the following procedure, which uses the output of a 32-bit word generator for maximum efficiency.

1. Generate a random 32-bit word j , let i be the index provided by the rightmost 8 bits of j .
2. Set $x = jw_i$. If $j < k_i$ return x
3. If $i = 0$ return an x from the tail
4. If $[f(x_{i-1}) - f(x_i)]U < f(x) - f(x_i)$, return x
5. Go to step 1

Here $w_i = 2^{31}x_i$ and $k_i = \lfloor 2^{32}(\frac{x_{i-1}}{x_i}) \rfloor$ for $1 \leq i \leq 255$ and for $i = 0$ $k_0 = \lfloor 2^{32}\frac{rf(r)}{v} \rfloor$ and $w_0 = 2^{31}\frac{v}{f(r)}$

So for each density, we consider we need to find the appropriate values of r and v , and consequently x_i , to form our rectangles for our covering set \mathcal{Z} . We can then sample from \mathcal{Z} and reject

samples according to our algorithm to generate variates of our desired distribution. The rejection rate for this algorithm is very low making it efficient (for most distributions a sample x is accepted around 98% of the time).