

Requests and Open Questions

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This page lists questions and issues relating to my articles posted on this site. They span topics in mathematics, probability, random numbers, programming, and image files. Any answers to these questions will greatly improve those articles. If you can answer any of them, post an issue in the **GitHub issues page**¹.

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2 Summary

Listing of pages containing requests and open questions.

- For experts in mathematics and probability. Many of the questions on the following pages were also posted by me on *MathOverflow* and other *Stack Exchange* sites.
 - **Open questions on the Bernoulli factory problem (the new-coins-from-old problem)**².
 - **Other open questions on probability**³.
 - **The sampling problem**⁴.
- **Graphics and Music Challenges for Classic-Style Computer Applications**⁵. For anyone designing computer graphics or music, and for game programmers.
- **Tileable wallpapers with limited colors and resolution**⁶. For digital artists and graphics programmers.
- **Converting Images to Vector Graphics**⁷. For graphics programmers.

¹<https://github.com/peteroupc/peteroupc.github.io/issues>

²<https://peteroupc.github.io/bernreq.html>

³<https://peteroupc.github.io/requestsother.html>

⁴<https://peteroupc.github.io/sampling.html>

⁵<https://peteroupc.github.io/graphics.html>

⁶<https://peteroupc.github.io/classic-wallpaper>

⁷<https://peteroupc.github.io/classic-wallpaper/docs/pixeltovector.html>

- **A Wish for a New Atlas**⁸. To condense vast geographic knowledge into a compact book.
- **Suggestions for Instructional Materials**⁹. To improve education of children.

3 Randomization and Sampling Methods

Size Reduction Sought:

Of the articles in this repository, **Randomization and Sampling Methods**¹⁰ and **More Random Sampling Methods**¹¹ combined are very long.

These articles describe numerous algorithms to generate random variates (from discrete and continuous distributions) as well as perform random sampling with and without replacement, shuffling, geometric sampling, and more, assuming a source of “truly” random numbers is available.

I would like to reduce the size of these articles while maintaining the most relevant algorithms for random variate generation.

Here are my goals for both articles:

- To shorten the **Randomization with Real Numbers**¹² section as much as possible, while still describing the most general (and exact) algorithms possible for sampling real numbers of any distribution.
- To put emphasis on algorithms that work with random integers (or, if necessary, rational numbers), rather than random floating-point numbers.
- To put emphasis on algorithms that sample a distribution *exactly*, or at least with a controlled upper bound on the error. For discussion, see “**Exact, Error-Bounded, and Approximate Algorithms**”¹³.
- To ensure the documents are easy for programmers to understand and implement.

4 Bernoulli Factory Algorithms

- <https://peteroupc.github.io/bernoulli.html>

This page shows algorithms to turn a coin with an unknown probability of heads into a coin with a different probability of heads, also known as *Bernoulli factories*. A *factory function* is a function that relates the old probability to the new one. Roughly speaking, a function can be a factory function only if it is the constant 0 or 1, or if it is continuous on its domain and equals neither 0 nor 1 on the open interval (0, 1) (Keane and O’Brien 1994)¹⁴.

For open questions, see “**Open Questions on the Bernoulli Factory Problem**”¹⁵.

5 Partially-Sampled Random Numbers

- <https://peteroupc.github.io/exporand.html>

This page describes a structure for storing a random variate with arbitrary precision.

1. We would like to see new implementations of the following:

⁸<https://peteroupc.github.io/newatlas.html>

⁹<https://peteroupc.github.io/insmat.html>

¹⁰<https://peteroupc.github.io/randomfunc.html>

¹¹<https://peteroupc.github.io/randomnotes.html>

¹²https://peteroupc.github.io/randomfunc.html#Randomization_with_Real_Numbers

¹³https://peteroupc.github.io/randomnotes.html#Exact_Error_Bounded_and_Approximate_Algorithms

¹⁴Keane, M. S., and O’Brien, G. L., “A Bernoulli factory”, ACM Transactions on Modeling and Computer Simulation 4(2), 1994. <https://doi.org/10.1145/175007.175019>

¹⁵<https://peteroupc.github.io/bernreq.html>

- Algorithms that implement **InShape** for specific closed curves, specific closed surfaces, and specific signed distance functions. Recall that **InShape** determines whether a box lies inside, outside, or partly inside or outside a given curve or surface.
 - Descriptions of algorithms for nondiscrete distributions that satisfy the **properties for partially-sampled random number algorithms**¹⁶.
 - Descriptions of new arbitrary-precision algorithms that use the skeleton given in the section “**Building an Arbitrary-Precision Sampler**”.
2. Take a polynomial $f(\lambda)$ of even degree n of the form $\text{choose}(n, n/2) * \lambda^{n/2} * (1 - \lambda)^{n/2} * k$, where k is greater than 1 (thus all f ’s Bernstein coefficients are 0 except for the middle one, which equals k). Suppose $f(1/2)$ lies in the interval $(0, 1)$. If we do the degree elevation enough times (at least r times), then f ’s Bernstein coefficients will all lie in $[0, 1]$. The question is: how many degree elevations are enough? A **MathOverflow answer**¹⁷ showed that r is at least $m = (n/f(1/2)^2)/(1 - f(1/2)^2)$, but is it true that $\text{floor}(m)+1$ elevations are enough?

For other open questions, see “**Other Open Questions on Probability**¹⁸”.

6 Randomized Estimation Algorithms

<https://peteroupc.github.io/estimation.html>

For open questions, see “**Questions on Estimation Algorithms**¹⁹” and “**The Sampling Problem**²⁰”.

7 Color Topics for Programmers

<https://peteroupc.github.io/colorgen.html>

Should this document cover the following topics, and if so, how?

- The CAM02 color appearance model.
- Color rendering metrics for light sources, including color rendering index (CRI) and the metrics given in TM-30-15 by the Illuminating Engineering Society.

Does any of the following exist?

- A method for performing color calibration and color matching using a smartphone’s camera and, possibly, a color calibration card or white balance card, provided that method is not covered by any active patents or patent applications.
- Reference source code for a method to match a desired color on paper given spectral reflectance curves of the paper and of the inks being used in various concentrations, provided that method is not covered by any active patents or patent applications.

8 Questions on Image Formats

To improve the handling of certain now-rarely seen image file types, such as OS/2 Presentation Manager icon files or Apple icon resources, answers to the following questions would be welcome:

1. When OS/2 Presentation Manager draws a color icon, does Presentation Manager ignore the color table of the icon’s AND/XOR mask (a two-level image with the AND mask at the top and the XOR mask at the bottom)?

¹⁶<https://peteroupc.github.io/exporand.html#Properties>

¹⁷<https://mathoverflow.net/questions/381419/on-the-degree-elevation-needed-to-bring-bernstein-coefficients-to-0-1>

¹⁸<https://peteroupc.github.io/requestsother.html>

¹⁹https://peteroupc.github.io/requestsother.html#Questions_on_Estimation_Algorithms

²⁰<https://peteroupc.github.io/sampling.html>

2. Can an Apple icon resource (.icns) have two or more icons of the same type (such as 'il32' or 'l8mk')? If so, is the first icon of a given type used? The last icon? All icons of that kind?
3. For icon types with a separate mask (such as 'ich4'), can an Apple icon resource (.icns) have an icon of that type but not its corresponding mask ('ich#' in this example)?

The following issues with Windows bitmap files give points that I also seek clarification on. You need not answer them, as they relate to unclear documentation from Microsoft.

- <https://github.com/MicrosoftDocs/windows-dev-docs/issues/5241>
- <https://github.com/MicrosoftDocs/windows-dev-docs/issues/5265>

9 Notes

10 License

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²¹<https://creativecommons.org/publicdomain/zero/1.0/>