Community Supported Quasi-Monte Carlo (QMC) Software

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Software Objectives

To provide QMC software that is:

- Comprised of free, open source, tools
- Designed for development and support
- The recognized standard
- Easy to use for non-experts

The QMC Problem

Original Problem

$$\int_T g(t)\lambda(t)dt \tag{1}$$

 $g: T \to \mathbb{R}$ = original integrand λ = original weight

Convenient Form

$$\int_X f(x)\rho(x)dx = \int_X f(x)\hat{\gamma}(dx) \tag{2}$$

 $\gamma =$ well defined probability measure $\phi: X \to T =$ change of variables $f: X \to \mathbb{R} =$ integrand after change of variables

(quasi-)Monte Carlo Approximation

$$\sum_{i=1}^{n} f(x_i) w_i \tag{3}$$

 $\hat{\gamma}_n \approx \gamma = \text{discrete probability distribution}$ n guarantees

$$\left| \int_X f(x)\gamma(dx) - \sum_{i=1}^n f(x_i)w_i \right| \le \epsilon \tag{4}$$

Python Example

dim = 3
stopObj = CLT_Rep(
 nInit=4,nMax=2**15,absTol=.01)
measureObj = measure().IIDZMeanGaussian(
 dimension=[dim],variance=[1/2])
distribObj = Mesh(trueD=measure().mesh(
 dimension=[dim],meshType='lattice'))
sol,out = integrate(KeisterFun(),
 measureObj,distribObj,stopObj)

Integrate

Specify and generate values $f(\hat{x})$ for $\hat{x} \in \hat{\gamma}$ Arguments

- funObj
- measureObj
- distribObj
- stopcritObj

Function

Specify and generate values $f(\hat{x})$ for $\hat{x} \in \hat{\gamma}$ Concrete Classes

- Keister
- Asian Call

Discrete Distribution

Specify and generate $a_n \sum_{i=1}^n w_i \delta_{\hat{x_i}}(\cdot)$ Concrete Classes

- IID
- Mesh

Stopping Criterion

Finds n such that Equation (4) holds
Concrete Classes

- Central Limit Theorem (IID)
- Mean Variance (Mesh)

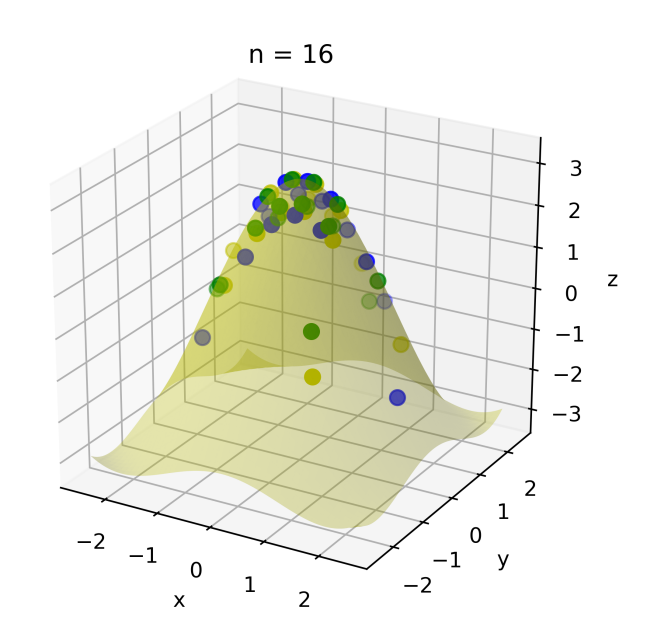
Measure

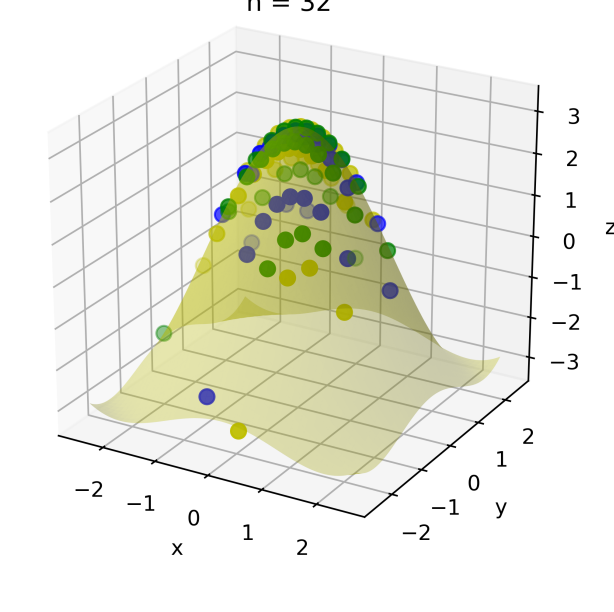
Specify components of a general sampling method **Implemented Functions**

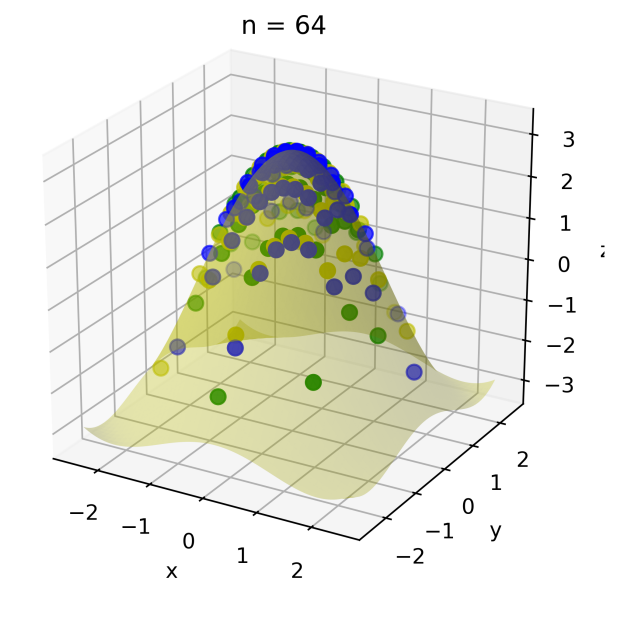
- Standard Uniform
- Standard Gaussian
- IID Zero Mean Gaussian
- Brownian Motion
- Lattice base 2
- Sobol base 2

Accumulate Data

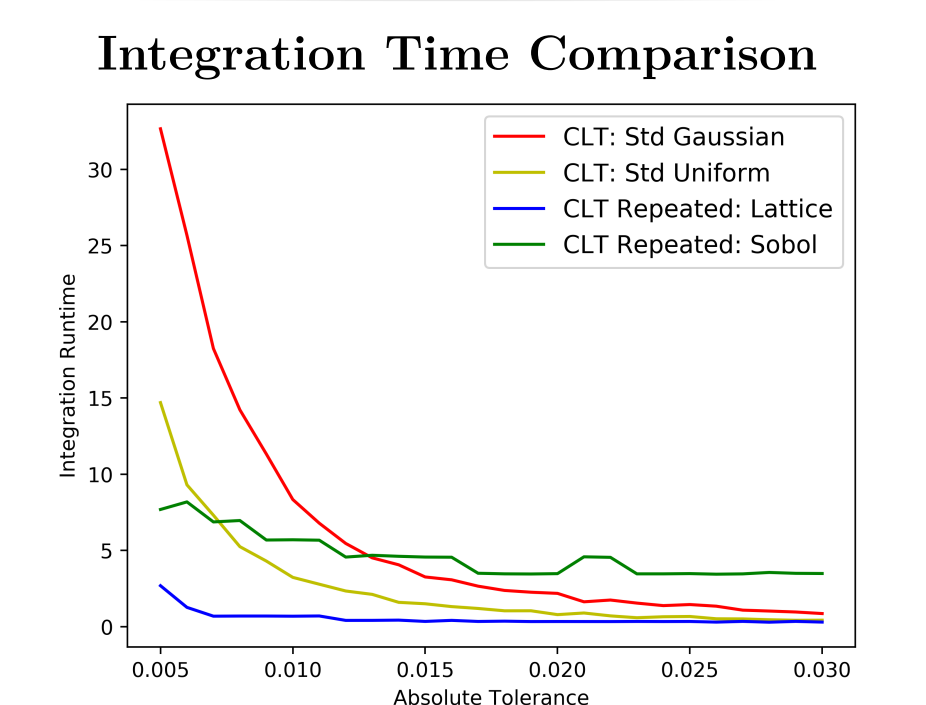
Accumulated data required in the computation of the integral







Results



Future Work

- Enhance testing and examples library
- Incorporate existing components
- Expand community of contributors

References

S.-C. T. Choi, Y. Ding, F. J. Hickernell, L. Jiang, Ll. A. JimÃľnez Rugama, D. Li, R. Jagadeeswaran, X. Tong, K. Zhang, Y. Zhang, and X. Zhou, "GAIL: Guaranteed Automatic, Integration Library (versions 1.0-2.2).", http://gailgithub.github.io/GAIL_Dev/, MATLAB software, 2013-2019.

Acknowledgements

github.com/QMCSoftware/QMCSoftware.git
Other References and Aknowledgements
Larger 1 and 2 symbols
Colors and other styling
Better captions on figures
IIT and QMC logo
Spacing of Original Problem
Fix python example to match fixed figure
Integrating over unit cube?