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Help
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// Direct all questions concerning this code to tankov@
    math.jussieu.fr
// Simulation of the CGMY process with Levy measure trunc
    ated at level eps
// (jumps smaller than eps in absolute value are replaced
    with their mean)
// Uses the algorithm in Madan and Yor (), see also Poirot
    and Tankov (2006)
// The Levy measure of CGMY process is
// C exp(-M x) / x^{1+Y} 1_{x>0} + C exp(-G |x|) / |x|^{1+}
    Y} 1 {x<0}
// the gamma parameter of the Levy triplet is chosen in su
    ch way that
// the mean of X 1 is equal to C gamma(1-Y) (M^{Y-1}-G^{Y-1})
    })
// this is the natural 'zero drift' version of the process
// corresponding to using a subordinator without drift
#ifndef CGMYSIM
#define CGMYSIM
#include "math/numerics.h"
class CGMYSimulator{
  const double C, G, M, Y;
  const double eps;
  const int generator;
  double A, B, d, lambda, P;
public:
  CGMYSimulator(double xC, double xG, double xM, double x
    Y, double xeps, int xgenerator);
  double sim(double t); // simulate a t-increment of the
    truncated CGMY process
  // returns the increment value
  bool simtojump(double & t, double & before, double & aft
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er); // simulate the (truncated) CGMY process
  // up to the first jump or up to time t, if the jump ar
   rives after t
  // on entry, t contains the time step
  // returns true if the jump arrives after t and false ot
    herwise
  // if true is returned, before contains the increment
  // if false is returned, t contains the jump moment, bef
    ore contains the process value before the jump
  // and after contains the process value after the jump
  double cumulant(int n);
  // returns the n-th cumulant of X_1 (computed theoretic
    ally):
  // cumulant(1) corresponds to the mean, cumulant(2) to
    the variance etc.
  double gamma mart();
  // returns the additional drift which makes the process
    martingale
};
#endif
```

## References