## univ-of-unif

April 8, 2021

## 1 The Universality of the Uniform<sup>1</sup> for Generating Random Samples

An Exponential r.v. X with rate parameter  $\lambda$  (hence mean  $1/\lambda$ ) has CDF  $\Pr[X \leq x] = 1 - \exp(-\lambda x)$ . Here,  $\Pr[X \leq x] \in [0,1]$  represents the probability that X crystallizes below or at x.  $\frac{2}{3}$ ,

By the marvelous Universality of the Uniform, this means we can simulate a random draw of X by plugging a Standard Uniform r.v. U into the inverse of the CDF, i.e.  $-\ln(1-U)/\lambda!$  (That's an exclamation mark, not a factorial sign. This is exciting stuff.)  $^4$ ,  $^5$ 

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[1]: from typing import List import numpy as np import matplotlib.pyplot as plt
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<sup>3</sup>Exponential distributions are also the only possible waiting-time distributions for Poisson counting processes. A Poisson counting process with rate parameter  $\lambda$  is a continuous-time stochastic process N(t) over  $t \geq 0$  characterized by the following four properties: 0. N(t) = 0; 1. Independent increments; 2. Stationary increments; 3. N(t) follows a Poisson distribution with rate parameter  $\lambda t$ . (In discrete time, Geometric distributions are the only possible waiting-time distributions for Binomial counting processes.)

<sup>4</sup>We could also use the identically-distributed but simpler form  $-\ln(U)/\lambda$ . However, this would mean that U=0 maps to  $X=+\infty$ , whereas I prefer U=1 mapping to  $X=+\infty$ , since according to the CDF,  $x=+\infty$  maps to  $Pr[X\leq x]=1$ .

<sup>5</sup>This is actually only one direction of the Universality of the Uniform, in particular the direction that says that for a random variable X with CDF F, we have  $F^{-1}(U) \cong X$  where  $\cong$  means "is identically distributed to". The other direction says that  $F(X) \cong U$ , an equally interesting but less useful (to us) result. You can use that other direction to prove that p-values are standard Uniform under the null hypothesis. To wit: Before you conduct your experiment, and assuming that the null hypothesis  $H_0$  is true, you can view the final test statistic as a random variable S. The final p-value is defined as  $p = \Pr[T \geq S \mid S, H_0]$ , where T i.i.d. S. Hence, assuming you have a continuous test statistic,  $p = 1 - Pr[T \leq S \mid S, H_0]$ , whence  $p = 1 - F_T(S)$  where  $F_T$  is the CDF of T under the null hypothesis. But since T i.i.d. S, we can write  $p = 1 - F_S(S)$  which we now know is identically distributed to 1 - U. Then we need only remember that for a standard Uniform U,  $U \cong U$ , and we have QED.

<sup>&</sup>lt;sup>1</sup>See https://twitter.com/stat110/status/1055180972575125504.

<sup>&</sup>lt;sup>2</sup>By the way, every Exponential distribution is memoryless i.e.  $E[X - t \mid X > t] = E[X]$ . If you interpret X as a waiting time, this property says that the amount of additional time you can expect to wait before X hits, given that you've already waited for t minutes and X hasn't hit yet, is exactly the same as the amount of total time you had expected to wait when you originally started waiting. X doesn't "care" that you've already been waiting for t minutes: It's memoryless. Another way to write this is  $E[X \mid X > t] = E[X] + t$ : The amount of total time you can expect to wait before X hits, given that you've already waited for t minutes, is the same as the amount of total time you had expected to wait originally, plus t minutes. In fact, Exponential distributions are the only memoryless continuous distributions. (In discrete time, every Geometric distribution is memoryless, and in fact Geometric distributions are the only memoryless distributions.)

```
[2]: def get_expon_rv(unif_rv: float, lambda_: float=1) -> float:
    return -np.log(1 - unif_rv) / lambda_
def sim_expon_rvs(lambda_: float=1, n: int=1_000) -> List[float]:
    return [get_expon_rv(unif_rv=u, lambda_=lambda_) for u in np.random.
 →random(size=n)]
def plot_sim(ax: object, lambda_: float=1) -> object:
    expected_mean = 1 / lambda_
    x = sim_expon_rvs(lambda_=lambda_)
    obs_mean = np.mean(x)
    ax.hist(x)
    ax.set title(r"\lambda = \lambda \rightarrow E[X] = \{e: .2f\}. Observed_1
 \rightarrowMean = {obs: .2f}".format(
        lambda_=lambda_, e=expected_mean, obs=obs_mean))
    return ax
def plot_sims(lambdas: List[float]):
    _, axs = plt.subplots(nrows=len(lambdas), ncols=1, sharex=True,__
 ⇒sharey=True, figsize=(16, 16))
    for i, lambda_ in enumerate(lambdas):
        plot sim(ax=axs[i], lambda =lambda )
    plt.suptitle("Simulated Expon PDF's (w/ Theoretical & Obs Means)")
    plt.show()
```

```
[3]: np.random.seed(1337) plot_sims(lambdas=[0.5, 1, 2])
```

