

[Help](#)

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#ifndef _MONTECARLOMODE_HPP
#define _MONTECARLOMODE_HPP

#include "math/ImportanceSampling_jl/src/Model.hpp"
#include "math/ImportanceSampling_jl/src/Option.hpp"
#include "pnl/pnl_matrix.h"
#include "pnl/pnl_vector.h"
#include "pnl/pnl_random.h"

/// Full Monte Carlo mode helper
/// Overload path sampling methods from BaseModel to call the full versions
class MonteCarloModeFull
{
public:
    BaseModel *mod;
    BaseOption *opt;
    int IsSize;
    MonteCarloModeFull();
    MonteCarloModeFull(const Param &P);
    virtual ~MonteCarloModeFull();

    void print(bool verbose = false) const;
    inline PnlMat* getSamplePath() const { return mod->pathMatrix; }
    void path(PnlRng *rng) const;
    void path(PnlRng *rng, const PnlVect *drift) const;
    void path() const;
    void path(const PnlVect *drift) const;
    virtual double payoff() const;

    /**
     * Compute Grisanov's weight
     * @param G matrix of the Gaussian r.v. used to build the Brownian
     * @param drift theta full vector (one drift per time step)
     * @param isplus gives the sign within the exponential
     *   if isplus == true, return  $\exp(-\text{theta} \cdot G + |\text{theta}|^2/2)$ 
     *   if isplus == false, return  $\exp(-\text{theta} \cdot G - |\text{theta}|^2/2)$ 
     */
    double gaussianWeight(const PnlMat *G, const PnlVect *drift, bool isplus = fal

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/**
 * Compute the weight of the gradient in the Girsanov transformation
 *  $-G \exp(-2 * \text{theta}.G - |\text{theta}|^2)$ 
 *
 *
 * @param[out] res holds the result on output
 * @param G the matrix of the Gaussian increment (normalized)
 * @param x the drift vector (one drift per time step)
 */
void gaussianGradWeight(PnlVect *res, const PnlMat *G, const PnlVect *x) const

/**
 * Return the random vector involved in Girsanov's weight
 *
 * @param G Matrix of renormalized brownian increments
 *
 * @return G as a vector
 */
PnlVect* getGaussianIsVariable(const PnlMat *G) const;

inline double getConstant() const { return 1.; }
};

class MonteCarloModeFullMultiLevel: public MonteCarloModeFull
{
private:
    int numberOfStepsLevel1;
public:
    BaseModel *coarseModel;
    BaseOption *coarseOption;
    MonteCarloModeFullMultiLevel();
    MonteCarloModeFullMultiLevel(const Param &P);
    virtual ~MonteCarloModeFullMultiLevel();
    virtual double payoff() const;
};

class MonteCarloJumpModeFull: public MonteCarloModeFull
{
public:
    JumpModel *dynamic_model;

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MonteCarloJumpModeFull();
MonteCarloJumpModeFull(BaseModel *m, BaseOption *o);
MonteCarloJumpModeFull(const Param &P);
~MonteCarloJumpModeFull();

void pathMuTheta(PnlRng *rng, const PnlVect *drift, const PnlVect *mu);
void pathMu(PnlRng *rng, const PnlVect *mu);

/**
 * Return the intensities of the poissonMat increments as a vector
 *
 * @return
 */
inline PnlVect* getJumpIntensity() const
{
    return dynamic_model->lambdaFull;
}

/**
 * Get the poissonMat increments as a PnlMat
 *
 * @return
 */
inline PnlMat* getPoissonIncr() const
{
    return dynamic_model->poissonMat;
}

/**
 * computes prod(exp(mu_i-lambda_i)(lambda_i/mu_i)^number_of_jumps)
 * @param lambda initial parameter of poissonMat
 * @param mu new parameter of poissonMat
 * @param myPoiss a matrix such that myPoiss->mn == mu->size
 */
double poissonWeight(const PnlVect *lambda, const PnlVect *mu, const PnlMat *m)

/**
 * Return the random vector involved in the poissonMat transformation
 *
 * @param P Matrix of poissonMat increments
 */

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    * @return P as a vector
    */
    PnlVect* getPoissonIsVariable(const PnlMat *P) const;
};

/// Reduced Monte Carlo mode helper
/// Overload path sampling methods from BaseModel to call the reduced versions
class MonteCarloModeReduced
{
public:
    BaseModel *mod;
    BaseOption *opt;
    int IsSize;
    MonteCarloModeReduced();
    MonteCarloModeReduced(const Param &P);
    virtual ~MonteCarloModeReduced();
    void print(bool verbose = false) const;

    inline PnlMat* getSamplePath() const { return mod->pathMatrix; }

    void path(PnlRng *rng) const;
    void path(PnlRng *rng, const PnlVect *drift) const;
    void path() const;
    void path(const PnlVect *drift) const;
    virtual double payoff() const;

    /**
     * Computes martingale weight corresponding the Cameron-Martin theorem
     *
     * @param G matrix of the Gaussian r.v. used to build the Brownian
     * @param x is the drift vector
     * @param isplus gives the sign within the exponential
     *   if isplus == true, return  $\exp(-\theta \cdot G + |\theta|^2/2)$ 
     *   if isplus == false, return  $\exp(-\theta \cdot G - |\theta|^2/2)$ 
     *
     * @return  $\exp(-x \cdot g \sqrt{\text{maturity}} - x^2 * \text{maturity} / 2)$ 
     */
    double gaussianWeight(const PnlMat *G, const PnlVect *x, bool isplus = false);

    /**
     * Computes the gradient of the variance in the case of the Cameron Martin

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    * theorem
    *
    * @param[out] res holds the gradient of the Girsanov payoff on exit
    * @param G holds the increments of the Brownian path
    * @param x is the drift vector
    *
    * @return -g / sqrt(maturity) * exp (-2 g . x * sqrt(maturity) - x^2 * matur
    */
void gaussianGradWeight(PnlVect *res, const PnlMat *G, const PnlVect *x);

/**
 * Return the random vector involved in Girsanov's weight
 *
 * @param G Matrix of renormalized brownian increments
 *
 * @return B_T
 */
PnlVect* getGaussianIsVariable(const PnlMat *G) const;

inline double getConstant() const { return mod->maturity; }

protected:
    PnlVect *BT;
};

class MonteCarloModeReducedMultiLevel: public MonteCarloModeReduced
{
private:
    int numberOfStepsLevel1;
public:
    BaseModel *coarseModel;
    BaseOption *coarseOption;
    MonteCarloModeReducedMultiLevel();
    MonteCarloModeReducedMultiLevel(const Param &P);
    virtual ~MonteCarloModeReducedMultiLevel();
    virtual double payoff() const;
};

class MonteCarloJumpModeReduced: public MonteCarloModeReduced
{
protected:

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PnlVect *NT;

public:
    JumpModel *dynamic_model;

    MonteCarloJumpModeReduced();
    MonteCarloJumpModeReduced(const Param &P);
    ~MonteCarloJumpModeReduced();

    void pathMuTheta(PnlRng *rng, const PnlVect *drift, const PnlVect *mu) const;

    void pathMu(PnlRng *rng, const PnlVect *mu) const;

    /**
     * computes prod(exp(mu_i-lambda_i)(lambda_i/mu_i)^(NT_i))
     * @param lambda initial parameter of poissonMat
     * @param mu new parameter of poissonMat
     * @param myPoiss a matrix such that myPoiss->mn == mu->size
     */
    double poissonWeight(const PnlVect *lambda, const PnlVect *mu, const PnlMat *m

    /**
     * Return the intensities of the poissonMat increments as a vector
     *
     * @return
     */
    inline PnlVect* getJumpIntensity() const
    {
        return dynamic_model->lambda;
    }

    /**
     * Get the poissonMat increments as a PnlMat
     *
     * @return
     */
    inline PnlMat* getPoissonIncr() const
    {
        return dynamic_model->poissonMat;
    }

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/**
 * Return the random vector involved in the poissonMat transformation
 *
 * @param P Matrix of poissonMat increments
 *
 * @return P as a vector
 */
PnlVect* getPoissonIsVariable(const PnlMat *P) const;

};

#endif /* _MONTECARLOMODE_HPP */
```