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# Documentation
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This version of the document is dated 2022-03-17.
Help on module randomgen:
NAME
    randomgen
DESCRIPTION
    Sample code for the article "Randomization and Sampling Methods"
    [https://www.codeproject.com/Articles/1190459/Random-Number-Generation-Methods]
(https://www.codeproject.com/Articles/1190459/Random-Number-Generation-Methods)
    Written by Peter 0.
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(https://creativecommons.org/publicdomain/zero/1.0/)
CLASSES
    builtins.object
       AlmostRandom
        BinaryExpansion
        BringmannLarsen
        ConvexPolygonSampler
        DensityInversionSampler
        DensityTiling
        FastLoadedDiceRoller
        KVectorSampler
        OptimalSampler
        PascalTriangle
        PrefixDistributionSampler
        RandomGen
        RatioOfUniformsTiling
        SortedAliasMethod
        VoseAlias
    class AlmostRandom(builtins.object)
       AlmostRandom(randgen, list)
       Methods defined here:
        __init__(self, randgen, list)
           Initialize self. See help(type(self)) for accurate signature.
       choose(self)
       Data descriptors defined here:
           dictionary for instance variables (if defined)
        __weakref
           list of weak references to the object (if defined)
    class BinaryExpansion(builtins.object)
       BinaryExpansion(arr, zerosAtEnd=False)
       Methods defined here:
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init (self, arr, zerosAtEnd=False)
       Binary expansion of a real number in [0, 1], initialized
       from an array of zeros and ones expressing the binary
       expansion.
       The first binary digit is the half digit, the second
       expressed by passing an empty array and specifying
       zerosAtEnd = False, and the number 0 can be
       expressed by passing an empty array and specifying
       zerosAtEnd = True.
       arr - Array indicating the initial digits of the binary
       expansion.
       zerosAtEnd - Indicates whether the binary expansion
       is expressed as 0.xxx0000... or 0.yyy1111... (e.g., 0.1010000...
       vs. 0.1001111.... Default is the latter case (False).
   entropy(self)
   eof(self)
       Returns True if the end of the binary expansion was reached; False otherwise.
   fromFloat(f)
       Creates a binary expansion object from a 64-bit floating-point number in the
       interval [0, 1].
       Creates a binary expansion object from a fraction in the
       interval [0, 1].
       Creates a binary expansion object from a fraction, 'int', or
       'float' in the interval [0, 1]; returns 'f' unchanged, otherwise.
       Creates a binary expansion object from a fraction, 'int', or
       'float' in the interval [0, 1]; resets 'f' (calls its reset method) otherwise.
   nexthit(self)
       Reads the next bit in the binary expansion.
       Resets this object to the first bit in the binary expansion.
   value(self)
   Data descriptors defined here:
       dictionary for instance variables (if defined)
     weakref
       list of weak references to the object (if defined)
class BringmannLarsen(builtins.object)
 | BringmannLarsen(weights)
   Implements Bringmann and Larsen's sampler, which chooses a random number in [0, n)
   where the probability that each number is chosen is weighted. The 'weights' is the
 list of weights each 0 or greater; the higher the weight, the greater
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the probability. This sampler supports only integer weights.
   This is a succinct (space-saving) data structure for this purpose.
   K. Bringmann and K. G. Larsen, "Succinct Sampling from Discrete
   Distributions", In: Proc. 45th Annual ACM Symposium on Theory
   of Computing (STOC'13), 2013.
   Methods defined here:
    __init__(self, weights)
       Initialize self. See help(type(self)) for accurate signature.
   next(self, randgen)
   Data descriptors defined here:
    __dict
       dictionary for instance variables (if defined)
     weakref
       list of weak references to the object (if defined)
class ConvexPolygonSampler(builtins.object)
   ConvexPolygonSampler(randgen, points)
   A class for uniform random sampling of
   points from a convex polygon. This
   class only supports convex polygons because
 | the random sampling process involves
   triangulating a polygon, which is trivial
   for convex polygons only. "randgen" is a RandomGen
   object, and "points" is a list of points
    (two-item lists) that make up the polygon.
   Methods defined here:
    __init__(self, randgen, points)
       Initialize self. See help(type(self)) for accurate signature.
    sample(self)
       Choose a random point in the convex polygon
        uniformly at random.
   Data descriptors defined here:
       dictionary for instance variables (if defined)
    weakref
       list of weak references to the object (if defined)
class DensityInversionSampler(builtins.object)
   DensityInversionSampler(pdf, bl, br, ures=1e-08)
   A sampler that generates random samples from
     a continuous distribution for which
     only the probability density function (PDF) is known,
     using the inversion method. This sampler
     allows quantiles for the distribution to be calculated
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- pdf: A function that specifies the PDF. It takes a single
  number and outputs a single number. The area under
  the PDF need not equal 1 (this sampler works even if the
  PDF is only known up to a normalizing constant).
- bl, br - Specifies the sampling domain of the PDF. Both
   bl and br are numbers giving the domain,
   which in this case is [bl, br]. For best results, the
   probabilities outside the sampling domain should be
   negligible (the reference cited below uses cutoff points
   such that the probabilities for each tail integrate to
   about ures*0.05 or less).
- ures - Maximum approximation error tolerable, or
  "u-resolution". Default is 10^-8. This error tolerance
  "does not work for continuous distributions [whose PDFs
  have] high and narrow peaks or poles". This sampler's
  approximation error will generally be less than this tolerance,
  but this is not guaranteed, especially for PDFs of the kind
  just mentioned.
  Reference:
  Gerhard Derflinger, Wolfgang Hörmann, and Josef Leydold,
  "Random variate generation by numerical inversion when
  only the density is known", ACM Transactions on Modeling
  and Computer Simulation 20(4) article 18, October 2010.
Methods defined here:
__init__(self, pdf, bl, br, ures=1e-08)
    Initialize self. See help(type(self)) for accurate signature.
codegen(self, name='dist')
    Generates standalone Python code that samples
            (approximately) from the distribution estimated
            in this class. Idea from Leydold, et al.,
            "An Automatic Code Generator for
            Nonuniform Random Variate Generation", 2001.
    - name: Distribution name. Generates Python methods called
       sample X (samples one random number), and quantile X
       (finds the quantile
       for a uniform random number in [0, 1]),
       where X is the name given here.
quantile(self, v)
    Calculates quantiles from uniform random numbers
          in the interval [0, 1].
    - v: A list of uniform random numbers.
    Returns a list of the quantiles corresponding to the
    uniform random numbers. The returned list will have
    the same number of entries as 'v'.
sample(self, rg, n=1)
    Generates random numbers that (approximately) follow the
          distribution modeled by this class.
    - n: The number of random numbers to generate.
    Returns a list of 'n' random numbers.
Data descriptors defined here:
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dict

from pregenerated uniform random numbers in [0, 1].

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dictionary for instance variables (if defined)
         weakref
           list of weak references to the object (if defined)
    class DensityTiling(builtins.object)
       DensityTiling(pdf, bl, br, cycles=8)
        Produces a tiling of a probability density function (PDF)
             for the purposes of random number generation. The PDF is
             decomposed into tiles; these tiles will either cross the PDF
             or go below the PDF. In each recursion cycle, each tile is
             split into four tiles, and tiles that end up above the PDF are
             discarded.
        - pdf: A function that specifies the PDF. It takes a single
          number and outputs a single number. The area under
          the PDF need not equal 1 (this class tolerates the PDF even if
          it is only known up to a normalizing constant). For best results,
          the PDF should be bounded from above (that is, it should be free of poles, or
points
          that approach infinity). If the PDF does contain a pole, this class
          may accommodate the pole by sampling from a modified version of the PDF,
          so that points extremely close to the pole may be sampled
          at a higher or lower probability than otherwise (but not in a way
          that significantly affects the chance of sampling points
          outside the pole region).
        - bl, br - Specifies the sampling domain of the PDF. Both
          bl and br are numbers giving the domain,
          which in this case is [bl, br].
        - cycles - Number of recursion cycles in which to split tiles
          that follow the PDF. Default is 8.
         Additional improvements not yet implemented: Hörmann et al.,
         "Inverse Transformed Density Rejection for Unbounded Monotone Densities", 2007.
         Reference:
         Fulger, Daniel and Guido Germano. "Automatic generation of
         non-uniform random variates for arbitrary pointwise computable
         probability densities by tiling",
         arXiv:0902.3088v1 [cs.MS], 2009.
       Methods defined here:
        init (self, pdf, bl, br, cycles=8)
            Initialize self. See help(type(self)) for accurate signature.
        codegen(self, name, pdfcall=None)
            Generates Python code that samples
                    (approximately) from the distribution estimated
                    in this class. Idea from Leydold, et al.,
                    "An Automatic Code Generator for
                    Nonuniform Random Variate Generation", 2001.
            - name: Distribution name. Generates a Python method called
               sample X where X is the name given here (samples one
               random number).
            - pdfcall: Name of the method representing pdf (for more information,
               see the init method of this class). Optional; if not given
               the name is pdf X where X is the name given in the name parameter.
        maybeAppend(self, pdfevals, newtiles, xmn, xmx, ymn, ymx)
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Generates random numbers that (approximately) follow the
             distribution modeled by this class.
       - n: The number of random numbers to generate.
       Returns a list of 'n' random numbers.
   Data descriptors defined here:
    __dict
       dictionary for instance variables (if defined)
    __weakref
       list of weak references to the object (if defined)
class FastLoadedDiceRoller(builtins.object)
  FastLoadedDiceRoller(weights)
   Implements the Fast Loaded Dice Roller, which chooses a random number in [0, n)
   where the probability that each number is chosen is weighted. The 'weights' is the
   list of weights each 0 or greater; the higher the weight, the greater
   the probability. This sampler supports only integer weights.
   Reference: Saad, F.A., Freer C.E., et al. "The Fast Loaded Dice Roller: A
   Near-Optimal Exact Sampler for Discrete Probability Distributions", in
   AISTATS 2020: Proceedings of the 23rd International Conference on Artificial
   Intelligence and Statistics, Proceedings of Machine Learning Research_ 108,
   Palermo, Sicily, Italy, 2020.
   Methods defined here:
    init (self, weights)
       Initialize self. See help(type(self)) for accurate signature.
   codegen(self, name='sample discrete')
       Generates standalone Python code that samples
               from the distribution modeled by this class.
               Idea from Leydold, et al.,
               "An Automatic Code Generator for
               Nonuniform Random Variate Generation", 2001.
       - name: Method name. Default: 'sample_discrete'.
   next(self, randgen)
        ______
   Data descriptors defined here:
   __dict
       dictionary for instance variables (if defined)
     weakref
       list of weak references to the object (if defined)
class KVectorSampler(builtins.object)
   KVectorSampler(cdf, xmin, xmax, pdf=None, nd=200)
   A K-Vector-like sampler of a non-discrete distribution
   with a known cumulative distribution function (CDF).
   Uses algorithms
   described in Arnas, D., Leake, C., Mortari, D., "Random
   Sampling using k-vector", Computing in Science &
 Engineering 21(1) pp. 94-107, 2019, and Mortari, D.,
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sample(self, rg, n=1)

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Neta, B., "k-Vector Range Searching Techniques".
   Methods defined here:
    init (self, cdf, xmin, xmax, pdf=None, nd=200)
        Initializes the K-Vector-like sampler.
        Parameters:
        - cdf: Cumulative distribution function (CDF) of the
           distribution. The CDF must be
           monotonically increasing everywhere in the
           interval [xmin, xmax] and must output values in [0, 1];
           for best results, the CDF should
           be increasing everywhere in [xmin, xmax].
        - xmin: Maximum x-value to generate.
        - xmax: Maximum x-value to generate. For best results,
          the range given by xmin and xmax should cover all or
           almost all of the distribution.
        - pdf: Optional. Distribution's probability density
           function (PDF), to improve accuracy in the root-finding
           process.
        - nd: Optional. Size of tables used in the sampler.
          Default is 200.
    quantile(self, uniforms)
        Returns a list of 'n' numbers that correspond
        to the given uniform random numbers and follow
        the distribution represented by this sampler. 'uniforms'
        is a list of uniform random values in the interval
        [0, 1]. For best results, this sampler's range
        (xmin and xmax in the constructor)
        should cover all or almost all of the desired distribution and
        the distribution's CDF should be monotonically
        increasing everywhere (every number in the distribution's
        range has nonzero probability of occurring), since
        among other things,
        this method maps each uniform value to the
        range of CDFs covered by this distribution (that is,
        [0, 1] is mapped to [minCDF, maxCDF]), and
        uniform values in "empty" regions (regions with
        constant CDF) are handled by replacing those
        values with the minimum CDF value covered.
    sample(self, rg, n)
       Returns a list of 'n' random numbers of
        the distribution represented by this sampler.
        - rg: A random generator (RandGen) object.
   Data descriptors defined here:
    dict
       dictionary for instance variables (if defined)
     weakref
       list of weak references to the object (if defined)
class OptimalSampler(builtins.object)
 | OptimalSampler(m)
   Implements a sampler which chooses a random number in [0, n)
   where the probability that each number is chosen is weighted. The 'weights' is the
   list of weights each 0 or greater; the higher the weight, the greater
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the probability. This sampler supports only integer weights, but the sampler is
        entropy-optimal as long as the sum of those weights is of the form 2^k or 2^k-2^m.
       Reference: Feras A. Saad, Cameron E. Freer, Martin C. Rinard, and Vikash K.
Mansinghka.
       Optimal Approximate Sampling From Discrete Probability Distributions. Proc.
       ACM Program. Lang. 4, POPL, Article 36 (January 2020), 33 pages.
       Methods defined here:
        __init__(self, m)
            Initialize self. See help(type(self)) for accurate signature.
        codegen(self, name='sample discrete')
           Generates standalone Python code that samples
                    from the distribution modeled by this class.
                    Idea from Leydold, et al.,
                    "An Automatic Code Generator for
                    Nonuniform Random Variate Generation", 2001.
            - name: Method name. Default: 'sample_discrete'.
        next(self, rg)
       nextFromMatrix(self, pm, rg)
       Data descriptors defined here:
       __dict
           dictionary for instance variables (if defined)
         weakref
           list of weak references to the object (if defined)
    class PascalTriangle(builtins.object)
       Generates the rows of Pascal's triangle, or the
       weight table for a binomial(n,1/2) distribution.
       Methods defined here:
       __init__(self)
           Initialize self. See help(type(self)) for accurate signature.
       aliasinfo(self, desiredRow)
       getrow(self, desiredRow)
           Calculates an arbitrary row of Pascal's triangle.
           Generates the next row of Pascal's triangle, starting with
            row 0. The return value is a list of row-number-choose-k
            values.
        nextto(self, desiredRow)
           Generates the row of Pascal's triangle with the given row number,
            skipping all rows in between. The return value is a list of
            row-number-choose-k values.
        row(self)
            Gets the row number of the row that will be generated
            the next time _next_ is called.
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Data descriptors defined here:
       dictionary for instance variables (if defined)
   __weakref
       list of weak references to the object (if defined)
class PrefixDistributionSampler(builtins.object)
   PrefixDistributionSampler(pdf)
   An arbitrary-precision sampler for probability distributions
    supported on [0, 1] and bounded from above.
    Note that this sampler currently relies on floating-point operations
    and thus the evaluations of the PDF (the distribution's probability
   density function) could incur rounding errors.
    - pdf: PDF, which takes a value in [0, 1] and returns a probability
      density at that value (which is 0 or greater). Currently,
      the PDF must be monotone (either increasing or decreasing).
    Reference: Oberhoff, Sebastian, "Exact Sampling and Prefix
   Distributions", Theses and Dissertations, University of
   Wisconsin Milwaukee, 2018.
   Methods defined here:
   __init__(self, pdf)
       Initialize self. See help(type(self)) for accurate signature.
   fill(self, rg, prefixLength, prefix, precision=53)
   next(self, rg, precision=53)
   Data descriptors defined here:
       dictionary for instance variables (if defined)
     weakref
       list of weak references to the object (if defined)
class RandomGen(builtins.object)
   RandomGen(rng=None)
   A class that implements many methods for
   random number generation and sampling. It takes
   an underlying RNG as specified in the constructor.
   Methods defined here:
    __init__(self, rng=None)
       Initializes a new RandomGen instance.
       NOTES:
        1. Assumes that 'rng' implements
       a 'randint(a, b)' method that returns a random
       integer in the interval [a, b]. Currently, this
        class assumes 'a' is always 0.
       2. 'rndint' (and functions that ultimately call it) may be
        slower than desirable if many random numbers are
        needed at once. Ways to improve the performance
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of generating many random numbers at once include
    vectorization (which is often PRNG specific) and multithreading
    (which is too complicated to show here).
ball point(self, dims, radius=1)
    Generates an independent and uniform random point inside a 'dims'-dimensional
    ball (disc, solid sphere, etc.) centered at the origin.
bernoulli(self, p)
   Returns 1 at probability p, 0 otherwise.
beta(self, a, b, nc=0)
    Generates a beta-distributed random number.
    `a` and `b` are the two parameters of the beta distribution,
    and `nc` is a parameter such that `nc` other than 0
    indicates a _noncentral_ distribution.
binomial(self, trials, p, n=None)
binomial_int(self, trials, px, py)
boundedGeometric(self, px, py, n)
   Generates a bounded geometric random number, defined
   here as the number of failures before the first success (but no more than n),
   where the probability of success in
   each trial is px/py.
   Bringmann, K. and Friedrich, T., 2013, July. Exact and efficient generation
   of geometric random variates and random graphs, in
    International Colloguium on Automata, Languages, and
    Programming (pp. 267-278).
cauchy(self)
choice(self, list)
derangement(self, list)
   Returns a copy of list with each of its elements
   moved to a different position.
derangement algorithm s(self, list)
   Returns a copy of 'list' with each of its elements
    moved to a different position (a derangement),
    but with the expected number of cycle lengths
    in probability, even though the list
    need not be a uniformly randomly
    chosen derangement. Uses importance sampling.
   Reference:
   J.R.G. Mendonça, "Efficient generation of
    random derangements with the expected
    distribution of cycle lengths", arXiv:1809.04571v4
    [stat.CO], 2020.
derangement algorithm_t(self, list)
   Returns a copy of 'list' with each of its elements
    moved to a different position (a derangement),
    but with the expected number of cycle lengths
    in probability, even though the list
    need not be a uniformly randomly
    chosen derangement. Reference:
    J.R.G. Mendonça, "Efficient generation of
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random derangements with the expected
    distribution of cycle lengths", arXiv:1809.04571v4
    [stat.COl. 2020.
diceRoll(self, dice, sides=6, bonus=0)
dirichlet(alphas)
discretegen(self, probs)
    Generates a random integer in [0, n), where the probability
    of drawing each integer is specified as a list
    of probabilities that sum to 1, where n is the
    number of probabilities. This method is optimal,
    or at least nearly so, in terms of the number of random
    bits required to generate the number
    on average. This method implements
    a solution to exercise 3.4.2 of chapter 15 of Luc Devroye's
    Non-Uniform Random Variate Generation , 1986.
    - probs. List of probability objects, where for each item
       in the probability list, the integer 'i' is chosen
       with probability 'probs[i]'.
       Each probability object provides access to a binary
       expansion of the probability, which must be a real number in
       the interval [0, 1]. The binary expansion is a sequence of zeros and ones
       expressed as follows: The first binary digit is the half digit, the second
       is the quarter digit, the third is the one-eighth digit,
       and so on. Note that any probability with a terminating binary
       expansion (except 0) can be implemented by "subtracting" 1
       from the expansion and then appending an infinite sequence
       of ones at the end. The probability object must implement the following
       three methods:
       - reset(): Resets the probability object to the first digit in
          the binary expansion.
       - nextbit(): Gets the next digit in the binary expansion.
       - eof(): Gets whether the end of the binary expansion was reached
          (True or False), meaning the rest of the digits in the expansion are
       The probability object will have to be mutable for this method
       to work.
       The BinaryExpansion class is a convenient way to express numbers
       as probability objects that meet these criteria. Each probability object
       can also be a float, int, or Fraction in the interval [0, 1].
expoNumerator(self, denom)
    Generates the numerator of an exponential random
    number with a given denominator,
    using von Neumann's
    algorithm ("Various techniques used in connection with
    random digits", 1951).
expoRatio(self, base, rx=1, ry=1)
    Generates an exponential random number
    (in the form of a ratio, or two-element list) given
    the rate `rx`/`ry` and the base `base`.
    The number will have the denominator `base*rx`.
exponential(self, lamda=1.0)
exprandfill(self, a, bits)
    Fills the unsampled bits of the given exponential random number
    'a' as necessary to make a number whose fractional part
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has 'bits' many bits. If the number's fractional part already has
            that many bits or more, the number is rounded using the round-to-nearest,
            ties to even rounding rule. Returns the resulting number as a
            multiple of 2^'bits'.
        exprandless(self, a, b)
            Determines whether one partially-sampled exponential number
            is less than another; returns
            True if so and False otherwise. During
            the comparison, additional bits will be sampled in both numbers
            if necessary for the comparison.
        exprandnew(self, lamdanum=1, lamdaden=1)
            Returns an object to serve as a partially-sampled
            exponential random number with the given
            rate 'lamdanum'/'lamdaden'. The object is a list of five numbers:
            the first is a multiple of 1/(2^X), the second is X, the third is the integer
            part (initially -1 to indicate the integer part wasn't sampled yet),
            and the fourth and fifth are the lamda parameter's
            numerator and denominator, respectively. Default for 'lamdanum'
            and 'lamdaden' is 1.
            The number created by this method will be "empty"
            (no bits sampled yet).
        frechet(self, a, b, mu=0)
        fromDyadicDecompCode(self, code, precision=53)
            Generates a uniform random number contained in a box described
               by the given universal dyadic decomposition code.
                - code: A list returned by the getDyadicDecompCode
                  or getDyadicDecompCodePdf method.
                - precision: Desired minimum precision in number of binary digits
                  after the point. Default is 53.
            Reference: C.T. Li, A. El Gamal, "A Universal Coding Scheme for
           Remote Generation of Continuous Random Variables",
           arXiv:1603.05238v1 [cs.IT], 2016.
        gamma(self, mean, b=1.0, c=1.0, d=0.0)
           Generates a random number following a gamma distribution.
       gaussian copula(self, cov)
        gbas(self, coin, k=385)
            Estimates the probability of heads of a coin. GBAS = Gamma Bernoulli
approximation scheme.
           The algorithm is simple to describe: "Flip a coin until it shows heads
               k times. The estimated probability of heads is then `(k-1)/GammaDist(r,
               where r is the total number of coin flips."
            The estimate is unbiased (multiple estimates average to the true probability
            of heads) but has nonzero probability of being
            greater than 1 (that is, the estimate does not lie in [0, 1] almost surely).
            Assumes the probability of heads is in the interval (0, 1].
            [[[NOTE: As can be seen in Feng et al., the following are equivalent to the
previous
            algorithm:
              Geometric: "Let G be 0. Do this k times: 'Flip a coin until it shows heads,
let r be the number of flips (including the last), and add GammaDist(r, 1) to G.' The
estimated probability
              of heads is then `(k-1)/G`."
              Bernoulli: "Let G be 0. Do this until heads is shown k times: 'Flip a coin
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1)`,

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and add Expo(1) to G.' The estimated probability of heads is then (k-1)/G."
              Both algorithms use the fact that (k-1)/(X1+...+Xk) is an unbiased estimator
              of p, namely 1 divided by the mean of an Expo(p) random variable (X1, X2, ...
Χk
              are i.i.d. Expo(p) random variates), with p>0. In the same way, any algorithm
to turn
              an endless sequence of random numbers with mean M into k many i.i.d. Expo(M)
              random variates will work, as with the Poisson distribution, for example.
              Note that GammaDist(r,1) is distributed as the sum of r many i.i.d. Expo(1)
variates.]]]
            References: Huber, M., 2017. A Bernoulli mean estimate with
               known relative error distribution. Random Structures & Algorithms, 50(2),
               pp.173-182. (preprint in arXiv:1309.5413v2 [math.ST], 2015).
               Feng, J. et al. "Monte Carlo with User-Specified Relative Error." (2016).
            coin: A function that returns 1 (or heads) with unknown probability and 0
otherwise.
            k: Number of times the coin must return 1 (heads) before the estimation
                To ensure an estimate whose relative error's absolute value exceeds
                epsilon with probability at most delta, calculate the smallest
                integer k such that:
                   gammainc(k,(k-1)/(1+epsilon)) +
                       (1 - gammainc(k,(k-1)/(1-epsilon))) \le delta
                (where gammainc is the regularized lower incomplete gamma function,
                implemented, e.g., as scipy.special.gammainc), and set this parameter
                to the calculated k value or higher.
                  The default is 385, which allows the relative error to exceed 0.1 (epsilon)
with
                  probability at most 0.05 (delta).
                  A simpler suggestion is k = ceiling(-6*ln(2/delta)/((epsilon**2)*(4*epsilon-1))
3))).
                  For both suggestions, epsilon is in the interval (0, 3/4) and delta is in
(0, 1).
                  Note: "14/3" in the paper should probably read "4/3".
        gbas01(self, coin, k=385)
            Estimates the mean of a random variable lying in [0, 1].
            This is done using gbas and a "coin" that returns 1 if a random uniform [0, 1]
            number is less the result of the given function or 0 otherwise.
            The estimate is unbiased but has nonzero probability of being
            greater than 1 (that is, the estimate does not lie in [0, 1] almost surely).
            coin: A function that returns a number in [0, 1].
            k: See gbas.
        geoellipsoid point(self, a=6378.137, invf=298.2572236)
            Generates an independent and uniform random
            point on the surface of a geoellipsoid. The
            geoellipsoid uses the following parameters:
            a - semimajor axis (distance from the center of
               the geoellipsoid to the equator). The default
               is the WGS 84 ellipsoid's semimajor axis
               in kilometers.
            invf - inverse flattening. The default is the
              WGS 84 ellipsoid's inverse flattening.
        geometric(self, p)
        getDyadicDecompCode(self, point, f=None, fbox=None)
            Finds a code describing the position and size of a box that covers the given
            point in the universal dyadic decomposition for random number generation.
            - point: A list of coordinates of a point in space. This method assumes
              the point was a randomly generated member of a geometric set (such as a
```

sphere, ellipse, polygon, or any other volume). Let N be the number of coordinates of this parameter (the number of dimensions).

- f: A function that determines whether a point belongs in the geometric set. Returns True if so, and False otherwise. This method takes as input a list containing N coordinates describing a point in space. If this parameter is given, this method assumes the geometric set is convex (and this method may return incorrect results for concave sets), because the method checks only the corners of each box to determine whether the box is entirely included in the geometric set.
- fbox: A function that determines whether a box is included in the geometric set. This method takes as input a list containing  ${\bf N}$  items, where each item is a list containing the lowest and highest value of the box for the corresponding dimension. Returns 0

if the

if the

box is entirely outside the set, 1 if the box is partially inside the set (or

method is not certain whether the box is inside or outside the set), and 2 if the box is entirely inside the set.

Returns a list containing two items. The first describes the size of the box (as a negative power of 2). The second is a list of coordinates describing the position. Let v be  $2^{**}$ -ret[0]. The box is then calculated as  $(ret[1][0]^*v$ , ret[1]\*v+v), ..., (ret[1][n-1]\*v, ret[1][n-1]\*v+v).

Raises an error if the point was determined not to belong in the geometric set. Either f or fset must be passed to this method, but not both.

Reference: C.T. Li, A. El Gamal, "A Universal Coding Scheme for Remote Generation of Continuous Random Variables", arXiv:1603.05238v1 [cs.IT], 2016.

getDyadicDecompCodePdf(self, point, pdf=None, pdfbounds=None, precision=53) Finds a code describing the position and size of a box that covers the given point in the universal dyadic decomposition for random number generation, based on a non-uniform probability density function. It generates a random number for this purpose, so the return value may differ from call to call.

- point: A list of coordinates of a point in space. This method assumes the point was random generated and within the support of a continuous distribution with a PDF. Let N be the number of coordinates of this parameter (the number of dimensions).
- pdf: The probability density function (PDF) of the continuous distribution. This method takes as input a list containing N coordinates describing a point in space, and returns the

probability

density of that point as a single number. If this parameter is given, however:

- This method assumes the PDF is unimodal and monotone at all points away from the mode, and may return incorrect results if that is not the case.
- If the given PDF outputs floating-point numbers, the resulting dyadic decomposition code may be inaccurate due to rounding errors.
- pdfbounds: A function that returns the lower and upper bounds of the PDF's

value

at a box. This method takes as input a list containing N items, where each item is a list containing the lowest and highest value of the box for the corresponding dimension. Returns a list containing two items: the lower bound and the upper bound, respectively, of the PDF anywhere in the given box. If this parameter is given, this method assumes the PDF is continuous almost everywhere and bounded from above; the dyadic decomposition will generally work only if that is the

case.

digits

- precision: Precision of random numbers generated by this method, in binary

after the point. Default is 53.

Returns a list containing two items. The first describes the size of the box

```
(as a negative power of 2). The second is a list of coordinates describing the
            position. Let v be 2**-ret[0]. The box is then calculated as (ret[1][0]*v,
            ret[1]*v+v), ..., (ret[1][n-1]*v, ret[1][n-1]*v+v).
            Raises an error if the point is determined to be outside the support of the PDF.
            Either pdf or pdfbounds must be passed to this method, but not both.
            Reference: C.T. Li, A. El Gamal, "A Universal Coding Scheme for
            Remote Generation of Continuous Random Variables",
            arXiv:1603.05238v1 [cs.IT], 2016.
        gumbel(self, a, b)
        hypercube point(self, dims, sizeFromCenter=1)
            Generates an independent and uniform random point on the surface of a 'dims'-
dimensional
            hypercube (square, cube, etc.)
            centered at the origin.
        hypergeometric(self, trials, ones, count)
        hypersphere point(self, dims, radius=1)
            Generates an independent and uniform random point on the surface of a 'dims'-
dimensional
            hypersphere (circle, sphere, etc.)
            centered at the origin.
        integersWithSum(self, n, total)
            Returns a list of 'n' integers 0 or greater that sum to 'total'.
            The combination is chosen uniformly at random among all
            possible combinations.
        integers from pdf(self, pdf, mn, mx, n=1)
            Generates one or more random integers from a discrete probability
            distribution expressed as a probability density
            function (PDF), which is also called the probability mass
            function for discrete distributions. The random integers will be in the interval [mn,\ mx]. `n` random integers will be
            generated. `pdf` is the PDF; it takes one parameter and returns,
            for that parameter, a weight indicating the relative likelihood
            that a random integer will equal that parameter.
            The area under the "curve" of the PDF need not be 1.
            By default, `n` is 1.
        integers from u01(self, u01, pmf)
            Transforms one or more random numbers into numbers
            (called quantiles) that
            follow a discrete distribution, assuming the distribution
                  produces only integers 0 or greater.
                   - `u01` is a list of uniform random numbers, in [0, 1].
                  - `pmf` is the probability mass function (PMF)
                  of the discrete distribution; it takes one parameter and returns,
                  for that parameter, the probability that a random number is
                  equal to that parameter (each probability is in the interval [0, 1]).
                  The area under the PMF must be 1; it
                  is not enough for the PMF to be correct up to a constant.
        intsInRangeSortedWithSum(self, numSamples, numPerSample, mn, mx, sum)
            Generates one or more combinations of
             'numPerSample' numbers each, where each
             combination's numbers sum to 'sum' and are listed
             in sorted order, and each
             number is in the interval '[mn, mx]'.
```

```
The combinations are chosen uniformly at random.
         'mn', 'mx', and
     'sum' may not be negative. Returns an empty
     list if 'numSamples' is zero.
     The algorithm is thanks to a Stack Overflow
    answer (`questions/61393463`) by John McClane.
    Raises an error if there is no solution for the given
    parameters.
intsInRangeWithSum(self, numSamples, numPerSample, mn, mx, sum)
    Generates one or more combinations of
     \verb"numPerSample" numbers each, where each
     combination's numbers sum to 'sum' and are listed
     in any order, and each
     number is in the interval '[mn, mx]'.
     The combinations are chosen uniformly at random.
         'mn', 'mx', and
     'sum' may not be negative. Returns an empty
     list if 'numSamples' is zero.
      The algorithm is thanks to a Stack Overflow
    answer (`questions/61393463`) by John McClane.
    Raises an error if there is no solution for the given
    narameters.
intsInRangesWithSum(self, numSamples, ranges, total)
    Generates one or more combinations of
     'len(ranges)' numbers each, where each
     combination's numbers sum to 'total', and each number
     has its own valid range. 'ranges' is a list of valid ranges
     for each number; the first item in each range is the minimum
     value and the second is the maximum value. For example,
     'ranges' can be [[1,4],[3,5],[2,6]], which says that the first
     number must be in the interval [1, 4], the second in [3, 5],
     and the third in [2, 6].
      The combinations are chosen uniformly at random.
         Neither the integers in the 'ranges' list nor
     'total' may be negative. Returns an empty
     list if 'numSamples' is zero.
      This is a modification I made to an algorithm that
       was contributed in a Stack Overflow
    answer (`questions/61393463`) by John McClane.
    Raises an error if there is no solution for the given
    parameters.
kth smallest of n u01(self, k, n)
    Generates the kth smallest number among n random numbers
    in the interval [0, 1].
kthsmallest(self, n, k, b)
    Generates the 'k'th smallest 'b'-bit uniform random
    number out of 'n' of them.
kthsmallest psrn(self, n, k)
    Generates the 'k'th smallest 'b'-bit uniform random
    number out of 'n' of them; returns the result in
    the form of a uniform partially-sampled random number.
latlon(self)
    Generates an independent and uniform random latitude and
    longitude, in radians. West and south coordinates
    are negative.
```

```
lognormal(self, mu=0.0, sigma=0.0)
lower bound copula(self)
mcmc(self, pdf, n)
    Generates 'n' random numbers that follow
    the probability density given in 'pdf' using
    a Markov-chain Monte Carlo algorithm, currently
    Metropolis--Hastings. The resulting random numbers
    are not independent, but are often close to
    being independent. 'pdf' takes one number as
    a parameter and returns a number 0 or greater.
    The area under the curve (integral) of 'pdf'
    need not be equal to 1.
mcmc2(self, pdf, n)
    Generates 'n' pairs of random numbers that follow
    the probability density given in 'pdf' using
    a Markov-chain Monte Carlo algorithm, currently
    Metropolis--Hastings. The resulting random pairs
    are not independent, but are often close to
    being independent. 'pdf' takes one parameter,
    namely, a list of two numbers giving a sampled
    point and returns a number 0 or greater.
    The volume under the surface (integral) of 'pdf'
    need not be equal to 1.
monte carlo integrate(self, func, bounds, samples=1000)
    Estimates the integral (volume) of a function within the
    given bounds using Monte Carlo integration, which generates
    an estimate using the help of randomization.
    func - Function to integrate. Takes the same number
       of parameters as the length of bounds.
    bounds - Bounds of integration at each dimension.
       An N-length array of arrays. Each array in turn
       contains two items: the lower bound and upper bound
       for that dimension.
    samples - Number of times to sample the bounds of
       integration randomly. The default is 1000 samples.
    Returns an array containing two items: the estimated
    integral and the standard error.
moyal(self, mu=0, sigma=1)
    Sample from a Moyal distribution, using the
    method given in C. Walck, "Handbook on
    Statistical Distributions for Experimentalists",
    pp. 93-94.
multinomial(self, trials, weights)
multinormal(self, mu, cov)
multinormal_n(self, mu, cov, n=1)
multipoisson(self, firstmean, othermeans)
    Multivariate Poisson distribution (as found in Mathematica).
multivariate t(self, mu, cov, df)
    Multivariate t-distribution, mu is the mean (can be None),
    cov is the covariance matrix, and df is the degrees of freedom.
negativeMultinomial(self, succ, failures)
```

```
Negative multinomial distribution.
   Models the number of failures of one or more
    kinds before a given number of successes happens.
    succ: Number of successes.
    failures: Contains probabilities for each kind of failure.
    The sum of probabilities must be less than 1.
   Returns: A list containing a random number
   of failures of each kind of failure.
negativebinomial(self, successes, p)
negativebinomialint(self, successes, px, py)
    Generates a negative binomial random number, defined
    here as the number of failures before 'successes' many
    successful trials, where the probability of success in
    each trial is px/py.
nonzeroIntegersWithSum(self, n, total)
    Returns a list of 'n' integers greater than 0 that sum to 'total'.
    The combination is chosen uniformly at random among all
    possible combinations.
normal(self, mu=0.0, sigma=1.0)
   Generates a normally-distributed random number.
numbersWithSum(self, count, sum=1.0)
numbers from cdf(self, cdf, mn, mx, n=1)
   Generates one or more random numbers from a non-discrete probability
    distribution by numerically inverting its cumulative
   distribution function (CDF).
    - cdf: The CDF; it takes one parameter and returns,
    for that parameter, the probability that a random number will
    be less than or equal to that parameter.
    - mn, mx: Sampling domain. The random number
   will be in the interval [mn, mx].
    - n: How many random numbers to generate. Default is 1.
numbers from dist(self, pdf, mn=0, mx=1, n=1, bitplaces=53)
   Generates 'n' random numbers that follow a continuous
    distribution in an interval [mn, mx]. The distribution must have a
    PDF (probability density function) and the PDF must be bounded from above
    (have a finite value) and be continuous almost everywhere
    in the interval. Implements section 4 of Devroye and Gravel,
    "The expected bit complexity of the von Neumann rejection
    algorithm", arXiv:1511.02273v2 [cs.IT], 2016.
    - 'n' is the number of random numbers to generate. Default is 1.
    - 'pdf' is a procedure that takes three arguments: xmin, xmax, bitplaces,
       and returns an array of two items: the greatest lower bound of f(x) anywhere
       in the interval [xmin, xmax] (where f(x) is the PDF), and the least upper
       bound of f(x) anywhere there. Both bounds are multiples of 2^--bitplaces.
    - 'bitplaces' is an accuracy expressed as a number of bits after the
       binary point. The random number will be a multiple of 2^-bitplaces,
       or have a smaller granularity. Default is 53.
    - 'mn' and 'mx' express the interval. Both are optional and
       are set to 0 and 1, respectively, by default.
numbers from dist inversion(self, icdf, n=1, digitplaces=53, base=2)
    Generates 'n' random numbers that follow a discrete or non-discrete
    probability distribution, using the inversion method.
```

```
"Sampling with arbitrary precision", arXiv:1502.02539v5 [cs.IT], 2015.
            - 'n' is the number of random numbers to generate. Default is 1.
            - 'icdf' is a procedure that takes three arguments: u, ubits, digitplaces,
               and returns a number within base^-digitplaces of the True inverse
               CDF (inverse cumulative distribution function, or quantile function)
               of u/base^ubits, and is monotonic for a given value of `digitplaces`.
            - 'digitplaces' is an accuracy expressed as a number of digits after the
               point. Each random number will be a multiple of base^-digitplaces,
               or have a smaller granularity. Default is 53.
            - base is the digit base in which the accuracy is expressed. Default is 2
               (binary). (Note that 10 means decimal.)
        numbers from pdf(self, pdf, mn, mx, n=1, steps=100)
            Generates one or more random numbers from a continuous probability
            distribution expressed as a probability density
            function (PDF). The random number
           will be in the interval [mn, mx]. `n` random numbers will be
            generated. `pdf` is the PDF; it takes one parameter and returns,
            for that parameter, a weight indicating the relative likelihood
            that a random number will be close to that parameter. `steps`
            is the number of subintervals between sample points of the PDF.
           The area under the curve of the PDF need not be 1.
            By default, `n` is 1 and `steps` is 100.
        numbers_from_u01(self, u01, pdf, cdf, mn, mx, ures=None)
            Transforms one or more random numbers into numbers
            (called quantiles) that follow a non-discrete probability distribution, based on
its PDF
            (probability density function) and/or its CDF (cumulative distribution
            function).
            - u01: List of uniform random numbers in [0, 1] that will be
            transformed into numbers that follow the distribution.
            - pdf: The PDF; it takes one parameter and returns,
            for that parameter, the relative probability that a
            random number close to that number is chosen. The area under
            the PDF need not be 1 (this method works even if the PDF
            is only known up to a normalizing constant). Optional if a CDF is given.
            - cdf: The CDF; it takes one parameter and returns,
            for that parameter, the probability that a random number will
            be less than or equal to that parameter. Optional if a PDF is given.
            For best results, the CDF should be
            monotonically increasing everywhere in the
            interval [xmin, xmax] and must output values in [0, 1];
            for best results, the CDF should
            be increasing everywhere in [xmin, xmax].
            - mn, mx: Sampling domain. The random number
           will be in the interval [mn, mx]. For best results,
            the range given by mn and mx should cover all or
           almost all of the distribution.
            - ures - Maximum approximation error tolerable, or
            "u-resolution". Default is 10^-8. The underlying sampler's approximation
            error will generally be less than this tolerance, but this is not guaranteed.
            Currently used only if a
            PDF is given.
        pareto(self, minimum, alpha)
        partialshuffle(self, list, k)
            Does a partial shuffle of
            a list's items (stops when 'k' items
```

Implements section 5 of Devroye and Gravel,

```
are shuffled); the shuffled items
           will appear at the end of the list.
           Returns 'list'.
       piecewise linear(self, values, weights)
       piecewise linear n(self, values, weights, n=1)
       poisson(self, mean)
           Generates a random number following a Poisson distribution.
       poissonint(self, mx, my)
           Generates a random number following a Poisson distribution with mean mx/my.
       polya_int(self, sx, sy, px, py)
           Generates a negative binomial (Polya) random number, defined
           here as the number of failures before 'successes' many
           successful trials (sx/sy), where the probability of success in
           each trial is px/py.
       powerlognormal(self, p, sigma=1.0)
           Power lognormal distribution, as described in NIST/SEMATECH
           e-Handbook of Statistical Methods, [http://www.itl.nist.gov/div898/handbook/,]
(http://www.itl.nist.gov/div898/handbook/,)
           accessed Jun. 9, 2018, sec. 1.3.6.6.14.
       powernormal(self, p)
           Power normal distribution, as described in NIST/SEMATECH
           e-Handbook of Statistical Methods, [http://www.itl.nist.gov/div898/handbook/,]
(http://www.itl.nist.gov/div898/handbook/,)
           accessed Jun. 9, 2018, sec. 1.3.6.6.13.
       product_copula(self, n=2)
       randbit(self)
       randbits(self, n)
           Generates an n-bit random integer.
       randomwalk_posneg1(self, n)
           Random walk of uniform positive and negative steps.
       randomwalk u01(self, n)
           Random walk of uniform 0-1 random numbers.
       rayleigh(self, a)
           Generates a random number following a Rayleigh distribution.
       rndint(self, maxInclusive)
       rndint fastdiceroller(self, maxInclusive)
       rndintexc(self, maxExclusive)
       rndintexcrange(self, minInclusive, maxExclusive)
       rndintrange(self, minInclusive, maxInclusive)
       rndrange(self, minInclusive, maxInclusive)
       rndrangemaxexc(self, minInclusive, maxExclusive)
```

```
rndrangeminmaxexc(self, mn, mx)
        rndu01(self)
        rndu01oneexc(self)
        rndu01zeroexc(self)
        rndu01zerooneexc(self)
        sample(self, list, k)
        sattolo(self, list)
            Puts the elements of 'list' in random order, choosing
            from among all cyclic permutations (Sattolo's algorithm).
           Returns 'list'.
        shell_point(self, dims, outerRadius=1, innerRadius=0.5)
            Generates an independent and uniform random point inside a 'dims'-dimensional
            spherical shell (donut, hollow sphere, etc.)
            centered at the origin.
        shuffle(self, list)
            Puts the elements of 'list' in random order (does an
            in-place shuffle). Returns 'list'.
        simplex_point(self, points)
            Generates an independent and uniform random point on the surface of an N-
dimensional
            simplex (line segment, triangle, tetrahedron, etc.)
           with the given coordinates.
        slicesample(self, pdf, n, xstart=0.1)
            Slice sampling of R. M. Neal.
            Generates 'n' random numbers that follow
            the probability density given in 'pdf' using
            slice sampling. The resulting random numbers
            are not independent, but are often close to
              being independent. 'pdf' takes one number as
              a parameter and returns a number 0 or greater.
              The area under the curve (integral) of 'pdf'
              need not be equal to 1. 'xstart' should be
            chosen such that `pdf(xstart)>0`.
        spsa_minimize(self, func, guess, iterations=200, constrain=None, a=None, c=None,
acap=None)
            Tries to find a choice of parameters that minimizes the value
           of a scoring function, also called the objective function or loss
            function, starting from an initial guess. This method uses an
            algorithm called "simultaneous perturbation
            stochastic approximation", which is a randomized
            search for the minimum value of the objective function.
            func - Objective function, a function that calculates a score for the
             given array of parameters and returns that score. The score is a
             single number; the lower the score, the better.
            The score can be negative. (Note that the problem of maximizing
             the score is the same as minimizing it except
             that the score's sign is reversed at the end.)
            guess - Initial guess for the best choice of parameters. This is an
             array of parameters, each of which is a number. This array has
```

rndrangeminexc(self, mn, mx)

```
as many items as the array passed to 'func'.
            iterations - Maximum number of iterations in which to run the
             optimization process. Default is 200.
            constrain - Optional. A function that takes the given array of
             parameters and constrains them to fit the bounds of a valid
             array of parameters. This function modifies the array in place.
            a - Optional. A setting used in the optimization process; greater than 0. c - Optional. A setting used in the optimization process; greater than 0. As a
guideline,
              'c' is about equal to the "standard deviation of the measurement noise"
              for several measurements at the initial guess, and is a "small positive
              number" if measurements are noise-free (Spall 1998). Default
              is 0.001.
            acap - Optional. A setting used in the optimization process; an
              integer greater than 0.
        stable(self. alpha. beta)
            Generates a random number following a stable distribution.
        stable0(self, alpha, beta, mu=0, sigma=1)
            Generates a random number following a 'type 0' stable distribution.
        surface point(self, f, bounds, ngrad, gmax)
            Generates a uniform random point on
               a parametric surface, using a rejection
               approach developed by Williamson, J.F.,
               "Random selection of points distributed on
                curved surfaces", Physics in Medicine & Biology 32(10), 1987.
            - f: Takes two parameters (u and v) and returns
              a 3-element array expressing
              a 3-dimensional position at the given point.
            - bounds: Two 2-element arrays expressing bounds
              for u and v. Of the form [[umin, umax], [vmin,
              vmaxll.
            - ngrad: Takes two parameters (u and v) and returns
              the norm of the gradient (stretch factor)
              at the given point. Can be None, in which
              the norm-of-gradient is calculated numerically.
            - gmax: Maximum norm-of-gradient
              for entire surface.
        t copula(self, cov, df)
            Multivariate t-copula. 'cov' is the covariance matrix
            and 'df' is the degrees of freedom.
        triangular(self, startpt, midpt, endpt)
        truncnormal(randgen, a, b)
            Samples from a truncated normal distribution in [a, b]; this method is
            designed to sample from either tail of that distribution.
            Reference:
            Botev, Z. and L'Ecuyer, P., 2019. Simulation from the Tail of the
            Univariate and Multivariate Normal Distribution. In Systems
            Modeling: Methodologies and Tools (pp. 115-132). Springer, Cham.
        upper bound copula(self, n=2)
        vonmises(self, mean, kappa)
        weibull(self, a, b)
            Generates a Weibull-distributed random number.
```

```
weighted_choice(self, weights)
       weighted_choice_inclusion(self, weights, n)
   Chooses a random sample of `n` indices from a list of items (whose weights are
given as `weights`), such that the chance that index `k` is in the sample is given as
weights[k]*n/Sum(weights)`. It implements the splitting method found in pp. 73-74 in
"Algorithms of sampling with equal or unequal probabilities",
www.eustat.eus/productosServicios/52.1 Unequal prob sampling.pdf .
       weighted choice n(self, weights, n=1)
       wiener(self, st, en, step=1.0, mu=0.0, sigma=1.0)
           Generates random numbers following a Wiener
           process (Brownian motion). Each element of the return
           value contains a timestamp and a random number in that order.
       zero or one(self, px, py)
           Returns 1 at probability px/py, 0 otherwise.
       zero or one exp minus(self, x, y)
           Generates 1 with probability exp(-px/py); 0 otherwise.
           Reference:
           Canonne, C., Kamath, G., Steinke, T., "The Discrete Gaussian
            for Differential Privacy", arXiv:2004.00010 [cs.DS], 2020.
       zero or one power(self, px, py, n)
           Generates 1 with probability (px/py)^n (where n can be positive, negative, or
zero); 0 otherwise.
       zero or one power ratio(self, px, py, nx, ny)
           Generates 1 with probability (px/py)^(nx/ny) (where nx/ny can be positive,
negative, or zero); 0 otherwise.
             ______
       Data descriptors defined here:
           dictionary for instance variables (if defined)
       __weakref
           list of weak references to the object (if defined)
       Data and other attributes defined here:
       FPPRECISION = 53
       FPRADIX = 2
       MINEXPONENT = -1074
   class RatioOfUniformsTiling(builtins.object)
       RatioOfUniformsTiling(pdf, mode=0, y0=-10, y1=10, cycles=8)
       Produces a tiling for the purposes
            of fast sampling from a probability distribution via the
            ratio of uniforms method.
       - pdf: The probability density function (PDF); it takes one parameter and returns,
           for that parameter, the relative probability that a
           random number close to that number is chosen. The area under
```

```
is only known up to a normalizing constant, and even if
   the distribution has infinitely extending tails to the left and/or right.
   However, for the ratio of uniforms method to work, both pdf(x) and
   x*x*pdf(x) must be bounded from above (thus, if the distribution has
   tails, they must drop off at a faster than quadratic rate).
- mode: X-coordinate of the PDF's highest peak or one of them,
   or a location close to it. Optional; default is 0.
- y0, y1: Bounding coordinates for the ratio-of-uniforms tiling.
   For this class to work, y0 \le min(x*sqrt(pdf(x))) and
   y1 >= max(x*sqrt(pdf(x))) for every x. Optional; the default is y0=-10, y1=10.
- cycles - Number of recursion cycles in which to split tiles
   for the ratio-of-uniforms tiling. Default is 8.
 Additional improvements not yet implemented:
 Generalized ratio-of-uniforms in Hörmann et al., "Automatic
 Nonuniform Random Variate Generation", 2004.
 Section IV.7 of Devroye, L., "Non-Uniform Random Variate Generation", 1986.
 Section 4.5 of Fulger, D., "From phenomenological modelling of anomalous
 diffusion through continuous-time random walks and fractional
 calculus to correlation analysis of complex systems", dissertation,
 Philipps-Universität Marburg, 2009.
Methods defined here:
__init__(self, pdf, mode=0, y0=-10, y1=10, cycles=8)
    Initialize self. See help(type(self)) for accurate signature.
codegen(self, name, pdfcall=None)
    Generates Python code that samples
            (approximately) from the distribution estimated
            in this class. Idea from Leydold, et al.,
            "An Automatic Code Generator for
            Nonuniform Random Variate Generation", 2001.
    - name: Distribution name. Generates a Python method called
       sample X where X is the name given here (samples one
       random number).
    - pdfcall: Name of the method representing pdf (for more information,
       see the \_init\_ method of this class). Optional; if not given
       the name is pdf X where X is the name given in the name parameter.
maybeAppend(self, newtiles, xmn, xmx, ymn, ymx, depth=0)
sample(self, rg, n=1)
    Generates random numbers that (approximately) follow the
          distribution modeled by this class.
    - n: The number of random numbers to generate.
    Returns a list of 'n' random numbers.
svg(self)
Data descriptors defined here:
dict
    dictionary for instance variables (if defined)
    list of weak references to the object (if defined)
```

the PDF need not be 1; this method works even if the PDF

```
class SortedAliasMethod(builtins.object)
       SortedAliasMethod(p)
       Implements a weighted sampling table
       where each weight must be in sorted
       order (ascending or descending).
       When many entries are in the table,
       the initialization is faster than with
       FastLoadedDiceRoller or VoseAlias. Reference:
       K. Bringmann and K. Panagiotou, "Efficient Sampling
       Methods for Discrete Distributions." In: Proc. 39th
       International Colloquium on Automata, Languages,
       and Programming (ICALP'12), 2012.
        - p: List of weights, in sorted order (ascending or
           descending).
       Methods defined here:
        init (self, p)
           Initialize self. See help(type(self)) for accurate signature.
       next(self, rg)
       Data descriptors defined here:
       __dict
           dictionary for instance variables (if defined)
         weakref
           list of weak references to the object (if defined)
   class VoseAlias(builtins.object)
      VoseAlias(weights)
       Implements Vose's version of the alias sampler, which chooses a random number in [0,
n)
       where the probability that each number is chosen is weighted. The 'weights' is the
       list of weights each 0 or greater; the higher the weight, the greater
       the probability. This sampler supports integer or non-integer weights.
       Vose, Michael D. "A linear algorithm for generating random numbers with a given
       distribution." IEEE Transactions on software engineering 17, no. 9 (1991): 972-975.
       Methods defined here:
       __init__(self, weights)
           Initialize self. See help(type(self)) for accurate signature.
       next(self, randgen)
       Data descriptors defined here:
           dictionary for instance variables (if defined)
           list of weak references to the object (if defined)
```

```
DATA
    REAL 858 1000 = RealFraction(429/500)
FILE
    /home/peter/Documents/SharpDevelopProjects/peteroupc.github.io/randomgen.py
Help on module fixed:
NAME
    fixed
CLASSES
    builtins.object
        Fixed
    class Fixed(builtins.object)
     | Fixed(i)
       Fixed-point numbers, represented using integers that store multiples
       of 2^-BITS. They are not necessarily faster than floating-point numbers, nor
       do they necessarily have the same precision or resolution of floating-point
       numbers. The main benefit of fixed-point numbers is that they improve
        determinism for applications that rely on non-integer real numbers (notably
        simulations and machine learning applications), in the sense that the operations
       given here deliver the same answer for the same input across computers,
       whereas floating-point numbers have a host of problems that make repeatable
       results difficult, including differences in their implementation, rounding
        behavior, and order of operations, as well as nonassociativity of
        floating-point numbers.
       The operations given here are not guaranteed to be "constant-time"
        (non-data-dependent and branchless) for every relevant input.
       Any copyright to this file is released to the Public Domain. In case this is not
        possible, this file is also licensed under Creative Commons Zero version 1.0.
       Methods defined here:
       abs (self)
       __add__(a, b)
       __cmp__(self, other)
        __div__(a, b)
        __eq__(self, other)
           Return self==value.
        float (a)
        __floordiv__(a, b)
        __ge__(self, other)
           Return self>=value.
        __gt__(self, other)
           Return self>value.
       init (self, i)
```

numericalTable(func, x, y, n=100)

```
Initialize self. See help(type(self)) for accurate signature.
__int__(a)
__le__(self, other)
   Return self<=value.
__lt__(self, other)
    Return self<value.
__mod__(a, b)
__mul__(a, b)
__ne__(self, other)
   Return self!=value.
neg (self)
__pos__(self)
__rdiv__(a, b)
__repr__(self)
    Return repr(self).
__rtruediv__(a, b)
__str__(self)
   Return str(self).
sub (a, b)
__truediv__(a, b)
    Calculates an approximation of the inverse cosine of the given number.
    Calculates an approximation of the inverse sine of the given number.
atan2(y, x)
    Calculates the approximate measure, in radians, of the angle formed by the
    X axis and a line determined by the origin and the given coordinates of a 2D
    point. This is also known as the inverse tangent.
    Calculates the approximate cosine of the given angle; the angle is in radians.
    For the fraction size used by this class, this method is accurate to within
    1 unit in the last place of the correctly rounded result for every input
    in the range [-pi*2, pi*2].
    This method's accuracy decreases beyond that range.
exp(a)
    Calculates an approximation of e (base of natural logarithms) raised
    to the power of this number. May raise an error if this number
    is extremely high.
floor(a)
log(a)
    Calculates an approximation of the natural logarithm of this number.
```

```
pow(a, b)
    Calculates an approximation of this number raised to the power of another number.
round(a)
sin(a)
    Calculates the approximate sine of the given angle; the angle is in radians.
    For the fraction size used by this class, this method is accurate to within
    1 unit in the last place of the correctly rounded result for every input
    in the range [-pi*2, pi*2].
    This method's accuracy decreases beyond that range.
    Calculates an approximation of the square root of the given number.
    Calculates the approximate tangent of the given angle; the angle is in radians.
    For the fraction size used by this class, this method is accurate to within
    2 units in the last place of the correctly rounded result for every input
    in the range [-pi*2, pi*2].
    This method's accuracy decreases beyond that range.
Static methods defined here:
v(i)
    Converts a string, integer, Decimal, or other number type into
    a fixed-point number. If the parameter is a Fixed, returns itself.
    If the given number is a non-integer, returns the closest value to
    a Fixed after rounding using the round-to-nearest-ties-to-even
    rounding mode. The parameter is recommended to be a string
    or integer, and is not recommended to be a `float`.
Data descriptors defined here:
    dictionary for instance variables (if defined)
__weakref
    list of weak references to the object (if defined)
Data and other attributes defined here:
ArcTanBitDiff = 9
ArcTanFrac = 29
ArcTanHTable = [0, 294906490, 137123709, 67461703, 33598225, 16782680,...
ArcTanTable = [421657428, 248918914, 131521918, 66762579, 33510843, 16...
BITS = 20
ExpK = 648270061
HALF = 524288
HalfPiArcTanBits = 843314856
```

```
HalfPiHighRes = 130496653328243011213339889301986179
       HighResFrac = 116
        Ln2ArcTanBits = 372130559
        Log2Bits = 726817
        LogMin = 157286.4
       MASK = 1048575
        PiAndHalfHighRes = 391489959984729033640019667905958538
        PiArcTanBits = 1686629713
        PiBits = 3294199
        PiHighRes = 260993306656486022426679778603972359
        QuarterPiArcTanBits = 421657428
        SinCosK = 326016435
       TwoTimesPiArcTanBits = 3373259426
       TwoTimesPiBits = 6588397
       TwoTimesPiHighRes = 521986613312972044853359557207944718
        hash = None
FILE
    /home/peter/Documents/SharpDevelopProjects/peteroupc.github.io/fixed.py
Help on module bernoulli:
NAME
    bernoulli
CLASSES
    builtins.object
        Bernoulli
        DiceEnterprise
    class Bernoulli(builtins.object)
       This class contains methods that generate Bernoulli random numbers,
           (either 1 or heads with a given probability, or 0 or tails otherwise).
           This class also includes implementations of so-called "Bernoulli factories",
algorithms
     | that sample a new probability given a coin that shows heads with an unknown
probability.
     | Written by Peter 0.
       References:
       - Flajolet, P., Pelletier, M., Soria, M., "On Buffon machines and numbers",
     | arXiv:0906.5560v2 [math.PR], 2010.
       - Huber, M., "Designing perfect simulation algorithms using local correctness",
     | arXiv:1907.06748v1 [cs.DS], 2019.
     | - Huber, M., "Nearly optimal Bernoulli factories for linear functions",
```

HalfPiBits = 1647099

```
- Huber, M., "Optimal linear Bernoulli factories for small mean problems",
       arXiv:1507.00843v2 [math.PR], 2016.
       - Łatuszyński, K., Kosmidis, I., Papaspiliopoulos, O., Roberts, G.O., "Simulating
       events of unknown probabilities via reverse time martingales", arXiv:0907.4018v2
       [stat.CO], 2009/2011.
        - Goyal, V. and Sigman, K. 2012. On simulating a class of Bernstein
        polynomials. ACM Transactions on Modeling and Computer Simulation 22(2),
       Article 12 (March 2012), 5 pages.
       - Giulio Morina. Krzysztof Łatuszyński. Piotr Nayar. Alex Wendland. "From the
Bernoulli factory to a dice enterprise via perfect sampling of Markov chains." Ann. Appl.
Probab. 32 (1) 327 - 359, February 2022. [https://doi.org/10.1214/21-AAP1679]
(https://doi.org/10.1214/21-AAP1679)
        - Shaddin Dughmi, Jason D. Hartline, Robert Kleinberg, and Rad Niazadeh.
        2017. Bernoulli Factories and Black-Box Reductions in Mechanism Design.
        In Proceedings of 49th Annual ACM SIGACT Symposium on the Theory
       of Computing_, Montreal, Canada, June 2017 (STOC'17).
        - Gonçalves, F. B., Łatuszyński, K. G., Roberts, G. O. (2017). Exact Monte
       Carlo likelihood-based inference for jump-diffusion processes.
        - Vats, D., Gonçalves, F. B., Łatuszyński, K. G., Roberts, G. O. Efficient
        Bernoulli factory MCMC for intractable posteriors, Biometrika, 2021.
        - Mendo, Luis. "An asymptotically optimal Bernoulli factory for certain
       functions that can be expressed as power series." Stochastic Processes and their
       Applications 129, no. 11 (2019): 4366-4384.
        - Canonne, C., Kamath, G., Steinke, T., "The Discrete Gaussian
       for Differential Privacy", arXiv:2004.00010 [cs.DS], 2020.
        - Lee, A., Doucet, A. and Łatuszyński, K., 2014. Perfect simulation using
       atomic regeneration with application to Sequential Monte Carlo,
        arXiv:1407.5770v1 [stat.C0]
       Methods defined here:
        init (self)
            Creates a new instance of the Bernoulli class.
        a bag div b bag(selfnumerator, numbag, intpart, bag)
            Simulates (numerator+numbag)/(intpart+bag).
        a div b bag(self, numerator, intpart, bag)
            Simulates numerator/(intpart+bag).
        add(self, f1, f2, eps=Fraction(1, 20))
            Addition Bernoulli factory: B(p), B(q) \Rightarrow B(p+q) (Dughmi et al. 2017)
            - fl, f2: Functions that return 1 if heads and 0 if tails.
            - eps: A Fraction in (0, 1). eps must be chosen so that p+q \le 1 - eps,
              where p and q are the probability of heads for f1 and f2, respectively.
       alt series(self, f, series)
            Alternating-series Bernoulli factory: B(p) \rightarrow B(s[0] - s[1]*p + s[2]*p^2 - ...)
            (Łatuszyński et al. 2011).
            - f: Function that returns 1 if heads and 0 if tails.
            - series: Object that generates each coefficient of the series starting with the
first.
              Each coefficient must be less than or equal to the previous and all of them
must
              Implements the following two methods: reset() resets the object to the first
              coefficient; and next() generates the next coefficient.
       arctan n div n(self, f)
            Arctan div N: B(p) \rightarrow B(arctan(p)/p). Uses a uniformly-fast special case of
            the two-coin Bernoulli factory, rather than the even-parity construction in
```

arXiv:1308.1562v2 [math.PR], 2014.

```
Flajolet's paper, which does not have bounded expected running time for all heads
probabilities.
            Reference: Flaiolet et al. 2010.
             - f: Function that returns 1 if heads and 0 if tails.
        bernoulli x(self, f, x)
            Bernoulli factory with a given probability: B(p) \Rightarrow B(x) (Mendo 2019).
                Mendo calls Bernoulli factories "non-randomized" if their randomness
                is based entirely on the underlying coin.
            - f: Function that returns 1 if heads and 0 if tails.
            - x: Desired probability, in [0, 1].
        bernstein(self, f, alpha)
            Polynomial Bernoulli factory: B(p) => B(Bernstein(alpha))
                 (Goyal and Sigman 2012).
            - f: Function that returns 1 if heads and 0 if tails.
            - alpha: List of Bernstein coefficients for the polynomial (when written
               in Bernstein form),
               whose degree is this list's length minus 1.
               For this to work, each coefficient must be in [0, 1].
        coin(self, c)
            Convenience method to generate a function that returns
            1 (heads) with the given probability c (which must be in [0, 1])
            and 0 (tails) otherwise.
        complement(self. f)
            Complement (NOT): B(p) \Rightarrow B(1-p) (Flajolet et al. 2010)
            - f: Function that returns 1 if heads and 0 if tails.
        conditional(self, f1, f2, f3)
            Conditional: B(p), B(q), B(r) \Rightarrow B((1-r)*q+r*p) (Flajolet et al. 2010)
            - f1, f2, f3: Functions that return 1 if heads and 0 if tails.
        cos(self, f)
            Cosine Bernoulli factory: B(p) \Rightarrow B(cos(p)). Special
            case of Algorithm3 of reverse-time martingale paper.
        disjunction(self, f1, f2)
            Disjunction (OR): B(p), B(q) \Rightarrow B(p+q-p*q) (Flajolet et al. 2010)
            - fl. f2: Functions that return 1 if heads and 0 if tails.
        divoneplus(self, f)
            Divided by one plus p: B(p) \Rightarrow B(1/(1+p)), implemented
                    as a special case of the two-coin construction. Prefer over even-parity
                    for having bounded expected running time for all heads probabilities.
            - f: Function that returns 1 if heads and 0 if tails.
            Note that this function is slow as the probability of heads approaches 1.
        eps div(self, f, eps)
            Bernoulli factory as follows: B(p) \rightarrow B(eps/p) (Lee et al. 2014).
            - f: Function that returns 1 if heads and 0 if tails.
            - eps: Fraction in (0, 1), must be chosen so that eps < p, where p is
              the probability of heads.
        evenparity(self, f)
            Even parity: B(p) \Rightarrow B(1/(1+p)) (Flajolet et al. 2010)
            - f: Function that returns 1 if heads and 0 if tails.
            Note that this function is slow as the probability of heads approaches 1.
        exp minus(self, f)
            Exp-minus Bernoulli factory: B(p) -> B(exp(-p)) (Łatuszyński et al. 2011).
```

```
exp minus ext(self, f, c=0)
            Extension to the exp-minus Bernoulli factory of (Łatuszyński et al. 2011):
            B(p) \rightarrow B(exp(-p - c))
            To the best of my knowledge, I am not aware
                   of any article or paper that presents this particular
                   Bernoulli factory (before my articles presenting
                   accurate beta and exponential generators).
            - f: Function that returns 1 if heads and 0 if tails.
            - c: Integer part of exp-minus. Default is 0.
        fill geometric bag(self, bag, precision=53)
        geometric bag(self, u)
            Bernoulli factory for a uniformly-distributed random number in (0, 1)
            (Flaiolet et al. 2010).
            - u: List that holds the binary expansion, from left to right, of the uniformly-
              distributed random number. Each element of the list is 0, 1, or None (meaning
              the digit is not yet known). The list may be expanded as necessary to put
              a new digit in the appropriate place in the binary expansion.
        linear(self, f, cx, cy=1, eps=Fraction(1, 20))
            Linear Bernoulli factory: B(p) \Rightarrow B((cx/cy)*p) (Huber 2016).
            - f: Function that returns 1 if heads and 0 if tails.
            - cx, cy: numerator and denominator of c; the probability of heads (p) is
multiplied
              by c. c must be 0 or greater. If c > 1, c must be chosen so that c*p <= 1
eps.
            - eps: A Fraction in (0, 1). If c > 1, eps must be chosen so that c*p <= 1 - eps.
        linear lowprob(self, f, cx, cy=1, m=Fraction(249, 500))
            Linear Bernoulli factory which is faster if the probability of heads is known
                to be less than half: B(p) \Rightarrow B((cx/cy)*p) (Huber 2016).
            - f: Function that returns 1 if heads and 0 if tails.
            - cx, cy: numerator and denominator of c; the probability of heads (p) is
multiplied
              by c. c must be 0 or greater. If c > 1, c must be chosen so that c*p <= m <
1/2.
            - m: A Fraction in (0, 1/2). If c > 1, m must be chosen so that c*p <= m < 1/2.
        linear power(self, f, cx, cy=1, i=1, eps=Fraction(1, 20))
            Linear-and-power Bernoulli factory: B(p) \Rightarrow B((p*cx/cy)^i) (Huber 2019).
            - f: Function that returns 1 if heads and 0 if tails.
            - cx, cy: numerator and denominator of c; the probability of heads (p) is
multiplied
              by c. c must be 0 or greater. If c > 1, c must be chosen so that c*p <= 1 -
eps.
            - i: The exponent. Must be an integer and 0 or greater.
            - eps: A Fraction in (0, 1). If c > 1, eps must be chosen so that c*p <= 1 - eps.
        logistic(self, f, cx=1, cy=1)
            Logistic Bernoulli factory: B(p) \rightarrow B(cx*p/(cy+cx*p)) or
                B(p) \rightarrow B((cx/cy)*p/(1+(cx/cy)*p)) (Morina et al. 2019)
            - f: Function that returns 1 if heads and 0 if tails. Note that this function
can
              be slow as the probability of heads approaches 0.
            - cx, cy: numerator and denominator of c; the probability of heads (p) is
multiplied
              by c. c must be in (0, 1).
     | martingale(self, coin, coeff)
```

- f: Function that returns 1 if heads and 0 if tails.

```
General martingale algorithm for alternating power
            'coin' is the coin to be flipped: 'coeff' is a function
            that takes an index 'i' and calculates the coefficient
            for index 'i'. Indices start at 0.
       mean(self, f1, f2)
            Mean: B(p), B(q) \Rightarrow B((p+q)/2) (Flajolet et al. 2010)
            - f1, f2: Functions that return 1 if heads and 0 if tails.
        old linear(self, f, cx, cy=1, eps=Fraction(1, 20))
            Linear Bernoulli factory: B(p) \Rightarrow B((cx/cy)*p). Older algorithm given in (Huber
2014).
            - f: Function that returns 1 if heads and 0 if tails.
            - cx, cy: numerator and denominator of c; the probability of heads (p) is
multiplied
              by c. c must be 0 or greater. If c > 1, c must be chosen so that c*p < 1 - eps.
            - eps: A Fraction in (0, 1). If c > 1, eps must be chosen so that c*p < 1 - eps.
        one_div_pi(self)
            Generates 1 with probability 1/pi.
            Reference: Flajolet et al. 2010.
        power(self, f, ax, ay=1)
            Power Bernoulli factory: B(p) \Rightarrow B(p^(ax/ay)). (case of (0, 1) provided by
            Mendo 2019).
            - f: Function that returns 1 if heads and 0 if tails.
            - ax, ay: numerator and denominator of the desired power to raise the probability
             of heads to. This power must be 0 or greater.
        powerseries(self, f)
            Power series Bernoulli factory: B(p) \Rightarrow B(1 - c(0)*(1-p) + c(1)*(1-p)^2 +
              c(2)*(1-p)^3 + ..., where c(i) = c[i]/sum(c) (Mendo 2019).
            - f: Function that returns 1 if heads and 0 if tails.
            - c: List of coefficients in the power series, all of which must be
              non-negative integers.
        probgenfunc(self, f, rng)
            Probability generating function Bernoulli factory: B(p) \Rightarrow B(E[p^x]), where x is
rng()
             (Dughmi et al. 2017). E[p^x] is the expected value of p^x and is also known
             as the probability generating function.
            - f: Function that returns 1 if heads and 0 if tails.
            - rng: Function that returns a non-negative integer at random.
              Example (Dughmi et al. 2017): if 'rng' is Poisson(lamda) we have
              an "exponentiation" Bernoulli factory as follows:
              B(p) \Rightarrow B(exp(p*lamda-lamda))
        product(self, f1, f2)
            Product (conjunction; AND): B(p), B(q) \Rightarrow B(p*q) (Flajolet et al. 2010)
            - f1, f2: Functions that return 1 if heads and 0 if tails.
        randbit(self)
            Generates a random bit that is 1 or 0 with equal probability.
        rndint(self, maxInclusive)
        rndintexc(self. maxexc)
            Returns a random integer in [0, maxexc).
        simulate(self, coin, fbelow, fabove, fbound, nextdegree=None)
            Simulates a general factory function defined by two
```

```
- coin(): Function that returns 1 or 0 with a fixed probability.
            - fbelow(n, k): Calculates the kth Bernstein coefficient (not the value),
              or a lower bound thereof, for the degree-n lower polynomial (k \text{ starts at } 0).
            - fabove(n, k): Calculates the kth Bernstein coefficient (not the value),
              or an upper bound thereof, for the degree-n upper polynomial.
            - fbound(n): Returns a tuple or list specifying a lower and upper bound
               among the values of fbelow and fabove, respectively, for the given n.
             - nextdegree(n): Returns a lambda returning the next degree after the
               given degree n for which a polynomial is available; the lambda
               must return an integer greater than n.
               Optional. If not given, the first degree is 1 and the next degree is n*2
               (so that for each power of 2 as well as 1, a polynomial of that degree
               must be specified).
        sin(self, f)
           Sine Bernoulli factory: B(p) \Rightarrow B(\sin(p)). Special
            case of Algorithm3 of reverse-time martingale paper.
        square(self, f1, f2)
            Square: B(p) \Rightarrow B(1-p). (Flajolet et al. 2010)
            - f1, f2: Functions that return 1 if heads and 0 if tails.
        twocoin(self, f1, f2, c1=1, c2=1, beta=1)
            Two-coin Bernoulli factory: B(p), B(q) =>
                      B(c1*p*beta / (beta * (c1*p+c2*q) - (beta - 1)*(c1+c2)))
                (Gonçalves et al. 2017, Vats et al. 2020; in Vats et al.,
                 C1,p1 corresponds to cy and C2,p2 corresponds to cx).
                Logistic Bernoulli factory is a special case with q=1, c2=1, beta=1.
            - f1, f2: Functions that return 1 if heads and 0 if tails.
            - c1, c2: Factors to multiply the probabilities of heads for f1 and f2,
respectively.
            - beta: Early rejection parameter ("portkey" two-coin factory).
              When beta = 1, the formula simplifies to B(c1*p/(c1*p+c2*q)).
        twofacpower(self, fbase, fexponent)
            Bernoulli factory B(p, q) \Rightarrow B(p^q).
            Based on algorithm from (Mendo 2019),
            but changed to accept a Bernoulli factory
            rather than a fixed value for the exponent.
            To the best of my knowledge, I am not aware
            of any article or paper that presents this particular
            Bernoulli factory (before my articles presenting
           accurate beta and exponential generators).
            - fbase, fexponent: Functions that return 1 if heads and 0 if tails.
              The first is the base, the second is the exponent.
        zero_or_one(self, px, py)
            Returns 1 at probability px/py, 0 otherwise.
        zero or one arctan n div n(self, x, y=1)
            Generates 1 with probability arctan(x/y)*y/x; 0 otherwise.
               x/y must be in [0, 1]. Uses a uniformly-fast special case of
            the two-coin Bernoulli factory, rather than the even-parity construction in
            Flajolet's paper, which does not have bounded expected running time for all heads
probabilities.
           Reference: Flajolet et al. 2010.
       zero or one exp minus(self, x, y)
            Generates 1 with probability exp(-x/y); 0 otherwise.
           Reference: Canonne et al. 2020.
```

sequences of polynomials that converge from above and below.

```
zero or one log1p(self, x, y=1)
            Generates 1 with probability log(1+x/y); 0 otherwise.
           Reference: Flajolet et al. 2010. Uses a uniformly-fast special case of
            the two-coin Bernoulli factory, rather than the even-parity construction in
            Flajolet's paper, which does not have bounded expected running time for all heads
probabilities.
        zero or one pi div 4(self)
            Generates 1 with probability pi/4.
           Reference: Flajolet et al. 2010.
        zero_or_one_power(self, px, py, n)
            Generates 1 with probability (px/py)^n (where n can be
            positive, negative, or zero); 0 otherwise.
        zero or one power ratio(self, px, py, nx, ny)
            Generates 1 with probability (px/py)^(nx/ny) (where nx/ny can be
            positive, negative, or zero); 0 otherwise.
       Data descriptors defined here:
        dict
           dictionary for instance variables (if defined)
         weakref
           list of weak references to the object (if defined)
    class DiceEnterprise(builtins.object)
     | Implements the Dice Enterprise algorithm for
       turning loaded dice with unknown probability of heads into loaded dice
       with a different probability of heads. Specifically, it supports specifying
       the probability that the output die will land on a given
        number, as a polynomial function of the input die's probability of heads.
        The case of coins to coins is also called
        the Bernoulli factory problem; this class allows the output
        coin's probability of heads to be specified as a polynomial function of the
       input coin's probability of heads.
       Reference: Morina, G., Łatuszyński, K., et al., "From the
        Bernoulli Factory to a Dice Enterprise via Perfect
        Sampling of Markov Chains", arXiv:1912.09229v1 [math.PR], 2019.
       Example:
       >>> from bernoulli import DiceEnterprise
       >>> import math
       >>> import random
       >>> ent=DiceEnterprise()
       >>> # Example 3 from the paper
       >>> ent.append poly(1,[[math.sqrt(2),3]])
       >>> ent.append_poly(0,[[-5,3],[11,2],[-9,1],[3,0]])
       >>> coin=lambda: 1 if random.random() < 0.60 else 0
       >>> print([ent.next(coin) for i in range(100)])
       Methods defined here:
        __init__(self)
            Initialize self. See help(type(self)) for accurate signature.
       append poly(self, result, poly)
```

```
Appends a probability that the output die will land on
            a given number, in the form of a polynomial.
            result - A number indicating the result (die roll or coin
              flip) that will be returned by the output coin or output
              die with the probability represented by this polynomial.
              Must be an integer 0 or greater. In the case of dice-to-coins
              or coins-to-coins, must be either 0 or 1, where 1 means
              heads and 0 means tails.
            poly - Polynomial expressed as a list of terms as follows:
              Each term is a list of two or more items that each express one of
              the polynomial's terms; the first item is the coefficient, and
              the remaining items are the powers of the input die's
              probabilities. The number of remaining items in each term
              is the number of faces the input die has. Specifically, the
              term has the following form:
              In the case of coins-to-dice or coins-to-coins (so the probabilities are 1-p
and p,
              where the [unknown] probability that the input coin returns 0
              is 1 - p, or returns 1 is p):
                       term[0] * p**term[1] * (1-p)**term[2].
              In the case of dice-to-dice or dice-to-coins (so the probabilities are p1, p2,
etc..
              where the [unknown] probability that the _input_ die returns
              0 is p1, returns 1 is p2, etc.):
                       term[0] * p1**term[1] * p2**term[2] * ... * pn**term[n].
              For example, [3, 4, 5] becomes:
                      3 * p**4 * (1-p)**5
              As a special case, the term can contain two items and a zero is
              squeezed between the first and second item.
              For example, [3, 4] is the same as [3, 0, 4], which in turn becomes:
                       3 * p**4 * (1-p)**0 = 3 * p **4
              For best results, the coefficient should be a rational number
              (such as int or Python's Fraction).
              Each term in the polynomial must have the same number of items (except
              for the special case given above). For example, the following is not a valid
              way to express this parameter:
                       [[1, 1, 0], [1, 3, 4, 5], [1, 1, 2], [2, 3, 4]]
              Here, the second term has four items, not three like the rest.
            Returns this object.
        augment(self, count=1)
            Augments the degree of the function represented
            by this object, which can improve performance in some cases
            (for details, see the paper).
            - count: Number of times to augment the ladder.
           Returns this object.
        next(self, coin)
            Returns the next result of the flip from a coin or die
            that is transformed from the given input coin or die by the function
            represented by this Dice Enterprise object.
            coin - In the case of coins-to-dice or coins-to-coins (see the "append poly"
method),
               this specifies the _input coin_, which must be a function that
               returns either 1 (heads) or 0 (tails). In the case of dice-to-dice or dice-
to-coins,
               this specifies an _input die_ with _m_ faces, which must be a
               function that returns an integer in the interval [0, m), which
```

```
specifies which face the input die lands on.
       Data descriptors defined here:
        __dict_
            dictionary for instance variables (if defined)
        __weakref
            list of weak references to the object (if defined)
FILE
    /home/peter/Documents/SharpDevelopProjects/peteroupc.github.io/bernoulli.py
Help on module interval:
NAME
    interval
DESCRIPTION
    # Implements interval numbers and interval arithmetic, backed
    # by Fractions.
    # Written by Peter O. Any copyright to this file is released to the Public Domain.
    # In case this is not possible, this file is also licensed under Creative Commons Zero
    # (https://creativecommons.org/publicdomain/zero/1.0/).
CLASSES
    builtins.object
        FInterval
    class FInterval(builtins.object)
       FInterval(v, sup=None, prec=None)
       An interval of two Fractions. x.sup holds the upper bound, and x.inf holds
       the lower bound.
       Methods defined here:
       __abs__(self)
       __add__(self, v)
       __max__(a, b)
       __min__(a, b)
       __mul__(self, v)
        __neg__(self)
        __pow__(self, v)
           For convenience only.
        radd_(self, v)
        __repr__(self)
           Return repr(self).
        __rmul__(self, v)
```

```
rsub (self, v)
__rtruediv__(self, v)
sub (self, v)
__truediv__(self, v)
abs(self)
atan(self, n)
ceil(self)
clamp(self, a, b)
clampleft(self, a)
containedIn(self, y)
cos(self, n)
exp(self, n)
floor(self)
greaterEqualScalar(self, a)
greaterThanScalar(self, a)
intersect(self, y)
isAccurateTo(self, v)
lessEqualScalar(self, a)
lessThanScalar(self, a)
log(self, n)
magnitude(self)
mignitude(self)
negate(self)
pi(n)
pow(self, v, n)
rem(self, v)
sin(self, n)
sqrt(self, n)
tan(self, n)
truncate(self)
    Truncates the numerator and denominator of this interval's
    bounds if it's relatively wide. This can help improve performance
    in arithmetic operations involving this interval, since it reduces
```

```
terms) when generating new Fractions as a result of these operations.
           In Python in particular, working with Fractions is very slow.
       union(v)
       width(self)
       Static methods defined here:
        __new__(cl, v, sup=None, prec=None)
           Create and return a new object. See help(type) for accurate signature.
       Data descriptors defined here:
        __dict
           dictionary for instance variables (if defined)
           list of weak references to the object (if defined)
FUNCTIONS
    bernoullinum(n)
    logbinco(n, k, v=4)
    logbinprob(n, k, v=4)
    loggamma(k, v=4)
    logpoisson(lamda, n, v=4)
    stirling1(n, k)
FILE
    /home/peter/Documents/SharpDevelopProjects/peteroupc.github.io/interval.py
Help on module moore:
NAME
    moore
DESCRIPTION
    # Implements the Moore Rejection Sampler.
    # Written by Peter O. Any copyright to this file is released to the Public Domain.
    # In case this is not possible, this file is also licensed under Creative Commons Zero
    # (https://creativecommons.org/publicdomain/zero/1.0/).
CLASSES
    builtins.object
       MooreSampler
    class MooreSampler(builtins.object)
       MooreSampler(pdf, mn, mx, numLabels=1, bitAccuracy=53)
       Moore rejection sampler, for generating independent samples
     | from a distribution in a way that minimizes error,
     | if the distribution has a PDF (probability density function)
```

the work that needs to be done (especially in reductions to lowest

and the PDF uses "well-defined" arithmetic expressions. It can sample from one-dimensional or multidimensional distributions. It can also sample from so-called "transdimensional distributions" if the distribution is the union of several component distributions that may have different dimensions and are associated with one of several \_labels\_. Parameters: - pdf: A function that specifies the PDF. It takes a single parameter that differs as follows, depending on the case: - One-dimensional case: A single FInterval. (An FInterval is a mathematical object that specifies upper and lower bounds of a number.) - Multidimensional case: A list of FIntervals, one for each dimension. - Transdimensional case (numLabels > 1): A list of two items: the FInterval or FIntervals, followed by a label number (an integer in [0, numLabels)). This function returns an FInterval. For best results. the function should use interval arithmetic throughout. The area under the PDF need not equal 1 (this sampler works even if the PDF is only known up to a normalizing constant). - mn, mx: Specifies the sampling domain of the PDF. There are three cases: - One-dimensional case: Both mn and mx are numbers giving the domain, which in this case is [mn, mx]. - Multidimensional case: Both mn and mx are lists giving the minimum and maximum bounds for each dimension in the sampling domain. In this case, both lists must have the same size. - Transdimensional case: Currently, this class assumes the component distributions share the same sampling domain, which is given depending on the preceding two cases. For this sampler to work, the PDF must be "locally Lipschitz" in the sampling domain, meaning that the PDF is continuous and there is a constant L such that PDF(x) and PDF(y) are in the sampling domain and no more than L times ε apart whenever x and y are no more than ε apart. - numlabels: The number of labels associated with the distribution, if it's a transdimensional distribution. Optional; the default is 1. - bitAccuracy: Bit accuracy of the sampler; the sampler will sample from a distribution (truncated to the sampling domain) that is close to the ideal distribution by 2^-bitAccuracy. The default is 53. Reference: Sainudiin, Raazesh, and Thomas L. York. "An Auto-Validating, Trans-Dimensional, Universal Rejection Sampler for Locally Lipschitz Arithmetical Expressions." Reliable Computing 18 (2013): 15-54. The following reference describes an optimization, not yet implemented here: Sainudiin, R., 2014. An Auto-validating Rejection Sampler for Differentiable Arithmetical Expressions: Posterior Sampling of Phylogenetic Quartets. In Constraint Programming and Decision Making (pp. 143-152). Springer, Cham. Methods defined here: init (self, pdf, mn, mx, numLabels=1, bitAccuracy=53) Initialize self. See help(type(self)) for accurate signature. acceptRate(self) sample(self) Samples a number or vector (depending on the number of dimensions) from the distribution and returns that sample.

If the sampler is transdimensional (the number of labels is greater than 1), instead returns a list containing the sample and a random label in the

interval [0, numLabels), in that order.

```
Data descriptors defined here:
        __dict
            dictionary for instance variables (if defined)
            list \overline{\text{of}} weak references to the object (if defined)
FILE
    /home/peter/Documents/SharpDevelopProjects/peteroupc.github.io/moore.py
Help on module betadist:
NAME
    betadist
CLASSES
    builtins.object
        Real
            RandPSRN
            RandUniform
            RealAdd
            RealCos
            RealDivide
            RealExp
            RealFraction
            RealLn
            RealMultiply
            RealNegate
            RealPi
            RealPow
            RealSin
            RealSqrt
            RealSubtract
        ShapeSampler
        ShapeSampler2
    class RandPSRN(Real)
        RandPSRN(a)
        Method resolution order:
            RandPSRN
            Real
            builtins.object
        Methods defined here:
        __init__(self, a)
            Initialize self. See help(type(self)) for accurate signature.
        __repr__(self)
            Return repr(self).
        ev(self, n)
        Methods inherited from Real:
        __add__(a, b)
```

```
| __mul__(a, b)
   __neg__(a)
 radd (a, b)
 | __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
  disp(a)
  Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
       list of weak references to the object (if defined)
class RandUniform(Real)
   Method resolution order:
       RandUniform
       Real
       builtins.object
   Methods defined here:
   __init__(self)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
 | Methods inherited from Real:
   __add__(a, b)
  __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
```

```
__truediv__(a, b)
   disp(a)
  Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
       list of weak references to the object (if defined)
class Real(builtins.object)
   Methods defined here:
   __add__(a, b)
   mul (a, b)
   __neg__(a)
   __radd__(a, b)
   __repr__(a)
       Return repr(self).
   __rmul__(a, b)
   __rsub__(a, b)
   rtruediv (a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   ev(self, n)
   Data descriptors defined here:
       dictionary for instance variables (if defined)
   __weakref
       list of weak references to the object (if defined)
class RealAdd(Real)
   RealAdd(a, b)
   Method resolution order:
       RealAdd
       Real
       builtins.object
  Methods defined here:
   __init__(self, a, b)
       Initialize self. See help(type(self)) for accurate signature.
```

```
__repr__(self)
      Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
   __dict
      dictionary for instance variables (if defined)
       list of weak references to the object (if defined)
class RealCos(Real)
   RealCos(a)
   Method resolution order:
       RealCos
       Real
       builtins.object
   Methods defined here:
   __init__(self, a)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
 __mul__(a, b)
```

```
__neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
  Data descriptors inherited from Real:
   __dict
       dictionary for instance variables (if defined)
   __weakref
       list of weak references to the object (if defined)
class RealDivide(Real)
 | RealDivide(a, b)
   Method resolution order:
       RealDivide
       Real
       builtins.object
   Methods defined here:
   __init__(self, a, b)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
 __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
 __sub__(a, b)
```

```
__truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
    __weakref_
       list of weak references to the object (if defined)
class RealExp(Real)
   RealExp(a)
   Method resolution order:
       RealExp
       Real
       builtins.object
   Methods defined here:
    __init__(self, a)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
   __weakref__
```

```
list of weak references to the object (if defined)
class RealFraction(Real)
  RealFraction(a)
   Method resolution order:
       RealFraction
       Real
       builtins.object
   Methods defined here:
   __init__(self, a)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
      Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
 | Data descriptors inherited from Real:
   __dict_
       dictionary for instance variables (if defined)
    __weakref
       list of weak references to the object (if defined)
class RealLn(Real)
   RealLn(a)
   Method resolution order:
       RealLn
       Real
       builtins.object
   Methods defined here:
```

```
__init__(self, a)
      Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
      Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   radd (a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
 | disp(a)
   ______
  Data descriptors inherited from Real:
   __dict
       dictionary for instance variables (if defined)
       list of weak references to the object (if defined)
class RealMultiply(Real)
 | RealMultiply(a, b)
   Method resolution order:
       RealMultiply
       Real
       builtins.object
   Methods defined here:
   __init__(self, a, b)
      Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
      Return repr(self).
   ev(self, n)
   Methods inherited from Real:
  __add__(a, b)
```

```
__mul__(a, b)
   __neg__(a)
 __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
   __dict
       dictionary for instance variables (if defined)
   __weakref
       list of weak references to the object (if defined)
class RealNegate(Real)
 | RealNegate(a)
   Method resolution order:
       RealNegate
       Real
       builtins.object
   Methods defined here:
   __init__(self, a)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   radd (a, b)
   __rmul__(a, b)
   __rsub__(a, b)
 rtruediv__(a, b)
```

```
__sub__(a, b)
    __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
   __weakref
       list of weak references to the object (if defined)
class RealPi(Real)
   RealPi(fraction=1)
   Method resolution order:
       RealPi
       Real
       builtins.object
   Methods defined here:
   __init__(self, fraction=1)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
   __dict_
       dictionary for instance variables (if defined)
```

```
weakref
       list of weak references to the object (if defined)
class RealPow(Real)
 | RealPow(a, b)
   Method resolution order:
       RealPow
       Real
       builtins.object
   Methods defined here:
   __init__(self, a, b)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
    __weakref
       list of weak references to the object (if defined)
class RealSin(Real)
   RealSin(a)
   Method resolution order:
       RealSin
       Real
       builtins.object
```

```
Methods defined here:
   __init__(self, a)
      Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
      Return repr(self).
   ev(self, n)
   ______
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
 | disp(a)
   Data descriptors inherited from Real:
   __dict
       dictionary for instance variables (if defined)
   __weakref
      list of weak references to the object (if defined)
class RealSqrt(Real)
 | RealSqrt(a)
   Method resolution order:
       RealSqrt
       Real
       builtins.object
   Methods defined here:
   __init__(self, a)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
      Return repr(self).
   ev(self, n)
  Methods inherited from Real:
```

```
__add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
   __rsub__(a, b)
   __rtruediv__(a, b)
   __sub__(a, b)
   __truediv__(a, b)
   disp(a)
   Data descriptors inherited from Real:
       dictionary for instance variables (if defined)
   __weakref
       list of weak references to the object (if defined)
class RealSubtract(Real)
   RealSubtract(a, b)
   Method resolution order:
       RealSubtract
       Real
       builtins.object
   Methods defined here:
   __init__(self, a, b)
       Initialize self. See help(type(self)) for accurate signature.
   __repr__(self)
       Return repr(self).
   ev(self, n)
   Methods inherited from Real:
   __add__(a, b)
   __mul__(a, b)
   __neg__(a)
   __radd__(a, b)
   __rmul__(a, b)
  __rsub__(a, b)
```

```
rtruediv (a, b)
        sub (a, b)
        __truediv__(a, b)
       disp(a)
       Data descriptors inherited from Real:
           dictionary for instance variables (if defined)
        weakref
           list of weak references to the object (if defined)
    class ShapeSampler(builtins.object)
       ShapeSampler(inshape, dx=1, dy=1)
       Methods defined here:
        init (self, inshape, dx=1, dy=1)
            Builds a sampler for random numbers (in the form of PSRNs) on or inside a 2-
dimensional shape.
           inshape is a function that takes three parameters (x, y, s) and
            returns 1 if the box (x/s,y/s,(x+1)/s,(y+1)/s) is fully in the shape;
            -1 if not; and 0 if partially.
           \, dx and \, dy are the size of the bounding box and must be integers. Default is \, 1
each.
        sample(self, rg)
           Generates a random point inside the shape, in the form of a uniform PSRN.
       Data descriptors defined here:
           dictionary for instance variables (if defined)
       __weakref
           list of weak references to the object (if defined)
    class ShapeSampler2(builtins.object)
       ShapeSampler2(inshape, dx=1, dy=1)
       Methods defined here:
        __init__(self, inshape, dx=1, dy=1)
            Builds a sampler for random numbers on or inside a 2-dimensional shape.
            inshape is a function that takes a box described as [[min1, max1], ..., [minN,
maxN]]
            and returns 1 if the box is fully in the shape;
            -1 if not; and 0 if partially.
            dx and dy are the size of the bounding box and must be integers. Default is 1
each.
        sample(self, rg)
           Generates a random point inside the shape.
```

```
Data descriptors defined here:
        dict
           dictionary for instance variables (if defined)
           list of weak references to the object (if defined)
       Data and other attributes defined here:
       MAYBE = 0
       N0 = -1
       YES = 1
FUNCTIONS
    addto1(rg)
    betadist(b, ax=1, ay=1, bx=1, by=1, precision=53)
    betadist geobag(b, ax=1, ay=1, bx=1, by=1)
        Generates a beta-distributed random number with arbitrary
         (user-defined) precision. Currently, this sampler only works if (ax/ay) and
         (bx/by) are both 1 or greater, or if one of these parameters is
        1 and the other is less than 1.
        - b: Bernoulli object (from the "bernoulli" module).
        - ax, ay: Numerator and denominator of first shape parameter.
        - bx, by: Numerator and denominator of second shape parameter.
        - precision: Number of bits after the point that the result will contain.
    genshape(rg, inshape)
        Generates a random point inside a 2-dimensional shape, in the form of a uniform PSRN.
        inshape is a function that takes three parameters (x, y, s) and
        returns 1 if the box (x/s,y/s,(x+1)/s,(y+1)/s) is fully in the shape;
        -1 if not; and 0 if partially.
    geobagcompare(bag, f)
        Returns 1 with probability f(U), where U is the value that
          the given geometric bag turns out to hold, or 0 otherwise.
          This method samples bits from the geometric bag as necessary.
        - b: Geometric bag, that is, an ordinary Python list
          that holds a list of bits from left to
           right starting with the bit immediately after the binary point.
          An item can contain the value None, which indicates an
          unsampled bit.
        - f: Function to run, which takes one parameter, namely a 'float'.
          Currently, this method assumes f is monotonic.
          Note that this may suffer rounding and other approximation
          errors as a result. A more robust implementation would require
          the method to return an interval (as in interval arithmetic)
          or would pass the desired level of accuracy to the function given
          here, and would probably have the function use arbitrary-precision
          rational or floating-point numbers rather than the fixed-precision
          'float' type of Python, which usually has 53 bits of precision.
    powerOfUniform(b, px, py, precision=53)
        Generates a power of a uniform random number.
        - px, py - Numerator and denominator of desired exponent for the uniform
          random number.
        - precision: Number of bits after the point that the result will contain.
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proddist(x, a, b, c, d)
proddist2(x, a, b, c, d)
psrn_add(rg, psrn1, psrn2, digits=2)
    Adds two uniform partially-sampled random numbers.
    psrn1: List containing the sign, integer part, and fractional part
       of the first PSRN. Fractional part is a list of digits
       after the point, starting with the first.
    psrn2: List containing the sign, integer part, and fractional part
       of the second PSRN.
    digits: Digit base of PSRNs' digits. Default is 2, or binary.
psrn_add fraction(rg, psrn, fraction, digits=2)
psrn complement(x)
psrn fill(rg, psrn, precision=53, digits=2)
psrn in range(rg, bmin, bmax, digits=2)
psrn in range positive(rg, bmin, bmax, digits=2)
psrn less(rg, psrn1, psrn2, digits=2)
psrn less than fraction(rg, psrn, rat, digits=2)
psrn_multiply(rg, psrn1, psrn2, digits=2)
    Multiplies two uniform partially-sampled random numbers.
    psrn1: List containing the sign, integer part, and fractional part
        of the first PSRN. Fractional part is a list of digits
        after the point, starting with the first.
    psrn2: List containing the sign, integer part, and fractional part
        of the second PSRN.
    digits: Digit base of PSRNs' digits. Default is 2, or binary.
psrn multiply b(rg, psrn1, psrn2, digits=2, testing=False)
psrn multiply by fraction(rg, psrn1, fraction, digits=2)
    Multiplies a partially-sampled random number by a fraction.
    psrn1: List containing the sign, integer part, and fractional part
       of the first PSRN. Fractional part is a list of digits
       after the point, starting with the first.
    fraction: Fraction to multiply by.
    digits: Digit base of PSRNs' digits. Default is 2, or binary.
psrn new 01()
psrn reciprocal(rg, psrn1, digits=2)
    Generates the reciprocal of a partially-sampled random number.
    psrn1: List containing the sign, integer part, and fractional part
        of the first PSRN. Fractional part is a list of digits
        after the point, starting with the first.
    digits: Digit base of PSRNs' digits. Default is 2, or binary.
psrn_sample(rg, psrn, digits=2)
psrnexpo(rg)
realGamma(ml)
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realIsLess(a, b)
realIsNegative(a)
realNormalROU()

DATA
    REAL_858_1000 = RealFraction(429/500)

FILE
    /home/peter/Documents/SharpDevelopProjects/peteroupc.github.io/betadist.py
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