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The initial code for shuffling an array (originally in class

"org.apache.commons.math3.random.RandomDataGenerator", now replaced by

a method in class "org.apache.commons.math3.util.MathArrays") was

inspired from the algorithm description provided in

"Algorithms", by Ian Craw and John Pulham (University of Aberdeen 1999).

The textbook (containing a proof that the shuffle is uniformly random) is

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The BracketFinder (package org.apache.commons.math3.optimization.univariate)

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classes are based on the Python code in module "optimize.py" (version 0.5)

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