# Package 'LowWAFOMNX'

October 12, 2022

Type Package
Title Low WAFOM Niederreiter-Xing Sequence
Version 1.1.1
<b>Date</b> 2017-08-21
Author Shinsuke Mori [aut], Ryuichi Ohori [aut], Makoto Matsumoto [aut], Mutsuo Saito [cre]
Maintainer Mutsuo Saito <sai10@hiroshima-u.ac.jp></sai10@hiroshima-u.ac.jp>
<b>Description</b> Implementation of Low Walsh Figure of Merit (WAFOM) sequence based on Niederreiter-Xing sequence < DOI:10.1007/978-3-642-56046-0_30>.
<pre>URL https://mersennetwister-lab.github.io/LowWAFOMNX/</pre>
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<b>Imports</b> Rcpp (>= 0.12.9), RSQLite (>= 2.0)
LinkingTo Rcpp
Suggests knitr, rmarkdown, testthat
VignetteBuilder knitr
RoxygenNote 6.0.1
NeedsCompilation yes
Repository CRAN
<b>Date/Publication</b> 2017-08-25 03:16:24 UTC
R topics documented:
LowWAFOMNX-package lowWAFOMNX.dimF2MinMax lowWAFOMNX.dimMinMax lowWAFOMNX.points
Index

LowWAFOMNX-package

Low WAFOM Niederreiter-Xing Sequence

#### Description

Description: R implementation of Low Walsh Figure of Merit Sequence based on Niederreiter-Xing Sequence.

#### **Details**

Porting to R by Mutsuo Saito. The R version does not return coordinate value zero, but returns value very near to zero, 2^-64.

#### Acknowledgment

The development of this code is partially supported by JST CREST.

#### Reference

\* Shinsuke Mori, "Suuchi Sekibun no tameno QMC Ten Shuugou no Sekkei, Tansaku, oyobi sono Yuukousei", Master's Thesis, 2017, \* Ryuichi Ohori, "Efficient Quasi Monte Carlo Integration by Adjusting the Derivation-sensitivity Parameter of Walsh Figure of Merit", Master's Thesis, 2015. \* S. Harase and R. Ohori, "A search for extensible low-WAFOM point sets", arXiv preprint, arXiv:1309.7828, (2013), https://arxiv.org/abs/1309.7828. \* Harase, S. (2016). "A search for extensible low-WAFOM point sets", Monte Carlo Methods and Applications, 22(4), pp. 349-357, 2017. \* M. Matsumoto and R. Ohori, "Walsh Figure of Merit for Digital Nets: An Easy Measure for Higher Order Convergent QMC", Springer International Publishing, Cham, 2016, pp. 143-160. \* M. Matsumoto, M. Saito, and K. Matoba, "A computable figure of merit for quasi-Monte Carlo point sets", Mathematics of Computation, 83 (2014), pp. 1233-1250. \* G. Pirsic, "A software implementation of Niederreiter-Xing sequences", in Monte Carlo and Quasi-Monte Carlo Methods 2000, Springer, 2002, pp. 434-445. https://sites.google.com/site/isabelpirsic/nxlegacy. \* C. P. Xing and H. Niederreiter, "A construction of low-discrepancy sequences using global function fields", ACTA ARITHMETICA, 73 (1995), pp. 87-102.

### **Examples**

```
srange <- lowWAFOMNX.dimMinMax()
mrange <- lowWAFOMNX.dimF2MinMax(srange[1])
points <- lowWAFOMNX.points(dimR=srange[1], dimF2=mrange[1])
points <- lowWAFOMNX.points(dimR=srange[1], dimF2=mrange[1], digitalShift=TRUE)</pre>
```

lowWAFOMNX.dimF2MinMax

get minimum and maximum F2 dimension number.

# Description

get minimum and maximum F2 dimension number.

#### Usage

```
lowWAFOMNX.dimF2MinMax(dimR)
```

# Arguments

dimR

dimention.

#### Value

supported minimum and maximum F2 dimension number

lowWAFOMNX.dimMinMax get minimum and maximum dimension number of Low WAFOM Niederreiter-Xing Sequence

# Description

get minimum and maximum dimension number of Low WAFOM Niederreiter-Xing Sequence

#### Usage

```
lowWAFOMNX.dimMinMax()
```

#### Value

supported minimum and maximum dimension number.

lowWAFOMNX.points get point

get points from Low WAFOM Niederreiter-XingSobolSequence

# Description

This R version does not returns coordinate value zero, but returns value very near to zero, 2^-64.

# Usage

```
lowWAFOMNX.points(dimR, dimF2 = 10, digitalShift = FALSE)
```

# Arguments

dimR dimension.

dimF2 F2-dimension of each element.

digitalShift use digital shift or not.

# Value

matrix of points where every row contains dimR dimensional point.

# **Index**

```
\label{lowWaFOMNX} LowWaFOMNX-package), 2 \\ LowWaFOMNX-package, 2 \\ lowWaFOMNX.dimF2MinMax, 3 \\ lowWaFOMNX.dimMinMax, 3 \\ lowWaFOMNX.points, 4 \\
```