CONSTRUCTING RANDOM PROBABILITY DISTRIBUTIONS

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Abstract: This article surveys several classes of iterative methods for constructing random probability distributions (or random convex functions, or random homeomorphisms), and includes illustrative applications in statistics, optimal-control theory, and game theory. Computer simulations of these methods are fast and easy to implement.

1. Introduction

The main purpose of this article is to provide a short survey of methods for constructing random probability distributions (or, equivalently [10, 12, 16], for constructing random convex functions or random homeomorphisms). As such, this paper complements and extends the excellent overviews of constructions of random probability measures by Ferguson [14], by Diaconis and Freedman [9], and Monticino [34]. Constructions of random probability measures are not only intrinsically interesting, but also have useful applications in such areas as game theory, statistics, optimal control theory, and analysis of algorithms [7, 8, 25, 29].

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For example, in game theory, basic minimax theorems imply that in wide classes of games the optimal strategies are random, as opposed to pure or deterministic strategies. Often the solution is known to be a probability distribution on several points, or on an interval. If no analytical solution for the game is known, then the optimal strategy (probability distribution) can often be approximated numerically, by constructing probability distributions at random, and keeping track of the distribution attaining the extremal expected payoffs. Provided that the construction method produces random distributions which are dense in the set of all probability distributions in the class of interest, and that the underlying game satisfies general continuity conditions, the simulation will converge to the game’s optimal strategy. As a concrete example, Gal [15] describes the following single 2-person search game on three arcs, for which the general optimal strategy is still unknown. (Optimal strategies within certain classes are known; see [5, 15].) Two cities $A$ and $B$ are connected by 3 non-intersecting roads of equal lengths. Player I places a landmine at some location on one of the three roads, and Player II, starting at $A$, searches along the roads at unit speed until he finds the landmine. Player I’s objective is to make the time to discovery as large as possible, and Player II’s is to minimize. It is known that the optimal solution for Player I is a single continuous probability distribution on the interval (i.e., concatenation of the three roads), which can be approximated numerically by constructing probability measures at random and identifying the best-case distributions, as is seen in §5 below.

Another application of constructions of random probability distributions is to determine average-optimal strategies, or the average-optimal distribution of errors in certain numerical algorithms [17, 36]. For example, in optimal stopping theory, the observer may not know the distributions of the observations completely, but instead may only have partial information, such as knowing the means, or means and variances. The objective then is to find a stop rule $t$ which is best on the average among random variables in the given class, in which case an appropriate probability on that class of distributions needs to be identified. Similarly, in many numerical algorithms, it is known that the worst-case errors are actually quite rare [35, 36], and in analyzing errors (in order to select between two different algorithms, for example), average error is a better criterion than worst-case error. Thus performance analysis of such algorithms hinges on identification of an appropriate model for the random input (or error), i.e., constructions of appropriate random probability distributions.

In addition, constructions of random probability distributions have basic
applications in classical Bayesian statistics to produce natural priors (e.g.,
random distribution of a species in a region), in probability theory and
analysis to numerically generate sharp constants or optimal distributions
such as in Plackett's problem [28] (see §5 below), and in theories underlying
new statistical tests for the detection of fabricated numerical data [19].

Important properties for constructions of random probability distribu­
tions to have are that they are natural, they are easy to implement, and
they have dense support in the desired class of probability distributions. All
the constructions discussed below share these three properties, and all are
essentially non-parametric statistical methods. As noted by Monticino [34],
"non-parametric priors may avoid biases potentially introduced by the se­
lection of a particular parametric family," and the constructions given here
all have wide support.

Section 2 contains the basic definitions and framework, and descriptions
of several classical methods for constructing general probability distribu­
tions; Section 3 surveys methods for constructing random distributions with
given moments (such as means and/or variances); Section 4 describes sev­
eral methods for generating random probability distributions which are
absolutely continuous (i.e., which have densities - the aforementioned con­
structions all yield purely singular distributions); and Section 5 gives typical
applications to several concrete problems.

2. Constructions of General Random Probability

The basic idea of Dubins and Freedman [10, 12], to construct a random
probability measure by constructing its distribution function at random,
deries each of the constructions below, where all distributions are taken
to have support in [0, 1]. The measure-theoretic setting [11] is this: Λ is the
space of all distribution functions on [0, 1], that is Λ = \{F : [0, 1] → [0, 1],
F is non-decreasing and right continuous, F(0−) = 0, F(1) = 1\}, where for
F ∈ Λ, the Borel probability measure on [0, 1] defined by F is determined
by P((0, t)) = F(t), t ∈ [0, 1]; and Σ∗ is the smallest σ-algebra of subsets
of Λ such that for every A ∈ B[0, 1], the function F ↦ \int_A dF(x) in Borel
measurable. Thus a random probability distribution (r.p.d.) F on [0, 1] is a
measurable function from a probability space (Ω, F, P) to (Λ, Σ∗). That is,
F is a probability-distribution-valued random variable, and Fω will denote
its value (d.f.) for each ω in Ω.

Dubins and Freedman [12] give a natural iterative method for construct­
ing r.p.d.'s F via a given base measure μ on S = [0, 1]2. For example, if
\( \mu \) is uniform on the vertical bisector \( \{ (x, y) : 0 \leq y \leq 1 \} \), their construction proceeds as follows. Recall that \( F(0^-) = 0 \) and \( F(1) = 1 \) for all \( F \in \Lambda \), and let \( F = \mu \) be the r.p.d. defined inductively on the dyadic rationals in \([0, 1]\) by \( F(0) = 0 \), \( F(1) = 1 \), \( F(\frac{1}{2}) = X_1 \), \( F(\frac{1}{4}) = X_2 F(\frac{1}{2}) \), \( F(\frac{3}{4}) = F(\frac{1}{2}) + X_3 (1 - F(\frac{1}{2})) \), \( \ldots \), where \( X_1, X_2, \ldots \) are i.i.d. \( U[0, 1] \) random variables independent of \( F \). (So \( F(\frac{1}{2}) \) is uniformly distributed on \([0, 1]\), and, given \( F(\frac{1}{2}) \), \( F(\frac{1}{4}) \) and \( F(\frac{3}{4}) \) are uniformly distributed on their possible ranges \([0, F(\frac{1}{2})]\) and \([F(\frac{1}{2}), 1]\), respectively, and so on for \( F(\frac{1}{3}), F(\frac{1}{6}), \ldots \).)

As another example of a natural base measure, let \( \mu \) be uniformly distributed on \( S \), and define the random sequence \( F(0) = 0 \), \( F(1) = 1 \), \( F(X_1) = Y_1 \), \( F(X_2) = Y_2 \), \( F(X_3) = Y_3 \), \( \ldots \) as follows. \( X_1 \) and \( Y_1 \) are i.i.d. \( U[0, 1] \), \( X_2 \) and \( Y_2 \) are independent and uniformly distributed on \([0, X_1]\) and \([0, Y_1]\), respectively, \( X_3 \) and \( Y_3 \) are independent and uniformly distributed on \([X_1, 1]\) and \([Y_1, 1]\), respectively, and so on.

For these constructions and a much wider class, Dubins and Freedman \([12]\) establish many basic results including: these random sequences determine a r.d.f. \( F \) a.s.; \( F \) is dense in \( \Lambda \); and \( F \) is a.s. singular (with respect to Lebesgue measure) – essentially since the process is “self-similar.” For more general base measures \( \mu \) on \( S \) they show that: almost all distributions generated are continuous if and only if \( \mu \) assigns probability 0 to the vertical edges of \( S \) and \( \mu \) assigns positive probability to the interior of \( S \); almost all distributions generated are purely discrete if either \( \mu \) assigns probability 1 to the horizontal edges of \( S \) or \( \mu \) assigns positive probability to the vertical edges of \( S \); and if \( \mu \) does not give probability 1 to the main diagonal of \( S \), then almost all the generated distributions are singular.

Special cases of the Dubins-Freedman construction, and extensions to more general settings, including changing base measures at each stage of the construction, are found in \([16, 24, 30, 31]\). In an effort to use r.p.d.’s as priors in Bayesian statistics, Ferguson \([13, 14]\) developed Dirichlet priors, which are a.s. discrete, have full support under fairly general conditions, and, in contrast to the Dubins-Freedman constructions, have easily describable posterior distributions.

Another method for constructing r.p.d.’s uses a Pólya-urn scheme technique to generate a sequence of exchangeable random variables. Via de Finetti’s theorem, every infinite exchangeable sequence is a random (possibly continuous) mixture of sequences of i.i.d. random variables, which therefore yields a random probability measure; see \([2, 26, 27, 29, 33]\). Mauldin, Sudderth, and Williams \([29]\) show that the set of Pólya tree priors forms a conjugate class, and find conditions under which a Pólya tree prior
is a.s. continuous, or has full support on \( \Lambda \). Monticino \cite{33J} establishes connections between Pólya tree constructions and “random rescaling” r.p.d.'s, and shows that trees of arbitrary exchangeable processes can be used in place of Pólya urn schemes.

3. Construction of Distributions with Given Moments

In many applications involving unknown or random distributions, one or more of the moments of the distribution are assumed to be known. For example, in algorithms involving random error, the error is often unbiased, that is, has mean zero. Similarly, in many experiments involving measurements, the error may also have known standard deviation, hence second moment, based on the known variability of the measuring device. In trying to model these random distributions, the constructions mentioned above are not useful, since the distributions generated do not have fixed means or variances, and the sets of distributions with prescribed means or variances are null sets in the underlying probability space. In fact, even the calculation of the distribution of the means, except in some trivial cases, is difficult (see \cite{6, 32}).

Several methods for constructing r.p.d.'s with given moments have evolved. The method in \cite{21, 22} generates a random distribution by generating its sequential barycenter array, or successive conditional expectations, at random. For a distribution \( F \in \Lambda \), the \( F \)-barycenter of \( (a, c] \), \( b_F(a, c] \), is the conditional expectation of \( F \) over the interval \( (a, c] \), that is

\[
 b_F(a, c] = \begin{cases} \int_{(a,c]} x dF(x) / (F(c) - F(a)) & \text{if } F(c) > F(a) \\ a & \text{if } F(c) = F(a) \end{cases}
\]

and the sequential barycenter array \( \{m_{n,k}\}_{n=1}^{\infty} \) of \( F \) is defined inductively as follows:

\[
 m_{1,1} = \int x dF(x) \\
 m_{n,2j} = m_{n-1,j} \text{ for } n \geq 1 \text{ and } j = 1, \ldots, 2^{n-1} - 1 \\
 m_{n,2j-1} = b_F(m_{n-1,j-1}, m_{n-1,j}) \text{ for } j = 1, \ldots, 2^{n-1} \\
 (\text{with } m_{n,0} := 0, \text{ and } m_{n,2^n} := 1).
\]

In \cite{22}, it is shown that the sequence \( \{m_{n,k}(F)\} = \{m_{n,k}\} \) uniquely deter-
mines the distribution \( F \), via the inversion formula

\[
F(m_{n,2j-1}) = F(m_{n-1,j-1}) + (F(m_{n-1,j}) - F(m_{n-1,j-1})) \left( \frac{m_{n+1,4j-1} - m_{n+1,4j-2}}{m_{n+1,4j-1} - m_{n+1,4j-3}} \right).
\]

The main idea in [22] is to use these barycenter characterizations of a distribution to generate a sequential barycenter array randomly, and then to recover the observed value \( F_\omega \) of the random distribution from the array using the inversion formula. Since the distribution of the initial barycenter \( m_{1,1} \) may be specified, this construction can generate r.p.d.’s with any prescribed mean or distribution of the means. As with the Dubins-Freedman construction above, the generation of the random barycenter array depends on a base measure \( \mu \) which may be chosen to fit the given model desired. For example, if \( \mu \) is uniform and a r.p.d. with mean 1/3 is desired, first fix \( m_{1,1} = 1/3 \), then generate the random conditional mean less than 1/3, \( m_{2,1} \), uniformly in (0, 1/3), and the conditional mean above 1/3, \( m_{2,3} \), uniformly in (1/3, 1), and so on, at each step generating the new barycenters uniformly between the previous ones. (See [34] for a graphic “mobile” description of this process.) By using non-uniform bases, “clumping” or “anti-clumping” constructions may be attained, where mass in the distribution is more (or less) likely to be near other masses. The results in [22] include conditions on the base measure \( \mu \) so that the construction has full support (in the subset of \( \Lambda \) with given mean or distribution of the mean), and conditions on \( \mu \) so that the r.p.d.’s generated are a.s. continuous, or a.s. discrete, or have finite support a.s.

Although the sequential barycenter construction allows one to specify the mean of the r.p.d., it does not generate distributions with fixed higher moments, such as given mean and variances simultaneously. One approach to solving this problem is in [3, 4], which generates r.p.d.’s with given mean and variance via variance split arrays.

**Definition.** A pair of probability measures \((\mu_1, \mu_2)\) is a variance split of the probability measure \( \mu \) if \( \text{Var}(\mu_1) = \text{Var}(\mu_2) < \text{Var}(\mu) \), and there is a \( p \in (0, 1) \) so that \( \mu = p\mu_1 + (1 - p)\mu_2 \). A triangular array \( \{\mu_{n,k}, p_{n,k}\}_{n=1}^{\infty}_{k=1} \) is a canonical variance split array for the probability measure \( \mu \) if for each \( n \in \mathbb{N} \), \( \mu = \sum_{k=1}^{2^n-1} \mu_{n,k} p_{n,k} \), and for each \( k \), \( (\mu_{n+1,2k-1}, \mu_{n+1,2k}) \) is a non-degenerate variance split of \( \mu_{n,k} \) with splitting probability \( p = p_{n+1,2k-1}/p_{n,k} \). The array is called uniform if \( \text{Var}(\mu_{n,k}) \to 0 \) as \( n \to \infty \).
Theorem 1. Every Borel probability measure with compact support has a canonical variance split array, and every such array is uniform. Moreover, every such array uniquely determines the distribution.

Analogously to the sequential barycenter array construction, a random distribution may also be constructed via a base measure \( \mu \) by constructing this variance-split array, or associated mean-variance array, at random (see Figure 1). In [3, 4], necessary and sufficient conditions are obtained for an array to be a mean-variance array, and conditions are given which guarantee that the generated distributions are a.s. discrete, and that they have full support in the subset of \( \Lambda \) with given mean and variance.

![Figure 1](image_url)

Figure 1. Left is a sample random probability distribution with mean 0.5 and variance 0.01 constructed using the variance-split array method. Right is the average of 500 r.d.f.'s with the same mean and variance.

Another method for constructing r.p.d.'s on \([0,1]\) with given mean and variance, or in fact given moments of any orders, is to pick the moments at random (e.g., using a natural base measure \( \mu \) such as uniform), since the moments \( \{EX^n\} \) of a compactly supported distribution uniquely determine the distribution. Given the first \( n \) moments \( M_1, \ldots, M_n \) of a distribution \( F \in \Lambda \) (i.e., \( M_j = \int x^j dF(x) \)), sharp lower and upper bounds \( M_{n+1} \) and \( M_{n+1} \) are known for the \((n+1)\)st moment [38]. That is, given the first \( n \) moments \( M_1(F), \ldots, M_n(F) \), the \((n+1)\)st moment \( M_{n+1}(F) \) lies in the closed interval \([M_{n+1}(M_1, \ldots, M_n), M_{n+1}(M_1, \ldots, M_n)]\). These bounds are sharp, and attained (by discrete distributions), and are given in easily-calculated recursive form.

Thus, for example, to generate a random distribution with given first, second and third moments, \( M_1, M_2, M_3 \), generate the sequence of higher moments randomly as follows. First pick \( M_4(F) \) in \([M_4(M_1, M_2, M_3), M_4(M_1, M_2, M_3)]\), say uniformly, and then pick \( M_5(F) \) uniformly in \([M_5(M_1, M_2, M_3, M_4(F)), M_5(M_1, M_2, M_3, M_4(F))]\), and so on. The main drawback of this method is that the inversion process – recovering the distribution from its moments – seems calculation-intensive for large \( n \). Perhaps new advances in inversion algorithms will make this technique more attractive.
Methods for generating r.p.d.'s in higher dimension are useful in various statistical problems such as describing distributions of mass in space, with fixed center of mass. Some of the above construction ideas carry over to higher dimensional settings [20], and complement other known methods including Kolmogorov's "rock-crushing" model [23], multi-type branching processes, and embeddings of random graphs [1].

4. Construction of Absolutely Continuous Distributions

All of the above methods for constructing random probability distributions yield singular distributions almost surely, either purely discrete measures or continuous measures which are singular with respect to Lebesgue measure, i.e., which live on a null set. Since nearly all the continuous distributions encountered in practice and in theoretical statistics (e.g., gaussian, exponential, uniform) are absolutely continuous with respect to Lebesgue measure, that is, have densities or Radon-Nikodyn derivatives, it is useful to have constructions of r.p.d.'s which generate a.c. measures almost surely. Kraft [24] introduced a generalization of the Dubins-Freedman construction in which the base measure changes for each successive point in the construction of the r.d.f. Under certain conditions on the changing base measure \( \{\mu_{i,j}\} \), Kraft showed that the generated r.d.f.'s are almost surely absolutely continuous, but prescribed no structure to the changing base measures, nor established density of support.

Complementing Kraft's construction, Sitton [37] established several natural methods for constructing r.d.f.'s which are almost surely a.c. One method is based on the fact that convolution of measures increases smoothness (or decreases concentration [18]). For example, if \( F_1 \) is a.c., then so is \( F_1 \ast F_2 \) for all \( F_2 \in \Lambda \), and if \( F_1 \) is \( \alpha \)-Lipschitz, then so is \( F_1 \ast F_2 \). Sitton defines the convolution \( F_1 \ast F_2 \) of two r.d.f.'s, and gives a natural method of randomly rescaling them (prior to performing the convolution) via an independent \((0,1)\)-valued random variable \( X \), so that the result \( F_1 \mid_X (F_1, F_2) \) is a r.d.f. (on \([0,1]\)). He then shows that if \( F_1 \) is any r.d.f., and \( F_2 \) is a r.d.f. which is a.s. absolutely continuous, then \( F_1 \mid_X (F_1, F_2) \) is an a.s. absolutely continuous r.d.f., and proves criteria useful for establishing full support of the r.d.f.

**Theorem 2.** [37] Let \( X \) be a r.v. in \([0,1]\) for which \( P(X \in (0,1)) = 1 \), and \( 0 \in \text{supp}(X) \). If \( F_1 \) and \( F_2 \) are r.d.f.'s, independent of \( X \), with support in \( \Lambda \), then the support of the r.d.f. \( F_1 \mid_X (F_1, F_2) \) contains the support of \( F_1 \).

**Corollary 1.** If \( F_2 \) is the Dubins-Freedman r.d.f. (with uniform base measure \( \mu \)), \( F_1 \) is the uniform d.f. on \([0,1]\), and \( U \sim U (0,1) \) is independent of \( F_1 \), then the r.d.f. \( F = F \mid_U (F_1, F_2) \) is a.s. absolutely continuous, and has
full support in $\Lambda$, hence full support among all d.f.'s in $\Lambda$ which are a.c.

In addition, [37] contains bounds on the density of the r.d.f.'s, and a general form for the average d.f. $\overline{F}$ of a r.d.f. $F$, where $\overline{F}$ is the function $\overline{F}: \mathbb{R} \to [0,1]$ defined by

$$\overline{F}(x) = \int_{G \in A} G(x) d\overline{F}(G) = \int_{\omega \in \Omega} \overline{F}_\omega(x) d\mu(\omega) =: E(F(x)).$$

Another method for constructing r.d.f.'s with densities a.s. is by piecewise linear interpolation of a randomly stopped r.d.f. construction process such as the Dubins-Freedman (or Hill-Monticino, or Bloomer) r.d.f.'s. The idea in [37] is this. The Dubins-Freedman r.d.f. is the limit of an infinitely many-stage process, which in practice is terminated after a fixed number of steps. To create a r.d.f. which generates distributions with densities (in fact piecewise constant densities), stop the Dubins-Freedman construction at a random time $T$, and interpolate linearly between the $T+1$ points on the graph of $F_\omega$, to obtain the r.d.f. $F_T$. If $T$ is a constant (fixed stopping time $n$ for interpolation), then the support of $F_n$ will not in general contain the support of $F$. However, if $T$ is an $\mathbb{N}$-valued r.v. independent of $F$, with unbounded range, then the support of $F_T$ will contain the support of $F$. A proof of this result in [37] is included to illustrate some of the techniques used.

**Theorem 3.** If $F$ is a Dubins-Freedman r.d.f. (associated with some measure $\mu$), $T$ is an unbounded $\mathbb{N}$-valued r.v., and $F$ and $T$ are independent, then the support of $F_T$ contains the support of $F$.

**Proof.** A d.f. $G \in \Lambda$ is in the support of $F$ if and only if for any $\epsilon > 0$, $P(d(F,G) \leq \epsilon) > 0$, where $d(F,G)$ is the Levy distance given by $d(F,G) = \inf\{\epsilon > 0 : G(x - \epsilon) - \epsilon \leq F(x) \leq G(x + \epsilon) + \epsilon \ \forall \ x \in \mathbb{R}\}.$

Fix $\epsilon > 0$ and $G \in \text{supp}(F)$. Then $G \in \text{supp}(F_T)$ if $P(d(F_T,G) < \epsilon) > 0$.

For $\omega \in \Omega$, let $J(\omega)$ be the set of all points selected in the Dubins and Freedman method.

In [12], Dubins and Freedman showed that for almost every $\omega$, $J(\omega)$ uniquely defines $F_\omega$. Fix $\omega$ so that $J(\omega)$ uniquely defines $F_\omega$.

For all $(x,F_\omega(x)) \in J(\omega)$, $F_{n,\omega}(x)$ converges to $F_\omega(x)$. The points in $J_\omega$ completely define $F_\omega$, so for any $x \in \mathbb{R}$, $F_{n,\omega}(x) \to F_\omega(x)$ as $n \to \infty$. Thus, $F_{n,\omega}$ converges pointwise to $F_\omega$. The sequence $\{F_{n,\omega}\}$ is tight since all mass lies in $[0,1]$ for each $F_{n,\omega}$. It follows that $F_{n,\omega}$ converges vaguely to $F_\omega$, and $F_n$ almost surely vaguely converges to $F$.

Let $\{n_j\}_{j \in \mathbb{N}}$ be an enumeration of the support of $T$, which is unbounded by hypothesis. Then, $F_{n_j}$ almost surely vaguely converges to $F$ as $j \to \infty$.

Since vague convergence is convergence in the Levy metric, i.e. weak* convergence, $F_{n_j,\omega}$ converges to $F_\omega$ in the Levy metric. So, there exists a
$K_{e,\omega} \in \mathbb{N}$ large enough that for all $j > K_{e,\omega}, \ d(F_{nj,\omega}, F_{\omega}) < \epsilon$. For every $j \in \mathbb{N}$, define the sets $A_j, A \subset \Omega$ by $A_j = \{\omega \mid d(F_{nj,\omega}, G) < \epsilon\} \in \mathcal{F}$ and $A = \{\omega \mid d(F_{\omega}, G) < \epsilon\} \in \mathcal{F}$.

Assume $\omega \in A$. Then, there is a $K' = K_{e,\omega} - d(F_{\omega}, G) \omega \in \mathbb{N}$ large enough that for all $j > K'$, $0 \leq d(F_{nj,\omega}, F_{\omega}) < \epsilon - d(F_{\omega}, G)$, because $\epsilon > d(F_{\omega}, G)$. By the triangle inequality, $0 \leq d(F_{nj,\omega}, G) \leq d(F_{nj,\omega}, F_{\omega}) + d(F_{\omega}, G) < \epsilon$. Therefore, $\omega \in A_{nj}$ for all $j > K'$. The sequence $\{n_j\}$ is unbounded and positive so $\{\omega \mid d(F_{\omega}, G) < \epsilon\} \subset \bigcup_j A_{nj}$. Thus, $0 < P(d(F, G) < \epsilon) \leq P\left(\bigcup_{j \in \mathbb{N}} A_{nj}\right)$ because by hypothesis, $G$ is in the support of $F$. By the subadditivity of probability measures,

$$0 < P\left(\bigcup_{j \in \mathbb{N}} A_{nj}\right) = \sum_{j=1}^{\infty} P(A_{nj}).$$

It follows that there exists a $M \in \mathbb{N}$ for which $P(A_{n_M}) > 0$. In particular,

$$0 < P(d(F_{n_M}, G) < \epsilon).$$

Finally,

$$P(d(F_T, G) < \epsilon) = \sum_{j=1}^{\infty} P(d(F_{nj}, G) < \epsilon) \mid T = n_j) P(T = n_j)$$

$$= \sum_{j=1}^{\infty} P(d(F_{nj}, G) < \epsilon) P(T = n_j)$$

$$= \sum_{j=1}^{\infty} P(A_{nj}) P(T = n_j) \geq P(A_{n_M}) P(T = n_M) > 0.$$

The first equality is Bayes' Formula; the second follows because $F$ and $T$ are independent; and the third follows from the definition of $A_{nj}$. The first inequality follows because all terms in the sum are non-negative, and the last inequality follows because all terms in the sum are non-negative, and the last inequality comes from the hypothesis on $M$ and because $n_M \in \text{supp}(T)$.

**Corollary 2.** If $T$ is a geometric random variable, $F$ is the Dubins-Freedman r.d.f. with base measure $\mu$ uniform on $[0,1]^2$, and $T$ and $F$ are independent, then $F_T$ is a.s. absolutely continuous, and has full support (i.e., $\text{supp} F_T = \Lambda$).

In some applications such as queueing problems or renewal processes, the unknown (random) distribution may not only be known to be absolutely continuous, but also be known to have a monotone density. In [37], several constructions of r.d.f.'s of this type are given. For example, the sequential

**5. Applications**

The purpose of this section is to show that the construction of a random distribution $F_T$ of a geometric random variable $T$ with base measure $\mu$ uniform on $[0,1]^2$, and $T$ and $F$ are independent, then $F_T$ is a.s. absolutely continuous, and has full support (i.e., $\text{supp} F_T = \Lambda$).

**Example.** Consider the case of a geometric random variable $T$ with mass

$$\mu = \frac{1}{2} \text{uniform on } [0,1]^2.$$

Figure 2: Using a geometric distribution with mass $\alpha = 0.5$
barycenter method in §3 can be used to generate a r.d.f. $F$ with constant mean $1/2$, using the fact that $EX = \int_0^1 (1-F(x))dx$ (by Fubini's Theorem). Since $F$ is continuous a.s., $2(1-F)$ will generate a random non-increasing continuous function on $[0,1]$ with integral 1, that is, it will generate continuous monotone non-increasing densities on $[0,1]$ almost surely. Sitton [37] establishes conditions under which given methods for constructing r.d.f.'s generate distributions which are dense in the set of all distributions with monotone densities, or with bounded monotone densities, respectively.

5. Applications

The purpose of this section is to illustrate application of some of the constructions described above to several concrete problems.

5.1. Generation of models

Example 1. (Power-law distribution of mass). For some physical problems, mass (or charge, etc.) is randomly distributed according to a power law $\mu[0,x] = x^\alpha$. Note that for the sequential barycenter method, in which the base measure defines the random distance from the $n$-th stage barycenter to the $(n+1)$-st barycenter, tighter clustering occurs for smaller values of $\alpha$, and in the limiting case $\alpha = 0$, there is total clustering (Dirac measure) at the center of mass. Figure 2 shows three sample simulations for distribution of mass, with fixed center of mass $1/2$, using the sequential barycenter method for $\alpha = 1$ (uniform), $\alpha = 5$ (anti-clustering), and $\alpha = 0.5$ (clustering).

Figure 2. Simulations of power-law mass distribution models constructed using a symmetric sequential barycenter method. All have mean (center of mass) at 0.5; the left figure is for the case $\alpha = 1.0$, middle figure is for $\alpha = 5$ (anti-clustering), and right is $\alpha = 0.5$ (clustering).
Example 2. [3, 4] (Generalization of Plackett’s Problem). Plackett (see [28]) considered the problem of finding the maximum distance between two identically distributed random variables with given mean and variance, i.e., find max\{E|X - Y| : X and Y are i.i.d. with EX = m, Var X = \sigma^2\}. Rewriting the expected value as

\[ E|X - Y| = 2 \int_{-\infty}^{\infty} F(x)(1 - F(x))dx \]

reduces the problem to finding a single unknown extremal distribution F, with given mean m and variance \sigma^2. Using the above variance-split array method for constructing a r.d.f. (rescaled to [0, 1] with mean 1/2, variance 1/10), and keeping track of the extremal distribution up to time n, simulations suggest convergence to the known optimal distribution, which is uniform. Similarly, simulations for the problem max\{E|X - Y| : X and Y are i.i.d., 0 \leq X \leq 1, EX = 1/4, Var(X) = 1/12\}, the solution of which is not known to the authors, suggest that the extremal distribution is a convex combination of point mass at 0 and a uniform distribution (see Figure 3). Since the variance-split r.d.f. is dense in the support of d.f.’s in \Lambda with given mean and variance, and since the objective function E|X - Y| is continuous (convergence in distribution) in the distribution of X, the extremal distributions up to time n in the r.d.f. construction will converge (weakly) to the unknown extremal distribution.
Figure 3. Extremal measures for $E|X - Y|$ with mean 0.25 and variance 0.01 (left) and variance 0.08 (right), based on 10,000 simulations of each constructed using the variance-split method.

Similar examples of applications to optimal stopping theory with partial information are found in [3, 4, 20, 34]. These include the problem of finding a stop rule $t$ which is optimal, on the average, for stopping a sequence of random variables $X_1, X_2, X_3$, knowing only that the $\{X_i\}$ are independent, take values in $[0, 1]$, and each have mean $m$, or each have mean $m$ and variance $\sigma^2$.

As one final example, consider the still-open 2-person game problem mentioned in the introduction.

Example 3. [37] (Hide and Seek Game [15]) Two players, a “Hider” and a “Seeker,” play the following game on a graph consisting of 2 vertices $A$ and $B$, and 3 edges (paths) between the vertices, of lengths $\ell_1, \ell_2, \ell_3$ respectively. First Hider places a marker (coin or landmine) somewhere along one of the 3 paths, and then Seeker walks a continuous path along the graph, starting at $A$, and ending at the location of the marker. Then Seeker pays Hider $D$ dollars, where $D$ is the total distance travelled by Seeker. It is known that the optimal solution for Hider is an a.c. random distribution on the paths, but even in the special case $\ell_1 = \ell_2 = \ell_3 = 1$, the optimal strategy (probability distribution) for Hider is not known (although a particular distribution, which has been shown to be optimal among a large class of optimal strategies for the Seeker, is believed to be optimal in general [5, 15]). For the unequal path problem, no optimal solutions have even been conjectured.

Since the optimal solution for the Hider is an a.c. probability distribution on each path, one of the methods in Sect. 4 may be used to approximate the solution via simulation, by generating a.c. distributions $F$ at random, calculating the expected distance $E_F(D)$, and tracking the extremal $\hat{F}$, i.e. $\max\{E_{F_n}(D)\}$. Since the constructions discussed in Sect. 4 are dense in the set of all a.c. d.f.’s (in the figures shown later, the linear interpolation method with random time $T$ was used), this maximum will converge to the optimal value (and its argument to the extremal $\hat{F}$) a.s. Figures 4 and 5...
show simulations for the equal-length-path problem and the unequal-path problem with lengths 3, 4, and 5, respectively.

Figure 4. Experimental simulations were run, using convolution r.d.f.'s, for the search game on 3 equal length arcs. On left is the d.f. with the highest expected payoff to the Hider, 1.55165, out of 500 observations. Right is the actual d.f. of the Hider's analytically conjectured optimal strategy for the equal-length arc search game. Its value to the Hider is 1.56438.

Figure 5. This is the approximate solution of the Search game on 3 arcs of lengths 3, 4, and 5 respectively. From left to right, these are the distributions of the marker given it is on the arc of length 3, 4, or 5 respectively. The empirically optimal probabilities for each arc are .305, .235, and .46, and the value of this approximation is 5.44.

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References


