terreneuve Reference Manual

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terreneuve Namespace Index

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Here is a list of all namespaces with brief descriptions:	
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terreneuve Hierarchical Index

2.1 terreneuve Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

asset
binomialTree
BlackScholes
bond
riskybond
convertiblebond
treasurybond
cachedval
cashflow
CashFlow
CreditSpreadPoint
CSVParser
Date
UsDate
Drift
Exotics
FileReader
flowSchedule
GaussianProcess
importData
interpolator
marketData
Matrix
MCEngine
OptionStrategy
PayOff
Portfolio
RainbowOption
Random
Random Generator
MersenneTwister
ParkMiller

RandC
Sobol
ringTokenizer
${ m rapLeg}$
$ m nillaSwap \ldots \ldots$
$riance Swap \ldots \ldots$
surface
surfaceparams
ldCurve
creditCurve
${ m eldPoint}$

terreneuve Class Index

3.1 terreneuve Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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4.1 terreneuve File List

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terreneuve Namespace Documentation

5.1 std Namespace Reference

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terreneuve Class Documentation

6.1 asset Class Reference

```
#include <asset.h>
```

Public Member Functions

- asset (void)

 default contructor
- asset (Real price, yieldCurve yc, bool areDividendsAsRate=true, Real divRate=0.0, valarray< flowSchedule > flowsc=valarray< flowSchedule >(), Currency ccy=USD, Real volatility=ASSET_DEFAULT_VOL)

contructor

- asset (Real price, Real volatility=ASSET_DEFAULT_VOL)
- Real getDelta ()

a stock is delta 1!

• Real getRho (Real T)

 $Rho\ vs\ fwd.$

• void setPrice (Real p)

sets the spot price

• void setYieldCurve (yieldCurve yc)

sets the yc

• void setDivAsRate (Real rate=0.0)

sets the div rate

• void setDivFlows (flowSchedule fc)

 $sets\ the\ flow\ schedule$

• void **setCcy** (**Currency** ccy)

sets the currency

• void **setVolatility** (**Real** volatility)

sets the volatility

• Real getPrice () const

gets the spot price

• yieldCurve getYieldCurve ()

gets the spot price

• bool areDivAsRate ()

 $gets\ the\ yc$

• Real getRate ()

gets the div rate

• valarray< flowSchedule > getFlowSchedule ()

gets the div future flow schedule

• Currency GetCurrencyFormat ()

gets the currency

• Real GetVolatility () const

gets the volatility

• virtual Real Price ()

If we have an asset model we can inherit from this class and change the method.

• Real forwardPrice (Date maturityDate)

get the forward price

• Real forwardPrice (Real T)

get the forward price

• \sim asset (void)

Private Attributes

- Real currentPrice
- yieldCurve yc
- bool areDividendsAsGrowingRate
- Real dividendGrowingRate
- $\bullet \ \, {\rm valarray}{<} \ \, {\bf flowSchedule} > \quad {\bf announcedDividendFlows} \\$
- Currency _denomCur
- Real _volatility

6.1.1 Constructor & Destructor Documentation

6.1.1.1 asset::asset (void)

default contructor

Definition at line 32 of file asset.cpp.

References _announcedDividendFlows, _areDividendsAsGrowingRate, _currentPrice, _denom-Cur, _dividendGrowingRate, _volatility, ASSET _DEFAULT _VOL, and USD.

6.1.1.2 asset::asset (Real price, yieldCurve yc, bool areDividendsAsRate = true, Real divRate = 0.0, valarray< flowSchedule > flowsc = valarray< flowSchedule >(), Currency ccy = USD, Real $volatility = ASSET DEFAULT_VOL$)

contructor

Parameters:

price: current price of the asset

yc: mkt yc

are Dividends As Rate: tells u if divs are a future schedule (usually useless) or a fixed rate

divrate: so called fixed future div rate flowsc: anticipated future div flows

 ${m CCY}$: currency denomination

volatility: stock's volatility (should be a volsurface but this is a simplification)

Definition at line 43 of file asset.cpp.

 $References_announcedDividendFlows,_areDividendsAsGrowingRate,_currentPrice,_denom-Cur,_dividendGrowingRate,_volatility, and Real.$

6.1.1.3 asset::asset (Real price, Real volatility = ASSET DEFAULT VOL)

Definition at line 54 of file asset.cpp.

References _announcedDividendFlows, _areDividendsAsGrowingRate, _currentPrice, _denom-Cur, _dividendGrowingRate, _volatility, Real, and USD.

6.1.1.4 asset:: \sim asset (void)

Definition at line 115 of file asset.cpp.

6.1.2 Member Function Documentation

6.1.2.1 bool asset::areDivAsRate () [inline]

gets the yc

Definition at line 112 of file asset.h.

 $References _are Dividends As Growing Rate.$

6.1.2.2 Real asset::forwardPrice (Real T)

get the forward price

Definition at line 78 of file asset.cpp.

References forwardPrice(), Natural, Date::plusDays(), Real, and Date::setDateToToday().

6.1.2.3 Real asset::forwardPrice (Date maturityDate)

get the forward price

Definition at line 97 of file asset.cpp.

References _announcedDividendFlows, _areDividendsAsGrowingRate, _currentPrice, _-dividendGrowingRate, Day30_360, Date::dayCount(), yieldCurve::discountFactor(), Natural, Real, and Date::setDateToToday().

Referenced by forwardPrice(), getRho(), and mainasset().

6.1.2.4 Currency asset::GetCurrencyFormat () [inline]

gets the currency

Definition at line 121 of file asset.h.

References denomCur, and Currency.

6.1.2.5 Real asset::getDelta () [inline]

a stock is delta 1!

Definition at line 82 of file asset.h.

References Real.

6.1.2.6 valarray<flowSchedule> asset::getFlowSchedule() [inline]

gets the div future flow schedule

Definition at line 118 of file asset.h.

References announcedDividendFlows.

6.1.2.7 Real asset::getPrice () const [inline]

gets the spot price

Definition at line 106 of file asset.h.

References currentPrice, and Real.

Referenced by convertiblebond::delta(), convertiblebond::gamma(), operator <<(), and convertiblebond::parity().

6.1.2.8 Real asset::getRate() [inline]

gets the div rate

Definition at line 115 of file asset.h.

References _dividendGrowingRate, and Real.

6.1.2.9 Real asset::getRho (Real T)

Rho vs fwd.

Definition at line 67 of file asset.cpp.

References forwardPrice(), Real, and yieldCurve::shiftZCBRateCurve().

6.1.2.10 Real asset::GetVolatility () const [inline]

gets the volatility

Definition at line 124 of file asset.h.

References volatility, and Real.

Referenced by convertiblebond::delta(), convertiblebond::gamma(), and operator <<().

6.1.2.11 yieldCurve asset::getYieldCurve () [inline]

gets the spot price

Definition at line 109 of file asset.h.

6.1.2.12 Real asset::Price () [virtual]

If we have an asset model we can inherit from this class and change the method.

Definition at line 90 of file asset.cpp.

References currentPrice, and Real.

6.1.2.13 void asset::setCcy (Currency ccy) [inline]

sets the currency

Definition at line 100 of file asset.h.

References _denomCur.

6.1.2.14 void asset::setDivAsRate (Real rate = 0.0)

sets the div rate

Definition at line 84 of file asset.cpp.

References _areDividendsAsGrowingRate, _dividendGrowingRate, and Real.

6.1.2.15 void asset::setDivFlows (flowSchedule fc) [inline]

sets the flow schedule

Definition at line 97 of file asset.h.

References announcedDividendFlows.

6.1.2.16 void asset::setPrice (Real p) [inline]

sets the spot price

Definition at line 88 of file asset.h.

References _currentPrice, and Real.

Referenced by mainconvertiblebond().

6.1.2.17 void asset::setVolatility (Real volatility) [inline]

sets the volatility

Definition at line 103 of file asset.h.

References _volatility, and Real.

6.1.2.18 void asset::setYieldCurve (yieldCurve yc) [inline]

sets the yc

Definition at line 91 of file asset.h.

6.1.3 Member Data Documentation

6.1.3.1 valarray<flowSchedule> asset:: announcedDividendFlows [private]

Definition at line 61 of file asset.h.

Referenced by asset(), forwardPrice(), getFlowSchedule(), and setDivFlows().

6.1.3.2 bool asset:: areDividendsAsGrowingRate [private]

Definition at line 59 of file asset.h.

Referenced by areDivAsRate(), asset(), forwardPrice(), and setDivAsRate().

6.1.3.3 Real asset:: currentPrice [private]

Definition at line 57 of file asset.h.

Referenced by asset(), forwardPrice(), getPrice(), Price(), and setPrice().

6.1.3.4 Currency asset::_denomCur [private]

Definition at line 62 of file asset.h.

Referenced by asset(), GetCurrencyFormat(), and setCcy().

6.1.3.5 Real asset: _dividendGrowingRate [private]

Definition at line 60 of file asset.h.

Referenced by asset(), forwardPrice(), getRate(), and setDivAsRate().

$\mathbf{6.1.3.6} \quad \mathbf{Real} \ \mathbf{asset::_volatility} \quad [\texttt{private}]$

Definition at line 63 of file asset.h.

Referenced by asset(), GetVolatility(), and setVolatility().

6.1.3.7 yieldCurve asset::_yc [private]

Definition at line 58 of file asset.h.

The documentation for this class was generated from the following files:

- asset.h
- asset.cpp

6.2 binomialTree Class Reference

#include <binomialTree.h>

Public Member Functions

• binomialTree (void)

 $default\ constructor$

• binomialTree (Real So, Real r, Real sigma, Real T, Natural n)

Constructor.

- binomialTree (Real So, Real r, Real sigma, Real T, Natural n, Real u, Real d)
- binomialTree (const asset &theAsset, yieldCurve &yc, Real T, Natural n)
- binomialTree (const binomialTree &rhs)
- binomialTree & operator= (const binomialTree &rhs)
- virtual ~binomialTree (void)
- const valarray < Real > * getStockProcess (Natural step)
- const valarray < Real > * getClaimProcess (Natural step)
- Real getPrice ()
- void runEngineConvertibleBond (PayOff thePayoff, Real ConversionRatio, Real Call-Price, Real PutPrice)
- void runEngineCall (PayOff thePayoff)

Protected Member Functions

- Real getSo () const
- Real getRate (Natural timestep) const
- Real getSigma () const
- Real getMaturity () const
- Natural getSteps () const
- void constructStockProcess ()
- void **setClaimVariables** (**Real** constantRate)
- void setClaimVariables (yieldCurve &yc)

Private Member Functions

• void copyObj (const binomialTree &rhs)

Private Attributes

- Real So
- Real sigma
- Real maturity
- Natural n
- Real dt
- Real u
- Real d
- $\bullet \ \ valarray < valarray < \mathbf{Real} >> \quad \mathbf{stockProcess}$

- valarray< valarray< Real >> claimProcess
- \bullet valarray< Real > discountFactor
- valarray< Real > q

risk neutral probability of an up move

Friends

- ostream & operator<< (ostream &os, const binomialTree &bt)
- ostream & operator << (ostream &os, const binomialTree *bt)

6.2.1 Constructor & Destructor Documentation

6.2.1.1 binomialTree::binomialTree (void)

default constructor

Definition at line 3 of file binomialTree.cpp.

References _d, _dt, _n, _sigma, _u, BT_DEFAULT_MATURITY, BT_DEFAULT_-RATE, BT_DEFAULT_SIGMA, BT_DEFAULT_SO, BT_DEFAULT_STEPS, construct-StockProcess(), and setClaimVariables().

6.2.1.2 binomialTree::binomialTree (Real So, Real r, Real sigma, Real T, Natural n)

Constructor.

Definition at line 20 of file binomial Tree.cpp.

References d, dt, u, constructStockProcess(), Natural, r, Real, and setClaimVariables().

6.2.1.3 binomialTree::binomialTree (Real So, Real r, Real sigma, Real T, Natural n, Real u, Real d)

Definition at line 56 of file binomial Tree.cpp.

References _dt, constructStockProcess(), Natural, r, Real, and setClaimVariables().

6.2.1.4 binomialTree::binomialTree (const asset & the Asset, yieldCurve & yc, Real T, Natural n)

Definition at line 38 of file binomialTree.cpp.

References _d, _dt, _sigma, _u, constructStockProcess(), Natural, Real, and setClaim-Variables().

6.2.1.5 binomialTree::binomialTree (const binomialTree & rhs)

Definition at line 91 of file binomial Tree.cpp.

References copyObj().

6.2.1.6 binomialTree::~binomialTree (void) [virtual]

Definition at line 117 of file binomialTree.cpp.

6.2.2 Member Function Documentation

6.2.2.1 void binomialTree::constructStockProcess () [protected]

Definition at line 122 of file binomialTree.cpp.

References claimProcess, d, n, So, stockProcess, u, and Natural.

Referenced by binomialTree().

6.2.2.2 void binomialTree::copyObj (const binomialTree & rhs) [private]

Definition at line 102 of file binomialTree.cpp.

 $\label{lem:references_lambda} References_claim Process, _d, _discount Factor, _dt, _maturity, _n, _q, _sigma, _So, _stock-Process, and _u.$

Referenced by binomialTree(), and operator=().

6.2.2.3 const valarray < Real > * binomialTree::getClaimProcess (Natural step)

Definition at line 149 of file binomialTree.cpp.

References _claimProcess, _n, and Natural.

Referenced by convertiblebond::fairvalue().

6.2.2.4 Real binomialTree::getMaturity () const [inline, protected]

Definition at line 61 of file binomialTree.h.

References Real.

Referenced by operator << ().

6.2.2.5 Real binomialTree::getPrice ()

Definition at line 157 of file binomialTree.cpp.

References claimProcess, and n.

Referenced by mainbinomialtree().

6.2.2.6 Real binomialTree::getRate (Natural timestep) const [inline, protected]

Definition at line 57 of file binomialTree.h.

References _discountFactor, _n, Natural, and Real.

6.2.2.7 Real binomialTree::getSigma () const [inline, protected]

Definition at line 60 of file binomial Tree.h.

References sigma, and Real.

Referenced by operator << ().

6.2.2.8 Real binomialTree::getSo () const [inline, protected]

Definition at line 56 of file binomialTree.h.

References _So, and Real.

Referenced by operator << ().

6.2.2.9 Natural binomialTree::getSteps () const [inline, protected]

Definition at line 62 of file binomialTree.h.

References n, and Natural.

Referenced by operator << ().

6.2.2.10 const valarray < Real > * binomialTree::getStockProcess (Natural step)

Definition at line 141 of file binomialTree.cpp.

References _n, _stockProcess, and Natural.

Referenced by mainbinomialtree().

6.2.2.11 binomialTree & binomialTree::operator= (const binomialTree & rhs)

Definition at line 96 of file binomialTree.cpp.

References copyObj().

6.2.2.12 void binomialTree::runEngineCall (PayOff thePayoff)

Definition at line 195 of file binomialTree.cpp.

References _claimProcess, _discountFactor, _n, _q, _stockProcess, PayOff::Call(), Integer, and Natural.

Referenced by mainbinomialtree().

6.2.2.13 void binomialTree::runEngineConvertibleBond (PayOff thePayoff, Real ConversionRatio, Real CallPrice, Real PutPrice)

Definition at line 214 of file binomialTree.cpp.

References _claimProcess, _discountFactor, _n, _q, _stockProcess, PayOff::Convertible(), Integer, Natural, and Real.

Referenced by convertiblebond::fairvalue().

6.2.2.14 void binomialTree::setClaimVariables (yieldCurve & yc) [protected]

Definition at line 84 of file binomialTree.cpp.

References _d, _discountFactor, _dt, _n, _q, _u, yieldCurve::forwardDiscountFactor(), and Natural.

6.2.2.15 void binomialTree::setClaimVariables (Real constantRate) [protected]

Definition at line 74 of file binomial Tree.cpp.

References _d, _discountFactor, _dt, _n, _q, _u, Natural, q, and Real.

Referenced by binomialTree().

6.2.3 Friends And Related Function Documentation

6.2.3.1 ostream & operator << (ostream & os, const binomial Tree *bt) [friend]

Definition at line 23 of file binomialTree.h.

6.2.3.2 ostream & operator << (ostream & os, const binomial Tree & bt) [friend]

Definition at line 162 of file binomialTree.cpp.

6.2.4 Member Data Documentation

6.2.4.1 valarray < Real >> binomialTree:: claimProcess [private]

Definition at line 77 of file binomialTree.h.

Referenced by constructStockProcess(), copyObj(), getClaimProcess(), getPrice(), operator<<(), runEngineCall(), and runEngineConvertibleBond().

6.2.4.2 Real binomialTree:: d [private]

Definition at line 73 of file binomialTree.h.

Referenced by binomialTree(), constructStockProcess(), copyObj(), operator<<(), and setClaim-Variables().

6.2.4.3 valarray<Real> binomialTree:: discountFactor [private]

Definition at line 79 of file binomialTree.h.

Referenced by copyObj(), getRate(), operator<<(), runEngineCall(), runEngineConvertible-Bond(), and setClaimVariables().

6.2.4.4 Real binomialTree:: dt [private]

Definition at line 71 of file binomial Tree.h.

Referenced by binomialTree(), copyObj(), and setClaimVariables().

6.2.4.5 Real binomialTree:: maturity [private]

Definition at line 69 of file binomialTree.h.

Referenced by copyObj().

6.2.4.6 Natural binomialTree:: n [private]

Definition at line 70 of file binomial Tree.h.

Referenced by binomialTree(), constructStockProcess(), copyObj(), getClaimProcess(), getPrice(), getRate(), getSteps(), getStockProcess(), operator<<(), runEngineCall(), runEngineConvertibleBond(), and setClaimVariables().

6.2.4.7 valarray<Real> binomialTree::_q [private]

risk neutral probability of an up move

Definition at line 82 of file binomialTree.h.

Referenced by copyObj(), operator<<(), runEngineCall(), runEngineConvertibleBond(), and set-ClaimVariables().

6.2.4.8 Real binomialTree:: sigma [private]

Definition at line 68 of file binomialTree.h.

Referenced by binomialTree(), copyObj(), and getSigma().

6.2.4.9 Real binomialTree:: So [private]

Definition at line 67 of file binomialTree.h.

Referenced by constructStockProcess(), copyObj(), and getSo().

$6.2.4.10 \quad valarray < valarray < Real > binomial Tree:: stock Process \ [private]$

Definition at line 75 of file binomialTree.h.

Referenced by constructStockProcess(), copyObj(), getStockProcess(), operator<<(), runEngineCall(), and runEngineConvertibleBond().

6.2.4.11 Real binomialTree:: u [private]

Definition at line 72 of file binomialTree.h.

 $Referenced \ by \ binomial Tree(), \ constructStockProcess(), \ copyObj(), \ operator <<(), \ and \ setClaim-Variables().$

The documentation for this class was generated from the following files:

- binomialTree.h
- binomialTree.cpp

6.3 BlackScholes Class Reference

#include <BlackScholes.h>

Public Member Functions

• BlackScholes (Real spot, Real volOrPrice, bool isVol, Real r, Real K, Real T, Type-OptionBS typeOption)

Default constructor.

- BlackScholes ()
- virtual ~BlackScholes ()
- Real getPrice ()

Return price of the option.

• Real getDelta ()

Return the Delta value for the option.

• Real getGamma ()

Return the Gamma value for the option.

• Real getVega ()

Return the Vega value for the option.

• Real getTheta ()

Return the Theta value for the option.

• Real getRho ()

Return the Rho value for the option.

• Real getVolatility () const

Return the Volatility for the option.

• Real getStrike () const

Return the strike of the option.

• Real getRate () const

Return the risk free rate at maturity of the option.

• Real getSpot () const

Return the spot of the option.

• Real getMaturity () const

Return the maturity of the option.

• bool isCall () const

Return the type of the option.

Protected Member Functions

- void changeRate (Real newRate)
- void changeVol (Real newVol)
- void changeMaturity (Real newMat)
- void changeSpot (Real newSpot)
- void changeStrike (Real newVol)

Protected Attributes

• friend OptionStrategy

Allow to change rate for testing sensibility.

Private Member Functions

• void recalcInformation ()

Private Attributes

- Real spot
- Real vol
- Real r
- Real K
- Real T
- Real d1
- Real d2
- Real price
- TypeOptionBS type

6.3.1 Constructor & Destructor Documentation

6.3.1.1 BlackScholes::BlackScholes (Real spot, Real volOrPrice, bool isVol, Real r, Real K, Real T, TypeOptionBS typeOption)

Default constructor.

Parameters:

```
spot: Spot price of the asset
```

volOrPrice: Parameter given: either vol or price, the other will be computed

is Vol: Bool allowing the constructor to know if the col or the price has been given

r: Spot Rate until maturity of option

K: Strike of the option

T: Maturity of the option

typeOption: Type of the option (Call or Put)

Definition at line 10 of file BlackScholes.cpp.

References _K, _price, _r, _spot, _T, _type, _vol, absolute(), BlackScholes(), d1, d2, get-Price(), getVega(), r, and Real.

6.3.1.2 BlackScholes::BlackScholes ()

Definition at line 43 of file BlackScholes.cpp.

Referenced by BlackScholes().

6.3.1.3 BlackScholes::~BlackScholes() [virtual]

Definition at line 46 of file BlackScholes.cpp.

6.3.2 Member Function Documentation

6.3.2.1 void BlackScholes::changeMaturity (Real newMat) [protected]

Definition at line 154 of file BlackScholes.cpp.

References T, Real, and recalcInformation().

Referenced by OptionStrategy::changeMaturity().

6.3.2.2 void BlackScholes::changeRate (Real newRate) [protected]

Definition at line 144 of file BlackScholes.cpp.

References _r, Real, and recalcInformation().

Referenced by OptionStrategy::changeRate().

6.3.2.3 void BlackScholes::changeSpot (Real newSpot) [protected]

Definition at line 159 of file BlackScholes.cpp.

References spot, Real, and recalcInformation().

Referenced by OptionStrategy::changeSpot().

6.3.2.4 void BlackScholes::changeStrike (Real new Vol) [protected]

Definition at line 164 of file BlackScholes.cpp.

References K, Real, and recalcInformation().

Referenced by OptionStrategy::changeStrike().

6.3.2.5 void BlackScholes::changeVol (Real new Vol) [protected]

Definition at line 149 of file BlackScholes.cpp.

References vol, Real, and recalcInformation().

Referenced by OptionStrategy::changeVol().

6.3.2.6 Real BlackScholes::getDelta ()

Return the Delta value for the option.

Definition at line 50 of file BlackScholes.cpp.

References _type, Call, CumulativeNormal(), d1, Put, and Real.

Referenced by inputBSOption(), and mainoption().

6.3.2.7 Real BlackScholes::getGamma ()

Return the Gamma value for the option.

Definition at line 68 of file BlackScholes.cpp.

References _spot, _T, _vol, d1, NormalDensity(), and Real.

Referenced by inputBSOption(), and mainoption().

6.3.2.8 Real BlackScholes::getMaturity () const

Return the maturity of the option.

Definition at line 136 of file BlackScholes.cpp.

References _T, and Real.

Referenced by OptionStrategy::changeMaturity(), and operator<<().

6.3.2.9 Real BlackScholes::getPrice() [inline]

Return price of the option.

Definition at line 72 of file BlackScholes.h.

 $References\ _K,\ _price,\ _r,\ _spot,\ _T,\ _type,\ Call,\ Cumulative Normal(),\ d1,\ d2,\ Put,\ and\ Real.$

Referenced by BlackScholes(), VarianceSwap::getPrice(), inputBSOption(), mainbinomialtree(), mainoption(), RainbowOption::PriceByClosedForm_MinOf2_call(), RainbowOption::PriceByClosedForm_WorseOf2().

6.3.2.10 Real BlackScholes::getRate () const

Return the risk free rate at maturity of the option.

Definition at line 128 of file BlackScholes.cpp.

References r, and Real.

Referenced by OptionStrategy::changeRate(), and operator<<().

6.3.2.11 Real BlackScholes::getRho ()

Return the Rho value for the option.

Definition at line 102 of file BlackScholes.cpp.

References _K, _r, _T, _type, Call, CumulativeNormal(), d2, Put, and Real.

Referenced by inputBSOption(), and mainoption().

6.3.2.12 Real BlackScholes::getSpot () const

Return the spot of the option.

Definition at line 132 of file BlackScholes.cpp.

References spot, and Real.

Referenced by OptionStrategy::changeSpot(), and operator<<().

6.3.2.13 Real BlackScholes::getStrike () const

Return the strike of the option.

Definition at line 124 of file BlackScholes.cpp.

References _K, and Real.

Referenced by OptionStrategy::changeStrike(), VarianceSwap::getPrice(), and operator<<().

6.3.2.14 Real BlackScholes::getTheta()

Return the Theta value for the option.

Definition at line 84 of file BlackScholes.cpp.

References _K, _r, _spot, _T, _type, _vol, Call, CumulativeNormal(), d1, d2, NormalDensity(), Put, and Real.

Referenced by inputBSOption(), and mainoption().

6.3.2.15 Real BlackScholes::getVega ()

Return the Vega value for the option.

Definition at line 72 of file BlackScholes.cpp.

References _spot, _T, d1, NormalDensity(), and Real.

Referenced by BlackScholes(), inputBSOption(), and mainoption().

6.3.2.16 Real BlackScholes::getVolatility () const

Return the Volatility for the option.

Definition at line 120 of file BlackScholes.cpp.

References vol, and Real.

Referenced by OptionStrategy::changeVol(), volsurface::invertBSformula(), mainoption(), and operator<<().

6.3.2.17 bool BlackScholes::isCall () const

Return the type of the option.

Definition at line 140 of file BlackScholes.cpp.

References type, and Call.

Referenced by VarianceSwap::getPrice(), and operator<<().

6.3.2.18 void BlackScholes::recalcInformation () [private]

Definition at line 169 of file BlackScholes.cpp.

References _K, _r, _spot, _T, _vol, d1, and d2.

Referenced by changeMaturity(), changeRate(), changeSpot(), changeStrike(), and changeVol().

6.3.3 Member Data Documentation

6.3.3.1 Real BlackScholes:: K [private]

Definition at line 66 of file BlackScholes.h.

Referenced by BlackScholes(), changeStrike(), getPrice(), getRho(), getStrike(), getTheta(), and recalcInformation().

6.3.3.2 Real BlackScholes:: price [private]

Definition at line 68 of file BlackScholes.h.

Referenced by BlackScholes(), and getPrice().

6.3.3.3 Real BlackScholes:: r [private]

Definition at line 66 of file BlackScholes.h.

Referenced by BlackScholes(), changeRate(), getPrice(), getRate(), getRho(), getRho(), getTheta(), and recalcInformation().

6.3.3.4 Real BlackScholes:: spot [private]

Definition at line 66 of file BlackScholes.h.

Referenced by BlackScholes(), changeSpot(), getGamma(), getPrice(), getSpot(), getTheta(), get-Vega(), and recalcInformation().

6.3.3.5 Real BlackScholes:: T [private]

Definition at line 66 of file BlackScholes.h.

Referenced by BlackScholes(), changeMaturity(), getGamma(), getMaturity(), getPrice(), get-Rho(), getTheta(), getVega(), and recalcInformation().

6.3.3.6 TypeOptionBS BlackScholes:: type [private]

Definition at line 69 of file BlackScholes.h.

Referenced by BlackScholes(), getDelta(), getPrice(), getRho(), getTheta(), and isCall().

6.3.3.7 Real BlackScholes:: vol [private]

Definition at line 66 of file BlackScholes.h.

Referenced by BlackScholes(), changeVol(), getGamma(), getTheta(), getVolatility(), and recalc-Information().

6.3.3.8 Real BlackScholes::d1 [private]

Definition at line 67 of file BlackScholes.h.

Referenced by BlackScholes(), getDelta(), getGamma(), getPrice(), getTheta(), getVega(), and recalcInformation().

6.3.3.9 Real BlackScholes::d2 [private]

Definition at line 67 of file BlackScholes.h.

Referenced by BlackScholes(), getPrice(), getRho(), getTheta(), and recalcInformation().

6.3.3.10 friend BlackScholes::OptionStrategy [protected]

Allow to change rate for testing sensibility.

Definition at line 57 of file BlackScholes.h.

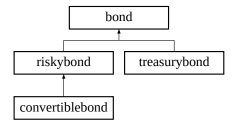
The documentation for this class was generated from the following files:

- BlackScholes.h
- BlackScholes.cpp

6.4 bond Class Reference

#include <bond.h>

Inheritance diagram for bond::



Public Member Functions

• bond (Date issue, Date maturity, Date firstcoupondate, Real coupon, Frequency freq, Real faceamount, DayCountConvention daycount, yieldCurve yc)

Constructor.

• \sim **bond** (void)

Destructor.

- cashflow getCashflow ()
- virtual Real quotedPrice (Date today)
- virtual Real fairvalue (Date today)
- virtual Real yieldToMaturity (Date today)
- virtual Real duration (Date today)
- virtual Real convexity (Date today)
- virtual Real quotedPrice ()
- virtual Real fairvalue ()
- virtual Real yieldToMaturity ()
- virtual Real duration ()
- virtual Real convexity ()
- virtual Date getMaturity ()
- virtual Date getIssue ()
- virtual Real getMaturityInYears ()
- virtual Real getMaturityInYears (Date today)
- virtual Real getFaceAmount () const

Protected Attributes

- Date issue
- Date maturity
- Date firstcoupondate
- Real coupon
- Frequency freq
- Real faceamount
- yieldCurve yc
- DayCountConvention daycount

6.4.1 Constructor & Destructor Documentation

6.4.1.1 bond::bond (Date issue, Date maturity, Date firstcoupondate, Real coupon, Frequency freq, Real faceamount, DayCountConvention daycount, yieldCurve yc)

Constructor.

Parameters:

issue: date of issue of the bond
maturity: maturity of the bond

first coupon date: date of the first coupon

coupon: coupon of the bond, express as a percentage of the faceamount

freq: frequency of the coupon

faceamount: par value

daycount: daycount convention

yc: yieldcurve

Definition at line 18 of file bond.cpp.

References Real.

6.4.1.2 bond::~bond (void) [inline]

Destructor.

Definition at line 55 of file bond.h.

6.4.2 Member Function Documentation

6.4.2.1 virtual Real bond::convexity () [inline, virtual]

Definition at line 69 of file bond.h.

References _issue, and Real.

6.4.2.2 Real bond::convexity (Date today) [virtual]

Definition at line 251 of file bond.cpp.

References _daycount, Date::dayCount(), getCashflow(), cashflow::getCashflows(), cashflow::getDates(), Natural, Real, and yieldToMaturity().

Referenced by inputBond(), and mainbond().

6.4.2.3 virtual Real bond::duration () [inline, virtual]

Definition at line 68 of file bond.h.

References _issue, and Real.

6.4.2.4 Real bond::duration (Date today) [virtual]

Definition at line 226 of file bond.cpp.

References _daycount, Date::dayCount(), getCashflow(), cashflow::getCashflows(), cashflow::getDates(), Natural, Real, and yieldToMaturity().

Referenced by inputBond(), and mainbond().

6.4.2.5 virtual Real bond::fairvalue () [inline, virtual]

Reimplemented in convertiblebond (p. 46).

Definition at line 66 of file bond.h.

References issue, and Real.

Referenced by riskybond::rho(), treasurybond::rho(), and yieldToMaturity().

6.4.2.6 Real bond::fairvalue (Date today) [virtual]

Reimplemented in **convertiblebond** (p. 46).

Definition at line 116 of file bond.cpp.

References _coupon, _daycount, _faceamount, _firstcoupondate, _freq, _issue, ACT_360, ACT_365, Annual, Bimonthly, Day30_360, Day30_365, Date::dayOfMonth(), EveryFourth-Month, getCashflow(), cashflow::getCashflows(), cashflow::getDates(), Date::month(), Monthly, Natural, NoFrequency, Once, Quarterly, quotedPrice(), Real, Semiannual, Date::serialNumber(), TN_REAL, and Date::year().

Referenced by inputBond(), mainbond(), riskybond::rho(), and treasurybond::rho().

6.4.2.7 cashflow bond::getCashflow ()

Definition at line 31 of file bond.cpp.

References _coupon, _daycount, _faceamount, _firstcoupondate, _freq, Annual, Date::apply-Convention(), Bimonthly, Date::dayCount(), EveryFourthMonth, Following, Integer, Monthly, Natural, NoFrequency, Once, Date::plusMonths(), Quarterly, Real, and Semiannual.

Referenced by convexity(), duration(), fairvalue(), riskybond::quotedPrice(), quotedPrice(), and yieldToMaturity().

6.4.2.8 virtual Real bond::getFaceAmount () const [inline, virtual]

Definition at line 75 of file bond.h.

References faceamount, and Real.

Referenced by convertiblebond::adjustedConversionRatio(), and convertiblebond::fairvalue().

6.4.2.9 virtual Date bond::getIssue () [inline, virtual]

Definition at line 72 of file bond.h.

References issue.

6.4.2.10 virtual Date bond::getMaturity () [inline, virtual]

Definition at line 71 of file bond.h.

6.4.2.11 virtual Real bond::getMaturityInYears (Date today) [inline, virtual]

Definition at line 74 of file bond.h.

References Date::dayCount(), and Real.

6.4.2.12 virtual Real bond::getMaturityInYears () [inline, virtual]

Definition at line 73 of file bond.h.

References issue, and Real.

Referenced by convertiblebond::fairvalue().

6.4.2.13 virtual Real bond::quotedPrice () [inline, virtual]

Definition at line 65 of file bond.h.

References issue, and Real.

Referenced by fairvalue().

6.4.2.14 Real bond::quotedPrice (Date today) [virtual]

Reimplemented in **riskybond** (p. 193).

Definition at line 200 of file bond.cpp.

References _daycount, Date::dayCount(), yieldCurve::discountFactor(), getCashflow(), cashflow::getCashflows(), cashflow::getDates(), Natural, and Real.

6.4.2.15 virtual Real bond::yieldToMaturity () [inline, virtual]

Definition at line 67 of file bond.h.

References issue, and Real.

Referenced by convexity(), and duration().

6.4.2.16 Real bond::yieldToMaturity (Date today) [virtual]

Definition at line 276 of file bond.cpp.

References _daycount, Date::dayCount(), fairvalue(), getCashflow(), cashflow::getCashflows(), cashflow::getDates(), Natural, and Real.

Referenced by inputBond(), and mainbond().

6.4.3 Member Data Documentation

6.4.3.1 Real bond:: coupon [protected]

Definition at line 35 of file bond.h.

Referenced by fairvalue(), and getCashflow().

6.4.3.2 DayCountConvention bond:: daycount [protected]

Definition at line 40 of file bond.h.

Referenced by convexity(), duration(), fairvalue(), getCashflow(), quotedPrice(), and yieldTo-Maturity().

6.4.3.3 Real bond:: faceamount [protected]

Definition at line 37 of file bond.h.

Referenced by fairvalue(), getCashflow(), getFaceAmount(), and operator<<().

6.4.3.4 Date bond:: firstcoupondate [protected]

Definition at line 34 of file bond.h.

Referenced by fairvalue(), and getCashflow().

6.4.3.5 Frequency bond:: freq [protected]

Definition at line 36 of file bond.h.

Referenced by fairvalue(), and getCashflow().

6.4.3.6 Date bond:: issue [protected]

Definition at line 32 of file bond.h.

6.4.3.7 Date bond: maturity [protected]

Definition at line 33 of file bond.h.

Referenced by operator <<().

6.4.3.8 yieldCurve bond:: yc [protected]

Definition at line 38 of file bond.h.

The documentation for this class was generated from the following files:

• bond.h

• bond.cpp

6.5 cachedval Struct Reference

#include <types.h>

Public Attributes

- bool isCached
- Real value

6.5.1 Member Data Documentation

6.5.1.1 bool cachedval::isCached

Definition at line 28 of file types.h.

6.5.1.2 Real cachedval::value

Definition at line 29 of file types.h.

The documentation for this struct was generated from the following file:

• types.h

6.6 cashflow Class Reference

#include <bond.h>

Public Member Functions

- cashflow (valarray < Date > dates, valarray < Real > cashflows)
- \sim cashflow ()
- valarray< Date > getDates ()
- valarray< Real > getCashflows ()

Private Attributes

- valarray < Date > dates
- \bullet valarray< Real > cashflows

6.6.1 Constructor & Destructor Documentation

6.6.1.1 cashflow::cashflow (valarray< Date > dates, valarray< Real > cashflows)

Definition at line 3 of file bond.cpp.

6.6.1.2 cashflow:: \sim cashflow () [inline]

Definition at line 21 of file bond.h.

6.6.2 Member Function Documentation

6.6.2.1 valarray< Real > cashflow::getCashflows ()

Definition at line 13 of file bond.cpp.

References cashflows.

Referenced by bond::convexity(), bond::duration(), bond::fairvalue(), riskybond::quotedPrice(), bond::quotedPrice(), and bond::yieldToMaturity().

6.6.2.2 valarray < Date > cashflow::getDates ()

Definition at line 9 of file bond.cpp.

References dates.

Referenced by bond::convexity(), bond::duration(), bond::fairvalue(), riskybond::quotedPrice(), bond::quotedPrice(), and bond::yieldToMaturity().

6.6.3 Member Data Documentation

6.6.3.1 valarray<Real> cashflow:: cashflows [private]

Definition at line 17 of file bond.h.

Referenced by getCashflows().

$\mathbf{6.6.3.2} \quad \mathbf{valarray}{<}\mathbf{Date}{>}\ \mathbf{cashflow}{::}\underline{}\mathbf{dates} \quad [\mathtt{private}]$

Definition at line 16 of file bond.h.

Referenced by getDates().

The documentation for this class was generated from the following files:

- bond.h
- bond.cpp

6.7 CashFlow Class Reference

#include <CashFlow.h>

Public Member Functions

• CashFlow (SwapLeg swapLeg, Real fixedRate)

Constructor for fixed leg.

• CashFlow (SwapLeg swapLeg, yieldCurve floatCurve)

Constructor for float leg by giving a yield curve object.

• Real getFairValue (yieldCurve *curve)

Get the fair value of the swap: discounted value of cash flows.

• ~CashFlow (void)

Private Attributes

- valarray< Real > flowAmount
- valarray < Date > flowDates

6.7.1 Constructor & Destructor Documentation

6.7.1.1 CashFlow::CashFlow (SwapLeg swapLeg, Real fixedRate)

Constructor for fixed leg.

Definition at line 3 of file CashFlow.cpp.

References flowAmount, flowDates, Natural, Real, SwapLeg::returnAmounts(), SwapLeg::returnDates(), Date::serialNumber(), and Date::setDateToToday().

6.7.1.2 CashFlow::CashFlow (SwapLeg swapLeg, yieldCurve floatCurve)

Constructor for float leg by giving a yield curve object.

Definition at line 15 of file CashFlow.cpp.

 $\label{lem:conditional} References \ Discrete, \ flow Amount, \ flow Dates, \ yield Curve:: forward Rate(), \ Natural, \ Swap-Leg:: return Amounts(), \ Swap-Leg:: return Dates(), \ Date:: serial Number(), \ and \ Date:: set Date To-Today().$

6.7.1.3 CashFlow::~CashFlow (void)

Definition at line 36 of file CashFlow.cpp.

6.7.2 Member Function Documentation

6.7.2.1 Real CashFlow::getFairValue (yieldCurve * curve)

Get the fair value of the swap: discounted value of cash flows.

Definition at line 27 of file CashFlow.cpp.

References yieldCurve::discountFactor(), Discrete, flowAmount, flowDates, Natural, and Real.

 $Referenced\ by\ VanillaSwap::getFairValue1(),\ VanillaSwap::getFairValue2(),\ and\ mainIRVanillaSwap().$

6.7.3 Member Data Documentation

6.7.3.1 valarray<Real> CashFlow::flowAmount [private]

Definition at line 25 of file CashFlow.h.

Referenced by CashFlow(), and getFairValue().

6.7.3.2 valarray < Date > CashFlow::flowDates [private]

Definition at line 26 of file CashFlow.h.

Referenced by CashFlow(), and getFairValue().

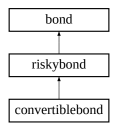
The documentation for this class was generated from the following files:

- CashFlow.h
- CashFlow.cpp

6.8 convertiblebond Class Reference

#include <convertiblebond.h>

Inheritance diagram for convertiblebond::



Public Member Functions

• convertiblebond (asset Stock, riskybond Bond, Real conversionRatio=CB_-DEFAULT_RATIO, Natural nSteps=CB_DEFAULT_STEPS, Real callPrice=CB_-DEFAULT CALLPRICE, Real putPrice=CB_DEFAULT_PUTPRICE)

Constructor.

- virtual ~convertiblebond (void)
- virtual Real fairvalue (Date today)
- virtual Real fairvalue ()
- Real adjustedConversionRatio () const
- Real parity (void) const
- Real delta (void) const
- Real delta (Date today) const
- Real parityDelta (void) const
- Real parityDelta (Date today) const
- convertiblebond shiftedcbond (Real shift)
- Real rho (Date today)

return the derivative of the bond price with respect to interest rates

- Real rho ()
- Real interestRateDelta (void) const
- Real interestRateDelta (Date today) const
- Real gamma (void) const
- Real gamma (Date today) const
- Real parityGamma (void) const
- Real parityGamma (Date today) const
- Natural getSteps (void) const

Protected Attributes

- \bullet binomialTree * bt
- \bullet bool $_$ **btCached**

Private Member Functions

• void copyObj (const convertiblebond &rhs)

Private Attributes

- \bullet asset $_$ stock
- riskybond bond
- Natural n
- Real callPrice
- Real putPrice
- Real conversionRatio
- Real price
- bool **priceCached**
- Date datepriceCached
- Real delta
- ullet bool $_$ deltaCached
- Date datedeltaCached
- ullet Real interestRateDelta
- $\bullet \ \ bool \quad \mathbf{interestRateDeltaCached}$
- $\bullet \ Date \quad date interest Rate Delta Cached \\$
- Real gamma
- $\bullet \ \ \mathrm{bool} \ \ \underline{} \mathbf{gammaCached}$
- Date dategammaCached

Friends

- ostream & operator << (ostream &os, convertiblebond &cb)
- ostream & operator<< (ostream &os, convertiblebond *cb)

6.8.1 Constructor & Destructor Documentation

 $\begin{array}{lll} \textbf{6.8.1.1} & \textbf{convertiblebond::convertiblebond (asset \textit{Stock}, riskybond \textit{Bond},} \\ & \textbf{Real } \textit{conversionRatio} = \textbf{CB_DEFAULT_RATIO}, \textbf{Natural } \textit{nSteps} = \\ & \textbf{CB_DEFAULT_STEPS}, \textbf{Real } \textit{callPrice} = \textbf{CB_DEFAULT_CALLPRICE}, \\ & \textbf{Real } \textit{putPrice} = \textbf{CB_DEFAULT_PUTPRICE}) \end{array}$

Constructor.

Definition at line 5 of file convertiblebond.cpp.

 $References_btCached,_deltaCached,_gammaCached,_interestRateDeltaCached,_price-Cached,\ Natural,\ and\ Real.$

Referenced by delta(), gamma(), and shiftedcbond().

6.8.1.2 convertiblebond::~convertiblebond (void) [virtual]

Definition at line 29 of file convertiblebond.cpp.

6.8.2 Member Function Documentation

6.8.2.1 Real convertiblebond::adjustedConversionRatio () const [inline]

Definition at line 52 of file convertiblebond.h.

References conversionRatio, bond::getFaceAmount(), and Real.

Referenced by parityDelta(), and parityGamma().

6.8.2.2 void convertiblebond::copyObj (const convertiblebond & rhs) [private]

6.8.2.3 Real convertiblebond::delta (Date today) const

Definition at line 65 of file convertiblebond.cpp.

References _bond, _callPrice, _conversionRatio, _datedeltaCached, _delta, _deltaCached, _-putPrice, _stock, convertiblebond(), fairvalue(), asset::getPrice(), asset::GetVolatility(), and Real.

6.8.2.4 Real convertiblebond::delta (void) const [inline]

Definition at line 56 of file convertiblebond.h.

References Real.

Referenced by gamma(), operator << (), and parity Delta().

6.8.2.5 virtual Real convertiblebond::fairvalue () [inline, virtual]

Reimplemented from **bond** (p. 35).

Definition at line 50 of file convertiblebond.h.

References Real.

6.8.2.6 Real convertiblebond::fairvalue (Date today) [virtual]

Reimplemented from **bond** (p. 35).

Definition at line 33 of file convertiblebond.cpp.

References _bt, _btCached, _callPrice, _conversionRatio, _datepriceCached, _priceCached, _putPrice, _stock, binomialTree::getClaimProcess(), bond::getFaceAmount(), bond::getMaturity-InYears(), and binomialTree::runEngineConvertibleBond().

Referenced by delta(), interestRateDelta(), mainconvertiblebond(), and operator <<().

6.8.2.7 Real convertiblebond::gamma (Date today) const

Definition at line 123 of file convertiblebond.cpp.

References _bond, _callPrice, _conversionRatio, _dategammaCached, _gamma, _gamma-Cached, _putPrice, _stock, convertiblebond(), delta(), asset::getPrice(), asset::GetVolatility(), and Real.

6.8.2.8 Real convertiblebond::gamma (void) const [inline]

Definition at line 65 of file convertiblebond.h.

References Real.

Referenced by operator << (), and parity Gamma().

6.8.2.9 Natural convertiblebond::getSteps (void) const [inline]

Definition at line 72 of file convertiblebond.h.

References Natural.

6.8.2.10 Real convertiblebond::interestRateDelta (Date today) const

Definition at line 107 of file convertiblebond.cpp.

 $References_date interest Rate Delta Cached,_interest Rate Delta,_interest Rate Delta Cached,\ and\ fairvalue().$

6.8.2.11 Real convertiblebond::interestRateDelta (void) const [inline]

Definition at line 63 of file convertiblebond.h.

References Real.

Referenced by operator << (), and rho().

6.8.2.12 Real convertiblebond::parity (void) const [inline]

Definition at line 55 of file convertiblebond.h.

References _conversionRatio, _stock, asset::getPrice(), and Real.

6.8.2.13 Real convertiblebond::parityDelta (Date today) const [inline]

Definition at line 59 of file convertiblebond.h.

References adjustedConversionRatio(), delta(), and Real.

6.8.2.14 Real convertiblebond::parityDelta (void) const [inline]

Definition at line 58 of file convertiblebond.h.

References Real.

Referenced by mainconvertiblebond(), and operator << ().

6.8.2.15 Real convertiblebond::parityGamma (Date today) const [inline]

Definition at line 68 of file convertiblebond.h.

References adjustedConversionRatio(), gamma(), and Real.

6.8.2.16 Real convertiblebond::parityGamma (void) const [inline]

Definition at line 67 of file convertiblebond.h.

References Real.

Referenced by mainconvertiblebond(), and operator << ().

6.8.2.17 Real convertiblebond::rho () [inline, virtual]

Reimplemented from riskybond (p. 193).

Definition at line 62 of file convertiblebond.h.

References Real.

6.8.2.18 Real convertiblebond::rho (Date today) [inline, virtual]

return the derivative of the bond price with respect to interest rates

Reimplemented from riskybond (p. 194).

Definition at line 61 of file convertiblebond.h.

References interestRateDelta(), and Real.

Referenced by mainconvertiblebond().

6.8.2.19 convertiblebond convertiblebond::shiftedcbond (Real shift)

Definition at line 99 of file convertiblebond.cpp.

 $References _bond, _callPrice, _conversionRatio, _putPrice, _stock, convertiblebond(), Real, riskybond::shiftedbond(), and shiftedcbond().$

Referenced by shiftedcbond().

6.8.3 Friends And Related Function Documentation

6.8.3.1 ostream & operator << (ostream & os, convertible bond*cb) [friend]

Definition at line 35 of file convertiblebond.h.

6.8.3.2 ostream & operator << (ostream & os, convertible bond & cb) [friend]

Definition at line 156 of file convertiblebond.cpp.

6.8.4 Member Data Documentation

6.8.4.1 riskybond convertiblebond:: bond [private]

Definition at line 80 of file convertiblebond.h.

Referenced by delta(), gamma(), and shiftedcbond().

6.8.4.2 binomialTree* convertiblebond:: bt [mutable, protected]

Definition at line 75 of file convertiblebond.h.

Referenced by fairvalue(), and operator <<().

6.8.4.3 bool convertiblebond:: btCached [mutable, protected]

Definition at line 76 of file convertiblebond.h.

Referenced by convertiblebond(), fairvalue(), and operator<<().

6.8.4.4 Real convertiblebond:: callPrice [private]

Definition at line 83 of file convertiblebond.h.

Referenced by delta(), fairvalue(), gamma(), operator << (), and shifted cbond().

6.8.4.5 Real convertiblebond:: conversionRatio [private]

Definition at line 85 of file convertiblebond.h.

Referenced by adjustedConversionRatio(), delta(), fairvalue(), gamma(), operator<<(), parity(), and shiftedcbond().

6.8.4.6 Date convertiblebond:: datedeltaCached [mutable, private]

Definition at line 94 of file convertiblebond.h.

Referenced by delta().

6.8.4.7 Date convertiblebond:: dategammaCached [mutable, private]

Definition at line 102 of file convertiblebond.h.

Referenced by gamma().

6.8.4.8 Date convertiblebond:: dateinterestRateDeltaCached [mutable, private]

Definition at line 98 of file convertiblebond.h.

Referenced by interestRateDelta().

6.8.4.9 Date convertiblebond:: datepriceCached [mutable, private]

Definition at line 90 of file convertiblebond.h.

Referenced by fairvalue().

6.8.4.10 Real convertiblebond:: delta [mutable, private]

Definition at line 92 of file convertiblebond.h.

Referenced by delta().

6.8.4.11 bool convertiblebond:: deltaCached [mutable, private]

Definition at line 93 of file convertiblebond.h.

Referenced by convertiblebond(), and delta().

6.8.4.12 Real convertiblebond:: gamma [mutable, private]

Definition at line 100 of file convertiblebond.h.

Referenced by gamma().

6.8.4.13 bool convertiblebond:: gammaCached [mutable, private]

Definition at line 101 of file convertiblebond.h.

Referenced by convertiblebond(), and gamma().

6.8.4.14 Real convertiblebond:: interestRateDelta [mutable, private]

Definition at line 96 of file convertiblebond.h.

Referenced by interestRateDelta().

6.8.4.15 bool convertiblebond:: interestRateDeltaCached [mutable, private]

Definition at line 97 of file convertiblebond.h.

Referenced by convertiblebond(), and interestRateDelta().

6.8.4.16 Natural convertiblebond:: n [private]

Definition at line 82 of file convertiblebond.h.

Referenced by operator << ().

6.8.4.17 Real convertiblebond:: price [mutable, private]

Definition at line 88 of file convertiblebond.h.

6.8.4.18 bool convertiblebond:: priceCached [mutable, private]

Definition at line 89 of file convertiblebond.h.

Referenced by convertiblebond(), and fairvalue().

6.8.4.19 Real convertiblebond: putPrice [private]

Definition at line 84 of file convertiblebond.h.

Referenced by delta(), fairvalue(), gamma(), operator << (), and shifted cbond().

$\mathbf{6.8.4.20} \quad \mathbf{asset} \ \mathbf{convertiblebond::_stock} \quad [\mathtt{private}]$

Definition at line 79 of file convertiblebond.h.

Referenced by delta(), fairvalue(), gamma(), operator<<(), parity(), and shiftedcbond().

The documentation for this class was generated from the following files:

- convertiblebond.h
- convertiblebond.cpp

6.9 creditCurve Class Reference

#include <creditCurve.h>

Inheritance diagram for creditCurve::



Public Member Functions

• creditCurve (void)

default constructor

• creditCurve (valarray< yieldPoint > &yp, valarray< CreditSpreadPoint > &cp, char *name=CC_DEFAULT_NAME, Real recoveryRate=CC_DEFAULT_RECOVERY_-RATE, Currency currency=CC_DEFAULT_CURRENCY, Frequency frequency=CC_DEFAULT_FREQUENCY)

Constructor.

- creditCurve (yieldCurve &yc, valarray< CreditSpreadPoint > &cp, char *name=CC_DEFAULT_NAME, Real recoveryRate=CC_DEFAULT_RECOVERY_-RATE, Currency currency=CC_DEFAULT_CURRENCY, Frequency frequency=CC_DEFAULT_FREQUENCY)
- creditCurve (Real flatRate, Real flatSpread, char *name=CC_DEFAULT_NAME, Real recoveryRate=CC_DEFAULT_RECOVERY_RATE, Currency currency=CC_DEFAULT_CURRENCY, Frequency frequency=CC_DEFAULT_FREQUENCY)
- creditCurve (yieldCurve &yc, Real flatSpread, char *name=CC_DEFAULT_NAME, Real recoveryRate=CC_DEFAULT_RECOVERY_RATE, Currency currency=CC_DEFAULT_CURRENCY, Frequency frequency=CC_DEFAULT_FREQUENCY)
- creditCurve (const creditCurve &rhs)
- creditCurve & operator= (const creditCurve &rhs)
- virtual ~creditCurve (void)
- yieldCurve * createSpreadCurve (yieldCurve &underlying, valarray < CreditSpread-Point > &spreads)
- yieldCurve * combineUnderlyingAndSpreads (yieldCurve & underlying, yieldCurve & spreadcurve)
- void assignFlatSpread (Real r)
- void resampleSpread ()
- virtual Real creditSpread (Real maturity) const
- virtual Real creditSpread (Date maturityDate) const
- virtual Real timeOfCurrentSpread (Real maturity) const
- virtual Natural indexOfCurrentSpread (Real maturity) const
- virtual Real timeOfPreviousSpread (Real maturity) const
- virtual Natural indexOfPreviousSpread (Real maturity) const
- virtual Real survivalProbability (Real maturity) const
- virtual Real cumulativeDefaultProbability (Real maturity) const
- virtual Real swapFees (Real maturity) const

• virtual Real defaultProbability (Real maturity) const

returns conditional default probability at a given maturity.

• virtual Real hazardRate (Real maturity) const

returns hazard rate at a given maturity - this is an alias for defaultProbability i.e.

• virtual Real spotRate (Real maturity) const

Calculates the spot ZCB rate.

• virtual Real spotRate (Date maturityDate) const

Calculates the spot ZCB rate.

Calculates the discountFactor.

• virtual **Real riskyDiscountFactor** (**Real** maturity, **interestComposition** composition=Continuous)

Calculates the risky discount factor incorporating the hazard rate.

• virtual **Real discountFactor** (**Date** maturityDate, **interestComposition** composition=Continuous)

Calculates the discountFactor.

• virtual **Real forwardRate** (**Real** forwardStart, **Real** effectiveLengthOfTheContractAfter-Start, **interestComposition** composition=Continuous)

Calculates the fwd rate.

• virtual **Real forwardRate** (**Date** forwardStart, **Date** forwardEnd, **interestComposition** composition=Continuous)

Calculates the fwd rate.

• virtual valarray < Real > getMaturitiesInTheZCBCurve () const

Return the maturities present in the market curve, both from the Cash and Swap Pointsvalarray < Real >.

- virtual char * **getName** ()
- Real getRecoveryRate (void) const
- Currency getCurrency (void) const
- Frequency getFrequency (void) const

Protected Member Functions

- yieldCurve * getUnderlying (void) const
- yieldCurve * getCombined (void) const
- valarray < CreditSpreadPoint > getSpreads (void) const
- valarray< cachedval > getSurvivalProbability (void) const
- valarray< cachedval > getDefaultProbability (void) const
- valarray < cachedval > getSwapFees (void) const

Protected Attributes

```
yieldCurve * _ underlyingyieldCurve * _ combined
```

Private Member Functions

• Frequency _frequency

• void copyObj (const creditCurve &rhs)

Private Attributes

```
    valarray< CreditSpreadPoint > _spreads
    valarray< cachedval > _survivalProbability
    valarray< cachedval > _defaultProbability
    valarray< cachedval > _swapFees
    Real _recoveryRate
    Currency currency
```

Friends

- ostream & operator<< (ostream &os, const creditCurve &c)
- ostream & operator<< (ostream &os, const creditCurve *c)

6.9.1 Constructor & Destructor Documentation

6.9.1.1 creditCurve::creditCurve (void)

default constructor

Definition at line 24 of file creditCurve.cpp.

References CC_MAX_NUM_SPREADS.

6.9.1.2 creditCurve::creditCurve (valarray< yieldPoint > & yp, valarray< CreditSpreadPoint > & cp, char * $name = CC_DEFAULT_NAME$, Real $recoveryRate = CC_DEFAULT_RECOVERY_RATE$, Currency $currency = CC_DEFAULT_CURRENCY$, Frequency $frequency = CC_DEFAULT_FREQUENCY$)

Constructor.

Parameters:

```
yp - as with yield curve, array of yield points
cp - array of credit spreads for different maturities
recoveryRate - amount of debt collected in case of default
currency - that the debt is denominated in
frequency - annual, semi-annual, etc.
name - a string identifying the curve
```

Definition at line 100 of file creditCurve.cpp.

References _combined, _underlying, CC_MAX_NUM_SPREADS, combineUnderlyingAnd-Spreads(), createSpreadCurve(), Real, resampleSpread(), and yieldCurve::yieldCurve().

6.9.1.3 creditCurve::creditCurve (yieldCurve & yc, valarray< CreditSpreadPoint > & cp, char * name = CC_DEFAULT_NAME, Real recoveryRate = CC_DEFAULT_RECOVERY_RATE, Currency currency = CC_DEFAULT_CURRENCY, Frequency frequency = CC_DEFAULT_FREQUENCY)

Definition at line 32 of file creditCurve.cpp.

References _combined, _underlying, CC_MAX_NUM_SPREADS, combineUnderlyingAnd-Spreads(), createSpreadCurve(), Real, resampleSpread(), and yieldCurve::yieldCurve().

6.9.1.4 creditCurve::creditCurve (Real flatRate, Real flatSpread, char * name = CC_DEFAULT_NAME, Real recoveryRate = CC_DEFAULT_RECOVERY_RATE, Currency currency = CC_DEFAULT_CURRENCY, Frequency frequency = CC_DEFAULT_FREQUENCY)

Definition at line 55 of file creditCurve.cpp.

References _combined, _underlying, assignFlatSpread(), CC_MAX_NUM_SPREADS, combineUnderlyingAndSpreads(), Real, and yieldCurve::yieldCurve().

6.9.1.5 creditCurve::creditCurve (yieldCurve & yc, Real flatSpread, char * name = CC_DEFAULT_NAME, Real recoveryRate = CC_DEFAULT_RECOVERY_RATE, Currency currency = CC_DEFAULT_CURRENCY, Frequency frequency = CC_DEFAULT_FREQUENCY)

Definition at line 77 of file creditCurve.cpp.

References _combined, _underlying, assignFlatSpread(), CC_MAX_NUM_SPREADS, combineUnderlyingAndSpreads(), Real, and yieldCurve::yieldCurve().

6.9.1.6 creditCurve::creditCurve (const creditCurve & rhs)

Definition at line 129 of file creditCurve.cpp.

References copyObj().

6.9.1.7 creditCurve::~creditCurve (void) [virtual]

Definition at line 243 of file creditCurve.cpp.

References combined, and underlying.

6.9.2 Member Function Documentation

6.9.2.1 void creditCurve::assignFlatSpread (Real r)

Definition at line 214 of file creditCurve.cpp.

References _defaultProbability, _spreads, _survivalProbability, _swapFees, Natural, r, Real, and Relative.

Referenced by creditCurve().

6.9.2.2 yieldCurve * creditCurve::combineUnderlyingAndSpreads (yieldCurve & underlying, yieldCurve & spreadcurve)

Definition at line 181 of file creditCurve.cpp.

References Cash, yieldCurve::getMaturitiesInTheZCBCurve(), mergeunique(), Natural, yieldCurve::spotRate(), and yieldCurve::yieldCurve().

Referenced by creditCurve().

6.9.2.3 void creditCurve::copyObj (const creditCurve & rhs) [private]

Definition at line 140 of file creditCurve.cpp.

References _combined, _currency, _defaultProbability, _frequency, _recoveryRate, _spreads, _survivalProbability, _swapFees, _underlying, getCombined(), getCurrency(), getDefault-Probability(), getFrequency(), getRecoveryRate(), getSpreads(), getSurvivalProbability(), getSwapFees(), getUnderlying(), and yieldCurve::yieldCurve().

Referenced by creditCurve(), and operator=().

6.9.2.4 yieldCurve * creditCurve::createSpreadCurve (yieldCurve & underlying, valarray< CreditSpreadPoint > & spreads)

Definition at line 153 of file creditCurve.cpp.

 $References\ Absolute,\ Cash,\ Natural,\ yield Curve::spotRate(),\ and\ yield Curve::yield Curve().$

Referenced by creditCurve().

6.9.2.5 virtual Real creditCurve::creditSpread (Date maturityDate) const [inline, virtual]

Definition at line 144 of file creditCurve.h.

References combined, underlying, Real, and yieldCurve::spotRate().

6.9.2.6 virtual Real creditCurve::creditSpread (Real maturity) const [inline, virtual]

Definition at line 139 of file creditCurve.h.

References combined, underlying, Real, and yieldCurve::spotRate().

Referenced by defaultProbability(), maincreditcurve(), and swapFees().

6.9.2.7 Real creditCurve::cumulativeDefaultProbability (Real maturity) const [virtual]

Definition at line 290 of file creditCurve.cpp.

References Real, and survivalProbability().

Referenced by maincreditcurve().

6.9.2.8 Real creditCurve::defaultProbability (Real maturity) const [virtual]

returns conditional default probability at a given maturity.

Parameters:

maturity - time at which to evaluate probability

Returns:

conditional default probability - the same probability will be returned for all times between two spreads

Definition at line 357 of file creditCurve.cpp.

 $\label{lem:coveryRate} References $_$ defaultProbability, $_$ recoveryRate, $_$ underlying, $creditSpread(), $yield-Curve::discountFactor(), indexOfCurrentSpread(), Natural, Real, survivalProbability(), swap-Fees(), timeOfCurrentSpread(), and timeOfPreviousSpread().$

Referenced by hazardRate(), maincreditcurve(), survivalProbability(), and swapFees().

6.9.2.9 virtual Real creditCurve::discountFactor (Date maturityDate, interestComposition composition = Continuous) [inline, virtual]

Calculates the discountFactor.

Parameters:

maturity: just after ZCBrates are computed, it it very easy [done at true constructor level]

Reimplemented from yieldCurve (p. 224).

Definition at line 206 of file creditCurve.h.

References combined, and yieldCurve::discountFactor().

6.9.2.10 virtual Real creditCurve::discountFactor (Real maturity, interestComposition composition = Continuous) [inline, virtual]

Calculates the discountFactor.

Parameters:

maturity: just after ZCBrates are computed, it it very easy [done at trhe constructor level]

Reimplemented from yieldCurve (p. 224).

Definition at line 189 of file creditCurve.h.

References combined, yieldCurve::discountFactor(), and Real.

6.9.2.11 virtual Real creditCurve::forwardRate (Date forwardStart, Date forwardEnd, interestComposition composition = Continuous) [inline, virtual]

Calculates the fwd rate.

Parameters:

forwardStart start of the rate
maturityAfterForward maturity after the start

Reimplemented from yieldCurve (p. 224).

Definition at line 229 of file creditCurve.h.

References _combined, and yieldCurve::forwardRate().

6.9.2.12 virtual Real creditCurve::forwardRate (Real forwardStart, Real effectiveLengthOfTheContractAfterStart, interestComposition composition = Continuous) [inline, virtual]

Calculates the fwd rate.

Parameters:

forwardStart start of the rate
maturityAfterForward maturity after the start

Reimplemented from yieldCurve (p. 225).

Definition at line 216 of file creditCurve.h.

References combined, yieldCurve::forwardRate(), and Real.

6.9.2.13 yieldCurve* creditCurve::getCombined (void) const [inline, protected]

Definition at line 248 of file creditCurve.h.

References _combined.

Referenced by copyObj().

6.9.2.14 Currency creditCurve::getCurrency (void) const [inline]

Definition at line 240 of file creditCurve.h.

References _currency, and Currency.

Referenced by copyObj().

6.9.2.15 valarray < cachedval > creditCurve::getDefaultProbability (void) const [inline, protected]

Definition at line 251 of file creditCurve.h.

References defaultProbability.

Referenced by copyObj().

6.9.2.16 Frequency creditCurve::getFrequency (void) const [inline]

Definition at line 241 of file creditCurve.h.

References frequency, and Frequency.

Referenced by copyObj().

6.9.2.17 virtual valarray<Real> creditCurve::getMaturitiesInTheZCBCurve () const [inline, virtual]

Return the maturities present in the market curve, both from the Cash and Swap Pointsvalarray<Real>.

Reimplemented from yieldCurve (p. 225).

Definition at line 234 of file creditCurve.h.

References combined, and yieldCurve::getMaturitiesInTheZCBCurve().

6.9.2.18 virtual char* creditCurve::getName() [inline, virtual]

Reimplemented from yieldCurve (p. 226).

Definition at line 237 of file creditCurve.h.

References combined, and yieldCurve::getName().

6.9.2.19 Real creditCurve::getRecoveryRate (void) const [inline]

Definition at line 239 of file creditCurve.h.

References recovery Rate, and Real.

Referenced by copyObj().

6.9.2.20 valarray < CreditSpreadPoint > creditCurve::getSpreads (void) const [inline, protected]

Definition at line 249 of file creditCurve.h.

References spreads.

Referenced by copyObj().

6.9.2.21 valarray < cachedval > creditCurve::getSurvivalProbability (void) const [inline, protected]

Definition at line 250 of file creditCurve.h.

References survivalProbability.

Referenced by copyObj().

6.9.2.22 valarray < cachedval > creditCurve::getSwapFees (void) const [inline, protected]

Definition at line 252 of file creditCurve.h.

References _swapFees.

Referenced by copyObj().

6.9.2.23 yieldCurve* creditCurve::getUnderlying (void) const [inline, protected]

Definition at line 247 of file creditCurve.h.

References underlying.

Referenced by copyObj().

6.9.2.24 virtual Real creditCurve::hazardRate (Real maturity) const [inline, virtual]

returns hazard rate at a given maturity - this is an alias for defaultProbability i.e. probability of default at time t conditional on no earlier default.

Parameters:

maturity - time at which to evaluate probability

Returns:

conditional default probability

Definition at line 172 of file creditCurve.h.

References defaultProbability(), and Real.

Referenced by maincreditcurve().

6.9.2.25 Natural creditCurve::indexOfCurrentSpread (Real maturity) const [virtual]

Definition at line 254 of file creditCurve.cpp.

References spreads, Natural, and Real.

Referenced by defaultProbability(), survivalProbability(), swapFees(), and timeOfCurrent-Spread().

6.9.2.26 Natural creditCurve::indexOfPreviousSpread (Real maturity) const [virtual]

Definition at line 272 of file creditCurve.cpp.

References spreads, Natural, and Real.

Referenced by timeOfPreviousSpread().

6.9.2.27 creditCurve & creditCurve::operator= (const creditCurve & rhs)

Definition at line 134 of file creditCurve.cpp.

References copyObj().

6.9.2.28 void creditCurve::resampleSpread ()

Definition at line 228 of file creditCurve.cpp.

References _combined, _defaultProbability, _spreads, _survivalProbability, _swapFees, _-underlying, Natural, Relative, and yieldCurve::spotRate().

Referenced by creditCurve().

6.9.2.29 Real creditCurve::riskyDiscountFactor (Real maturity, interestComposition composition = Continuous) [virtual]

Calculates the risky discount factor incorporating the hazard rate.

Parameters:

maturity - maturity to calculate risky discount factor for

risky discount = risk free discount * survival probability

In the class notes we have RF = DF * (1 - Q(T)) Q(T) is cumulative default probability so it is the complement of S(T), the cumulative survival probability.

In discrete time we have the identity: (S(n) - S(n+1)) / S(n) = q(n) where q(n) is the default probability for period n conditional on no earlier default. q(n) is a discrete time version of hazard rate. In the limit (as $dt \to 0$) this leads to the expression $S(t) = \exp(-(integral \ from \ 0 \ to \ t)*h(t)*dt)$

The risky discount factor is a "discounted" discount factor - the discounting applied is the survival probability. In continuous time we can use the expression above but since we have calculated everything to this point in discrete time and we have an explicit expression for the survival probability we use this as the discount factor rather than the continuous time expression above.

Definition at line 394 of file creditCurve.cpp.

References underlying, yieldCurve::discountFactor(), Real, and survivalProbability().

Referenced by maincreditcurve(), and riskybond::quotedPrice().

6.9.2.30 virtual Real creditCurve::spotRate (Date maturityDate) const [inline, virtual]

Calculates the spot ZCB rate.

Parameters:

maturityDate: maturityDate of the ZCB

Reimplemented from vieldCurve (p. 228).

Definition at line 180 of file creditCurve.h.

References combined, Real, and yieldCurve::spotRate().

6.9.2.31 virtual Real creditCurve::spotRate (Real maturity) const [inline, virtual]

Calculates the spot ZCB rate.

Parameters:

maturity: if it is exact it just gives the result from a Point, else an interpolated one based on interpolator

Reimplemented from yieldCurve (p. 228).

Definition at line 176 of file creditCurve.h.

References _combined, Real, and yieldCurve::spotRate().

6.9.2.32 Real creditCurve::survivalProbability (Real maturity) const [virtual]

Definition at line 295 of file creditCurve.cpp.

References _survivalProbability, defaultProbability(), indexOfCurrentSpread(), Natural, Real, timeOfCurrentSpread(), and timeOfPreviousSpread().

Referenced by cumulativeDefaultProbability(), defaultProbability(), maincreditcurve(), risky-DiscountFactor(), and swapFees().

6.9.2.33 Real creditCurve::swapFees (Real maturity) const [virtual]

Definition at line 320 of file creditCurve.cpp.

References _swapFees, _underlying, creditSpread(), defaultProbability(), yieldCurve::discount-Factor(), indexOfCurrentSpread(), Natural, Real, survivalProbability(), timeOfCurrentSpread(), and timeOfPreviousSpread().

Referenced by defaultProbability().

6.9.2.34 Real creditCurve::timeOfCurrentSpread (Real maturity) const [virtual]

Definition at line 249 of file creditCurve.cpp.

References spreads, indexOfCurrentSpread(), and Real.

Referenced by defaultProbability(), survivalProbability(), and swapFees().

6.9.2.35 Real creditCurve::timeOfPreviousSpread (Real maturity) const [virtual]

Definition at line 285 of file creditCurve.cpp.

References spreads, indexOfPreviousSpread(), and Real.

Referenced by defaultProbability(), survivalProbability(), and swapFees().

6.9.3 Friends And Related Function Documentation

6.9.3.1 ostream & operator << (ostream & os, const credit Curve *c) [friend]

Definition at line 69 of file creditCurve.h.

6.9.3.2 ostream & operator << (ostream & os, const creditCurve & c) [friend]

Definition at line 423 of file creditCurve.cpp.

6.9.4 Member Data Documentation

6.9.4.1 yieldCurve* creditCurve:: combined [protected]

Definition at line 245 of file creditCurve.h.

Referenced by copyObj(), creditCurve(), creditSpread(), discountFactor(), forwardRate(), getCombined(), getMaturitiesInTheZCBCurve(), getName(), operator<<(), resampleSpread(), spot-Rate(), and ~creditCurve().

6.9.4.2 Currency creditCurve:: currency [private]

Definition at line 264 of file creditCurve.h.

Referenced by copyObj(), and getCurrency().

$6.9.4.3 \quad valarray < cached val > \ credit Curve :: \ default Probability \ \ [\texttt{mutable}, \ \texttt{private}]$

Definition at line 260 of file creditCurve.h.

Referenced by assignFlatSpread(), copyObj(), defaultProbability(), getDefaultProbability(), and resampleSpread().

6.9.4.4 Frequency creditCurve:: frequency [private]

Definition at line 265 of file creditCurve.h.

Referenced by copyObj(), and getFrequency().

6.9.4.5 Real creditCurve:: recoveryRate [private]

Definition at line 263 of file creditCurve.h.

Referenced by copyObj(), defaultProbability(), and getRecoveryRate().

6.9.4.6 valarray<CreditSpreadPoint> creditCurve:: spreads [private]

Definition at line 256 of file creditCurve.h.

Referenced by assignFlatSpread(), copyObj(), getSpreads(), indexOfCurrentSpread(), indexOfPreviousSpread(), resampleSpread(), timeOfCurrentSpread(), and timeOfPreviousSpread().

6.9.4.7 valarray < cachedval > creditCurve:: _survivalProbability [mutable, private]

Definition at line 259 of file creditCurve.h.

Referenced by assignFlatSpread(), copyObj(), getSurvivalProbability(), resampleSpread(), and survivalProbability().

6.9.4.8 valarray<cachedval> creditCurve:: swapFees [mutable, private]

Definition at line 261 of file creditCurve.h.

Referenced by assignFlatSpread(), copyObj(), getSwapFees(), resampleSpread(), and swapFees().

6.9.4.9 yieldCurve* creditCurve:: underlying [protected]

Definition at line 244 of file creditCurve.h.

Referenced by copyObj(), creditCurve(), creditSpread(), defaultProbability(), getUnderlying(), resampleSpread(), riskyDiscountFactor(), swapFees(), and ~creditCurve().

The documentation for this class was generated from the following files:

- creditCurve.h
- creditCurve.cpp

6.10 CreditSpreadPoint Class Reference

used to encapsulate a spread at a given maturity
#include <creditCurve.h>

Public Member Functions

• CreditSpreadPoint (void)

Default Constructor.

• CreditSpreadPoint (Real r, Real T, CreditSpreadType t)

Constructor.

• ~CreditSpreadPoint (void)

Destructor.

• Real getRate ()

Associated rate.

- Real getMaturity ()
- CreditSpreadType getSpreadType ()
- void setRate (Real r)
- void setMaturity (Real m)
- void setType (CreditSpreadType t)

Static Public Member Functions

• char * TypeAsString (CreditSpreadType t)

Private Attributes

- Real rate
- Real maturity
- CreditSpreadType spreadtype

6.10.1 Detailed Description

used to encapsulate a spread at a given maturity

Definition at line 30 of file creditCurve.h.

6.10.2 Constructor & Destructor Documentation

6.10.2.1 CreditSpreadPoint::CreditSpreadPoint (void)

Default Constructor.

Definition at line 5 of file creditCurve.cpp.

References Relative.

6.10.2.2 CreditSpreadPoint::CreditSpreadPoint (Real r, Real T, CreditSpreadType t)

Constructor.

Parameters:

- s: Real spread between risky asset and risk free rate
- T: Real maturity of the spread
- t: Absolute or relative spread

Definition at line 7 of file creditCurve.cpp.

References r, and Real.

6.10.2.3 CreditSpreadPoint::~CreditSpreadPoint (void)

Destructor.

Definition at line 9 of file creditCurve.cpp.

6.10.3 Member Function Documentation

6.10.3.1 Real CreditSpreadPoint::getMaturity () [inline]

Definition at line 50 of file creditCurve.h.

References Real.

6.10.3.2 Real CreditSpreadPoint::getRate () [inline]

Associated rate.

Definition at line 48 of file creditCurve.h.

References Real.

6.10.3.3 CreditSpreadType CreditSpreadPoint::getSpreadType () [inline]

Definition at line 52 of file creditCurve.h.

References spreadtype, and CreditSpreadType.

6.10.3.4 void CreditSpreadPoint::setMaturity (Real m) [inline]

Definition at line 56 of file creditCurve.h.

References m, and Real.

6.10.3.5 void CreditSpreadPoint::setRate (Real r) [inline]

Definition at line 54 of file creditCurve.h.

References r, and Real.

6.10.3.6 void CreditSpreadPoint::setType (CreditSpreadType t) [inline]

Definition at line 58 of file creditCurve.h.

References $_$ spreadtype.

6.10.3.7 char * CreditSpreadPoint::TypeAsString (CreditSpreadType t) [static]

Definition at line 11 of file creditCurve.cpp.

References Absolute, and Relative.

Referenced by CSVParser::operator>>().

6.10.4 Member Data Documentation

6.10.4.1 Real CreditSpreadPoint:: maturity [private]

Definition at line 61 of file creditCurve.h.

6.10.4.2 Real CreditSpreadPoint:: rate [private]

Definition at line 60 of file creditCurve.h.

6.10.4.3 CreditSpreadType CreditSpreadPoint:: spreadtype [private]

Definition at line 62 of file creditCurve.h.

Referenced by getSpreadType(), and setType().

- creditCurve.h
- creditCurve.cpp

6.11 CSVParser Class Reference

#include <csvparser.h>

Public Member Functions

- CSVParser ()
- const CSVParser & operator << (const string &sIn)
- const CSVParser & operator << (const char *sIn)
- CSVParser & operator>> (int &nOut)
- CSVParser & operator>> (Natural &nOut)
- CSVParser & operator>> (double &nOut)
- CSVParser & operator>> (string &sOut)
- CSVParser & operator>> (TypeOfRate &tOut)

used to parse yield curve points - type of rate can be cash or swap

- CSVParser & operator>> (CreditSpreadType &tOut)
 used to parse credit curve spreads type of rate can be absolute or relative
- CSVParser & operator>> (Date &dOut)

Private Member Functions

• void **SkipSpaces** (void)

Private Attributes

- string m sData
- string::size_type m nPos

6.11.1 Constructor & Destructor Documentation

6.11.1.1 CSVParser::CSVParser ()

Definition at line 41 of file csvparser.cpp.

References m_nPos, and m_sData.

6.11.2 Member Function Documentation

6.11.2.1 const CSVParser & CSVParser::operator << (const char *sIn)

Definition at line 60 of file csvparser.cpp.

References m nPos, and m sData.

6.11.2.2 const CSVParser & CSVParser::operator << (const string & sIn)

Definition at line 53 of file csvparser.cpp.

References m nPos, and m sData.

6.11.2.3 CSVParser & CSVParser::operator>> (Date & dOut)

Definition at line 162 of file csvparser.cpp.

References Day, m, m_nPos, m_sData, Month, StringTokenizer::nextIntToken(), SkipSpaces(), and Year.

6.11.2.4 CSVParser & CSVParser::operator>> (CreditSpreadType & tOut)

used to parse credit curve spreads - type of rate can be absolute or relative

Definition at line 111 of file csvparser.cpp.

References Absolute, m_nPos, m_sData, Relative, SkipSpaces(), and CreditSpreadPoint::Type-AsString().

6.11.2.5 CSVParser & CSVParser::operator>> (TypeOfRate & tOut)

used to parse yield curve points - type of rate can be cash or swap

Definition at line 97 of file csvparser.cpp.

References Cash, m_nPos, m_sData, SkipSpaces(), Swap, and yieldPoint::TypeAsString().

6.11.2.6 CSVParser & CSVParser::operator>> (string & sOut)

Definition at line 127 of file csvparser.cpp.

References m nPos, m sData, and SkipSpaces().

6.11.2.7 CSVParser & CSVParser::operator>> (double & nOut)

Definition at line 84 of file csvparser.cpp.

References m nPos, m sData, and SkipSpaces().

6.11.2.8 CSVParser & CSVParser::operator>> (Natural & nOut)

Definition at line 79 of file csvparser.cpp.

References Natural, and operator>>().

6.11.2.9 CSVParser & CSVParser::operator>> (int & nOut)

Definition at line 67 of file csvparser.cpp.

References m nPos, m sData, and SkipSpaces().

Referenced by operator>>().

6.11.2.10 void CSVParser::SkipSpaces (void) [private]

Definition at line 47 of file csvparser.cpp.

References m nPos, and m sData.

Referenced by operator>>().

6.11.3 Member Data Documentation

6.11.3.1 string::size type CSVParser::m nPos [private]

Definition at line 46 of file csvparser.h.

Referenced by CSVParser(), operator<<(), operator>>(), and SkipSpaces().

6.11.3.2 string CSVParser::m sData [private]

Definition at line 45 of file csvparser.h.

Referenced by CSVParser(), operator<<(), operator>>(), and SkipSpaces().

- csvparser.h
- csvparser.cpp

6.12 Date Class Reference

#include <date.h>

Inheritance diagram for Date::



Public Member Functions

- Date (void)

 Default constructor.
- Date (LongInteger serialNumber)

 Constructor taking a serial number.
- Date (Day d, Month m, Year y)

 Constructor taking day, month and year.
- Date (Day d, ShortNatural m, Year y)

 Constructor taking day, month as an integer and year.
- ~ Date (void)
- Weekday weekday () const
- Day dayOfMonth () const
- Day dayOfYear () const
- Month month () const
- Year year () const
- LongInteger serialNumber () const
- bool isEndOfMonth () const
- Day lastDayOfMonth () const
- void **setDateToToday** ()

Set Date to system today's date.

- Date & operator+= (LongInteger days)
 increments date by the given number of days
- Date & operator-= (LongInteger days)

 decrement date by the given number of days
- Date & operator++ ()

1-day pre-increment

• Date operator++ (int)

1-day post-increment

• Date & operator— ()

1-day pre-decrement

• Date operator— (int)

1-day post-decrement

• Date operator+ (LongInteger days) const

returns a new date incremented by the given number of days

• Date operator- (LongInteger days) const

returns a new date decremented by the given number of days

- bool **operator**== (const **Date** &d2)
- bool operator!= (const Date &d2)
- bool operator< (const Date &d2)
- bool **operator**<= (const **Date** &d2)
- bool operator> (const Date &d2)
- bool **operator**>= (const **Date** &d2)
- Date plusDays (Integer n) const
- Date plusWeeks (Integer n) const
- Date plusMonths (Integer n) const
- Date plusYears (Integer n) const
- Date plus (Integer n, TimeUnit units) const
- bool isBusinessDay ()

Apply Conventions (use for UsDate(p. 206) for example).

- void applyConvention (BusinessDayConvention convention=Following)
- Date returnDateConvention (const Date &date, BusinessDayConvention convention=Following)
- Real dayCount (const Date &d, DayCountConvention dayconvention=ACT_365) const

DayCount Between Dates.

• char * toString () const

Return char* version of the date.

Static Public Member Functions

• Date minDate ()

earliest allowed date

• Date maxDate ()

latest allowed date

• bool isLeap (Year y)

whether the given year is a leap one

• Date endOfMonth (const Date &d)

last day of the month to which the given date belongs

- bool isEOM (const Date &d)
 - whether a date is the last day of its month
- Date nextWeekday (const Date &d, Weekday)

next given weekday following or equal to the given date

• Date nthWeekday (ShortInteger n, Weekday, Month m, Year y)

n-th given weekday in the given month and year

Static Private Member Functions

- Date advance (const Date &d, Integer units, TimeUnit)
- Integer monthLength (Month m, bool leapYear)
- Integer monthOffset (Month m, bool leapYear)
- LongInteger yearOffset (Year y)
- LongInteger minimumSerialNumber ()
- LongInteger maximumSerialNumber ()

Private Attributes

• LongInteger serialNumber

6.12.1 Constructor & Destructor Documentation

6.12.1.1 Date::Date (void)

Default constructor.

Definition at line 4 of file date.cpp.

References LongInteger.

 $Referenced \ by \ advance(), \ applyConvention(), \ Date(), \ endOfMonth(), \ nthWeekday(), \ operator+(), \ operator-(), \ and \ returnDateConvention().$

6.12.1.2 Date::Date (LongInteger serialNumber)

Constructor taking a serial number.

Definition at line 8 of file date.cpp.

References LongInteger.

6.12.1.3 Date::Date (Day d, Month m, Year y)

Constructor taking day, month and year.

Definition at line 12 of file date.cpp.

References _serialNumber, Day, isLeap(), m, monthLength(), monthOffset(), Year, and year-Offset().

6.12.1.4 Date::Date (Day d, ShortNatural m, Year y)

Constructor taking day, month as an integer and year.

Definition at line 18 of file date.cpp.

References April, August, Date(), Day, December, February, January, July, June, m, March, May, November, October, September, ShortNatural, and Year.

6.12.1.5 Date::~Date (void)

Definition at line 418 of file date.cpp.

6.12.2 Member Function Documentation

6.12.2.1 Date Date::advance (const Date & d, Integer units, TimeUnit) [static, private]

Definition at line 175 of file date.cpp.

References Date(), Day, dayOfMonth(), Days, February, Integer, isLeap(), m, Month, month(), monthLength(), Months, Weeks, year(), Year, and Years.

Referenced by plus(), plusDays(), plusMonths(), plusWeeks(), and plusYears().

6.12.2.2 void Date::applyConvention (BusinessDayConvention convention = Following)

Definition at line 366 of file date.cpp.

References _serialNumber, Date(), Following, isBusinessDay(), LongInteger, ModifiedFollowing, ModifiedPreceding, month(), and Preceding.

Referenced by bond::getCashflow(), returnDateConvention(), and SwapLeg().

6.12.2.3 Real Date::dayCount (const Date & d, DayCountConvention dayconvention = ACT 365) const

DayCount Between Dates.

Definition at line 397 of file date.cpp.

References _serialNumber, ACT_360, ACT_365, Day30_360, Day30_365, dayOfMonth(), month(), Real, serialNumber(), TN_REAL, and year().

 $\label{lem:convexity} Referenced by bond::convexity(), \ yieldCurve::discountFactor(), \ bond::duration(), \ asset::forward-Price(), \ yieldCurve::forwardRate(), \ volsurface::forwardVolatility(), \ bond::getCashflow(), \ bond::getMaturityInYears(), \ riskybond::quotedPrice(), \ bond::quotedPrice(), \ volsurface::setvolsurface(), \ yieldCurve::spotRate(), \ volsurface::volatility(), \ and \ bond::yieldToMaturity().$

6.12.2.4 Day Date::dayOfMonth () const

Definition at line 53 of file date.cpp.

References Day, dayOfYear(), isLeap(), month(), monthOffset(), and year().

Referenced by advance(), dayCount(), bond::fairvalue(), UsDate::isBusinessDay(), isEOM(), last-DayOfMonth(), and toString().

6.12.2.5 Day Date::dayOfYear () const

Definition at line 57 of file date.cpp.

References serialNumber, Day, year(), and yearOffset().

Referenced by dayOfMonth(), and month().

6.12.2.6 Date Date::endOfMonth (const Date & d) [static]

last day of the month to which the given date belongs

Definition at line 263 of file date.cpp.

References Date(), isLeap(), m, month(), Month, monthLength(), year(), and Year.

Referenced by lastDayOfMonth().

6.12.2.7 bool Date::isBusinessDay ()

Apply Conventions (use for **UsDate**(p. 206) for example).

Reimplemented in **UsDate** (p. 206).

Definition at line 362 of file date.cpp.

Referenced by applyConvention().

6.12.2.8 bool Date::isEndOfMonth () const

Definition at line 83 of file date.cpp.

References is EOM().

6.12.2.9 bool Date::isEOM (const Date & d) [static]

whether a date is the last day of its month

Definition at line 269 of file date.cpp.

References dayOfMonth(), isLeap(), month(), monthLength(), and year().

Referenced by isEndOfMonth().

6.12.2.10 bool Date::isLeap (Year y) [static]

whether the given year is a leap one

Definition at line 215 of file date.cpp.

References Year.

Referenced by advance(), Date(), dayOfMonth(), endOfMonth(), isEOM(), month(), and setDate-ToToday().

6.12.2.11 Day Date::lastDayOfMonth () const

Definition at line 87 of file date.cpp.

References Day, dayOfMonth(), and endOfMonth().

Referenced by maindate().

6.12.2.12 Date Date::maxDate() [static]

latest allowed date

Definition at line 170 of file date.cpp.

References maximumSerialNumber().

6.12.2.13 LongInteger Date::maximumSerialNumber () [static, private]

Definition at line 358 of file date.cpp.

References LongInteger.

Referenced by maxDate().

6.12.2.14 Date Date::minDate() [static]

earliest allowed date

Definition at line 165 of file date.cpp.

References minimumSerialNumber().

6.12.2.15 LongInteger Date::minimumSerialNumber () [static, private]

Definition at line 354 of file date.cpp.

References LongInteger.

Referenced by minDate().

6.12.2.16 Month Date::month () const

Definition at line 61 of file date.cpp.

References Day, dayOfYear(), Integer, isLeap(), m, Month, monthOffset(), and year().

Referenced by advance(), applyConvention(), dayCount(), dayOfMonth(), endOfMonth(), bond::fairvalue(), UsDate::isBusinessDay(), isEOM(), and toString().

6.12.2.17 Integer Date::monthLength (Month m, bool leap Year) [static, private]

Definition at line 285 of file date.cpp.

References Integer, and m.

Referenced by advance(), Date(), endOfMonth(), isEOM(), and setDateToToday().

6.12.2.18 Integer Date::monthOffset (Month m, bool leap Year) [static, private]

Definition at line 295 of file date.cpp.

References Integer, and m.

Referenced by Date(), dayOfMonth(), month(), and setDateToToday().

6.12.2.19 Date Date::nextWeekday (const Date & d, Weekday) [static]

next given weekday following or equal to the given date

Definition at line 273 of file date.cpp.

References weekday(), and Weekday.

6.12.2.20 Date Date::nthWeekday (ShortInteger n, Weekday, Month m, Year y) [static]

n-th given weekday in the given month and year

Definition at line 278 of file date.cpp.

References Date(), m, ShortInteger, Weekday, and Year.

6.12.2.21 bool Date::operator!= (const Date & d2) [inline]

Definition at line 124 of file date.h.

References serialNumber, and serialNumber().

6.12.2.22 Date Date::operator+ (LongInteger days) const

returns a new date incremented by the given number of days

Definition at line 137 of file date.cpp.

References _serialNumber, Date(), and LongInteger.

6.12.2.23 Date Date::operator++ (int)

1-day post-increment

Definition at line 117 of file date.cpp.

References _serialNumber, and LongInteger.

6.12.2.24 Date & Date::operator++ ()

1-day pre-increment

Definition at line 111 of file date.cpp.

References serialNumber, and LongInteger.

6.12.2.25 Date & Date::operator+= (LongInteger days)

increments date by the given number of days

Definition at line 99 of file date.cpp.

References _serialNumber, and LongInteger.

6.12.2.26 Date Date::operator- (LongInteger days) const

returns a new date decremented by the given number of days

Definition at line 141 of file date.cpp.

References serialNumber, Date(), and LongInteger.

6.12.2.27 Date Date::operator- (int)

1-day post-decrement

Definition at line 130 of file date.cpp.

References _serialNumber, and LongInteger.

6.12.2.28 Date & Date::operator-()

1-day pre-decrement

Definition at line 124 of file date.cpp.

References _serialNumber, and LongInteger.

6.12.2.29 Date & Date::operator-= (LongInteger days)

decrement date by the given number of days

Definition at line 105 of file date.cpp.

References _serialNumber, and LongInteger.

6.12.2.30 bool Date::operator < (const Date & d2) [inline]

Definition at line 125 of file date.h.

References _serialNumber, and serialNumber().

6.12.2.31 bool Date::operator<= (const Date & d2) [inline]

Definition at line 126 of file date.h.

References _serialNumber, and serialNumber().

6.12.2.32 bool Date::operator== (const Date & d2) [inline]

Definition at line 123 of file date.h.

References serialNumber, and serialNumber().

6.12.2.33 bool Date::operator> (const Date & d2) [inline]

Definition at line 127 of file date.h.

References _serialNumber, and serialNumber().

6.12.2.34 bool Date::operator>= (const Date & d2) [inline]

Definition at line 128 of file date.h.

References serialNumber, and serialNumber().

6.12.2.35 Date Date::plus (Integer n, TimeUnit units) const

Definition at line 161 of file date.cpp.

References advance(), and Integer.

Referenced by mainconvertiblebond().

6.12.2.36 Date Date::plusDays (Integer n) const

Definition at line 145 of file date.cpp.

References advance(), Days, and Integer.

Referenced by Drift::Drift(), asset::forwardPrice(), Exotics::getTheta(), inputBond(), inputBSOption(), inputButterflySpread(), inputCallSpread(), inputConvertibleBond(), inputPutSpread(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), inputVanillaSwap(), mainasset(), RainbowOption::reassignVolsAtThemoney(), and RainbowOption::reassignVolsAtThestrike().

6.12.2.37 Date Date::plusMonths (Integer n) const

Definition at line 153 of file date.cpp.

References advance(), Integer, and Months.

Referenced by bond::getCashflow(), mainasset(), mainIRVanillaSwap(), and mainyieldcurve().

6.12.2.38 Date Date::plusWeeks (Integer n) const

Definition at line 149 of file date.cpp.

References advance(), Integer, and Weeks.

6.12.2.39 Date Date::plusYears (Integer n) const

Definition at line 157 of file date.cpp.

References advance(), Integer, and Years.

Referenced by mainasset(), and mainIRVanillaSwap().

6.12.2.40 Date Date::returnDateConvention (const Date & date, BusinessDayConvention convention = Following)

Definition at line 391 of file date.cpp.

References applyConvention(), Date(), and serialNumber().

6.12.2.41 LongInteger Date::serialNumber () const

Definition at line 79 of file date.cpp.

References _serialNumber, and LongInteger.

Referenced by CashFlow::CashFlow(), dayCount(), Drift::Drift(), bond::fairvalue(), operator!=(), operator<(), operator<=(), operator>=(), operator>=(), operator>=(), returnDateConvention(), and SwapLeg::SwapLeg().

6.12.2.42 void Date::setDateToToday ()

Set Date to system today's date.

Definition at line 91 of file date.cpp.

Referenced by CashFlow::CashFlow(), yieldCurve::discountFactor(), asset::forwardPrice(), yield-Curve::forwardRate(), Exotics::getTheta(), importData::importVolSurface(), inputBond(), inputBsOption(), inputButterflySpread(), inputCallSpread(), inputConvertibleBond(), inputPut-Spread(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), inputVanillaSwap(), mainasset(), mainconvertiblebond(), mainItRVanillaSwap(), mainmc(), mainrainbowoptions(), mainyieldcurve(), RainbowOption::RainbowOption(), and yieldCurve::spotRate().

6.12.2.43 char * Date::toString () const

Return char* version of the date.

Definition at line 412 of file date.cpp.

References dayOfMonth(), month(), and year().

Referenced by mainasset(), maindate(), mainvolsurface(), and operator <<().

6.12.2.44 Weekday Date::weekday () const

Definition at line 48 of file date.cpp.

References serialNumber, Integer, and Weekday.

Referenced by UsDate::isBusinessDay(), and nextWeekday().

6.12.2.45 Year Date::year () const

Definition at line 72 of file date.cpp.

References serialNumber, Year, and yearOffset().

Referenced by advance(), dayCount(), dayOfMonth(), dayOfYear(), endOfMonth(), bond::fairvalue(), isEOM(), month(), and toString().

6.12.2.46 LongInteger Date::yearOffset (Year y) [static, private]

Definition at line 306 of file date.cpp.

References LongInteger, and Year.

Referenced by Date(), dayOfYear(), setDateToToday(), and year().

6.12.3 Member Data Documentation

6.12.3.1 LongInteger Date:: serialNumber [private]

Definition at line 167 of file date.h.

Referenced by applyConvention(), Date(), dayCount(), dayOfYear(), operator!=(), operator+(), operator++(), operator+=(), operator-(), operator-=(), operator

- date.h
- date.cpp

6.13 Drift Class Reference

#include <Drift.h>

Public Member Functions

• Drift (Date startDate, Real ExpiryInYears, LongNatural &nDates, yieldCurve *pyield-Curve, volsurface *pvolsurface, Real Strike)

 $Default\ constructor.$

• Drift (void)

 $Default\ constructor\ needed.$

- Drift (Date startDate, Real ExpiryIn Years, Real rateToMaturity, Real volToMaturity)

 Simpler constructor for 1 date (non path dependent payoffs, not need to have ye and volsurface.
- \sim **Drift** ()
- valarray< **Real** > **GetvDrift** (void)

 Return Drift.
- Real GetDriftattimei (LongNatural i)

Get Drift for time i.

• valarray< LongInteger > GetvDates (void)

Return serial numbers of dates computed for the drift.

• LongInteger GetTimeBtwDates (LongNatural i, LongNatural j)

Return Difference in days between two dates of the drift.

Private Attributes

- valarray< LongInteger > vDates
- valarray < Real > vDrift
- unsigned long m nDates

6.13.1 Detailed Description

Author:

Simon

Definition at line 11 of file Drift.h.

6.13.2 Constructor & Destructor Documentation

6.13.2.1 Drift::Drift (Date startDate, Real ExpiryInYears, LongNatural & nDates, yieldCurve * pyieldCurve, volsurface * pvolsurface, Real Strike)

Default constructor.

Parameters:

startDate: Start Date(p. 71) of the drift

ExpiryIn Years: Length of the drift to be computed

nDates: Number of dates to cut the drift

pyieldCurve: Yield Curve to compute the spot rate between each date

pvolsurface: Volatility Surface to compute the forward volatility between each date

Strike: Strike of the option, used to compute the colatility (function of the strike)

Definition at line 5 of file Drift.cpp.

References yieldCurve::forwardRate(), volsurface::forwardVolatility(), LongNatural, Natural, Date::plusDays(), Real, Date::serialNumber(), vDates, and vDrift.

6.13.2.2 Drift::Drift (void)

Default constructor needed.

Author:

Yann

Definition at line 26 of file Drift.cpp.

6.13.2.3 Drift::Drift (Date startDate, Real ExpiryInYears, Real rateToMaturity, Real volToMaturity)

Simpler constructor - for 1 date (non path dependant payoffs, not need to have ye and volsurface.

Author:

Yann

Parameters:

startDate: Start Date(p. 71) of the drift

ExpiryInYears: Length of the drift to be computed

rate ToMaturity: spot rate to matrurity - can come from a yc in calling classes

volToMaturity: volatility to matrurity - can come from a volsurface in calling classes

Definition at line 30 of file Drift.cpp.

References m_nDates, Natural, Date::plusDays(), Real, Date::serialNumber(), vDates, and vDrift.

6.13.2.4 Drift::~Drift ()

Definition at line 47 of file Drift.cpp.

6.13.3 Member Function Documentation

6.13.3.1 Real Drift::GetDriftattimei (LongNatural i)

Get Drift for time i.

Definition at line 60 of file Drift.cpp.

References LongNatural, m nDates, Real, and vDrift.

6.13.3.2 LongInteger Drift::GetTimeBtwDates (LongNatural i, LongNatural j)

Return Difference in days between two dates of the drift.

Definition at line 78 of file Drift.cpp.

References LongInteger, LongNatural, m_nDates , and vDates.

6.13.3.3 valarray < LongInteger > Drift::GetvDates (void)

Return serial numbers of dates computed for the drift.

Definition at line 68 of file Drift.cpp.

References m nDates, Natural, and vDates.

Referenced by mainmc().

6.13.3.4 valarray < Real > Drift::GetvDrift (void)

Return Drift.

Definition at line 51 of file Drift.cpp.

References m_nDates, Natural, and vDrift.

Referenced by mainmc().

6.13.4 Member Data Documentation

6.13.4.1 unsigned long Drift::m nDates [private]

Definition at line 52 of file Drift.h.

Referenced by Drift(), GetDriftattimei(), GetTimeBtwDates(), GetvDates(), and GetvDrift().

6.13.4.2 valarray < LongInteger > Drift::vDates [private]

Definition at line 50 of file Drift.h.

Referenced by Drift(), GetTimeBtwDates(), and GetvDates().

6.13.4.3 valarray<Real> Drift::vDrift [private]

Definition at line 51 of file Drift.h.

Referenced by Drift(), GetDriftattimei(), and GetvDrift().

- Drift.h
- Drift.cpp

6.14 Exotics Class Reference

#include <Exotics.h>

Public Member Functions

• Exotics (exoticsType type, yieldCurve *curve, volsurface *surface, Real spot, Real strike, Real Expiry, LongNatural nDates=10, Real strike2=-1., LongNatural n-Paths=100000)

Default Constructor.

- \sim **Exotics** (void)
- Real getPrice ()

return the price of the option by MC

• Real getRho ()

return the sensitivity to interest rate of the option by MC

• Real getTheta ()

return the sensitivity to time of the option by MC (+defaultAdvDays)

• Real getVega ()

return the sensitivity to volatility of the option by MC

• Real getDelta ()

return the sensitivity to the spot price of the option by MC

Private Attributes

- exoticsType _type
- Real expiry
- Real spot
- Real strike
- Real strike2
- $\bullet \ \ volsurface * \ \ \ volSurface \\$
- $\bullet \ yieldCurve * \ yieldCurve \\$
- LongNatural nPaths
- LongNatural nDates

6.14.1 Constructor & Destructor Documentation

6.14.1.1 Exotics::Exotics (exoticsType type, yieldCurve * curve, volsurface * surface, Real spot, Real strike, Real Expiry, LongNatural nDates = 10, Real strike2 = -1., LongNatural nPaths = 100000)

Default Constructor.

Parameters:

type: type of exotics product

curve: pointer to the yield curve

surface: pointer to a vol surface for the underlying

spot: spot of the underlying
strike: strike1 of the option
expiry: maturity of the option

nPaths: number of paths to be generated by the MC pricer

nDates: number of dates to be generated

strike2: second strike for the option (for collared cliquet here)

Definition at line 3 of file Exotics.cpp.

References LongNatural, and Real.

6.14.1.2 Exotics::~Exotics (void)

Definition at line 17 of file Exotics.cpp.

6.14.2 Member Function Documentation

6.14.2.1 Real Exotics::getDelta ()

return the sensitivity to the spot price of the option by MC

Definition at line 46 of file Exotics.cpp.

References getPrice(), and Real.

Referenced by inputExoticOptionOnSingleAsset().

6.14.2.2 Real Exotics::getPrice ()

return the price of the option by MC

Definition at line 21 of file Exotics.cpp.

 $References_expiry,_nDates,_nPaths,_strike2,_volSurface, AsianCall, AsianPut, BarrierCall, BarrierPut, CappedCliquet, CollaredCliquet, FlooredCliquet, mainmc(), Real, RevLookbackCall, and RevLookbackPut.$

Referenced by getDelta(), getRho(), getTheta(), getVega(), and inputExoticOptionOnSingle-Asset().

6.14.2.3 Real Exotics::getRho ()

return the sensitivity to interest rate of the option by MC

Definition at line 55 of file Exotics.cpp.

References getPrice(), Real, and yieldCurve::shiftZCBRateCurve().

Referenced by inputExoticOptionOnSingleAsset().

6.14.2.4 Real Exotics::getTheta ()

return the sensitivity to time of the option by MC (+defaultAdvDays)

Definition at line 64 of file Exotics.cpp.

References _volSurface, volsurface::forwardvolsurface(), yieldCurve::forwardZCBCurve(), get-Price(), Integer, Date::plusDays(), Real, and Date::setDateToToday().

Referenced by inputExoticOptionOnSingleAsset().

6.14.2.5 Real Exotics::getVega ()

return the sensitivity to volatility of the option by MC

Definition at line 80 of file Exotics.cpp.

References volSurface, getPrice(), Real, and volsurface::shiftedvolsurface().

Referenced by inputExoticOptionOnSingleAsset().

6.14.3 Member Data Documentation

6.14.3.1 Real Exotics:: expiry [private]

Definition at line 64 of file Exotics.h.

Referenced by getPrice().

6.14.3.2 LongNatural Exotics:: nDates [private]

Definition at line 71 of file Exotics.h.

Referenced by getPrice().

6.14.3.3 LongNatural Exotics:: nPaths [private]

Definition at line 70 of file Exotics.h.

Referenced by getPrice().

6.14.3.4 Real Exotics:: spot [private]

Definition at line 65 of file Exotics.h.

6.14.3.5 Real Exotics:: strike [private]

Definition at line 66 of file Exotics.h.

6.14.3.6 Real Exotics:: strike2 [private]

Definition at line 67 of file Exotics.h.

Referenced by getPrice().

6.14.3.7 exoticsType Exotics:: type [private]

Definition at line 63 of file Exotics.h.

6.14.3.8 volsurface* Exotics:: volSurface [private]

Definition at line 68 of file Exotics.h.

Referenced by getPrice(), getTheta(), and getVega().

6.14.3.9 yieldCurve* Exotics::_yieldCurve [private]

Definition at line 69 of file Exotics.h.

- Exotics.h
- Exotics.cpp

6.15 FileReader Class Reference

#include <filereader.h>

Static Public Member Functions

• bool **fileexists** (const char *filename)

test for file existence

• bool **fileexists** (string filename)

test for file existence - string version

- bool **setdatadir** (const char *command)
- char * **getdatadir** (void)
- string **getdatadirasstring** (void)
- valarray < yieldPoint > * buildYieldPointArray (string filename)

Read data from a file to create an array of yield points which can be used to construct a yield curve object.

• valarray < CreditSpreadPoint > * buildCreditSpreadPointArray (string filename)

Read data from a file to create an array of credit spread points which can be used to construct a credit curve object.

• volsurfaceparams * buildVolSurfaceParams (string filename)

Read data from a file to create an array of strikes and maturities which can be used to construct a vol surface object.

Static Protected Attributes

• char datadir [128] = ""

6.15.1 Member Function Documentation

6.15.1.1 valarray < CreditSpreadPoint > * FileReader::buildCreditSpreadPoint-Array (string filename) [static]

Read data from a file to create an array of credit spread points which can be used to construct a credit curve object.

Parameters:

filename - source of data

Returns:

valarray of CreditSpreadPoints or null pointer if file not found

Definition at line 132 of file filereader.cpp.

References CC MAX NUM SPREADS, CreditSpreadType, fileexists(), and Natural.

Referenced by importData::importCreditCurve(), and maincreditcurve().

6.15.1.2 volsurfaceparams * FileReader::buildVolSurfaceParams (string filename) [static]

Read data from a file to create an array of strikes and maturities which can be used to construct a vol surface object.

Parameters:

filename - source of data

Returns:

structure containing strikes, maturities, etc.

Definition at line 185 of file filereader.cpp.

References volsurfaceparams::callputprices, fileexists(), volsurfaceparams::iscallputprices, volsurfaceparams::maturities, Natural, and volsurfaceparams::strikes.

Referenced by importData::importVolSurface(), and mainvolsurface().

6.15.1.3 valarray< yieldPoint > * FileReader::buildYieldPointArray (string filename) [static]

Read data from a file to create an array of yield points which can be used to construct a yield curve object.

Parameters:

filename - source of data

Returns:

valarray of yieldPoints or null pointer if file not found

Definition at line 79 of file filereader.cpp.

References fileexists(), Natural, TypeOfRate, and YC_MAX_NUMBER_POINTS.

Referenced by importData::importYieldCurve(), mainasset(), maincreditcurve(), mainIRVanilla-Swap(), and mainyieldcurve().

6.15.1.4 bool FileReader::fileexists (string filename) [static]

test for file existence - string version

Parameters:

filename - file to test

Returns:

true if file exists, otherwise false

Definition at line 27 of file filereader.cpp.

References fileexists().

6.15.1.5 bool FileReader::fileexists (const char * filename) [static]

test for file existence

Parameters:

filename - file to test

Returns:

true if file exists, otherwise false

Definition at line 12 of file filereader.cpp.

Referenced by buildCreditSpreadPointArray(), buildVolSurfaceParams(), buildYieldPointArray(), fileexists(), fr_basic(), importData::runUserDefinedInterface(), and setdatadir().

6.15.1.6 char* FileReader::getdatadir (void) [inline, static]

Definition at line 17 of file filereader.h.

References datadir.

6.15.1.7 string FileReader::getdatadirasstring (void) [inline, static]

Definition at line 18 of file filereader.h.

References _datadir.

Referenced by fr_basic(), mainasset(), maincreditcurve(), mainIRVanillaSwap(), mainyield-curve(), importData::runInterface(), and importData::runUserDefinedInterface().

6.15.1.8 bool FileReader::setdatadir (const char * command) [static]

Definition at line 31 of file filereader.cpp.

References _datadir, and fileexists().

Referenced by importData::importData(), and maintests().

6.15.2 Member Data Documentation

6.15.2.1 char FileReader:: datadir = "" [static, protected]

Definition at line 6 of file filereader.cpp.

Referenced by getdatadir(), getdatadirasstring(), and setdatadir().

- filereader.h
- filereader.cpp

6.16 flowSchedule Class Reference

#include <asset.h>

Public Member Functions

• flowSchedule (void)

Default Constructor.

- \sim flowSchedule (void)
- flowSchedule (Date date, Real percent, BusinessDayConvention bd=Unadjusted)

Constructor.

• void **setDate** (**Date** date)

Sets a date in the schedule.

• void **setAmount** (**Real** percent)

Sets an amount in the schedule.

• void setBusDayConv (BusinessDayConvention bd)

Sets a bus day convention in the schedule.

- Date getDate ()
- Real getAmount ()
- BusinessDayConvention getBusDayConv ()

Private Attributes

- Date dateOfFlowPayment
- Real FlowAmountInPercent
- $\bullet \ \ Business Day Convention \quad business Day Convention On Payment Date$

6.16.1 Detailed Description

Author:

Yann Should have include vol surface / yc, etc to just pass assets and not all parameters into the product classes but this one was not the most important

Definition at line 19 of file asset.h.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 flowSchedule::flowSchedule (void)

Default Constructor.

Definition at line 8 of file asset.cpp.

References _businessDayConventionOnPaymentDate, _dateOfFlowPayment, _FlowAmountIn-Percent, and Unadjusted.

6.16.2.2 flowSchedule::∼flowSchedule (void)

Definition at line 22 of file asset.cpp.

6.16.2.3 flowSchedule::flowSchedule (Date date, Real percent, BusinessDayConvention bd = Unadjusted)

Constructor.

Definition at line 15 of file asset.cpp.

References _businessDayConventionOnPaymentDate, _dateOfFlowPayment, _FlowAmountIn-Percent, and Real.

6.16.3 Member Function Documentation

6.16.3.1 Real flowSchedule::getAmount () [inline]

Returns:

the amount member of the object

Definition at line 48 of file asset.h.

References FlowAmountInPercent, and Real.

6.16.3.2 BusinessDayConvention flowSchedule::getBusDayConv () [inline]

Returns:

the bus day convention member of the object

Definition at line 51 of file asset.h.

References businessDayConventionOnPaymentDate, and BusinessDayConvention.

6.16.3.3 Date flowSchedule::getDate () [inline]

Returns:

the date member of the object

Definition at line 45 of file asset.h.

References $_$ dateOfFlowPayment.

6.16.3.4 void flowSchedule::setAmount (Real percent) [inline]

Sets an amount in the schedule.

Definition at line 39 of file asset.h.

References _FlowAmountInPercent, and Real.

6.16.3.5 void flowSchedule::setBusDayConv (BusinessDayConvention bd) [inline]

Sets a bus day convention in the schedule.

Definition at line 42 of file asset.h.

References businessDayConventionOnPaymentDate.

6.16.3.6 void flowSchedule::setDate (Date date) [inline]

Sets a date in the schedule.

Definition at line 36 of file asset.h.

References dateOfFlowPayment.

6.16.4 Member Data Documentation

6.16.4.1 BusinessDayConvention flowSchedule::_businessDayConventionOn-PaymentDate [private]

Definition at line 24 of file asset.h.

Referenced by flowSchedule(), getBusDayConv(), and setBusDayConv().

6.16.4.2 Date flowSchedule:: dateOfFlowPayment [private]

Definition at line 22 of file asset.h.

Referenced by flowSchedule(), getDate(), and setDate().

6.16.4.3 Real flowSchedule:: FlowAmountInPercent [private]

Definition at line 23 of file asset.h.

Referenced by flowSchedule(), getAmount(), and setAmount().

- asset.h
- asset.cpp

6.17 Gaussian Process Class Reference

#include <GaussianProcess.h>

Public Member Functions

• GaussianProcess (const valarray < LongInteger > schedule, const LongNatural &n-Dates, const Real &initialRate, const valarray < Real > drift, const Real &meanReversion-Speed, Real &vol)

Default constructor.

- GaussianProcess (const valarray< LongInteger > schedule, const LongNatural &n-Dates, const Real &initialRate, const valarray< Real > drift, const Real &meanReversion-Speed, volsurface *vol, Real strike)
- GaussianProcess (void)
- ∼GaussianProcess ()
- valarray< Real > BuildPath (valarray< Real > gaussianShocks)

Build the Path according to given gaussian shocks.

• Real BuildTerminalPoint (Real gaussianShock)

For a 1D, only one termial Point (non path dependant).

• void **GetStepIncrements** (valarray < **Real** > stepIncrements)

Return Step Increments.

Private Attributes

- valarray < LongInteger > m vDates
- valarray < Real > m vDrift
- valarray< Real > m vStepSize
- Real m dbMeanReversionSpeed
- Real m dbVol
- volsurface * vol
- Real strike
- Real m dbInitialRate
- LongNatural m nDates

6.17.1 Constructor & Destructor Documentation

6.17.1.1 GaussianProcess::GaussianProcess (const valarray < LongInteger > schedule, const LongNatural & nDates, const Real & initialRate, const valarray < Real > drift, const Real & meanReversionSpeed, Real & vol)

Default constructor.

Parameters:

schedule: Start Date(p. 71) of the drift

nDates: Number of dates to simulate the path

initial Rate:

pyieldCurve: Yield Curve to compute the spot rate between each date

pvolsurface: Volatility Surface to compute the forward volatility between each date Strike: Strike of the option, used to compute the colatility (function of the strike)

Definition at line 7 of file GaussianProcess.cpp.

References LongNatural, m_dbInitialRate, m_dbMeanReversionSpeed, m_dbVol, m_vDates, m_vDrift, m_vStepSize, Natural, and Real.

6.17.1.2 GaussianProcess::GaussianProcess (const valarray< LongInteger > schedule, const LongNatural & nDates, const Real & initialRate, const valarray< Real > drift, const Real & meanReversionSpeed, volsurface * vol, Real strike)

Definition at line 28 of file GaussianProcess.cpp.

References _strike, LongNatural, m_dbInitialRate, m_dbMeanReversionSpeed, m_dbVol, m_-vDates, m_vDrift, m_vStepSize, Natural, and Real.

6.17.1.3 GaussianProcess::GaussianProcess (void)

Definition at line 52 of file GaussianProcess.cpp.

6.17.1.4 GaussianProcess::~GaussianProcess ()

Definition at line 56 of file GaussianProcess.cpp.

6.17.2 Member Function Documentation

$\begin{array}{ll} \textbf{6.17.2.1} & \textbf{valarray} < \textbf{Real} > \textbf{GaussianProcess::BuildPath (valarray} < \textbf{Real} > \\ & \textit{gaussianShocks)} \end{array}$

Build the Path according to given gaussian shocks.

Definition at line 60 of file GaussianProcess.cpp.

 $References _strike, \ LongNatural, \ m_dbInitialRate, \ m_dbMeanReversionSpeed, \ m_dbVol, \ m_-vDates, \ m_vDrift, \ Real, \ and \ volsurface::volatility().$

 $\label{lem:eq:continuity} Referenced by MCEngine::RunEngineAsianCall(), MCEngine::RunEngineAsianPut(), MCEngine::RunEngineBarrierCall(), MCEngine::RunEngineBarrierPut(), MCEngine::RunEngineCall(), MCEngine::RunEngineCall(), MCEngine::RunEngineFlooredCliquet(), MCEngine::RunEnginePut(), MCEngine::RunEngineRevLookbackCall(), and MCEngine::RunEngineRevLookbackPut().$

6.17.2.2 Real GaussianProcess::BuildTerminalPoint (Real gaussianShock)

For a 1D, only one termial Point (non path dependant).

Author:

Yann

Parameters:

gaussianShock: the shock that we'll get from the sample given drift, etc

Definition at line 86 of file GaussianProcess.cpp.

References m dbInitialRate, m dbVol, m vDates, m vDrift, and Real.

6.17.2.3 void GaussianProcess::GetStepIncrements (valarray< Real > stepIncrements)

Return Step Increments.

Definition at line 95 of file GaussianProcess.cpp.

References LongNatural, and m vStepSize.

Referenced by mainmc().

6.17.3 Member Data Documentation

6.17.3.1 Real Gaussian Process:: strike [private]

Definition at line 50 of file GaussianProcess.h.

Referenced by BuildPath(), and GaussianProcess().

6.17.3.2 volsurface* GaussianProcess:: vol [private]

Definition at line 49 of file GaussianProcess.h.

6.17.3.3 Real GaussianProcess::m dbInitialRate [private]

Definition at line 51 of file Gaussian Process.h.

Referenced by BuildPath(), BuildTerminalPoint(), and GaussianProcess().

6.17.3.4 Real GaussianProcess::m dbMeanReversionSpeed [private]

Definition at line 47 of file GaussianProcess.h.

Referenced by BuildPath(), and GaussianProcess().

6.17.3.5 Real GaussianProcess::m dbVol [private]

Definition at line 48 of file GaussianProcess.h.

Referenced by BuildPath(), BuildTerminalPoint(), and GaussianProcess().

6.17.3.6 LongNatural GaussianProcess::m nDates [private]

Definition at line 52 of file GaussianProcess.h.

$6.17.3.7 \quad valarray < LongInteger > Gaussian Process:: m \quad vDates \quad [\texttt{private}]$

Definition at line 43 of file GaussianProcess.h.

 $Referenced\ by\ BuildPath(),\ BuildTerminalPoint(),\ and\ GaussianProcess().$

6.17.3.8 valarray<Real> GaussianProcess::m vDrift [private]

Definition at line 44 of file GaussianProcess.h.

Referenced by BuildPath(), BuildTerminalPoint(), and GaussianProcess().

$6.17.3.9 \quad valarray < Real > Gaussian Process:: m_vStepSize \quad [\texttt{private}]$

Definition at line 46 of file GaussianProcess.h.

Referenced by GaussianProcess(), and GetStepIncrements().

- GaussianProcess.h
- GaussianProcess.cpp

6.18 importData Class Reference

#include <importData.h>

Public Member Functions

- importData (void)
 - constructor with a reference to local files need for default data import
- importData (char *argv)

constructor with a reference to local files - need for default data import

• bool runInterface ()

default user interface for data import

• Natural displayFileFormatsMenu ()

Help output on the file format needed to import.

• bool runUserDefinedInterface ()

User interface to input the data files.

• void importYieldCurve (string path="yctest.csv")

Import the yield curve from the file.

 $\bullet \ \ void \ \mathbf{importVolSurface} \ (string \ path="voltest2.csv", \ Real \ spot=2994.0)$

Import the call/put points from the file.

• void **importCreditCurve** (string path="ccspread.csv")

Import the credit spreads from the file.

- marketData getData ()
- yieldCurve getYieldCurve ()
- creditCurve getCreditCurve ()
- volsurface getVolatilitySurface ()

Private Member Functions

• void setMarketData ()

Private Attributes

- string datadir
- yieldCurve yc
- creditCurve cc
- volsurface vs
- marketData marketData

6.18.1 Constructor & Destructor Documentation

6.18.1.1 importData::importData (void)

constructor with a reference to local files - need for default data import Definition at line 3 of file importData.cpp.

6.18.1.2 importData::importData (char * argv)

constructor with a reference to local files - need for default data import Definition at line 7 of file importData.cpp.

References runInterface(), and FileReader::setdatadir().

6.18.2 Member Function Documentation

6.18.2.1 Natural importData::displayFileFormatsMenu ()

Help output on the file format needed to import.

Definition at line 132 of file importData.cpp.

References Natural.

Referenced by runInterface().

6.18.2.2 creditCurve importData::getCreditCurve() [inline]

Definition at line 57 of file importData.h.

References cc.

6.18.2.3 marketData importData::getData () [inline]

Definition at line 55 of file importData.h.

 $References _marketData.$

Referenced by inputExoticOptionOnSingleAsset().

6.18.2.4 volsurface importData::getVolatilitySurface () [inline]

Definition at line 58 of file importData.h.

References _vs.

6.18.2.5 yieldCurve importData::getYieldCurve () [inline]

Definition at line 56 of file importData.h.

References _yc.

6.18.2.6 void importData::importCreditCurve (string path = "ccspread.csv")

Import the credit spreads from the file.

Definition at line 36 of file importData.cpp.

References _cc, _yc, and FileReader::buildCreditSpreadPointArray().

Referenced by runInterface(), and runUserDefinedInterface().

6.18.2.7 void importData::importVolSurface (string path = "voltest2.csv", Real spot = 2994.0)

Import the call/put points from the file.

Definition at line 23 of file importData.cpp.

References _vs, _yc, FileReader::buildVolSurfaceParams(), Real, Date::setDateToToday(), and volsurface::setvolsurface().

Referenced by runInterface(), and runUserDefinedInterface().

6.18.2.8 void importData::importYieldCurve (string path = "yctest.csv")

Import the yield curve from the file.

Definition at line 13 of file importData.cpp.

References _yc, and FileReader::buildYieldPointArray().

Referenced by runInterface(), and runUserDefinedInterface().

6.18.2.9 bool importData::runInterface ()

default user interface for data import

Definition at line 45 of file importData.cpp.

References displayFileFormatsMenu(), FileReader::getdatadirasstring(), importCreditCurve(), importVolSurface(), importYieldCurve(), Natural, runUserDefinedInterface(), and setMarket-Data().

Referenced by importData().

6.18.2.10 bool importData::runUserDefinedInterface ()

User interface to input the data files.

Definition at line 80 of file importData.cpp.

 $References \quad File Reader:: file x is the constant of the con$

Referenced by inputExoticOptionOnSingleAsset(), and runInterface().

6.18.2.11 void importData::setMarketData() [private]

Definition at line 74 of file importData.cpp.

References _cc, _marketData, _vs, _yc, marketData::creditcurve, marketData::vols, and marketData::yieldcurve.

Referenced by runInterface(), and runUserDefinedInterface().

6.18.3 Member Data Documentation

6.18.3.1 creditCurve importData:: cc [private]

Definition at line 32 of file importData.h.

Referenced by getCreditCurve(), importCreditCurve(), and setMarketData().

6.18.3.2 string importData:: datadir [private]

Definition at line 30 of file importData.h.

6.18.3.3 marketData importData:: marketData [private]

Definition at line 34 of file importData.h.

Referenced by getData(), and setMarketData().

6.18.3.4 volsurface importData:: vs [private]

Definition at line 33 of file importData.h.

Referenced by getVolatilitySurface(), importVolSurface(), and setMarketData().

6.18.3.5 yieldCurve importData:: yc [private]

Definition at line 31 of file importData.h.

Referenced by getYieldCurve(), importCreditCurve(), importVolSurface(), importYieldCurve(), and setMarketData().

The documentation for this class was generated from the following files:

- importData.h
- importData.cpp

6.19 interpolator Class Reference

#include <interpolator.h>

Public Member Functions

• interpolator ()

Default Constructor.

- interpolator (valarray< Real > x, valarray< Real > y)

 Constructor for 1 dimension.
- interpolator (valarray < Real > x1, valarray < Real > x2, valarray < valarray < Real > ymat)

Constructor for 2 dimensions.

• Real interpolate (Real x)

Interpolate for point x in dimension 1.

• Real interpolate (Real x1, Real x2)

Interpolate for point (x1, x2) in dimension 2.

- valarray< Real > interpolate (valarray< Real > vec)

 Interpolate for all points x in vec in dimension 1.
- valarray< valarray< **Real** > > **interpolate** (valarray< **Real** > vec1, valarray< **Real** > vec2)

Interpolate for all points (x1, x2) in (vec1, vec2) in dimension 2.

- Real getInterpolation (valarray< Real > xa, valarray< Real > ya, Real x)
- Integer getPlace (Real x)
- Integer getPlaceOnXi (Real x, Integer i)

Private Attributes

- valarray < Real > x
- valarray< Real > y
- $\bullet \ \, \mathrm{valarray} < \mathbf{Real} > \ \, \underline{} x1$
- valarray < Real > x2
- ullet valarray< valarray< Real >> ymat

6.19.1 Constructor & Destructor Documentation

6.19.1.1 interpolator::interpolator ()

Default Constructor.

Definition at line 6 of file interpolator.cpp.

Referenced by interpolate().

6.19.1.2 interpolator::interpolator (valarray < Real > x, valarray < Real > y)

Constructor for 1 dimension.

Parameters:

```
x: array of pointsy: array, f(x)
```

Definition at line 8 of file interpolator.cpp.

6.19.1.3 interpolator::interpolator (valarray< Real > x1, valarray< Real > x2, valarray< valarray< Real > ymat)

Constructor for 2 dimensions.

Parameters:

```
x1: array of first components of points
x2: array of second components of points
y: matrix, f(x1, x2)
```

Definition at line 15 of file interpolator.cpp.

6.19.2 Member Function Documentation

6.19.2.1 Real interpolator::getInterpolation (valarray< Real > xa, valarray< Real > ya, Real x)

Definition at line 22 of file interpolator.cpp.

References Integer, and Real.

Referenced by interpolate().

6.19.2.2 Integer interpolator::getPlace (Real x)

Definition at line 46 of file interpolator.cpp.

References _x, Integer, and Real.

Referenced by interpolate().

6.19.2.3 Integer interpolator::getPlaceOnXi (Real x, Integer i)

Definition at line 55 of file interpolator.cpp.

References _x1, _x2, Integer, and Real.

Referenced by interpolate().

6.19.2.4 valarray< valarray< Real > interpolator::interpolate (valarray< Real > vec1, valarray< Real > vec2)

Interpolate for all points (x1, x2) in (vec1, vec2) in dimension 2.

Definition at line 179 of file interpolator.cpp.

References Integer, and interpolate().

6.19.2.5 valarray Real > interpolator::interpolate (valarray Real > vec)

Interpolate for all points x in vec in dimension 1.

Definition at line 35 of file interpolator.cpp.

References Integer, and interpolate().

6.19.2.6 Real interpolator::interpolate (Real x1, Real x2)

Interpolate for point (x1, x2) in dimension 2.

Definition at line 103 of file interpolator.cpp.

References _x1, _x2, _ymat, getInterpolation(), getPlaceOnXi(), Integer, interpolate(), interpolator(), M, N, and Real.

6.19.2.7 Real interpolator::interpolate (Real x)

Interpolate for point x in dimension 1.

Definition at line 75 of file interpolator.cpp.

References _x, _y, getInterpolation(), getPlace(), Integer, and Real.

Referenced by interpolate(), interpolatormain(), maininterpolator(), and volsurface::volatility().

6.19.3 Member Data Documentation

6.19.3.1 valarray<Real> interpolator:: x [private]

Definition at line 26 of file interpolator.h.

Referenced by getPlace(), and interpolate().

6.19.3.2 valarray < Real > interpolator:: x1 [private]

Definition at line 30 of file interpolator.h.

Referenced by getPlaceOnXi(), and interpolate().

6.19.3.3 valarray<Real> interpolator:: x2 [private]

Definition at line 31 of file interpolator.h.

Referenced by getPlaceOnXi(), and interpolate().

$6.19.3.4 \quad valarray{<}Real{>}\ interpolator::\ y\ [\texttt{private}]$

Definition at line 27 of file interpolator.h.

Referenced by interpolate().

$6.19.3.5 \quad valarray{<}valarray{<}Real{>} > interpolator:: ymat \ [private]$

Definition at line 32 of file interpolator.h.

Referenced by interpolate().

The documentation for this class was generated from the following files:

- interpolator.h
- interpolator.cpp

6.20 marketData Struct Reference

#include <importData.h>

Public Attributes

- yieldCurve yieldcurve
- creditCurve creditcurve
- volsurface vols

6.20.1 Member Data Documentation

6.20.1.1 creditCurve marketData::creditcurve

Definition at line 24 of file importData.h.

Referenced by inputBond(), inputConvertibleBond(), and importData::setMarketData().

6.20.1.2 volsurface marketData::vols

Definition at line 25 of file importData.h.

Referenced by inputBSOption(), inputButterflySpread(), inputCallSpread(), inputExoticOption-OnSingleAsset(), inputPutSpread(), inputRainbowOption(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), and importData::setMarketData().

6.20.1.3 yieldCurve marketData::yieldcurve

Definition at line 23 of file importData.h.

Referenced by inputBond(), inputBSOption(), inputButterflySpread(), inputCallSpread(), inputConvertibleBond(), inputExoticOptionOnSingleAsset(), inputPutSpread(), inputRainbow-Option(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), inputVanillaSwap(), and importData::setMarketData().

The documentation for this struct was generated from the following file:

• importData.h

6.21 Matrix Class Reference

#include <matrix.h>

Public Member Functions

- Matrix ()
- Matrix (double InitVal, int Rows, int Cols)
- Matrix (double *Data, int Rows, int Cols)
- Matrix (double **Data, int Rows, int Cols)
- Matrix (const Matrix &obj)
- ∼Matrix ()
- Matrix & operator+ (const Matrix &obj) const
- Matrix & operator- (const Matrix &obj) const
- Matrix & operator * (const Matrix &obj) const
- Matrix & operator * (const double d) const
- Matrix & operator * (const int i) const
- Matrix & operator/ (const Matrix &obj) const
- Matrix & operator/ (const double d) const
- Matrix & operator/ (const int i) const
- Matrix & operator+= (const Matrix &obj)
- Matrix & operator-= (const Matrix &obj)
- Matrix & operator *= (const Matrix &obj)
- Matrix & operator *= (const double d)
- Matrix & operator *= (const int _i)
- Matrix & operator/= (const Matrix &obj)
- Matrix & operator/= (const double _d)
- Matrix & operator/= (const int i)
- Matrix & operator= (const Matrix &obj)
- Matrix & operator \sim () const
- bool operator == (const Matrix &obj) const
- bool operator!= (const Matrix &obj) const
- double * **operator**[] (const int _i) const
- double & operator() (const int _i, const int _j) const
- bool **IsIdentity** () const
- bool **IsEmpty** () const
- double **Determinant** () const
- ullet double \mathbf{SumAll} () const
- double SumAllSquared () const
- double **SumRow** (const int Row) const
- double **SumColumn** (const int Col) const
- double **SumRowSquared** (const int Row) const
- double SumColumnSquared (const int Col) const
- double **GetMax** () const
- double **GetMin** () const
- double **GetRowMax** (const int Row) const
- double GetRowMin (const int Row) const
- double **GetColumnMax** (const int Col) const
- double **GetColumnMin** (const int Col) const
- double GetRange () const

- double GetRowRange (const int Row) const
- double GetColumnRange (const int Col) const
- double * GetDataOneDimen () const
- double ** GetDataTwoDimen () const
- int **GetRows** () const
- int **GetColumns** () const
- Matrix & Clear ()
- Matrix & ClearRow (const int Row)
- Matrix & ClearColumn (const int Col)
- Matrix & SetValue (int Row, int Col, double _d)
- Matrix & Fill (const double d)
- Matrix & FillRow (const int Row, const double d)
- Matrix & FillColumn (const int Col, const double _d)
- Matrix & GetInverse () const
- Matrix & Invert ()
- Matrix & AddRows (const int SourceRow, const int DestRow, const double factor=1)
- Matrix & MultiplyRow (const int Row, const double d)
- Matrix & DivideRow (const int Row, const double _d)
- Matrix & AddColumns (const int SourceCol, const int DestCol, const double factor=1)
- Matrix & MultiplyColumn (const int Col, const double d)
- Matrix & DivideColumn (const int Col, const double _d)
- Matrix & REF ()
- Matrix & RREF ()
- Matrix & GetREF () const
- Matrix & GetRREF () const
- Matrix & Cholesky Decomposition ()

Cholesky decomposition I added.

- Matrix & GetMinor (const int RowSpot, const int ColSpot) const
- Matrix * GetMinorNew (const int RowSpot, const int ColSpot) const
- Matrix & GetSubMatrix (const int RowSpot, const int ColSpot, const int RowLen, const int ColLen) const
- Matrix & SetSubMatrix (const int RowSpot, const int ColSpot, const int RowLen, const int ColLen)
- Matrix & SwapRows (const int Row1, const int Row2)
- Matrix & SwapCols (const int Col1, const int Col2)
- Matrix & GetTransposed () const
- Matrix & Transpose ()
- Matrix & GetNumericRange (double & Min, double & Max) const
- Matrix & GetNumericRangeOfRow (double &Min, double &Max, const int Row) const
- Matrix & GetNumericRangeOfColumn (double &Min, double &Max, const int Col) const
- Matrix & CMAR (const Matrix &obj)
- Matrix & CMAC (const Matrix &obj)
- Matrix & GetCMAR (const Matrix &obj) const
- Matrix & GetCMAC (const Matrix &obj) const
- Matrix & ConcatenateRow (const double *RowData)
- Matrix & ConcatenateColumn (const double *ColumnData)
- Matrix & SpliceInRow (const double *RowData, const int RowSpot)
- Matrix & SpliceInColumn (const double *ColumnData, const int ColumnSpot)

- Matrix & RemoveRow (const int Row)
- Matrix & RemoveColumn (const int Column)
- Matrix & SortAscend ()
- Matrix & SortDescend ()
- Matrix & GetNormalized (const double Min, const double Max) const
- Matrix & Normalize (const double Min, const double Max)
- Matrix & GetCovariant () const
- Matrix & MakeCovariant ()
- void **Display** () const
- void **Output** (ostream &ostr=cout) const
- void Input (istream &istr=cin)
- void **Read** (ifstream &istr)
- void Write (ofstream &ostr) const

Static Public Member Functions

• Matrix & IdentityMatrix (int Diagonal)

Private Member Functions

- Matrix & RightAppendIdentity ()
- Matrix & LeftRemoveIdentity ()

Private Attributes

- double ** m pData
- \bullet int m nCols
- int m nRows

6.21.1 Detailed Description

Author:

Yann

Definition at line 19 of file matrix.h.

6.21.2 Constructor & Destructor Documentation

6.21.2.1 Matrix::Matrix ()

Definition at line 55 of file matrix.cpp.

References m nCols, m nRows, and m pData.

Referenced by CholeskyDecomposition(), GetMinor(), GetMinorNew(), GetSubMatrix(), Get-Transposed(), IdentityMatrix(), LeftRemoveIdentity(), operator *(), operator+(), operator-(), RightAppendIdentity(), SortAscend(), and SortDescend().

6.21.2.2 Matrix::Matrix (double InitVal, int Rows, int Cols)

Definition at line 64 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.2.3 Matrix::Matrix (double * Data, int Rows, int Cols)

Definition at line 81 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.2.4 Matrix::Matrix (double ** Data, int Rows, int Cols)

Definition at line 98 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.2.5 Matrix::Matrix (const Matrix & obj)

Definition at line 113 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.2.6 Matrix::~Matrix ()

Definition at line 128 of file matrix.cpp.

References m nRows, and m pData.

6.21.3 Member Function Documentation

6.21.3.1 Matrix & Matrix::AddColumns (const int SourceCol, const int DestCol, const double factor = 1)

Definition at line 794 of file matrix.cpp.

References m nRows, and m pData.

6.21.3.2 Matrix & Matrix::AddRows (const int SourceRow, const int DestRow, const double factor = 1)

Definition at line 762 of file matrix.cpp.

References m nCols, and m pData.

Referenced by REF(), and RREF().

6.21.3.3 Matrix & Matrix::CholeskyDecomposition ()

Cholesky decomposition I added.

Definition at line 1062 of file matrix.cpp.

References GetRows(), m pData, Matrix(), and Real.

 $\label{lem:Referenced} Referenced by mainmatrix(), MCEngine::RunEngineRainbow2AssetsBasketMax(), MCEngine::RunEngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBest-Of2AssetsCash(), MCEngine::RunEngineRainbowMax2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowWorstOf2AssetsCash().$

6.21.3.4 Matrix & Matrix::Clear ()

Definition at line 664 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.5 Matrix & Matrix::ClearColumn (const int Col)

Definition at line 686 of file matrix.cpp.

References m_nRows, and m_pData.

6.21.3.6 Matrix & Matrix::ClearRow (const int Row)

Definition at line 676 of file matrix.cpp.

References m_nCols, and m_pData.

6.21.3.7 Matrix & Matrix::CMAC (const Matrix & obj)

Definition at line 1118 of file matrix.cpp.

References ErrorMsg(), m nCols, m nRows, and m pData.

Referenced by GetCMAC().

6.21.3.8 Matrix & Matrix::CMAR (const Matrix & obj)

Definition at line 1094 of file matrix.cpp.

References ErrorMsg(), m nCols, m nRows, and m pData.

Referenced by GetCMAR().

6.21.3.9 Matrix & Matrix::ConcatenateColumn (const double * ColumnData)

Definition at line 1183 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.10 Matrix & Matrix::ConcatenateRow (const double * RowData)

Definition at line 1163 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.11 double Matrix::Determinant () const

Definition at line 430 of file matrix.cpp.

References ErrorMsg(), GetMinorNew(), m_nCols, m_nRows, m_pData, and q.

6.21.3.12 void Matrix::Display () const

Definition at line 1379 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.13 Matrix & Matrix::DivideColumn (const int Col, const double d)

Definition at line 814 of file matrix.cpp.

References ErrorMsg(), m nRows, and m pData.

6.21.3.14 Matrix & Matrix::DivideRow (const int Row, const double d)

Definition at line 782 of file matrix.cpp.

References ErrorMsg(), m_nCols, and m_pData.

Referenced by REF(), and RREF().

6.21.3.15 Matrix & Matrix::Fill (const double d)

Definition at line 705 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.16 Matrix & Matrix::FillColumn (const int Col, const double d)

Definition at line 727 of file matrix.cpp.

References m_nRows, and m_pData.

6.21.3.17 Matrix & Matrix::FillRow (const int Row, const double d)

Definition at line 717 of file matrix.cpp.

References m nCols, and m pData.

6.21.3.18 Matrix & Matrix::GetCMAC (const Matrix & obj) const

Definition at line 1152 of file matrix.cpp.

References CMAC().

6.21.3.19 Matrix & Matrix::GetCMAR (const Matrix & obj) const

Definition at line 1140 of file matrix.cpp.

References CMAR().

6.21.3.20 double Matrix::GetColumnMax (const int Col) const

Definition at line 564 of file matrix.cpp.

References m nRows, and m pData.

6.21.3.21 double Matrix::GetColumnMin (const int Col) const

Definition at line 576 of file matrix.cpp.

References m_nRows, and m_pData.

6.21.3.22 double Matrix::GetColumnRange (const int Col) const

Definition at line 608 of file matrix.cpp.

References GetNumericRangeOfColumn().

6.21.3.23 int Matrix::GetColumns () const

Definition at line 658 of file matrix.cpp.

References m nCols.

Referenced by operator << ().

6.21.3.24 Matrix & Matrix::GetCovariant () const

Definition at line 1359 of file matrix.cpp.

References Transpose().

Referenced by MakeCovariant().

6.21.3.25 double * Matrix::GetDataOneDimen () const

Definition at line 619 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

Referenced by SortAscend(), and SortDescend().

6.21.3.26 double ** Matrix::GetDataTwoDimen () const

Definition at line 636 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.3.27 Matrix & Matrix::GetInverse () const

Definition at line 737 of file matrix.cpp.

References ErrorMsg(), LeftRemoveIdentity(), m_nCols, m_nRows, RightAppendIdentity(), and RREF().

Referenced by Invert(), operator/(), and operator \sim ().

6.21.3.28 double Matrix::GetMax () const

Definition at line 512 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.3.29 double Matrix::GetMin () const

Definition at line 526 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.30 Matrix & Matrix::GetMinor (const int RowSpot, const int ColSpot) const

Definition at line 877 of file matrix.cpp.

References m_nCols, m_nRows, m_pData, and Matrix().

6.21.3.31 Matrix * Matrix::GetMinorNew (const int RowSpot, const int ColSpot) const

Definition at line 905 of file matrix.cpp.

References m nCols, m nRows, m pData, and Matrix().

Referenced by Determinant().

6.21.3.32 Matrix & Matrix::GetNormalized (const double *Min*, const double *Max*) const

Definition at line 1325 of file matrix.cpp.

References Normalize().

6.21.3.33 Matrix & Matrix::GetNumericRange (double & Min, double & Max) const

Definition at line 1020 of file matrix.cpp.

References m nCols, m nRows, and m pData.

Referenced by GetRange(), and Normalize().

6.21.3.34 Matrix & Matrix::GetNumericRangeOfColumn (double & Min, double & Max, const int Col) const

Definition at line 1048 of file matrix.cpp.

References m nRows, and m pData.

Referenced by GetColumnRange().

6.21.3.35 Matrix & Matrix::GetNumericRangeOfRow (double & Min, double & Max, const int Row) const

Definition at line 1035 of file matrix.cpp.

References m nCols, and m pData.

Referenced by GetRowRange().

6.21.3.36 double Matrix::GetRange () const

Definition at line 588 of file matrix.cpp.

References GetNumericRange().

6.21.3.37 Matrix & Matrix::GetREF () const

Definition at line 854 of file matrix.cpp.

References REF().

6.21.3.38 double Matrix::GetRowMax (const int Row) const

Definition at line 540 of file matrix.cpp.

References m nCols, and m pData.

6.21.3.39 double Matrix::GetRowMin (const int Row) const

Definition at line 552 of file matrix.cpp.

References m_nCols, and m_pData.

6.21.3.40 double Matrix::GetRowRange (const int Row) const

Definition at line 598 of file matrix.cpp.

References GetNumericRangeOfRow().

6.21.3.41 int Matrix::GetRows () const

Definition at line 652 of file matrix.cpp.

References m nRows.

 $\label{lem:Referenced_by_CholeskyDecomposition()} RainbowOption::getCorrelRisk(), operator <<(), RainbowOption::RainbowOption(), MCEngine::RunEngineRainbow2AssetsBasketMax(), MCEngine::RunEngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBest-Of2AssetsCash(), MCEngine::RunEngineRainbowMax2AssetsCall(), MCEngine::RunEngineRainbowMax2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowWorstOf2AssetsCash().$

6.21.3.42 Matrix & Matrix::GetRREF () const

Definition at line 865 of file matrix.cpp.

References RREF().

6.21.3.43 Matrix & Matrix::GetSubMatrix (const int RowSpot, const int ColSpot, const int RowLen, const int ColLen) const

Definition at line 933 of file matrix.cpp.

References m_pData, and Matrix().

Referenced by SetSubMatrix().

6.21.3.44 Matrix & Matrix::GetTransposed () const

Definition at line 997 of file matrix.cpp.

References m nCols, m nRows, m pData, and Matrix().

Referenced by mainmatrix(), and Transpose().

6.21.3.45 Matrix & Matrix::IdentityMatrix (int Diagonal) [static]

Definition at line 1452 of file matrix.cpp.

References m_pData, Matrix(), and q.

Referenced by IdentityMatrix().

6.21.3.46 void Matrix::Input (istream & istr = cin)

Definition at line 1406 of file matrix.cpp.

References getint(), m_nCols, m_nRows, and m_pData.

6.21.3.47 Matrix & Matrix::Invert ()

Definition at line 754 of file matrix.cpp.

References GetInverse().

6.21.3.48 bool Matrix::IsEmpty () const

Definition at line 418 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.3.49 bool Matrix::IsIdentity () const

Definition at line 401 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.50 Matrix & Matrix::LeftRemoveIdentity () [private]

Definition at line 37 of file matrix.cpp.

References m nCols, m nRows, m pData, and Matrix().

Referenced by GetInverse().

6.21.3.51 Matrix & Matrix::MakeCovariant ()

Definition at line 1370 of file matrix.cpp.

References GetCovariant().

6.21.3.52 Matrix & Matrix::MultiplyColumn (const int Col, const double d)

Definition at line 804 of file matrix.cpp.

References m_nRows, and m_pData.

6.21.3.53 Matrix & Matrix::MultiplyRow (const int Row, const double d)

Definition at line 772 of file matrix.cpp.

References m_nCols, and m_pData.

6.21.3.54 Matrix & Matrix::Normalize (const double Min, const double Max)

Definition at line 1336 of file matrix.cpp.

References GetNumericRange(), m nCols, m nRows, and m pData.

Referenced by GetNormalized().

6.21.3.55 Matrix & Matrix::operator * (const int _i) const

Definition at line 216 of file matrix.cpp.

References m_nCols, m_nRows, m_pData, and Matrix().

6.21.3.56 Matrix & Matrix::operator * (const double d) const

Definition at line 201 of file matrix.cpp.

References m nCols, m nRows, m pData, and Matrix().

6.21.3.57 Matrix & Matrix::operator * (const Matrix & obj) const

Definition at line 175 of file matrix.cpp.

References ErrorMsg(), m_nCols, m_nRows, m_pData, Matrix(), and q.

6.21.3.58 Matrix & Matrix::operator *= (const int i)

Definition at line 295 of file matrix.cpp.

6.21.3.59 Matrix & Matrix::operator *= (const double d)

Definition at line 289 of file matrix.cpp.

6.21.3.60 Matrix & Matrix::operator *= (const Matrix & obj)

Definition at line 283 of file matrix.cpp.

6.21.3.61 bool Matrix::operator!= (const Matrix & obj) const

Definition at line 367 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.3.62 double & Matrix::operator() (const int i, const int j) const

Definition at line 392 of file matrix.cpp.

References ErrorMsg(), m nCols, m nRows, and m pData.

6.21.3.63 Matrix & Matrix::operator+ (const Matrix & obj) const

Definition at line 139 of file matrix.cpp.

References ErrorMsg(), m nCols, m nRows, m pData, and Matrix().

6.21.3.64 Matrix & Matrix::operator+= (const Matrix & obj)

Definition at line 271 of file matrix.cpp.

6.21.3.65 Matrix & Matrix::operator- (const Matrix & obj) const

Definition at line 157 of file matrix.cpp.

References ErrorMsg(), m_nCols, m_nRows, m_pData, and Matrix().

6.21.3.66 Matrix & Matrix::operator-= (const Matrix & obj)

Definition at line 277 of file matrix.cpp.

6.21.3.67 Matrix & Matrix::operator/ (const int i) const

Definition at line 254 of file matrix.cpp.

References ErrorMsg(), m_nCols, m_nRows, m_pData, and Matrix().

6.21.3.68 Matrix & Matrix::operator/ (const double d) const

Definition at line 237 of file matrix.cpp.

References ErrorMsg(), m_nCols, m_nRows, m_pData, and Matrix().

6.21.3.69 Matrix & Matrix::operator/ (const Matrix & obj) const

Definition at line 231 of file matrix.cpp.

References GetInverse().

6.21.3.70 Matrix & Matrix::operator/= (const int i)

Definition at line 313 of file matrix.cpp.

6.21.3.71 Matrix & Matrix::operator/= (const double d)

Definition at line 307 of file matrix.cpp.

6.21.3.72 Matrix & Matrix::operator/= (const Matrix & obj)

Definition at line 301 of file matrix.cpp.

6.21.3.73 Matrix & Matrix::operator= (const Matrix & obj)

Definition at line 319 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.74 bool Matrix::operator== (const Matrix & obj) const

Definition at line 352 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.75 double * Matrix::operator[] (const int i) const

Definition at line 383 of file matrix.cpp.

References ErrorMsg(), m nRows, and m pData.

6.21.3.76 Matrix & Matrix::operator \sim () const

Definition at line 346 of file matrix.cpp.

References GetInverse().

6.21.3.77 void Matrix::Output (ostream & ostr = cout) const

Definition at line 1394 of file matrix.cpp.

References m_nCols , m_nRows , and m_pData .

6.21.3.78 void Matrix::Read (ifstream & istr)

Definition at line 1424 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.79 Matrix & Matrix::REF ()

Definition at line 826 of file matrix.cpp.

References AddRows(), DivideRow(), m_nRows, and m_pData.

Referenced by GetREF(), and RREF().

6.21.3.80 Matrix & Matrix::RemoveColumn (const int Column)

Definition at line 1263 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.3.81 Matrix & Matrix::RemoveRow (const int Row)

Definition at line 1246 of file matrix.cpp.

References m_nCols, m_nRows, and m_pData.

6.21.3.82 Matrix & Matrix::RightAppendIdentity () [private]

Definition at line 15 of file matrix.cpp.

References m nCols, m nRows, m pData, Matrix(), and q.

Referenced by GetInverse().

6.21.3.83 Matrix & Matrix::RREF ()

Definition at line 839 of file matrix.cpp.

References AddRows(), DivideRow(), m nRows, m pData, and REF().

Referenced by GetInverse(), and GetRREF().

6.21.3.84 Matrix & Matrix::SetSubMatrix (const int RowSpot, const int ColSpot, const int RowLen, const int ColLen)

Definition at line 949 of file matrix.cpp.

References GetSubMatrix().

6.21.3.85 Matrix & Matrix::SetValue (int Row, int Col, double d)

Author:

Yann - I added setters for (i,j) - not clean but needed

Definition at line 696 of file matrix.cpp.

References m nCols, m nRows, and m pData.

 $\label{lem:Referenced_by_RainbowOption::getCorrelRisk()} RainbowOption::getDelta(), RainbowOption::getGamma(), RainbowOption::getVega(), mainmatrix(), RainbowOption::RainbowOption(), MCEngine::RunEngineRainbow2AssetsBasketMax(), MCEngine::RunEngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBestOf2AssetsCash(), MCEngine::RunEngineRainbowMax2AssetsCash(), MCEngine::RunEngineRainbowMax2Assets-Put(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbow-Min2AssetsPut(), MCEngine::RunEngineRainbowWorstOf2AssetsCash(), transform1Dvalarray-ToColumnMatrix(), and transform2DvalarrayToMatrix().$

6.21.3.86 Matrix & Matrix::SortAscend ()

Definition at line 1281 of file matrix.cpp.

References GetDataOneDimen(), m nCols, m nRows, and Matrix().

6.21.3.87 Matrix & Matrix::SortDescend ()

Definition at line 1303 of file matrix.cpp.

References GetDataOneDimen(), m nCols, m nRows, and Matrix().

6.21.3.88 Matrix & Matrix::SpliceInColumn (const double * ColumnData, const int ColumnSpot)

Definition at line 1226 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.89 Matrix & Matrix::SpliceInRow (const double * RowData, const int RowSpot)

Definition at line 1204 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.3.90 double Matrix::SumAll () const

Definition at line 450 of file matrix.cpp.

References m nCols, m nRows, and m pData.

Referenced by SumAllSquared().

6.21.3.91 double Matrix::SumAllSquared () const

Definition at line 464 of file matrix.cpp.

References SumAll().

6.21.3.92 double Matrix::SumColumn (const int Col) const

Definition at line 484 of file matrix.cpp.

References m_nRows, and m_pData.

Referenced by RainbowOption::getDelta(), RainbowOption::getGamma(), RainbowOption::get-Vega(), and SumColumnSquared().

6.21.3.93 double Matrix::SumColumnSquared (const int Col) const

Definition at line 504 of file matrix.cpp.

References SumColumn().

6.21.3.94 double Matrix::SumRow (const int Row) const

Definition at line 472 of file matrix.cpp.

References m_nCols, and m_pData.

Referenced by SumRowSquared().

6.21.3.95 double Matrix::SumRowSquared (const int Row) const

Definition at line 496 of file matrix.cpp.

References SumRow().

6.21.3.96 Matrix & Matrix::SwapCols (const int Col1, const int Col2)

Definition at line 979 of file matrix.cpp.

References m nRows, and m pData.

6.21.3.97 Matrix & Matrix::SwapRows (const int Row1, const int Row2)

Definition at line 961 of file matrix.cpp.

References m nCols, and m pData.

6.21.3.98 Matrix & Matrix::Transpose ()

Definition at line 1012 of file matrix.cpp.

References GetTransposed().

Referenced by GetCovariant().

6.21.3.99 void Matrix::Write (ofstream & ostr) const

Definition at line 1439 of file matrix.cpp.

References m nCols, m nRows, and m pData.

6.21.4 Member Data Documentation

6.21.4.1 int Matrix::m nCols [private]

Definition at line 22 of file matrix.h.

Referenced by AddRows(), Clear(), ClearRow(), CMAC(), CMAR(), ConcatenateColumn(), ConcatenateRow(), Determinant(), Display(), DivideRow(), Fill(), FillRow(), GetColumns(), GetDataOneDimen(), GetDataTwoDimen(), GetInverse(), GetMax(), GetMin(), GetMinor(), GetMinorNew(), GetNumericRange(), GetNumericRangeOfRow(), GetRowMax(), GetRowMin(), GetTransposed(), Input(), IsEmpty(), IsIdentity(), LeftRemoveIdentity(), Matrix(), Multiply-Row(), Normalize(), operator *(), operator!=(), operator()(), operator+(), operator-(), operator/(), operator=(), Output(), Read(), RemoveColumn(), RemoveRow(), Right-AppendIdentity(), SetValue(), SortAscend(), SortDescend(), SpliceInColumn(), SpliceInRow(), SumAll(), SumRow(), SwapRows(), and Write().

6.21.4.2 int Matrix::m nRows [private]

Definition at line 23 of file matrix.h.

 $\label{eq:column} Referenced by AddColumns(), Clear(), ClearColumn(), CMAC(), CMAR(), Concatenate-Column(), ConcatenateRow(), Determinant(), Display(), DivideColumn(), Fill(), FillColumn(), GetColumnMax(), GetColumnMin(), GetDataOneDimen(), GetDataTwoDimen(), GetInverse(), GetMax(), GetMin(), GetMinor(), GetMinorNew(), GetNumericRange(), GetNumericRangeOf-Column(), GetRows(), GetTransposed(), Input(), IsEmpty(), IsIdentity(), LeftRemoveIdentity(), Matrix(), MultiplyColumn(), Normalize(), operator *(), operator!=(), operator()(), operator+(), operator-(), operator-(), operator-(), operator-(), operator-(), RemoveColumn(), RemoveRow(), RightAppendIdentity(), RREF(), SetValue(), SortAscend(), SortDescend(), SpliceInColumn(), SpliceInRow(), SumAll(), SumColumn(), SwapCols(), Write(), and ~Matrix().$

6.21.4.3 double** Matrix::m pData [private]

Definition at line 21 of file matrix.h.

Referenced by AddColumns(), AddRows(), CholeskyDecomposition(), Clear(), ClearColumn(), ClearRow(), CMAC(), CMAR(), ConcatenateColumn(), ConcatenateRow(), Determinant(), Display(), DivideColumn(), DivideRow(), Fill(), FillColumn(), FillRow(), GetColumnMax(), GetColumnMin(), GetDataOneDimen(), GetDataTwoDimen(), GetMax(), GetMin(), GetMinor(), GetMinorNew(), GetNumericRange(), GetNumericRangeOfColumn(), GetNumericRangeOfRow(), GetRowMax(), GetRowMin(), GetSubMatrix(), GetTransposed(), Identity-Matrix(), Input(), IsEmpty(), IsIdentity(), LeftRemoveIdentity(), Matrix(), MultiplyColumn(), MultiplyRow(), Normalize(), operator *(), operator!=(), operator()(), operator+(), operator-(), operator-(), operator-(), operator-(), operator-(), SetValue(), Read(), REF(), Remove-Column(), RemoveRow(), RightAppendIdentity(), RREF(), SetValue(), SpliceInColumn(), SpliceInRow(), SumAll(), SumColumn(), SumRow(), SwapCols(), SwapRows(), Write(), and ~Matrix().

The documentation for this class was generated from the following files:

- matrix.h
- matrix.cpp

6.22 MCEngine Class Reference

#include <MCEngine.h>

Public Member Functions

• MCEngine (LongNatural nPaths, LongNatural nDates, valarray< Real > Disc-Factors)

Default constructor.

- ~MCEngine ()
- MCEngine (void)

Default constructor.

• MCEngine (LongNatural nPaths, Real DFToMaturity)

for 1 date (non path dependant payOffs)

void RunEngineRainbow2SpreadOptionMax (Random *pRandom, valarray
 GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray
 Real > TerminalPoints, valarray
 Real > weights, Matrix Correlation, Real Mult)

Price Spread option with 2 assets.

void RunEngineRainbow2AssetsBasketMax (Random *pRandom, valarray
 GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray
 Real > TerminalPoints, valarray
 Real > weights, Matrix Correlation, Real Mult)

Price basker option with 2 assets.

• void RunEngineRainbowBestOf2AssetsCash (Random *pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation)

 $Price\ best\ of\ +\ cash\ option\ with\ 2\ assets.$

• void RunEngineRainbowWorstOf2AssetsCash (Random *pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation)

 $Price\ worst\ of\ +\ cash\ option\ with\ 2\ assets.$

• void RunEngineRainbowMax2AssetsCall (Random *pRandom, valarray < Gaussian-Process > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray < Real > TerminalPoints, valarray < Real > weights, Matrix Correlation, Real Mult)

Price max call option with 2 assets.

• void RunEngineRainbowMin2AssetsCall (Random *pRandom, valarray< Gaussian-Process > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price min call option with 2 assets.

• void RunEngineRainbowMax2AssetsPut (Random *pRandom, valarray< Gaussian-Process > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price max put option with 2 assets.

void RunEngineRainbowMin2AssetsPut (Random *pRandom, valarray < Gaussian-Process > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray < Real > TerminalPoints, valarray < Real > weights, Matrix Correlation, Real Mult)

Price min put option with 2 assets.

void RunEngineAsianCall (Random *pRandom, GaussianProcess *pHazardRate-Process, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazard-RatePath)

Price Asian Call.

• void **RunEngineAsianPut** (**Random** *pRandom, **GaussianProcess** *pHazardRate-Process, **PayOff** thePayOff, valarray < **Real** > gaussianSample, valarray < **Real** > vHazard-RatePath)

Price Asian Put.

void RunEngineCall (Random *pRandom, GaussianProcess *pHazardRateProcess,
 PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRate-Path)

Price European standard Call.

void RunEnginePut (Random *pRandom, GaussianProcess *pHazardRateProcess,
 PayOff thePayOff, valarray
 Real > gaussianSample, valarray
 Real > vHazardRate-Path)

 $Price\ uropean\ standard\ Put.$

• void RunEngineRevLookbackCall (Random *pRandom, GaussianProcess *pHazard-RateProcess, PayOff thePayOff, valarray< Real > gaussianSample, valarray< Real > vHazardRatePath)

Price Lokback Call.

• void RunEngineRevLookbackPut (Random *pRandom, GaussianProcess *pHazard-RateProcess, PayOff thePayOff, valarray< Real > gaussianSample, valarray< Real > vHazardRatePath)

Price Lokback Put.

• void $\mathbf{RunEngineBarrierCall}$ (Random *pRandom, $\mathbf{GaussianProcess}$ *pHazardRate-Process, \mathbf{PayOff} thePayOff, valarray< \mathbf{Real} > gaussianSample, valarray< \mathbf{Real} > vHazard-RatePath)

Price Barrier Call.

• void **RunEngineBarrierPut** (**Random** *pRandom, **GaussianProcess** *pHazardRate-Process, **PayOff** thePayOff, valarray < **Real** > gaussianSample, valarray < **Real** > vHazard-RatePath)

Price Barrier Put.

• void RunEngineFlooredCliquet (Random *pRandom, GaussianProcess *pHazard-RateProcess, PayOff thePayOff, valarray< Real > gaussianSample, valarray< Real > vHazardRatePath)

 $Price\ FlooredCliquet.$

• void RunEngineCappedCliquet (Random *pRandom, GaussianProcess *pHazard-RateProcess, PayOff thePayOff, valarray< Real > gaussianSample, valarray< Real > vHazardRatePath)

Price CappedCliquet.

• void **RunEngineGeneral** (**Random** *pRandom, **GaussianProcess** *pHazardRate-Process, **PayOff** thePayOff, valarray < **Real** > gaussianSample, valarray < **Real** > vHazard-RatePath, **Natural** Product)

Run Monte Carlo Engine with code for the product.

• Real MCResult ()

Return result of Monte carlo simulation.

Private Attributes

- Real m price
- Real m DiscFactor
- LongNatural m nPaths
- LongNatural m nDates

6.22.1 Constructor & Destructor Documentation

6.22.1.1 MCEngine::MCEngine (LongNatural nPaths, LongNatural nDates, valarray < Real > DiscFactors)

Default constructor.

Parameters:

price: Start Date(p. 71) of the drift

nPaths: Length of the drift to be computednDates: Number of dates to cut the drift

Vol: Yield Curve to compute the spot rate between each date

Spot: Volatility Surface to compute the forward volatility between each date

Strike: Strike of the option, used to compute the colatility (function of the strike)

Definition at line 3 of file MCEngine.cpp.

References LongNatural, m DiscFactor, and m price.

6.22.1.2 MCEngine::~MCEngine ()

Definition at line 20 of file MCEngine.cpp.

6.22.1.3 MCEngine::MCEngine (void)

Default constructor.

Author:

Yann

Definition at line 24 of file MCEngine.cpp.

6.22.1.4 MCEngine::MCEngine (LongNatural nPaths, Real DFToMaturity)

for 1 date (non path dependant payOffs)

Author:

Yann

Parameters:

nPaths: to compute the MC

DFToMaturity: 1 date so only one Df needed

Definition at line 11 of file MCEngine.cpp.

References LongNatural, m price, and Real.

6.22.2 Member Function Documentation

6.22.2.1 Real MCEngine::MCResult ()

Return result of Monte carlo simulation.

Definition at line 353 of file MCEngine.cpp.

References m_nPaths , m_price , and Real.

Referenced by mainmc(), RainbowOption::PriceByMc_2AssetsBasketMax(), RainbowOption::PriceByMc_2SpreadOptionMax(), RainbowOption::PriceByMc_BestOf2AssetsCash(), RainbowOption::PriceByMc_Max2AssetsCall(), RainbowOption::PriceByMc_Max2AssetsPut(), RainbowOption::PriceByMc_Min2AssetsPut(), RainbowOption::PriceByMc_Min2AssetsPut(), and RainbowOption::PriceByMc_WorstOf2AssetsCash().

6.22.2.2 void MCEngine::RunEngineAsianCall (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price Asian Call.

Definition at line 213 of file MCEngine.cpp.

References PayOff::AsianCall(), GaussianProcess::BuildPath(), Random::GetGaussians(), Long-Natural, m DiscFactor, m nPaths, and m price.

Referenced by RunEngineGeneral().

6.22.2.3 void MCEngine::RunEngineAsianPut (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price Asian Put.

Definition at line 224 of file MCEngine.cpp.

References PayOff::AsianPut(), GaussianProcess::BuildPath(), Random::GetGaussians(), Long-Natural, m DiscFactor, m nPaths, and m price.

Referenced by RunEngineGeneral().

6.22.2.4 void MCEngine::RunEngineBarrierCall (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price Barrier Call.

Definition at line 285 of file MCEngine.cpp.

References PayOff::BarrierCall(), GaussianProcess::BuildPath(), Random::GetGaussians(), Long-Natural, $m_DiscFactor$, m_nPaths , and m_price .

Referenced by RunEngineGeneral().

6.22.2.5 void MCEngine::RunEngineBarrierPut (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price Barrier Put.

Definition at line 296 of file MCEngine.cpp.

 $References\ PayOff::BarrierPut(),\ GaussianProcess::BuildPath(),\ Random::GetGaussians(),\ Long-Natural,\ m_DiscFactor,\ m_nPaths,\ and\ m_price.$

Referenced by RunEngineGeneral().

6.22.2.6 void MCEngine::RunEngineCall (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price European standard Call.

Definition at line 235 of file MCEngine.cpp.

 $References\ Gaussian Process:: Build Path(),\ Pay Off:: Call(),\ Random:: Get Gaussians(),\ Long Natural,\ m_Disc Factor,\ m_n Paths,\ and\ m_price.$

Referenced by RunEngineGeneral().

6.22.2.7 void MCEngine::RunEngineCappedCliquet (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price CappedCliquet.

Definition at line 318 of file MCEngine.cpp.

 $References \ \ Gaussian Process:: Build Path(), \ \ Pay Off:: Capped Cliquet(), \ \ Random:: Get Gaussians(), \\ Long Natural, \ m_Disc Factor, \ m_n Paths, \ and \ m_price.$

Referenced by RunEngineGeneral().

6.22.2.8 void MCEngine::RunEngineFlooredCliquet (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price FlooredCliquet.

Definition at line 307 of file MCEngine.cpp.

 $References \ \ Gaussian Process:: Build Path(), \ \ Pay Off:: Floored Cliquet(), \ \ Random:: Get Gaussians(), \\ Long Natural, \ m_Disc Factor, \ m_n Paths, \ and \ m_price.$

Referenced by RunEngineGeneral().

6.22.2.9 void MCEngine::RunEngineGeneral (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath, Natural Product)

Run Monte Carlo Engine with code for the product.

Definition at line 329 of file MCEngine.cpp.

References Natural, RunEngineAsianCall(), RunEngineAsianPut(), RunEngineBarrierCall(), RunEngineBarrierPut(), RunEngineCall(), RunEngineCappedCliquet(), RunEngineFloored-Cliquet(), RunEnginePut(), RunEngineRevLookbackCall(), and RunEngineRevLookbackPut(). Referenced by mainmc().

6.22.2.10 void MCEngine::RunEnginePut (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray< Real > gaussianSample, valarray< Real > vHazardRatePath)

Price uropean standard Put.

Definition at line 252 of file MCEngine.cpp.

References GaussianProcess::BuildPath(), Random::GetGaussians(), LongNatural, m_Disc-Factor, m_nPaths, m_price, and PayOff::Put().

Referenced by RunEngineGeneral().

6.22.2.11 void MCEngine::RunEngineRainbow2AssetsBasketMax (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price basker option with 2 assets.

Definition at line 51 of file MCEngine.cpp.

References Matrix::CholeskyDecomposition(), Random::GetGaussian(), Matrix::GetRows(),

LongNatural, m_DiscFactor, m_nPaths, m_price, Natural, PayOff::Rainbow2AssetsBasket-Max(), Real, and Matrix::SetValue().

Referenced by RainbowOption::PriceByMc 2AssetsBasketMax().

6.22.2.12 void MCEngine::RunEngineRainbow2SpreadOptionMax (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price Spread option with 2 assets.

Definition at line 28 of file MCEngine.cpp.

 $\label{lem:references} References \quad Matrix::CholeskyDecomposition(), \quad Random::GetGaussian(), \quad Matrix::GetRows(), \\ LongNatural, \quad m_DiscFactor, \quad m_nPaths, \quad m_price, \quad Natural, \quad PayOff::Rainbow2SpreadOption-Max(), \\ Real, \quad and \quad Matrix::SetValue().$

Referenced by RainbowOption::PriceByMc_2SpreadOptionMax().

6.22.2.13 void MCEngine::RunEngineRainbowBestOf2AssetsCash (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation)

Price best of + cash option with 2 assets.

Definition at line 75 of file MCEngine.cpp.

References Matrix::CholeskyDecomposition(), Random::GetGaussian(), Matrix::GetRows(), LongNatural, m_DiscFactor, m_nPaths, m_price, Natural, PayOff::RainbowBestOf2Assets-Cash(), Real, and Matrix::SetValue().

Referenced by RainbowOption::PriceByMc_BestOf2AssetsCash().

6.22.2.14 void MCEngine::RunEngineRainbowMax2AssetsCall (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price max call option with 2 assets.

Definition at line 121 of file MCEngine.cpp.

References Matrix::CholeskyDecomposition(), Random::GetGaussian(), Matrix::GetRows(), LongNatural, m_DiscFactor, m_nPaths, m_price, Natural, PayOff::RainbowMax2AssetsCall(), Real, and Matrix::SetValue().

Referenced by RainbowOption::PriceByMc_Max2AssetsCall().

6.22.2.15 void MCEngine::RunEngineRainbowMax2AssetsPut (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price max put option with 2 assets.

Definition at line 167 of file MCEngine.cpp.

References Matrix::CholeskyDecomposition(), Random::GetGaussian(), Matrix::GetRows(), LongNatural, m_DiscFactor, m_nPaths, m_price, Natural, PayOff::RainbowMax2AssetsPut(), Real, and Matrix::SetValue().

Referenced by RainbowOption::PriceByMc Max2AssetsPut().

6.22.2.16 void MCEngine::RunEngineRainbowMin2AssetsCall (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price min call option with 2 assets.

Definition at line 144 of file MCEngine.cpp.

 $\label{lem:References} References \quad Matrix::CholeskyDecomposition(), \quad Random::GetGaussian(), \quad Matrix::GetRows(), \\ LongNatural, \quad m_DiscFactor, \quad m_nPaths, \quad m_price, \quad Natural, \quad PayOff::RainbowMin2AssetsCall(), \\ Real, \quad and \quad Matrix::SetValue().$

Referenced by RainbowOption::PriceByMc Min2AssetsCall().

6.22.2.17 void MCEngine::RunEngineRainbowMin2AssetsPut (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation, Real Mult)

Price min put option with 2 assets.

Definition at line 190 of file MCEngine.cpp.

References Matrix::CholeskyDecomposition(), Random::GetGaussian(), Matrix::GetRows(), LongNatural, m_DiscFactor, m_nPaths, m_price, Natural, PayOff::RainbowMin2AssetsPut(), Real, and Matrix::SetValue().

Referenced by RainbowOption::PriceByMc Min2AssetsPut().

6.22.2.18 void MCEngine::RunEngineRainbowWorstOf2AssetsCash (Random * pRandom, valarray< GaussianProcess > pHazardRateProcesses, PayOff thePayOff, Real gaussianSample, valarray< Real > TerminalPoints, valarray< Real > weights, Matrix Correlation)

Price worst of + cash option with 2 assets.

Definition at line 98 of file MCEngine.cpp.

References Matrix::CholeskyDecomposition(), Random::GetGaussian(), Matrix::GetRows(), LongNatural, m_DiscFactor, m_nPaths, m_price, Natural, PayOff::RainbowWorstOf2Assets-Cash(), Real, and Matrix::SetValue().

Referenced by RainbowOption::PriceByMc WorstOf2AssetsCash().

6.22.2.19 void MCEngine::RunEngineRevLookbackCall (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray< Real > gaussianSample, valarray< Real > vHazardRatePath)

Price Lokback Call.

Definition at line 263 of file MCEngine.cpp.

References GaussianProcess::BuildPath(), Random::GetGaussians(), LongNatural, m_Disc-Factor, m_nPaths, m_price, and PayOff::RevLookbackCall().

Referenced by RunEngineGeneral().

6.22.2.20 void MCEngine::RunEngineRevLookbackPut (Random * pRandom, GaussianProcess * pHazardRateProcess, PayOff thePayOff, valarray < Real > gaussianSample, valarray < Real > vHazardRatePath)

Price Lokback Put.

Definition at line 274 of file MCEngine.cpp.

 $References \ Gaussian Process:: Build Path(), \ Random:: Get Gaussians(), \ Long Natural, \ m_Disc-Factor, m_n Paths, m_price, and Pay Off:: Rev Lookback Put().$

Referenced by RunEngineGeneral().

6.22.3 Member Data Documentation

6.22.3.1 Real MCEngine::m DiscFactor [private]

Definition at line 99 of file MCEngine.h.

6.22.3.2 LongNatural MCEngine::m nDates [private]

Definition at line 101 of file MCEngine.h.

6.22.3.3 LongNatural MCEngine::m nPaths [private]

Definition at line 100 of file MCEngine.h.

Referenced by MCResult(), RunEngineAsianCall(), RunEngineAsianPut(), RunEngineBarrierCall(), RunEngineBarrierPut(), RunEngineCall(), RunEngineCappedCliquet(), RunEngineFlooredCliquet(), RunEnginePut(), RunEngineRainbow2AssetsBasketMax(), RunEngineRainbow2SpreadOptionMax(), RunEngineRainbowBestOf2AssetsCash(), RunEngineRainbowMax2AssetsCall(), RunEngineRainbowMax2AssetsPut(), RunEngineRainbowMin2AssetsCall(), RunEngineRainbowWorstOf2AssetsCash(), RunEngineRainbowWorstOf2AssetsCash(), RunEngineRainbowCall(), and RunEngineRevLookbackPut().

6.22.3.4 Real MCEngine::m price [private]

Definition at line 99 of file MCEngine.h.

 $\label{eq:Referenced_by_MCEngine} Referenced by MCEngine(), MCResult(), RunEngineAsianCall(), RunEngineAsianPut(), RunEngineBarrierCall(), RunEngineBarrierPut(), RunEngineCall(), RunEngineCapped-Cliquet(), RunEngineFlooredCliquet(), RunEnginePut(), RunEngineRainbow2AssetsBasket-Max(), RunEngineRainbow2SpreadOptionMax(), RunEngineRainbowBestOf2AssetsCash(), RunEngineRainbowMax2AssetsCull(), RunEngineRainbowMax2AssetsPut(), RunEngineRainbowWorst-Of2AssetsCash(), RunEngineRevLookbackCall(), and RunEngineRevLookbackPut().$

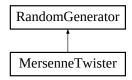
The documentation for this class was generated from the following files:

- MCEngine.h
- MCEngine.cpp

6.23 MersenneTwister Class Reference

#include <MersenneTwister.h>

Inheritance diagram for MersenneTwister::



Public Member Functions

• MersenneTwister (LongNatural seed=0)

Default constructor: if the given seed is 0, a random seed will be chosen based on clock().

- MersenneTwister (const valarray< LongNatural > &seeds)
- ~MersenneTwister ()
- Real getUniform ()

returns a sample with weight 1.0 containing a random number on (0.0, 1.0)

• LongNatural GetOneRandomInteger ()

 $return\ a\ random\ number\ on\ [0,0xfffffff]-interval$

• VeryLongNatural Max ()

Return maximum number of random numbers.

• LongNatural Min ()

Return minimum of numbers generated.

• void SetSeed (LongNatural seed)

Set seed for generator.

Private Attributes

- LongInteger seed
- \bullet valarray < Long Natural > mt
- LongNatural mti

6.23.1 Constructor & Destructor Documentation

6.23.1.1 MersenneTwister::MersenneTwister (LongNatural seed = 0)

Default constructor: if the given seed is 0, a random seed will be chosen based on clock().

Definition at line 14 of file MersenneTwister.cpp.

References LongNatural, N, and SetSeed().

6.23.1.2 MersenneTwister::MersenneTwister (const valarray< LongNatural > & seeds)

Definition at line 42 of file Mersenne Twister.cpp.

References LongNatural, mt, N, and SetSeed().

6.23.1.3 MersenneTwister::~MersenneTwister ()

Definition at line 20 of file Mersenne Twister.cpp.

6.23.2 Member Function Documentation

6.23.2.1 LongNatural MersenneTwister::GetOneRandomInteger () [virtual]

return a random number on [0,0xfffffff]-interval

Implements RandomGenerator (p. 190).

Definition at line 65 of file Mersenne Twister.cpp.

References LongNatural, LOWER_MASK, M, MATRIX_A, mt, mti, N, and UPPER_MASK. Referenced by getUniform().

6.23.2.2 Real Mersenne Twister::get Uniform () [inline, virtual]

returns a sample with weight 1.0 containing a random number on (0.0, 1.0)

Implements RandomGenerator (p. 190).

Definition at line 21 of file Mersenne Twister.h.

References GetOneRandomInteger(), and Real.

6.23.2.3 VeryLongNatural MersenneTwister::Max () [virtual]

Return maximum number of random numbers.

Implements RandomGenerator (p. 190).

Definition at line 24 of file Mersenne Twister.cpp.

References VeryLongNatural.

6.23.2.4 LongNatural MersenneTwister::Min () [virtual]

Return minimum of numbers generated.

Implements RandomGenerator (p. 190).

Definition at line 28 of file Mersenne Twister.cpp.

References LongNatural.

6.23.2.5 void MersenneTwister::SetSeed (LongNatural seed) [virtual]

Set seed for generator.

Reimplemented from RandomGenerator (p. 190).

Definition at line 33 of file MersenneTwister.cpp.

References LongNatural, mt, mti, and N.

Referenced by Mersenne Twister().

6.23.3 Member Data Documentation

6.23.3.1 valarray < Long Natural > Mersenne Twister::mt [private]

Definition at line 31 of file MersenneTwister.h.

Referenced by GetOneRandomInteger(), MersenneTwister(), and SetSeed().

6.23.3.2 LongNatural MersenneTwister::mti [private]

Definition at line 32 of file MersenneTwister.h.

Referenced by GetOneRandomInteger(), and SetSeed().

6.23.3.3 LongInteger MersenneTwister::seed [private]

Definition at line 30 of file Mersenne Twister.h.

The documentation for this class was generated from the following files:

- MersenneTwister.h
- MersenneTwister.cpp

6.24 OptionStrategy Class Reference

#include <OptionStrategy.h>

Public Member Functions

• OptionStrategy ()

Default constructor: initialize parameters.

- \sim OptionStrategy ()
- void addOneOptionToStrategy (Real spot, Real vol, bool isVol, Real r, Real K, Real T, TypeOptionBS type, Real Quantity)

Generic function to add Options to the Strategy.

- void addOneBlackScholesObject (BlackScholes *bs, Real Quantity)
- void addLongCallSpread (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long call spread in the portfolio.

• void addLongStraddle (Real spot, Real vol, bool isVol, Real r, Real K, Real T, Real Quantity)

Create a long straddle in the portfolio.

• void addLongStrangle (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long strangle in the portfolio.

• void addLongButterflySpread (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real volStrike3, bool isVol3, Real r, Real K1, Real K2, Real T, Real Quantity)

There are two functions for butterfly if you want to specify or not K3=(K1+K2)/2 by default.

- void addLongButterflySpread (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real volStrike3, bool isVol3, Real r, Real K1, Real K2, Real K3, Real T, Real Quantity)
- void addLongRatioCallSpread (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long ratio call spread in the portfolio.

void addLongPutSpread (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long put spread in the portfolio.

• Real getGlobalDelta ()

Get Greeks for global Portfolio(p. 158).

- Real getGlobalGamma ()
- Real getGlobalVega ()
- Real getGlobalTheta ()
- Real getGlobalRho ()

• Real returnPrice ()

Return global price of the portfolio.

• Real recalcPrice ()

Recalculate global price of the portfolio in case of change.

• Natural return NbOptions () const

Return number of options in the portfolio.

• BlackScholes * returnOption (Natural i) const

Return pointer on blackscholes object inside, used for variance swaps.

• Real returnOptionQuantity (Natural i) const

Return quantity on blackscholes object inside.

• void changeRate (Real addConstant=defaultshiftRate)

Add constant rate to the inside rate of all BlackScholes(p. 26) objects.

• void changeVol (Real addConstant=defaultshiftVol)

Add constant vol to the inside vol of all BlackScholes(p. 26) objects.

• void changeMaturity (Real addConstant=defaultshiftMat)

Add constant maturity to the inside maturity of all BlackScholes(p. 26) objects.

• void **changeSpot** (**Real** addConstant=**defaultshiftSpot**)

Add constant spot to the inside spot of all BlackScholes(p. 26) objects.

• void changeStrike (Real addConstant=defaultshiftStrike)

Add constant strike to the inside strike of all BlackScholes(p. 26) objects.

Private Attributes

- Real price
- Natural nbOptions
- valarray< BlackScholes * > _insideOptions
- ullet valarray< Real > $_$ insideQuantities

Friends

- ostream & operator << (ostream &os, const OptionStrategy &optionStrategy)

 display parameters of options in the optionstrategy object
- ostream & operator << (ostream &os, const OptionStrategy *optionStrategy)

6.24.1 Constructor & Destructor Documentation

6.24.1.1 OptionStrategy::OptionStrategy ()

Default constructor: initialize parameters.

Definition at line 3 of file OptionStrategy.cpp.

References _insideOptions, _insideQuantities, and _nbOptions.

6.24.1.2 OptionStrategy::~OptionStrategy ()

Definition at line 10 of file OptionStrategy.cpp.

6.24.2 Member Function Documentation

6.24.2.1 void OptionStrategy::addLongButterflySpread (Real spot, Real volStrike1, bool is Vol1, Real volStrike2, bool is Vol2, Real volStrike3, bool is Vol3, Real r, Real K1, Real K2, Real K3, Real T, Real Quantity)

Definition at line 78 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Call, r, and Real.

6.24.2.2 void OptionStrategy::addLongButterflySpread (Real spot, Real volStrike1, bool isVol1, Real volStrike2, bool isVol2, Real volStrike3, bool isVol3, Real r, Real K1, Real K2, Real T, Real Quantity)

There are two functions for butterfly if you want to specify or not K3=(K1+K2)/2 by default.

Definition at line 72 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Call, r, and Real.

Referenced by inputButterflySpread(), mainoptionstrategy(), and mainvarianceswap().

6.24.2.3 void OptionStrategy::addLongCallSpread (Real spot, Real volStrike1, bool is Vol1, Real volStrike2, bool is Vol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long call spread in the portfolio.

We search to be long the call with smallest strike and short the other

Definition at line 44 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Call, r, and Real.

Referenced by inputCallSpread().

6.24.2.4 void OptionStrategy::addLongPutSpread (Real spot, Real volStrike1, bool is Vol1, Real volStrike2, bool is Vol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long put spread in the portfolio.

Definition at line 95 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Put, r, and Real.

Referenced by inputPutSpread().

6.24.2.5 void OptionStrategy::addLongRatioCallSpread (Real spot, Real volStrike1, bool is Vol1, Real volStrike2, bool is Vol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long ratio call spread in the portfolio.

Definition at line 84 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Call, r, and Real.

Referenced by inputRatioCallSpread().

6.24.2.6 void OptionStrategy::addLongStraddle (Real spot, Real vol, bool is Vol, Real r, Real K, Real T, Real Quantity)

Create a long straddle in the portfolio.

Definition at line 56 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Call, Put, r, and Real.

Referenced by inputStraddle().

6.24.2.7 void OptionStrategy::addLongStrangle (Real spot, Real volStrike1, bool is Vol1, Real volStrike2, bool is Vol2, Real r, Real K1, Real K2, Real T, Real Quantity)

Create a long strangle in the portfolio.

Definition at line 61 of file OptionStrategy.cpp.

References addOneOptionToStrategy(), Call, Put, r, and Real.

Referenced by inputStrangle().

6.24.2.8 void OptionStrategy::addOneBlackScholesObject (BlackScholes *bs, Real Quantity)

Definition at line 37 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, nbOptions, and Real.

Referenced by inputOptionStrategy(), and mainvarianceswap().

6.24.2.9 void OptionStrategy::addOneOptionToStrategy (Real spot, Real vol, bool is Vol, Real r, Real K, Real T, TypeOptionBS type, Real Quantity)

Generic function to add Options to the Strategy.

Definition at line 29 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, nbOptions, r, and Real.

Referenced by addLongButterflySpread(), addLongCallSpread(), addLongPutSpread(), addLongStraddle(), addLongStradgle().

6.24.2.10 void OptionStrategy::changeMaturity (Real addConstant = defaultshiftMat)

Add constant maturity to the inside maturity of all **BlackScholes**(p. 26) objects.

Definition at line 175 of file OptionStrategy.cpp.

References _insideOptions, _nbOptions, BlackScholes::changeMaturity(), BlackScholes::get-Maturity(), and Real.

Referenced by VarianceSwap::getTheta().

6.24.2.11 void OptionStrategy::changeRate (Real addConstant = defaultshiftRate)

Add constant rate to the inside rate of all **BlackScholes**(p. 26) objects.

Definition at line 161 of file OptionStrategy.cpp.

 $References \ _insideOptions, \ _nbOptions, \ BlackScholes::changeRate(), \ BlackScholes::getRate(), \ and \ Real.$

Referenced by VarianceSwap::getRho().

6.24.2.12 void OptionStrategy::changeSpot (Real addConstant = defaultshiftSpot)

Add constant spot to the inside spot of all **BlackScholes**(p. 26) objects.

Definition at line 182 of file OptionStrategy.cpp.

 $\label{lem:References} References \ _insideOptions, \ _nbOptions, \ BlackScholes::changeSpot(), \ BlackScholes::getSpot(), \ and \ Real.$

$\begin{array}{ll} \textbf{6.24.2.13} & \textbf{void OptionStrategy::changeStrike (Real } \textit{addConstant} = \\ & \textbf{defaultshiftStrike)} \end{array}$

Add constant strike to the inside strike of all **BlackScholes**(p. 26) objects.

Definition at line 189 of file OptionStrategy.cpp.

 $References_insideOptions,_nbOptions,\ BlackScholes::changeStrike(),\ BlackScholes::getStrike(),\ and\ Real.$

6.24.2.14 void OptionStrategy::changeVol (Real addConstant = defaultshiftVol)

Add constant vol to the inside vol of all **BlackScholes**(p. 26) objects.

Definition at line 168 of file OptionStrategy.cpp.

 $References_insideOptions,_nbOptions,BlackScholes::changeVol(),BlackScholes::getVolatility(), and Real.\\$

Referenced by VarianceSwap::getVega().

6.24.2.15 Real OptionStrategy::getGlobalDelta ()

Get Greeks for global **Portfolio**(p. 158).

Definition at line 106 of file OptionStrategy.cpp.

References _insideOptions, _insideQuantities, _nbOptions, and Real.

Referenced by inputOptionStrategy(), and mainoptionstrategy().

6.24.2.16 Real OptionStrategy::getGlobalGamma ()

Definition at line 114 of file OptionStrategy.cpp.

References _insideOptions, _insideQuantities, _nbOptions, and Real.

Referenced by inputOptionStrategy().

6.24.2.17 Real OptionStrategy::getGlobalRho ()

Definition at line 138 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, nbOptions, and Real.

Referenced by inputOptionStrategy(), and Portfolio::returnSensibilityToRate().

6.24.2.18 Real OptionStrategy::getGlobalTheta ()

Definition at line 130 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, nbOptions, and Real.

Referenced by inputOptionStrategy(), and Portfolio::returnSensibilityToTime().

6.24.2.19 Real OptionStrategy::getGlobalVega ()

Definition at line 122 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, nbOptions, and Real.

Referenced by inputOptionStrategy(), and Portfolio::returnSensibilityToVol().

6.24.2.20 Real OptionStrategy::recalcPrice ()

Recalculate global price of the portfolio in case of change.

Definition at line 19 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, nbOptions, and Real.

6.24.2.21 Natural OptionStrategy::returnNbOptions () const

Return number of options in the portfolio.

Definition at line 147 of file OptionStrategy.cpp.

References nbOptions, and Natural.

Referenced by VarianceSwap::getPrice(), and operator<<().

6.24.2.22 BlackScholes * OptionStrategy::returnOption (Natural i) const

Return pointer on blackscholes object inside, used for variance swaps.

Definition at line 151 of file OptionStrategy.cpp.

References _insideOptions, and Natural.

Referenced by VarianceSwap::getPrice(), and operator<<().

6.24.2.23 Real OptionStrategy::returnOptionQuantity (Natural i) const

Return quantity on blackscholes object inside.

Definition at line 156 of file OptionStrategy.cpp.

References insideOptions, insideQuantities, Natural, and Real.

Referenced by operator << ().

6.24.2.24 Real OptionStrategy::returnPrice ()

Return global price of the portfolio.

Definition at line 14 of file OptionStrategy.cpp.

References Real.

Referenced by Portfolio::getPrice(), inputOptionStrategy(), and mainoptionstrategy().

6.24.3 Friends And Related Function Documentation

6.24.3.1 ostream& operator<< (ostream & os, const OptionStrategy * optionStrategy) [friend]

Definition at line 28 of file OptionStrategy.h.

6.24.3.2 ostream& operator<< (ostream & os, const OptionStrategy & optionStrategy) [friend]

display parameters of options in the optionstrategy object

Parameters:

os: the output stream to direct output to

optionStrategy: the option strategy to display

Returns:

output stream as is standard for operator <<

Definition at line 196 of file OptionStrategy.cpp.

6.24.4 Member Data Documentation

6.24.4.1 valarray < BlackScholes* > OptionStrategy:: insideOptions [private]

Definition at line 93 of file OptionStrategy.h.

Referenced by addOneBlackScholesObject(), addOneOptionToStrategy(), changeMaturity(), changeRate(), changeSpot(), changeStrike(), changeVol(), getGlobalDelta(), getGlobalGamma(), getGlobalRho(), getGlobalTheta(), getGlobalVega(), OptionStrategy(), recalcPrice(), return-Option(), and returnOptionQuantity().

6.24.4.2 valarray<Real> OptionStrategy:: insideQuantities [private]

Definition at line 94 of file OptionStrategy.h.

Referenced by addOneBlackScholesObject(), addOneOptionToStrategy(), getGlobalDelta(), getGlobalGamma(), getGlobalRho(), getGlobalTheta(), getGlobalVega(), OptionStrategy(), recalc-Price(), and returnOptionQuantity().

6.24.4.3 Natural OptionStrategy:: nbOptions [private]

Definition at line 92 of file OptionStrategy.h.

Referenced by addOneBlackScholesObject(), addOneOptionToStrategy(), changeMaturity(), changeRate(), changeSpot(), changeStrike(), changeVol(), getGlobalDelta(), getGlobalGamma(), getGlobalRho(), getGlobalTheta(), getGlobalVega(), OptionStrategy(), recalcPrice(), and return-NbOptions().

6.24.4.4 Real OptionStrategy:: price [private]

Definition at line 91 of file OptionStrategy.h.

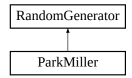
The documentation for this class was generated from the following files:

- OptionStrategy.h
- OptionStrategy.cpp

6.25 ParkMiller Class Reference

#include <ParkMiller.h>

Inheritance diagram for ParkMiller::



Public Member Functions

 $\bullet \ \mathbf{ParkMiller} \ (\mathbf{LongNatural} \ \mathbf{Seed} \underline{} = 0) \\$

Default constructor: initialize variable.

- ∼ParkMiller ()
- LongNatural GetOneRandomInteger ()

Create one random integer.

• Real getUniform ()

Creates one uniform number on (0.0, 1.0).

• void SetSeed (LongNatural Seed)

Set seed for generator.

• VeryLongNatural Max ()

Return maximum number of random numbers.

• LongNatural Min ()

Return minimum of numbers generated.

Private Attributes

• LongNatural Seed

6.25.1 Constructor & Destructor Documentation

6.25.1.1 ParkMiller::ParkMiller (LongNatural $Seed_{-} = 0$)

Default constructor: initialize variable.

Definition at line 4 of file ParkMiller.cpp.

References LongNatural, and Seed.

6.25.1.2 ParkMiller::~ParkMiller ()

Definition at line 9 of file ParkMiller.cpp.

6.25.2 Member Function Documentation

6.25.2.1 LongNatural ParkMiller::GetOneRandomInteger () [virtual]

Create one random integer.

Implements RandomGenerator (p. 190).

Definition at line 28 of file ParkMiller.cpp.

References a, LongInteger, LongNatural, m, q, r, and Seed.

Referenced by getUniform().

6.25.2.2 Real ParkMiller::getUniform () [virtual]

Creates one uniform number on (0.0,1.0).

Implements RandomGenerator (p. 190).

Definition at line 42 of file ParkMiller.cpp.

References GetOneRandomInteger(), m, and Real.

6.25.2.3 VeryLongNatural ParkMiller::Max () [virtual]

Return maximum number of random numbers.

Implements RandomGenerator (p. 190).

Definition at line 20 of file ParkMiller.cpp.

References m, and VeryLongNatural.

6.25.2.4 LongNatural ParkMiller::Min () [virtual]

Return minimum of numbers generated.

Implements RandomGenerator (p. 190).

Definition at line 24 of file ParkMiller.cpp.

References LongNatural.

6.25.2.5 void ParkMiller::SetSeed (LongNatural Seed) [virtual]

Set seed for generator.

Reimplemented from RandomGenerator (p. 190).

Definition at line 46 of file ParkMiller.cpp.

References LongNatural, and Seed.

6.25.3 Member Data Documentation

6.25.3.1 LongNatural ParkMiller::Seed [private]

Reimplemented from RandomGenerator (p. 191).

Definition at line 36 of file ParkMiller.h.

 $Referenced\ by\ GetOneRandomInteger(),\ ParkMiller(),\ and\ SetSeed().$

The documentation for this class was generated from the following files:

- $\bullet \ \ Park Miller.h$
- ParkMiller.cpp

6.26 PayOff Class Reference

#include <PayOff.h>

Public Member Functions

- PayOff (Real Strike_)

 Default constructor: set Strike.
- PayOff (void)

 void constructor
- void **SetStrike** (**Real** Strike)
- virtual Real operator() (Real Spot) const Nice operator for european call options only.
- virtual ~PayOff ()
- virtual Real Call (Real Fwd)

 Return the payoff of a call.
- virtual **Real Put** (**Real** Fwd)

 Return the payoff of a put.
- virtual Real AsianCall (valarray < Real > Path, LongNatural nDates)

 Return the payoff of an asian call.
- virtual Real AsianPut (valarray< Real > Path, LongNatural nDates)

 Return the payoff of an asian put.
- virtual Real RevLookbackCall (valarray< Real > Path, LongNatural nDates)

 Return the payoff of a look back call.
- virtual Real RevLookbackPut (valarray < Real > Path, LongNatural nDates)

 Return the payoff of a look back put.
- virtual Real BarrierCall (valarray< Real > Path, LongNatural nDates)

 Return the payoff of a barrier call.
- virtual Real BarrierPut (valarray< Real > Path, LongNatural nDates)

 Return the payoff of a barrier put.
- virtual Real FlooredCliquet (Real Spot, Real Fwd)
 Return the payoff of a floor.
- virtual Real CappedCliquet (Real Spot, Real Fwd)

 Return the payoff of a cap.
- virtual Real Rainbow2SpreadOptionMax (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult)

- virtual Real Rainbow2AssetsBasketMax (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult)
- virtual Real RainbowBestOf2AssetsCash (Real Fwd1, Real Fwd2, Real W1, Real W2)
- virtual Real RainbowWorstOf2AssetsCash (Real Fwd1, Real Fwd2, Real W1, Real W2)
- virtual Real RainbowMax2AssetsCall (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult)
- virtual Real RainbowMin2AssetsCall (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult)
- virtual Real RainbowMax2AssetsPut (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult)
- virtual Real RainbowMin2AssetsPut (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult)
- virtual **Real Convertible** (**Real** Fwd, **Real** ConversionRatio, **Real** BondPrice, **Real** Call-Price=TN INFINITY, **Real** PutPrice=0)

Private Attributes

• Real Strike

6.26.1 Constructor & Destructor Documentation

6.26.1.1 PayOff::PayOff (Real Strike)

Default constructor: set Strike.

Definition at line 5 of file PayOff.cpp.

References Real.

6.26.1.2 PayOff::PayOff (void)

void constructor

Author:

Yann

Definition at line 9 of file PayOff.cpp.

6.26.1.3 virtual PayOff::~PayOff() [inline, virtual]

Definition at line 24 of file PayOff.h.

6.26.2 Member Function Documentation

6.26.2.1 Real PayOff::AsianCall (valarray< Real > Path, LongNatural nDates) [virtual]

Return the payoff of an asian call.

Definition at line 34 of file PayOff.cpp.

References Average(), LongNatural, Real, and Strike.

Referenced by MCEngine::RunEngineAsianCall().

6.26.2.2 Real PayOff::AsianPut (valarray < Real > Path, LongNatural nDates) [virtual]

Return the payoff of an asian put.

Definition at line 39 of file PayOff.cpp.

References Average(), LongNatural, Real, and Strike.

Referenced by MCEngine::RunEngineAsianPut().

6.26.2.3 Real PayOff::BarrierCall (valarray< Real > Path, LongNatural nDates) [virtual]

Return the payoff of a barrier call.

Definition at line 54 of file PayOff.cpp.

References LongNatural, Real, and Strike.

Referenced by MCEngine::RunEngineBarrierCall().

6.26.2.4 Real PayOff::BarrierPut (valarray < Real > Path, LongNatural nDates) [virtual]

Return the payoff of a barrier put.

Definition at line 62 of file PayOff.cpp.

References LongNatural, Real, and Strike.

Referenced by MCEngine::RunEngineBarrierPut().

6.26.2.5 Real PayOff::Call (Real Fwd) [virtual]

Return the payoff of a call.

Definition at line 24 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineCall(), and binomialTree::runEngineCall().

6.26.2.6 Real PayOff::CappedCliquet (Real Spot, Real Fwd) [virtual]

Return the payoff of a cap.

Definition at line 77 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineCappedCliquet().

6.26.2.7 Real PayOff::Convertible (Real Fwd, Real ConversionRatio, Real BondPrice, Real $CallPrice = TN_INFINITY$, Real PutPrice = 0) [virtual]

Returns:

the payoff of a Convertible bond

If CallPrice and PutPrice are omitted they are set to infinity and zero respectively so that they don't factor into the calculation

Definition at line 124 of file PayOff.cpp.

References Real.

Referenced by binomialTree::runEngineConvertibleBond().

6.26.2.8 Real PayOff::FlooredCliquet (Real Spot, Real Fwd) [virtual]

Return the payoff of a floor.

Definition at line 70 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineFlooredCliquet().

6.26.2.9 Real PayOff::operator() (Real Spot) const [virtual]

Nice operator for european call options only.

Definition at line 19 of file PayOff.cpp.

References Real, and Strike.

6.26.2.10 Real PayOff::Put (Real Fwd) [virtual]

Return the payoff of a put.

Definition at line 29 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEnginePut().

6.26.2.11 Real PayOff::Rainbow2AssetsBasketMax (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult) [virtual]

Returns:

the payoff of a basket option with 2 assets

Definition at line 89 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbow2AssetsBasketMax().

6.26.2.12 Real PayOff::Rainbow2SpreadOptionMax (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult) [virtual]

Returns:

the payoff of a Spread option with 2 assets

Definition at line 84 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbow2SpreadOptionMax().

6.26.2.13 Real PayOff::RainbowBestOf2AssetsCash (Real Fwd1, Real Fwd2, Real W1, Real W2) [virtual]

Returns:

the payoff of a best of + cash option with 2 assets

Definition at line 94 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbowBestOf2AssetsCash().

6.26.2.14 Real PayOff::RainbowMax2AssetsCall (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult) [virtual]

Returns:

the payoff of a Max call option with 2 assets

Definition at line 104 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbowMax2AssetsCall().

6.26.2.15 Real PayOff::RainbowMax2AssetsPut (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult) [virtual]

Returns:

the payoff of a Max put option with 2 assets

Definition at line 114 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbowMax2AssetsPut().

6.26.2.16 Real PayOff::RainbowMin2AssetsCall (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult) [virtual]

Returns:

the payoff of a Min call option with 2 assets

Definition at line 109 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbowMin2AssetsCall().

6.26.2.17 Real PayOff::RainbowMin2AssetsPut (Real Fwd1, Real Fwd2, Real W1, Real W2, Real Mult) [virtual]

Returns:

the payoff of a Min put option with 2 assets

Definition at line 119 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbowMin2AssetsPut().

6.26.2.18 Real PayOff::RainbowWorstOf2AssetsCash (Real Fwd1, Real Fwd2, Real W1, Real W2) [virtual]

Returns:

the payoff of a worst of + cash option with 2 assets

Definition at line 99 of file PayOff.cpp.

References Real, and Strike.

Referenced by MCEngine::RunEngineRainbowWorstOf2AssetsCash().

6.26.2.19 Real PayOff::RevLookbackCall (valarray< Real > Path, LongNatural nDates) [virtual]

Return the payoff of a look back call.

Definition at line 44 of file PayOff.cpp.

References LongNatural, Maximize(), Real, and Strike.

Referenced by MCEngine::RunEngineRevLookbackCall().

6.26.2.20 Real PayOff::RevLookbackPut (valarray< Real > Path, LongNatural nDates) [virtual]

Return the payoff of a look back put.

Definition at line 49 of file PayOff.cpp.

References LongNatural, Maximize(), Real, and Strike.

Referenced by MCEngine::RunEngineRevLookbackPut().

6.26.2.21 void PayOff::SetStrike (Real Strike)

Definition at line 13 of file PayOff.cpp.

References Real, and Strike.

Referenced by RainbowOption::instanciateMCVariables(), and RainbowOption::Rainbow-Option().

6.26.3 Member Data Documentation

6.26.3.1 Real PayOff::Strike [private]

Definition at line 88 of file PayOff.h.

Referenced by AsianCall(), AsianPut(), BarrierCall(), BarrierPut(), Call(), CappedCliquet(), FlooredCliquet(), operator()(), Put(), Rainbow2AssetsBasketMax(), Rainbow2SpreadOption-Max(), RainbowBestOf2AssetsCash(), RainbowMax2AssetsCall(), RainbowMax2AssetsPut(), RainbowMin2AssetsCall(), RainbowWorstOf2AssetsCash(), Rev-LookbackCall(), RevLookbackPut(), and SetStrike().

The documentation for this class was generated from the following files:

- PayOff.h
- PayOff.cpp

6.27 Portfolio Class Reference

#include <PortFolio.h>

Public Member Functions

- Portfolio (char *name, Currency currency)

 Default Constructor: just initialization of size.
- ~**Portfolio** (void)
- char * getName ()

Return name of the portfolio.

• Currency getCurrency ()

Return currency of the portfolio.

• char * getCurrencyAsString ()

Return currency of the portfolio as a string.

• void addOptionStrategy (OptionStrategy *optionStrategy)

Add one option to the Portfolio.

• void addRainbowOption (RainbowOption *rainbowOption, Real quantity)

Add one rainbow option to the Portfolio.

• void addExoticOption (Exotics *exoticOption, Real quantity)

Add one exotic option to the Portfolio.

• void addVanillaSwap (VanillaSwap *vanillaSwap, Real quantity)

Add one vanilla swap to the Portfolio.

• void addVarianceSwap (VarianceSwap *varSwap, Real quantity)

Add one variance swap to the Portfolio.

• void addBond (bond *oneBond, Real quantity)

Add one bond to the Portfolio.

• void addAsset (asset *oneAsset, Real quantity)

Add one asset to the Portfolio.

• Real getPrice ()

Return Price of the whole Portfolio.

• Real returnSensibilityToRate ()

Return sensibility to interest rate.

• Real returnSensibilityToVol ()

Return sensibility to volatility.

• Real returnSensibilityToTime ()

Return sensibility to time.

Private Attributes

- \bullet char * name
- Currency currency
- OptionStrategy optionStrategy
- valarray< RainbowOption * > rainbowOptions
- valarray < Exotics * > exoticsOptions
- ullet valarray< VanillaSwap *> vanSwaps
- valarray< VarianceSwap * > varSwaps
- valarray< bond * > bonds
- valarray< asset *> assets
- $\bullet \ \, {\rm valarray}{<} \, {\bf Real} > \quad {\bf quantity Rainbow Options} \\$
- \bullet valarray< Real > quantity Exotics Options
- valarray< Real > quantity Van Swaps
- ullet valarray< Real > _quantity VarSwaps
- valarray< Real > quantityBonds
- $\bullet \ \ valarray < \mathbf{Real} > \underline{\quad} \mathbf{quantityAssets}$
- Natural nbRainbowOptions
- Natural nbExoticsOptions
- Natural nbVanSwaps
- Natural nbVarSwaps
- Natural nbBonds
- Natural nbAssets

6.27.1 Detailed Description

Author:

Simon

Definition at line 24 of file PortFolio.h.

6.27.2 Constructor & Destructor Documentation

6.27.2.1 Portfolio::Portfolio (char * name, Currency currency)

Default Constructor: just initialization of size.

${\bf Parameters:}$

name: Name of the portfoliocurrency: Currency of the portfolio

Definition at line 3 of file PortFolio.cpp.

References _assets, _bonds, _nbAssets, _nbBonds, _nbRainbowOptions, _nbVanSwaps, _-nbVarSwaps, _optionStrategy, _rainbowOptions, _vanSwaps, _varSwaps, MAX_SIZE, and MAX_SIZE_NAME.

6.27.2.2 Portfolio::~Portfolio (void)

Definition at line 21 of file PortFolio.cpp.

6.27.3 Member Function Documentation

6.27.3.1 void Portfolio::addAsset (asset * oneAsset, Real quantity)

Add one asset to the Portfolio.

Definition at line 85 of file PortFolio.cpp.

References _assets, _nbAssets, _quantityAssets, and Real.

6.27.3.2 void Portfolio::addBond (bond * oneBond, Real quantity)

Add one bond to the Portfolio.

Definition at line 79 of file PortFolio.cpp.

References bonds, nbBonds, quantityBonds, and Real.

6.27.3.3 void Portfolio::addExoticOption (Exotics * exoticOption, Real quantity)

Add one exotic option to the Portfolio.

Definition at line 61 of file PortFolio.cpp.

References _exoticsOptions, _nbExoticsOptions, _quantityExoticsOptions, and Real.

6.27.3.4 void Portfolio::addOptionStrategy (OptionStrategy) * optionStrategy)

Add one option to the Portfolio.

Definition at line 51 of file PortFolio.cpp.

References _optionStrategy.

6.27.3.5 void Portfolio::addRainbowOption (RainbowOption * rainbowOption, Real quantity)

Add one rainbow option to the Portfolio.

Definition at line 55 of file PortFolio.cpp.

References _nbRainbowOptions, _quantityRainbowOptions, _rainbowOptions, and Real.

6.27.3.6 void Portfolio::addVanillaSwap (VanillaSwap * vanillaSwap, Real quantity)

Add one vanilla swap to the Portfolio.

Definition at line 67 of file PortFolio.cpp.

References _nbVanSwaps, _quantityVanSwaps, _vanSwaps, and Real.

6.27.3.7 void Portfolio::addVarianceSwap (VarianceSwap * varSwap, Real quantity)

Add one variance swap to the Portfolio.

Definition at line 73 of file PortFolio.cpp.

References _nbVarSwaps, _quantityVarSwaps, _varSwaps, and Real.

6.27.3.8 Currency Portfolio::getCurrency ()

Return currency of the portfolio.

Definition at line 29 of file PortFolio.cpp.

References Currency.

6.27.3.9 char * Portfolio::getCurrencyAsString ()

Return currency of the portfolio as a string.

Definition at line 33 of file PortFolio.cpp.

References CAD, EUR, MAX_SIZE_NAME, and USD.

6.27.3.10 char * Portfolio::getName ()

Return name of the portfolio.

Definition at line 25 of file PortFolio.cpp.

6.27.3.11 Real Portfolio::getPrice ()

Return Price of the whole Portfolio.

Definition at line 91 of file PortFolio.cpp.

References _assets, _bonds, _exoticsOptions, _nbAssets, _nbBonds, _nbExoticsOptions, _nb-RainbowOptions, _nbVanSwaps, _nbVarSwaps, _optionStrategy, _rainbowOptions, _vanSwaps, _varSwaps, Integer, Real, and OptionStrategy::returnPrice().

6.27.3.12 Real Portfolio::returnSensibilityToRate ()

Return sensibility to interest rate.

Definition at line 115 of file PortFolio.cpp.

 $References_assets,_bonds,_exoticsOptions,_nbAssets,_nbBonds,_nbExoticsOptions,_nb-RainbowOptions,_nbVanSwaps,_nbVarSwaps,_optionStrategy,_rainbowOptions,_vanSwaps,_vanSwaps,_vanSwaps,OptionStrategy::getGlobalRho(), Integer, and Real.$

6.27.3.13 Real Portfolio::returnSensibilityToTime ()

Return sensibility to time.

Definition at line 154 of file PortFolio.cpp.

References _exoticsOptions, _nbExoticsOptions, _nbRainbowOptions, _nbVanSwaps, _nbVarSwaps, _optionStrategy, _rainbowOptions, _vanSwaps, _varSwaps, OptionStrategy::getGlobalTheta(), Integer, and Real.

6.27.3.14 Real Portfolio::returnSensibilityToVol ()

Return sensibility to volatility.

Definition at line 139 of file PortFolio.cpp.

References _exoticsOptions, _nbExoticsOptions, _nbRainbowOptions, _nbVarSwaps, _option-Strategy, _rainbowOptions, _varSwaps, OptionStrategy::getGlobalVega(), Integer, and Real.

6.27.4 Member Data Documentation

6.27.4.1 valarray < asset *> Portfolio:: assets [private]

Definition at line 88 of file PortFolio.h.

Referenced by addAsset(), getPrice(), Portfolio(), and returnSensibilityToRate().

6.27.4.2 valarray
bond*> Portfolio:: bonds [private]

Definition at line 87 of file PortFolio.h.

Referenced by addBond(), getPrice(), Portfolio(), and returnSensibilityToRate().

6.27.4.3 Currency Portfolio:: currency [private]

Definition at line 80 of file PortFolio.h.

6.27.4.4 valarray < Exotics *> Portfolio:: exoticsOptions [private]

Definition at line 84 of file PortFolio.h.

Referenced by addExoticOption(), getPrice(), returnSensibilityToRate(), returnSensibilityToVate(), and returnSensibilityToVol().

6.27.4.5 char* Portfolio:: name [private]

Definition at line 79 of file PortFolio.h.

6.27.4.6 Natural Portfolio:: nbAssets [private]

Definition at line 102 of file PortFolio.h.

Referenced by addAsset(), getPrice(), Portfolio(), and returnSensibilityToRate().

6.27.4.7 Natural Portfolio:: nbBonds [private]

Definition at line 101 of file PortFolio.h.

Referenced by addBond(), getPrice(), Portfolio(), and returnSensibilityToRate().

6.27.4.8 Natural Portfolio:: nbExoticsOptions [private]

Definition at line 98 of file PortFolio.h.

Referenced by addExoticOption(), getPrice(), returnSensibilityToRate(), returnSensibilityTo-Time(), and returnSensibilityToVol().

6.27.4.9 Natural Portfolio:: nbRainbowOptions [private]

Definition at line 97 of file PortFolio.h.

Referenced by addRainbowOption(), getPrice(), Portfolio(), returnSensibilityToRate(), returnSensibilityToTime(), and returnSensibilityToVol().

6.27.4.10 Natural Portfolio:: nbVanSwaps [private]

Definition at line 99 of file PortFolio.h.

Referenced by addVanillaSwap(), getPrice(), Portfolio(), returnSensibilityToRate(), and returnSensibilityToTime().

6.27.4.11 Natural Portfolio:: nbVarSwaps [private]

Definition at line 100 of file PortFolio.h.

Referenced by addVarianceSwap(), getPrice(), Portfolio(), returnSensibilityToRate(), returnSensibilityToTime(), and returnSensibilityToVol().

6.27.4.12 OptionStrategy Portfolio:: optionStrategy [private]

Definition at line 82 of file PortFolio.h.

Referenced by addOptionStrategy(), getPrice(), Portfolio(), returnSensibilityToRate(), returnSensibilityToTime(), and returnSensibilityToVol().

$6.27.4.13 \quad valarray < Real > \ Portfolio:: \ quantity Assets \ [\texttt{private}]$

Definition at line 95 of file PortFolio.h.

Referenced by addAsset().

$\bf 6.27.4.14 \quad valarray{<} Real{>}\ Portfolio{::_quantity} Bonds \quad [private]$

Definition at line 94 of file PortFolio.h.

Referenced by addBond().

6.27.4.15 valarray<Real> Portfolio:: quantityExoticsOptions [private]

Definition at line 91 of file PortFolio.h.

Referenced by addExoticOption().

6.27.4.16 valarray<Real> Portfolio:: quantityRainbowOptions [private]

Definition at line 90 of file PortFolio.h.

Referenced by addRainbowOption().

6.27.4.17 valarray < Real > Portfolio:: quantity Van Swaps [private]

Definition at line 92 of file PortFolio.h.

Referenced by addVanillaSwap().

6.27.4.18 valarray<Real> Portfolio:: quantityVarSwaps [private]

Definition at line 93 of file PortFolio.h.

Referenced by addVarianceSwap().

6.27.4.19 valarray < Rainbow Option* > Portfolio:: rainbow Options [private]

Definition at line 83 of file PortFolio.h.

Referenced by addRainbowOption(), getPrice(), Portfolio(), returnSensibilityToRate(), returnSensibilityToTime(), and returnSensibilityToVol().

6.27.4.20 valarray < Vanilla S wap* > Portfolio::_van S waps [private]

Definition at line 85 of file PortFolio.h.

Referenced by addVanillaSwap(), getPrice(), Portfolio(), returnSensibilityToRate(), and returnSensibilityToTime().

6.27.4.21 valarray < Variance Swap* > Portfolio:: var Swaps [private]

Definition at line 86 of file PortFolio.h.

Referenced by addVarianceSwap(), getPrice(), Portfolio(), returnSensibilityToRate(), returnSensibilityToTime(), and returnSensibilityToVol().

The documentation for this class was generated from the following files:

- PortFolio.h
- PortFolio.cpp

6.28 RainbowOption Class Reference

#include <rainbowoption.h>

Public Member Functions

• RainbowOption (void)

 $\label{lem:constructor} The \ default \ constructor \ will \ instantiate \ a \ rainbow \ such \ with : - a \ non \ correlated \ basket \ - of \ RO_DEFAULT_NB_ASSETS \ assets, \ - equally \ weighted, \ and \ - \ with \ RO_DEFAULT_-MULTIPLIER.$

• RainbowOption (rainbowType type, Date startDate, Real expiry, Real Strike, yieldCurve yc, valarray< volsurface > vols, valarray< Real > spots=valarray< Real > (RO_DEFAULT_STRIKE, RO_DEFAULT_NB_ASSETS), Real Multiplier=RO_DEFAULT_MULTIPLIER, Matrix Correl=IdentityMatrix(RO_DEFAULT_NB_ASSETS), valarray< Real > weights=valarray< Real > (1/(Real) RO_DEFAULT_NB_ASSETS, RO_DEFAULT_NB_ASSETS), bool outputMsgs=false)

Full general constructor with n assets.

• RainbowOption (rainbowType type, Date start, Real exp, Real Strike, yieldCurve yc, valarray< volsurface > vols, Real Spot1, Real Spot2, Real Mult=RO_DEFAULT_-MULTIPLIER, Real Correl12=0, Real weight1=0.5, Real weight2=0.5, bool output-Msgs=false)

For 2 assets.

- ~RainbowOption (void)
- Real getPrice (priceType priceMethod=ClosedForm, LongNatural nPaths=RO_-NPATHS)
- Real getPartialDelta (Natural security, priceType priceMethod=ClosedForm)

 by convention, security 1 is the 0th spot in the array, so user "logical"
- Real getPartialGamma (Natural security, priceType priceMethod=ClosedForm)

 by convention, security 1 is the 0th spot in the array, so user "logical"
- Real getPartialVega (Natural security, priceType priceMethod=ClosedForm)
 by convention, security 1 is the 0th spot in the array, so user "logical"
- Real getDelta (priceType priceMethod=ClosedForm)
- Real getGamma (priceType priceMethod=ClosedForm)
- Real getVega (priceType priceMethod=ClosedForm)
- Real getCorrelRisk (priceType priceMethod=ClosedForm)

Correl Risk.

• **Real getRho** (**priceType** priceMethod=ClosedForm)

Rho risk.

• Real getTheta (priceType priceMethod=ClosedForm)

Theata risk.

- rainbowType getRainbowType ()
- void **setRainbowType** (**rainbowType** newType)

Private Member Functions

```
• Real PriceByMc 2SpreadOptionMax (LongNatural nPaths=RO NPATHS)
• Real PriceByMc 2AssetsBasketMax (LongNatural nPaths=RO NPATHS)
• Real PriceByMc BestOf2AssetsCash (LongNatural nPaths=RO NPATHS)
• Real PriceByMc WorstOf2AssetsCash (LongNatural nPaths=RO NPATHS)
• Real PriceByMc BetterOf2Assets (LongNatural nPaths=RO NPATHS)
• Real PriceByMc WorseOf2Assets (LongNatural nPaths=RO NPATHS)
• Real PriceByMc Max2AssetsCall (LongNatural nPaths=RO NPATHS)
• Real PriceByMc Min2AssetsCall (LongNatural nPaths=RO NPATHS)
• Real PriceByMc Max2AssetsPut (LongNatural nPaths=RO NPATHS)
• Real PriceByMc Min2AssetsPut (LongNatural nPaths=RO NPATHS)
• Real PriceByClosedForm BestOf2 plusCash ()
• Real PriceByClosedForm BetterOf2 ()
• Real PriceByClosedForm WorseOf2 ()
• Real PriceByClosedForm MaxOf2 call ()
• Real PriceByClosedForm MinOf2 call ()
• Real PriceByClosedForm MaxOf2 put ()
• Real PriceByClosedForm MinOf2 put ()
• void reassignVolsAtThemoney ()
• void reassignVolsAtThestrike ()
• void instanciateMCVariables ()
• void compute sigmaA ()
• void compute rho1 ()
• void compute rho2 ()
• void compute d1 ()
• void compute d2 ()
• void compute d3 ()
• void compute d4 ()
• void compute A ()
• void compute B ()
• void compute C ()
• void compute ClosedFormsParameters ()
```

Private Attributes

```
bool _outputMsgs
Date _startDate
Real _expiryInYears
Natural _NumberOfAssets
Real _Strike
valarray< Real > _spots
Real _Multiplier
valarray< Real > _weights
Matrix _CorrelationMatrix
valarray< Real > _volatilities
valarray< volsurface > _volatilitiesSurfaces
yieldCurve _yc
rainbowType _type
PayOff thePayOff
```

- Real DFTomaturity
- $\bullet \ \, {\rm valarray}{<} \, {\bf Drifts} \\$
- Random * pRandom
- MCEngine MCEngine
- Real gaussianSample
- valarray< Real > TerminalPoints
- $\bullet \ \, {\rm valarray}{<} \, {\bf Gaussian Process} > \quad {\bf pHazard Rate Processes} \\$
- LongNatural seed
- Real sigmaA
- Real rho1
- Real rho2
- Real d1
- Real d2
- Real d3
- Real d4
- Real A
- Real B
- Real C
- ullet bool have Closed Form Variables Been Computed

6.28.1 Constructor & Destructor Documentation

6.28.1.1 RainbowOption::RainbowOption (void)

The default constructor will instantiate a rainbow such with : - a non correlated basket - of RO_-DEFAULT_NB_ASSETS assets, - equally weighted, and - with RO_DEFAULT_MULTIPLIER.

Definition at line 3 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _expiryInYears, _Multiplier, _Number-OfAssets, _outputMsgs, _pRandom, _seed, _spots, _startDate, _Strike, _volatilities, _volatilitiesSurfaces, _weights, BestOf2AssetsCash, yieldCurve::discountFactor(), have-ClosedFormVariablesBeenComputed, IdentityMatrix(), LongNatural, Real, RO_DEFAULT_-MATURITY, RO_DEFAULT_NB_ASSETS, RO_DEFAULT_RATE, RO_DEFAULT_-STRIKE, RO_DEFAULT_VOL, RO_SEED, and Date::setDateToToday().

6.28.1.2 RainbowOption::RainbowOption (rainbowType type, Date startDate, Real expiry, Real Strike, yieldCurve yc, valarray< volsurface > vols, valarray< Real > spots = valarray< Real > (RO_DEFAULT_STRIKE, RO_DEFAULT_NB_ASSETS), Real Multiplier = RO_DEFAULT_MULTIPLIER, Matrix Correl = IdentityMatrix(RO_DEFAULT_NB_ASSETS), valarray< Real > weights = valarray< Real > (1/(Real) RO_DEFAULT_NB_ASSETS, RO_DEFAULT_NB_ASSETS), bool outputMsgs = false)

Full general constructor with n assets.

Definition at line 29 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _expiryInYears, _NumberOfAssets, _p-Random, _seed, _Strike, _thePayOff, yieldCurve::discountFactor(), Matrix::GetRows(), have-ClosedFormVariablesBeenComputed, LongNatural, Real, reassignVolsAtThestrike(), RO_SEED, and PayOff::SetStrike().

6.28.1.3 RainbowOption::RainbowOption (rainbowType type, Date start, Real exp, Real Strike, yieldCurve yc, valarray< volsurface > vols, Real Spot1, Real Spot2, Real $Mult = RO_DEFAULT_MULTIPLIER$, Real Correl12 = 0, Real weight1 = 0.5, Real weight2 = 0.5, bool outputMsgs = false)

For 2 assets.

Parameters:

Real Correl: the correlation between 1 and 2 - default is 0

Definition at line 52 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _expiryInYears, _NumberOfAssets, _p-Random, _seed, _spots, _volatilities, _weights, yieldCurve::discountFactor(), haveClosedForm-VariablesBeenComputed, IdentityMatrix(), LongNatural, Real, reassignVolsAtThestrike(), RO_-SEED, and Matrix::SetValue().

6.28.1.4 RainbowOption::~RainbowOption (void)

Definition at line 679 of file rainbowoption.cpp.

6.28.2 Member Function Documentation

6.28.2.1 void RainbowOption::compute A () [private]

Definition at line 541 of file rainbowoption.cpp.

References _spots, A, CumulativeBivariateNormal(), CumulativeNormal(), d3, Real, and rho1.
Referenced by compute ClosedFormsParameters().

6.28.2.2 void RainbowOption::compute B() [private]

Definition at line 547 of file rainbowoption.cpp.

References _spots, B, CumulativeBivariateNormal(), CumulativeNormal(), d4, Real, and rho2. Referenced by compute ClosedFormsParameters().

6.28.2.3 void RainbowOption::compute C () [private]

Definition at line 553 of file rainbowoption.cpp.

References _CorrelationMatrix, _expiryInYears, _Strike, _volatilities, a, C, Cumulative-BivariateNormal(), Real, and yieldCurve::spotRate().

Referenced by compute ClosedFormsParameters().

6.28.2.4 void RainbowOption::compute ClosedFormsParameters () [private]

Definition at line 564 of file rainbowoption.cpp.

References compute_A(), compute_B(), compute_C(), compute_d1(), compute_d2(), compute_d3(), compute_d4(), compute_rho1(), compute_rho2(), and compute_sigmaA().

Referenced by PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_BetterOf2(), PriceByClosedForm_MaxOf2_call(), and PriceByClosedForm_MaxOf2_put().

6.28.2.5 void RainbowOption::compute d1 () [private]

Definition at line 507 of file rainbowoption.cpp.

References _expiryInYears, _spots, _Strike, _volatilities, Real, and yieldCurve::spotRate().

Referenced by compute ClosedFormsParameters().

6.28.2.6 void RainbowOption::compute d2 () [private]

Definition at line 516 of file rainbowoption.cpp.

References _expiryInYears, _spots, _Strike, _volatilities, Real, and yieldCurve::spotRate().

Referenced by compute ClosedFormsParameters().

6.28.2.7 void RainbowOption::compute d3 () [private]

Definition at line 525 of file rainbowoption.cpp.

References _expiryInYears, _spots, d3, Real, and sigmaA.

Referenced by compute_ClosedFormsParameters().

6.28.2.8 void RainbowOption::compute d4 () [private]

Definition at line 533 of file rainbowoption.cpp.

References expiryInYears, spots, d4, Real, and sigmaA.

Referenced by compute ClosedFormsParameters().

6.28.2.9 void RainbowOption::compute rho1 () [private]

Definition at line 491 of file rainbowoption.cpp.

References CorrelationMatrix, volatilities, Real, rho1, and sigmaA.

Referenced by compute_ClosedFormsParameters().

6.28.2.10 void RainbowOption::compute rho2 () [private]

Definition at line 499 of file rainbowoption.cpp.

References CorrelationMatrix, volatilities, Real, rho2, and sigmaA.

Referenced by compute_ClosedFormsParameters().

6.28.2.11 void RainbowOption::compute sigmaA() [private]

Definition at line 483 of file rainbowoption.cpp.

References _CorrelationMatrix, _volatilities, Real, and sigmaA.

Referenced by compute ClosedFormsParameters().

6.28.2.12 Real RainbowOption::getCorrelRisk (priceType priceMethod = ClosedForm)

Correl Risk.

Definition at line 264 of file rainbowoption.cpp.

References _ CorrelationMatrix, _outputMsgs, getPrice(), Matrix::GetRows(), GREEKAPPROX, haveClosedFormVariablesBeenComputed, Natural, Real, and Matrix::SetValue().

Referenced by inputRainbowOption(), and mainrainbowoptions().

6.28.2.13 Real RainbowOption::getDelta (priceType priceMethod = ClosedForm)

Returns:

overall delta (if all the market shifts: sum of deltas)

Definition at line 240 of file rainbowoption.cpp.

 $\label{lem:References_NumberOfAssets} $$\operatorname{getPartialDelta}(), \ \ Natural, \ \ Real, \ \ Matrix::SetValue(), \ \ and \ \ Matrix::SumColumn().$

6.28.2.14 Real RainbowOption::getGamma (priceType priceMethod = ClosedForm)

Returns:

overall gamma (if all the market shifts: sum of gamma)

Definition at line 248 of file rainbowoption.cpp.

References _NumberOfAssets, getPartialGamma(), Natural, Real, Matrix::SetValue(), and Matrix::SumColumn().

6.28.2.15 Real RainbowOption::getPartialDelta (Natural security, priceType priceMethod = ClosedForm)

by convention, security 1 is the 0th spot in the array, so user "logical"

Definition at line 177 of file rainbowoption.cpp.

References _NumberOfAssets, _outputMsgs, _spots, getPrice(), GREEKAPPROX, haveClosed-FormVariablesBeenComputed, Natural, and Real.

Referenced by getDelta(), getPartialGamma(), inputRainbowOption(), and mainrainbowoptions().

6.28.2.16 Real RainbowOption::getPartialGamma (Natural security, priceType priceMethod = ClosedForm)

by convention, security 1 is the 0th spot in the array, so user "logical"

Definition at line 198 of file rainbowoption.cpp.

References _NumberOfAssets, _outputMsgs, _spots, getPartialDelta(), GREEKAPPROX, have-ClosedFormVariablesBeenComputed, Natural, and Real.

Referenced by getGamma(), inputRainbowOption(), and mainrainbowoptions().

6.28.2.17 Real RainbowOption::getPartialVega (Natural security, priceType priceMethod = ClosedForm)

by convention, security 1 is the 0th spot in the array, so user "logical"

Definition at line 219 of file rainbowoption.cpp.

References _NumberOfAssets, _outputMsgs, _volatilities, getPrice(), GREEKAPPROX, have-ClosedFormVariablesBeenComputed, Natural, and Real.

Referenced by getVega(), inputRainbowOption(), and mainrainbowoptions().

6.28.2.18 Real RainbowOption::getPrice (priceType priceMethod = ClosedForm, LongNatural nPaths = RO NPATHS)

Parameters:

price type: MC (default as for this one we have all prices) - or CF nPaths - only be used for MC, so default

Definition at line 85 of file rainbowoption.cpp.

References _outputMsgs, AssetsBasketMax, BestOf2AssetsCash, BetterOf2Assets, ClosedForm, LongNatural, Max2AssetsCall, Max2AssetsPut, Min2AssetsCall, Min2AssetsPut, Monte-Carlo, PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_BetterOf2(), PriceByClosedForm_MaxOf2_call(), PriceByClosedForm_MaxOf2_put(), PriceByClosedForm_MinOf2_call(), PriceByClosedForm_MinOf2_put(), PriceByClosedForm_WorseOf2(), PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_BetterOf2Assets(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsCall(), PriceByMc_WorseOf2Assets(), PriceByMc_WorstOf2AssetsCash(), Real, SpreadOptionMax, WorseOf2Assets, and WorstOf2AssetsCash.

Referenced by getCorrelRisk(), getPartialDelta(), getPartialVega(), getRho(), getTheta(), input-RainbowOption(), and mainrainbowoptions().

6.28.2.19 rainbowType RainbowOption::getRainbowType () [inline]

Definition at line 116 of file rainbowoption.h.

References rainbow Type.

6.28.2.20 Real RainbowOption::getRho (priceType priceMethod = ClosedForm)

Rho risk.

Definition at line 310 of file rainbowoption.cpp.

References _outputMsgs, getPrice(), GREEKAPPROX, haveClosedFormVariablesBeen-Computed, Real, and yieldCurve::shiftZCBRateCurve().

Referenced by inputRainbowOption(), and mainrainbowoptions().

6.28.2.21 Real RainbowOption::getTheta (priceType priceMethod = ClosedForm)

Theata risk.

Definition at line 331 of file rainbowoption.cpp.

References _expiryInYears, _outputMsgs, getPrice(), haveClosedFormVariablesBeenComputed, and Real.

6.28.2.22 Real RainbowOption::getVega (priceType priceMethod = ClosedForm)

Returns:

overall vega (if all the market shifts: sum of Vega)

Definition at line 256 of file rainbowoption.cpp.

 $\label{lem:references} References _NumberOfAssets, \ getPartialVega(), \ Natural, \ Real, \ Matrix::SetValue(), \ and \ Matrix::SumColumn().$

6.28.2.23 void RainbowOption::instanciateMCVariables () [private]

Definition at line 354 of file rainbowoption.cpp.

References _Drifts, _expiryInYears, _gaussianSample, _NumberOfAssets, _pHazardRate-Processes, _pRandom, _spots, _startDate, _Strike, _TerminalPoints, _thePayOff, _volatilities, Natural, RO _SEED, Random::SetSeed(), PayOff::SetStrike(), and yieldCurve::spotRate().

Referenced by PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_BetterOf2Assets(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsPut(), PriceByMc_WorseOf2Assets(), and PriceByMc_WorstOf2AssetsCash().

6.28.2.24 Real RainbowOption::PriceByClosedForm_BestOf2_plusCash () [private]

Definition at line 577 of file rainbowoption.cpp.

 $\label{lem:compute_closed} References \verb| _outputMsgs|, A, B, C, compute_ClosedFormsParameters(), haveClosedForm-VariablesBeenComputed, and Real.$

Referenced by getPrice().

6.28.2.25 Real RainbowOption::PriceByClosedForm BetterOf2 () [private]

Definition at line 587 of file rainbowoption.cpp.

References _outputMsgs, _Strike, A, B, C, compute _ClosedFormsParameters(), EPSILON, have-ClosedFormVariablesBeenComputed, and Real.

Referenced by getPrice(), $PriceByClosedForm_MaxOf2_put()$, and $PriceByClosedForm_Worse-Of2()$.

6.28.2.26 Real RainbowOption::PriceByClosedForm MaxOf2 call () [private]

Definition at line 620 of file rainbowoption.cpp.

References _expiryInYears, _outputMsgs, _Strike, A, B, C, compute_ClosedFormsParameters(), haveClosedFormVariablesBeenComputed, Real, and yieldCurve::spotRate().

Referenced by getPrice(), PriceByClosedForm_MaxOf2_put(), and PriceByClosedForm_Min-Of2_call().

6.28.2.27 Real RainbowOption::PriceByClosedForm MaxOf2 put () [private]

Definition at line 651 of file rainbowoption.cpp.

References _expiryInYears, _outputMsgs, _Strike, compute_ClosedFormsParameters(), have-ClosedFormVariablesBeenComputed, PriceByClosedForm_BetterOf2(), PriceByClosedForm_-MaxOf2_call(), Real, and yieldCurve::spotRate().

Referenced by getPrice(), and PriceByClosedForm_MinOf2_put().

6.28.2.28 Real RainbowOption::PriceByClosedForm MinOf2 call () [private]

Definition at line 632 of file rainbowoption.cpp.

References _expiryInYears, _outputMsgs, _spots, _Strike, _volatilities, Call, BlackScholes::get-Price(), PriceByClosedForm_MaxOf2_call(), Real, and yieldCurve::spotRate().

Referenced by getPrice().

6.28.2.29 Real RainbowOption::PriceByClosedForm MinOf2 put () [private]

Definition at line 662 of file rainbowoption.cpp.

References _expiryInYears, _outputMsgs, _spots, _Strike, _volatilities, BlackScholes::get-Price(), PriceByClosedForm_MaxOf2_put(), Put, Real, and yieldCurve::spotRate().

Referenced by getPrice().

6.28.2.30 Real RainbowOption::PriceByClosedForm WorseOf2 () [private]

Definition at line 601 of file rainbowoption.cpp.

 $References _expiryInYears, _outputMsgs, _spots, _volatilities, Call, EPSILON, Black-Scholes::getPrice(), PriceByClosedForm_BetterOf2(), Real, and yieldCurve::spotRate().$

Referenced by getPrice().

6.28.2.31 Real RainbowOption::PriceByMc_2AssetsBasketMax (LongNatural nPaths = RO NPATHS) [private]

Definition at line 395 of file rainbowoption.cpp.

 $\label{lem:condition} References _CorrelationMatrix, _DFTomaturity, _gaussianSample, _MCEngine, _Multiplier, _pHazardRateProcesses, _pRandom, _TerminalPoints, _thePayOff, _weights, instanciate-MCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngine-Rainbow2AssetsBasketMax().$

Referenced by getPrice().

6.28.2.32 Real RainbowOption::PriceByMc_2SpreadOptionMax (LongNatural nPaths = RO NPATHS) [private]

Definition at line 383 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _gaussianSample, _MCEngine, _Multiplier, _pHazardRateProcesses, _pRandom, _TerminalPoints, _thePayOff, _weights, instanciate-MCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngine-Rainbow2SpreadOptionMax().

Referenced by getPrice().

6.28.2.33 Real RainbowOption::PriceByMc_BestOf2AssetsCash (LongNatural nPaths = RO NPATHS) [private]

Definition at line 404 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _gaussianSample, _MCEngine, _pHazard-RateProcesses, _pRandom, _TerminalPoints, _thePayOff, _weights, instanciateMCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngineRainbowBestOf2Assets-Cash().

Referenced by getPrice().

6.28.2.34 Real RainbowOption::PriceByMc_BetterOf2Assets (LongNatural nPaths = RO NPATHS) [private]

Definition at line 422 of file rainbowoption.cpp.

References _Strike, EPSILON, instanciateMCVariables(), LongNatural, PriceByMc_-Max2AssetsCall(), and Real.

Referenced by getPrice().

6.28.2.35 Real RainbowOption::PriceByMc_Max2AssetsCall (LongNatural nPaths = RO NPATHS) [private]

Definition at line 447 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _gaussianSample, _MCEngine, _Multiplier, _pHazardRateProcesses, _pRandom, _TerminalPoints, _thePayOff, _weights, instanciate-MCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngine-RainbowMax2AssetsCall().

Referenced by getPrice(), and PriceByMc_BetterOf2Assets().

6.28.2.36 Real RainbowOption::PriceByMc_Max2AssetsPut (LongNatural nPaths = RO NPATHS) [private]

Definition at line 465 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _gaussianSample, _MCEngine, _Multiplier, _pHazardRateProcesses, _pRandom, _TerminalPoints, _thePayOff, _weights, instanciate-MCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngine-RainbowMax2AssetsPut().

Referenced by getPrice().

6.28.2.37 Real RainbowOption::PriceByMc_Min2AssetsCall (LongNatural nPaths = RO NPATHS) [private]

Definition at line 456 of file rainbowoption.cpp.

References _CorrelationMatrix, _DFTomaturity, _gaussianSample, _MCEngine, _Multiplier, _pHazardRateProcesses, _pRandom, _TerminalPoints, _thePayOff, _weights, instanciate-MCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngine-RainbowMin2AssetsCall().

Referenced by getPrice(), and PriceByMc WorseOf2Assets().

6.28.2.38 Real RainbowOption::PriceByMc_Min2AssetsPut (LongNatural nPaths = RO NPATHS) [private]

Definition at line 474 of file rainbowoption.cpp.

 $References_CorrelationMatrix,_DFTomaturity,_gaussianSample,_MCEngine,_Multiplier,_pHazardRateProcesses,_pRandom,_TerminalPoints,_thePayOff,_weights, instanciate-MCVariables(),_LongNatural,_MCEngine::MCResult(),_Real,_and_MCEngine::RunEngine-RainbowMin2AssetsPut().$

Referenced by getPrice().

6.28.2.39 Real RainbowOption::PriceByMc_WorseOf2Assets (LongNatural nPaths = RO NPATHS) [private]

Definition at line 435 of file rainbowoption.cpp.

References _Strike, EPSILON, instanciateMCVariables(), LongNatural, PriceByMc_Min2Assets-Call(), and Real.

Referenced by getPrice().

6.28.2.40 Real RainbowOption::PriceByMc_WorstOf2AssetsCash (LongNatural nPaths = RO NPATHS) [private]

Definition at line 413 of file rainbowoption.cpp.

 $References_CorrelationMatrix,_DFTomaturity,_gaussianSample,_MCEngine,_pHazard-RateProcesses,_pRandom,_TerminalPoints,_thePayOff,_weights, instanciateMCVariables(), LongNatural, MCEngine::MCResult(), Real, and MCEngine::RunEngineRainbowWorst-Of2AssetsCash().$

Referenced by getPrice().

6.28.2.41 void RainbowOption::reassignVolsAtThemoney() [private]

Definition at line 378 of file rainbowoption.cpp.

References _expiryInYears, _NumberOfAssets, _spots, _startDate, _volatilities, _volatilities-Surfaces, Natural, and Date::plusDays().

6.28.2.42 void RainbowOption::reassignVolsAtThestrike () [private]

Definition at line 372 of file rainbowoption.cpp.

References _expiryInYears, _NumberOfAssets, _startDate, _Strike, _volatilities, _volatilities-Surfaces, Natural, and Date::plusDays().

Referenced by RainbowOption().

6.28.2.43 void RainbowOption::setRainbowType (rainbowType newType) [inline]

Definition at line 117 of file rainbowoption.h.

Referenced by maintainbowoptions().

6.28.3 Member Data Documentation

6.28.3.1 Matrix RainbowOption:: CorrelationMatrix [private]

Definition at line 158 of file rainbowoption.h.

Referenced by compute_C(), compute_rho1(), compute_rho2(), compute_sigmaA(), get-CorrelRisk(), PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Min2AssetsCall(), PriceByMc_WorstOf2AssetsCash(), and RainbowOption().

6.28.3.2 Real RainbowOption:: DFTomaturity [private]

Definition at line 171 of file rainbowoption.h.

 $\label{lem:condition} Referenced by PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_Mc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsPut(), PriceByMc_WorstOf2AssetsCash(), and RainbowOption().$

6.28.3.3 valarray < Drift > RainbowOption:: Drifts [private]

Definition at line 172 of file rainbowoption.h.

Referenced by instanciateMCVariables().

6.28.3.4 Real RainbowOption:: expiryInYears [private]

Definition at line 152 of file rainbowoption.h.

Referenced by compute $_C()$, compute $_d()$, compute $_d()$, compute $_d()$, compute $_d()$, getTheta(), instanciateMCVariables(), PriceByClosedForm $_d()$, and reassignVolsAtThestrike().

6.28.3.5 Real RainbowOption:: gaussianSample [private]

Definition at line 175 of file rainbowoption.h.

 $Referenced \ by \ instanciateMCVariables(), PriceByMc_2AssetsBasketMax(), PriceByMc_2Spread-OptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsPut(), and PriceByMc_Mc_WorstOf2AssetsCash().$

6.28.3.6 MCEngine RainbowOption:: MCEngine [private]

Definition at line 174 of file rainbowoption.h.

Referenced by PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_WorstOf2AssetsCash().

6.28.3.7 Real RainbowOption: Multiplier [private]

Definition at line 156 of file rainbowoption.h.

Referenced by PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsPut(), and RainbowOption().

6.28.3.8 Natural RainbowOption:: NumberOfAssets [private]

Definition at line 153 of file rainbowoption.h.

 $Referenced\ by\ getDelta(),\ getGamma(),\ getPartialDelta(),\ getPartialGamma(),\ getPartialVega(),\ getVega(),\ instanciateMCVariables(),\ RainbowOption(),\ reassignVolsAtThemoney(),\ and\ reassignVolsAtThestrike().$

6.28.3.9 bool RainbowOption:: outputMsgs [private]

Definition at line 148 of file rainbowoption.h.

 $\label{eq:control_relation} Referenced by getCorrelRisk(), getPartialDelta(), getPartialGamma(), getPartialVega(), getPrice(), getRho(), getTheta(), PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_MaxOf2_call(), PriceByClosedForm_MaxOf2_put(), PriceByClosedForm_MinOf2_call(), PriceByClosedForm_MinOf2_put(), PriceByClosedForm_WorseOf2(), and RainbowOption().$

$\begin{array}{ll} \textbf{6.28.3.10} & \textbf{valarray}{<} \textbf{GaussianProcess}{>} & \textbf{RainbowOption::_pHazardRateProcesses} \\ & [\texttt{private}] \end{array}$

Definition at line 177 of file rainbowoption.h.

 $Referenced \ by \ instanciateMCVariables(), PriceByMc_2AssetsBasketMax(), PriceByMc_2Spread-OptionMax(), \ PriceByMc_BestOf2AssetsCash(), \ PriceByMc_Max2AssetsCall(), \ PriceByMc_Min2AssetsPut(), \ PriceByMc_Min2AssetsPut(), \ and \ PriceByMc_Mc_WorstOf2AssetsCash().$

6.28.3.11 Random* RainbowOption:: pRandom [private]

Definition at line 173 of file rainbowoption.h.

Referenced by instanciateMCVariables(), PriceByMc_2AssetsBasketMax(), PriceByMc_2Spread-OptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsPut(), PriceByMc_WorstOf2AssetsCash(), and RainbowOption().

6.28.3.12 LongNatural RainbowOption:: seed [private]

Definition at line 180 of file rainbowoption.h.

Referenced by RainbowOption().

6.28.3.13 valarray<Real> RainbowOption:: spots [private]

Definition at line 155 of file rainbowoption.h.

Referenced by compute_A(), compute_B(), compute_d1(), compute_d2(), compute_d3(), compute_d4(), getPartialDelta(), getPartialGamma(), instanciateMCVariables(), PriceByClosedForm_MinOf2_call(), PriceByClosedForm_MinOf2_put(), PriceByClosedForm_WorseOf2(), RainbowOption(), and reassignVolsAtThemoney().

6.28.3.14 Date RainbowOption:: startDate [private]

Definition at line 151 of file rainbowoption.h.

Referenced by instanciateMCVariables(), RainbowOption(), reassignVolsAtThemoney(), and reassignVolsAtThestrike().

6.28.3.15 Real RainbowOption:: Strike [private]

Definition at line 154 of file rainbowoption.h.

Referenced by compute_C(), compute_d1(), compute_d2(), instanciateMCVariables(), Price-ByClosedForm_BetterOf2(), PriceByClosedForm_MaxOf2_call(), PriceByClosedForm_MaxOf2_put(), PriceByClosedForm_MinOf2_call(), PriceByClosedForm_MinOf2_put(), PriceByMc_BetterOf2Assets(), PriceByMc_WorseOf2Assets(), RainbowOption(), and reassignVolsAt-Thestrike().

6.28.3.16 valarray < Real > Rainbow Option:: Terminal Points [private]

Definition at line 176 of file rainbowoption.h.

 $Referenced \ by \ instanciateMCVariables(), PriceByMc_2AssetsBasketMax(), PriceByMc_2Spread-OptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsPut(), and PriceByMc_Mc_WorstOf2AssetsCash().$

6.28.3.17 PayOff RainbowOption:: thePayOff [private]

Definition at line 170 of file rainbowoption.h.

Referenced by instanciateMCVariables(), PriceByMc_2AssetsBasketMax(), PriceByMc_2Spread-OptionMax(), PriceByMc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsPut(), PriceByMc_WorstOf2AssetsCash(), and RainbowOption().

6.28.3.18 rainbowType RainbowOption:: type [private]

Definition at line 163 of file rainbowoption.h.

6.28.3.19 valarray<Real> RainbowOption:: volatilities [private]

Definition at line 159 of file rainbowoption.h.

Referenced by compute_C(), compute_d1(), compute_d2(), compute_rho1(), compute_rho2(), compute_sigmaA(), getPartialVega(), instanciateMCVariables(), PriceByClosedForm_MinOf2_call(), PriceByClosedForm_MinOf2_put(), PriceByClosedForm_WorseOf2(), RainbowOption(), reassignVolsAtThemoney(), and reassignVolsAtThestrike().

6.28.3.20 valarray<volsurface> RainbowOption:: volatilitiesSurfaces [private]

Definition at line 160 of file rainbowoption.h.

Referenced by RainbowOption(), reassignVolsAtThemoney(), and reassignVolsAtThestrike().

6.28.3.21 valarray<Real> RainbowOption:: weights [private]

Definition at line 157 of file rainbowoption.h.

 $\label{lem:cond_relation} Referenced by PriceByMc_2AssetsBasketMax(), PriceByMc_2SpreadOptionMax(), PriceByMc_Mc_BestOf2AssetsCash(), PriceByMc_Max2AssetsCall(), PriceByMc_Max2AssetsPut(), PriceByMc_Min2AssetsCall(), PriceByMc_Min2AssetsPut(), PriceByMc_WorstOf2AssetsCash(), and RainbowOption().$

6.28.3.22 yieldCurve RainbowOption:: yc [private]

Definition at line 161 of file rainbowoption.h.

6.28.3.23 Real RainbowOption::A [private]

Definition at line 197 of file rainbowoption.h.

Referenced by compute_A(), PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_-BetterOf2(), and PriceByClosedForm_MaxOf2_call().

6.28.3.24 Real RainbowOption::B [private]

Definition at line 199 of file rainbowoption.h.

Referenced by compute_B(), PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_-BetterOf2(), and PriceByClosedForm_MaxOf2_call().

6.28.3.25 Real RainbowOption::C [private]

Definition at line 201 of file rainbowoption.h.

Referenced by compute_C(), PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_-BetterOf2(), and PriceByClosedForm_MaxOf2_call().

6.28.3.26 Real RainbowOption::d1 [private]

Definition at line 189 of file rainbowoption.h.

6.28.3.27 Real RainbowOption::d2 [private]

Definition at line 191 of file rainbowoption.h.

6.28.3.28 Real RainbowOption::d3 [private]

Definition at line 193 of file rainbowoption.h.

Referenced by compute_A(), and compute_d3().

6.28.3.29 Real RainbowOption::d4 [private]

Definition at line 195 of file rainbowoption.h.

Referenced by compute B(), and compute d4().

6.28.3.30 bool RainbowOption::haveClosedFormVariablesBeenComputed [private]

Definition at line 204 of file rainbowoption.h.

Referenced by getCorrelRisk(), getPartialDelta(), getPartialGamma(), getPartialVega(), get-Rho(), getTheta(), PriceByClosedForm_BestOf2_plusCash(), PriceByClosedForm_Better-Of2(), PriceByClosedForm_MaxOf2_call(), PriceByClosedForm_MaxOf2_put(), and Rainbow-Option().

6.28.3.31 Real RainbowOption::rho1 [private]

Definition at line 185 of file rainbowoption.h.

Referenced by compute A(), and compute rho1().

6.28.3.32 Real RainbowOption::rho2 [private]

Definition at line 187 of file rainbowoption.h.

Referenced by compute_B(), and compute_rho2().

6.28.3.33 Real RainbowOption::sigmaA [private]

Definition at line 183 of file rainbowoption.h.

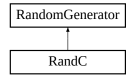
 $Referenced \ by \ compute_d3(), \ compute_d4(), \ compute_rho1(), \ compute_rho2(), \ and \ compute_sigmaA().$

- rainbowoption.h
- rainbowoption.cpp

6.29 RandC Class Reference

#include <RandC.h>

Inheritance diagram for RandC::



Public Member Functions

- RandC (LongNatural Seed_=0)
 - $Default\ constructor:\ initialize\ variable.$
- \sim **RandC** (void)
- LongNatural GetOneRandomInteger ()

Create one random integer.

• Real getUniform ()

Creates one uniform number on (0.0, 1.0).

• void SetSeed (LongNatural Seed)

Set seed for generator.

• VeryLongNatural Max ()

Return maximum number of random numbers.

• LongNatural Min ()

Return minimum of numbers generated.

Private Attributes

• LongNatural Seed

6.29.1 Constructor & Destructor Documentation

6.29.1.1 RandC::RandC (LongNatural $Seed_{-} = 0$)

Default constructor: initialize variable.

Definition at line 8 of file RandC.cpp.

References LongNatural.

6.29.1.2 RandC::~RandC (void)

Definition at line 14 of file RandC.cpp.

6.29.2 Member Function Documentation

6.29.2.1 LongNatural RandC::GetOneRandomInteger () [virtual]

Create one random integer.

Implements RandomGenerator (p. 190).

Definition at line 26 of file RandC.cpp.

References LongNatural, and Maxim.

Referenced by getUniform().

6.29.2.2 Real RandC::getUniform () [virtual]

Creates one uniform number on (0.0,1.0).

Implements RandomGenerator (p. 190).

Definition at line 30 of file RandC.cpp.

References GetOneRandomInteger(), Max(), and Real.

6.29.2.3 VeryLongNatural RandC::Max () [virtual]

Return maximum number of random numbers.

Implements RandomGenerator (p. 190).

Definition at line 18 of file RandC.cpp.

References Maxim, and VeryLongNatural.

Referenced by getUniform().

6.29.2.4 LongNatural RandC::Min () [virtual]

Return minimum of numbers generated.

Implements RandomGenerator (p. 190).

Definition at line 22 of file RandC.cpp.

References LongNatural.

6.29.2.5 void RandC::SetSeed (LongNatural Seed) [virtual]

Set seed for generator.

Reimplemented from RandomGenerator (p. 190).

Definition at line 34 of file RandC.cpp.

References LongNatural.

6.29.3 Member Data Documentation

6.29.3.1 LongNatural RandC::Seed [private]

Reimplemented from **RandomGenerator** (p. 191).

Definition at line 28 of file RandC.h.

- RandC.h
- RandC.cpp

6.30 Random Class Reference

#include <Random.h>

Public Member Functions

• Random (LongNatural Dimensionality, RandomGenerator *rndGen)

Default constructor: set dimension.

- Random (RandomGenerator *rndGen)
- LongNatural GetDimensionality () const

Return dimension.

• Random * clone () const

Clone function.

• void **GetUniforms** (valarray< **Real** > &variates)

Get uniforms Real.

- void **GetUniform** (**Real** &variate)
- void Skip (LongNatural numberOfPaths)
- void **SetSeed** (**LongNatural** Seed)
- void Reset ()
- void **GetGaussians** (valarray < **Real** > & variates)

Get gaussian random numbers.

- void **GetGaussian** (**Real** &variate)
- void ResetDimensionality (LongNatural NewDimensionality)

Private Attributes

- RandomGenerator * InnerGenerator
- LongNatural Dimensionality
- LongNatural InitialSeed
- Real Reciprocal

6.30.1 Constructor & Destructor Documentation

6.30.1.1 Random::Random (LongNatural Dimensionality, RandomGenerator * rndGen)

Default constructor: set dimension.

Definition at line 3 of file Random.cpp.

References InnerGenerator, and LongNatural.

Referenced by clone().

6.30.1.2 Random::Random (RandomGenerator * rndGen)

Author:

Yann if dimension 1 - ne need to specifty dimensionality

Definition at line 10 of file Random.cpp.

References Dimensionality, and InnerGenerator.

6.30.2 Member Function Documentation

6.30.2.1 Random * Random::clone () const

Clone function.

Definition at line 15 of file Random.cpp.

References Random().

6.30.2.2 LongNatural Random::GetDimensionality () const [inline]

Return dimension.

Definition at line 50 of file Random.h.

References Dimensionality, and LongNatural.

Referenced by GetUniforms(), and Skip().

6.30.2.3 void Random::GetGaussian (Real & variate) [inline]

Author:

Yann - Get gaussian random number in a Real to avoid array

Definition at line 66 of file Random.h.

References GetUniform(), InverseCumulativeNormal(), and Real.

 $\label{lem:Referenced} Referenced by MCEngine::RunEngineRainbow2AssetsBasketMax(), MCEngine::RunEngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBestOf2AssetsCash(), MCEngine::RunEngineRainbowMax2AssetsCall(), MCEngine::RunEngineRainbowMax2AssetsPut(), MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsPut(), and MCEngine::RunEngineRainbowWorstOf2AssetsCash().$

6.30.2.4 void Random::GetGaussians (valarray < Real > & variates) [inline]

Get gaussian random numbers.

Definition at line 55 of file Random.h.

References Dimensionality, GetUniforms(), InverseCumulativeNormal(), LongNatural, and Real.

 $\label{lem:eq:continuity} Referenced by MCEngine::RunEngineAsianCall(), MCEngine::RunEngineAsianPut(), MCEngine::RunEngineBarrierCall(), MCEngine::RunEngineBarrierPut(), MCEngine::RunEngineCall(), MCEngine::RunEngineFlooredCliquet(), MCEngine::RunEnginePlooredCliquet(), MCEngine::RunEnginePut(), MCEngine::RunEngineRevLookbackCall(), and MCEngine::RunEngineRevLookbackPut().$

6.30.2.5 void Random::GetUniform (Real & variate)

Author:

Yann - Get uniform in a Real to avoid arrays

Definition at line 26 of file Random.cpp.

References RandomGenerator::getUniform(), InnerGenerator, and Real.

Referenced by GetGaussian().

6.30.2.6 void Random::GetUniforms (valarray < Real > & variates) [inline]

Get uniforms Real.

Definition at line 20 of file Random.cpp.

 $References \ \ Get Dimensionality (), \ \ Random Generator :: get Uniform (), \ \ Inner Generator, \ \ and \ \ Long-Natural.$

Referenced by GetGaussians(), and Skip().

6.30.2.7 void Random::Reset ()

Definition at line 44 of file Random.cpp.

References InitialSeed, InnerGenerator, and RandomGenerator::SetSeed().

6.30.2.8 void Random::ResetDimensionality (LongNatural NewDimensionality)

Definition at line 50 of file Random.cpp.

References Dimensionality, InitialSeed, InnerGenerator, LongNatural, and RandomGenerator::Set-Seed().

6.30.2.9 void Random::SetSeed (LongNatural Seed)

Definition at line 38 of file Random.cpp.

References InitialSeed, InnerGenerator, LongNatural, and RandomGenerator::SetSeed().

Referenced by RainbowOption::instanciateMCVariables(), and mainmc().

6.30.2.10 void Random::Skip (LongNatural numberOfPaths)

Definition at line 31 of file Random.cpp.

References GetDimensionality(), GetUniforms(), and LongNatural.

6.30.3 Member Data Documentation

6.30.3.1 LongNatural Random::Dimensionality [private]

Definition at line 45 of file Random.h.

Referenced by GetDimensionality(), GetGaussians(), Random(), and ResetDimensionality().

6.30.3.2 LongNatural Random::InitialSeed [private]

Definition at line 46 of file Random.h.

Referenced by Reset(), ResetDimensionality(), and SetSeed().

6.30.3.3 RandomGenerator* Random::InnerGenerator [private]

Definition at line 44 of file Random.h.

 $Referenced \ by \ GetUniform(), \ GetUniforms(), \ Random(), \ Reset(), \ ResetDimensionality(), \ and \ SetSeed().$

6.30.3.4 Real Random::Reciprocal [private]

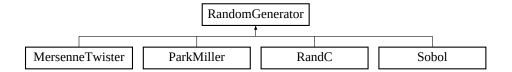
Definition at line 47 of file Random.h.

- Random.h
- Random.cpp

6.31 RandomGenerator Class Reference

#include <RandomGenerator.h>

Inheritance diagram for RandomGenerator::



Public Member Functions

• RandomGenerator (LongNatural Seed_=0)

Default constructor: initialize variable.

- virtual ~RandomGenerator (void)
- virtual LongNatural GetOneRandomInteger ()=0

Create one random integer.

- virtual Real getUniform ()=0

 Creates one uniform number on (0.0,1.0).
- virtual void **SetSeed** (**LongNatural Seed**)

 Set seed for generator.
- virtual VeryLongNatural Max ()=0

 Return maximum number of random numbers.
- virtual LongNatural Min ()=0

 Return minimum of numbers generated.

Private Attributes

• LongNatural Seed

6.31.1 Constructor & Destructor Documentation

6.31.1.1 RandomGenerator::RandomGenerator (LongNatural Seed = 0)

Default constructor: initialize variable.

Definition at line 3 of file RandomGenerator.cpp.

References LongNatural, and SetSeed().

6.31.1.2 RandomGenerator::~RandomGenerator (void) [virtual]

Definition at line 8 of file RandomGenerator.cpp.

6.31.2 Member Function Documentation

6.31.2.1 virtual LongNatural RandomGenerator::GetOneRandomInteger () [pure virtual]

Create one random integer.

Implemented in MersenneTwister (p. 138), ParkMiller (p. 149), RandC (p. 183), and Sobol (p. 196).

Referenced by getUniform().

6.31.2.2 Real RandomGenerator::getUniform () [pure virtual]

Creates one uniform number on (0.0,1.0).

Implemented in MersenneTwister (p. 138), ParkMiller (p. 149), RandC (p. 183), and Sobol (p. 196).

Definition at line 19 of file RandomGenerator.cpp.

References GetOneRandomInteger(), Max(), and Real.

Referenced by Random::GetUniform(), and Random::GetUniforms().

6.31.2.3 virtual VeryLongNatural RandomGenerator::Max () [pure virtual]

Return maximum number of random numbers.

Implemented in MersenneTwister (p. 138), ParkMiller (p. 149), RandC (p. 183), and Sobol (p. 196).

Referenced by getUniform().

6.31.2.4 virtual LongNatural RandomGenerator::Min () [pure virtual]

Return minimum of numbers generated.

Implemented in MersenneTwister (p. 138), ParkMiller (p. 149), RandC (p. 183), and Sobol (p. 196).

6.31.2.5 void RandomGenerator::SetSeed (LongNatural Seed) [virtual]

Set seed for generator.

Reimplemented in Mersenne Twister (p. 139), Park Miller (p. 149), Rand C (p. 183), and Sobol (p. 196).

Definition at line 12 of file RandomGenerator.cpp.

References LongNatural.

 $Referenced \ by \ Random Generator(), \ Random :: Reset(), \ Random :: ResetDimensionality(), \ and \ Random :: SetSeed().$

6.31.3 Member Data Documentation

6.31.3.1 LongNatural RandomGenerator::Seed [private]

Reimplemented in ParkMiller (p. 149), RandC (p. 184), and Sobol (p. 197).

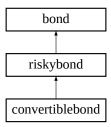
Definition at line 30 of file RandomGenerator.h.

- \bullet RandomGenerator.h
- RandomGenerator.cpp

6.32 riskybond Class Reference

#include <bond.h>

Inheritance diagram for riskybond::



Public Member Functions

• riskybond (Date issue, Date maturity, Date firstcoupondate, Real coupon, Frequency freq, Real faceamount, DayCountConvention daycount, yieldCurve yc, creditCurve cc)

Constructor.

• riskybond (Date issue, Date maturity, Real faceamount, DayCountConvention day-count, yieldCurve yc, creditCurve cc)

Constructor: ZCbond.

• ~**riskybond** (void)

Destructor.

- virtual Real quotedPrice (Date today)
- virtual riskybond shiftedbond (Real shift)

bond with same parameters and a shifted yieldCurve(p. 220)

• virtual Real rho (Date today)

return the derivative of the bond price with respect to interest rates

• virtual Real rho ()

Private Attributes

• creditCurve cc

6.32.1 Constructor & Destructor Documentation

6.32.1.1 riskybond::riskybond (Date issue, Date maturity, Date firstcoupondate, Real coupon, Frequency freq, Real faceamount, DayCountConvention daycount, yieldCurve yc, creditCurve cc)

Constructor.

Parameters:

issue: date of issue of the bond
maturity: maturity of the bond

first coupon date: date of the first coupon

coupon: coupon of the bond, express as a percentage of the faceamount

freq: frequency of the coupon

faceamount: par value

daycount: daycount convention

yc: yieldcurvecc: creditcurve

Definition at line 336 of file bond.cpp.

References Real.

6.32.1.2 riskybond::riskybond (Date issue, Date maturity, Real faceamount, DayCountConvention daycount, yieldCurve yc, creditCurve cc)

Constructor: ZCbond.

Definition at line 342 of file bond.cpp.

References Once, and Real.

6.32.1.3 riskybond::~riskybond (void) [inline]

Destructor.

Definition at line 135 of file bond.h.

6.32.2 Member Function Documentation

6.32.2.1 Real riskybond::quotedPrice (Date today) [virtual]

Reimplemented from **bond** (p. 36).

Definition at line 348 of file bond.cpp.

 $\label{lem:cashflow} References \ \ Date:: day Count(), \ \ bond:: get Cashflow(), \ \ cashflow:: get Cashflow:: get Cashflow(), \ \ Cashfl$

6.32.2.2 virtual Real riskybond::rho () [inline, virtual]

Reimplemented in convertiblebond (p. 48).

Definition at line 144 of file bond.h.

References Real.

6.32.2.3 Real riskybond::rho (Date today) [virtual]

return the derivative of the bond price with respect to interest rates

Reimplemented in convertiblebond (p. 48).

Definition at line 380 of file bond.cpp.

References bond::fairvalue(), Real, and shiftedbond().

6.32.2.4 riskybond riskybond::shiftedbond (Real shift) [virtual]

bond with same parameters and a shifted $\mathbf{yieldCurve}(\mathbf{p}.\ 220)$

Definition at line 374 of file bond.cpp.

References Real, and yieldCurve::shiftZCBRateCurve().

Referenced by rho(), and convertiblebond::shiftedcbond().

6.32.3 Member Data Documentation

6.32.3.1 creditCurve riskybond:: cc [private]

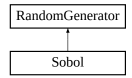
Definition at line 114 of file bond.h.

- bond.h
- bond.cpp

6.33 Sobol Class Reference

#include <Sobol.h>

Inheritance diagram for Sobol::



Public Member Functions

• Sobol (LongNatural Seed_=0)

 $Default\ constructor.$

- \sim Sobol()
- void sobseq (Integer *n, Real x[])
- LongNatural GetOneRandomInteger ()

Create one random integer.

• Real getUniform ()

Creates one uniform number on (0.0, 1.0).

• void SetSeed (LongNatural Seed)

Set seed for generator.

• VeryLongNatural Max ()

Return maximum number of random numbers.

• LongNatural Min ()

Return minimum of numbers generated.

Private Attributes

- LongNatural Seed
- Integer n
- Real x [MAXDIM+1]

6.33.1 Constructor & Destructor Documentation

6.33.1.1 Sobol::Sobol (LongNatural Seed = 0)

Default constructor.

Definition at line 4 of file Sobol.cpp.

References LongNatural, n_, sobseq(), and x_.

6.33.1.2 Sobol::∼Sobol ()

Definition at line 12 of file Sobol.cpp.

6.33.2 Member Function Documentation

6.33.2.1 LongNatural Sobol::GetOneRandomInteger () [virtual]

Create one random integer.

Implements RandomGenerator (p. 190).

Definition at line 79 of file Sobol.cpp.

References LongNatural.

6.33.2.2 Real Sobol::getUniform () [virtual]

Creates one uniform number on (0.0,1.0).

Implements RandomGenerator (p. 190).

Definition at line 84 of file Sobol.cpp.

References n, Real, sobseq(), and x.

6.33.2.3 VeryLongNatural Sobol::Max () [virtual]

Return maximum number of random numbers.

Implements RandomGenerator (p. 190).

Definition at line 71 of file Sobol.cpp.

References VeryLongNatural.

6.33.2.4 LongNatural Sobol::Min () [virtual]

Return minimum of numbers generated.

Implements RandomGenerator (p. 190).

Definition at line 75 of file Sobol.cpp.

References LongNatural.

6.33.2.5 void Sobol::SetSeed (LongNatural Seed) [virtual]

Set seed for generator.

Reimplemented from RandomGenerator (p. 190).

Definition at line 16 of file Sobol.cpp.

References LongNatural, n_, sobseq(), and x_.

6.33.2.6 void Sobol::sobseq (Integer * n, Real x[])

Definition at line 23 of file Sobol.cpp.

References Integer, LongInteger, LongNatural, MAXBIT, Natural, and Real.

Referenced by getUniform(), SetSeed(), and Sobol().

6.33.3 Member Data Documentation

6.33.3.1 Integer Sobol::n [private]

Definition at line 38 of file Sobol.h.

Referenced by getUniform(), SetSeed(), and Sobol().

6.33.3.2 LongNatural Sobol::Seed [private]

Reimplemented from RandomGenerator (p. 191).

Definition at line 37 of file Sobol.h.

$\mathbf{6.33.3.3} \quad \mathbf{Real} \ \mathbf{Sobol} \mathbf{::} \mathbf{x} \underline{} [\mathbf{MAXDIM} + 1] \quad [\mathtt{private}]$

Definition at line 39 of file Sobol.h.

Referenced by getUniform(), SetSeed(), and Sobol().

- Sobol.h
- Sobol.cpp

6.34 StringTokenizer Class Reference

#include <StringTokenizer.h>

Public Member Functions

- StringTokenizer (const std::string &_str, const std::string &_delim)
- \sim StringTokenizer ()
- int countTokens ()
- bool hasMoreTokens ()
- std::string nextToken ()
- int nextIntToken ()
- double nextFloatToken ()
- std::string nextToken (const std::string &delim)
- std::string remainingString ()
- std::string **filterNextToken** (const std::string &filterStr)

Private Attributes

- std::string token str
- std::string delim

6.34.1 Constructor & Destructor Documentation

6.34.1.1 StringTokenizer::StringTokenizer (const std::string & $_str$, const std::string & delim)

Definition at line 3 of file StringTokenizer.cpp.

References delim, and token str.

6.34.1.2 StringTokenizer::~StringTokenizer() [inline]

Definition at line 34 of file StringTokenizer.h.

6.34.2 Member Function Documentation

6.34.2.1 int StringTokenizer::countTokens ()

Definition at line 52 of file StringTokenizer.cpp.

References delim, and token_str.

6.34.2.2 std::string StringTokenizer::filterNextToken (const std::string & filterStr)

Definition at line 155 of file StringTokenizer.cpp.

References nextToken().

6.34.2.3 bool StringTokenizer::hasMoreTokens ()

Definition at line 84 of file StringTokenizer.cpp.

References token str.

6.34.2.4 double StringTokenizer::nextFloatToken ()

Definition at line 120 of file StringTokenizer.cpp.

References nextToken().

6.34.2.5 int StringTokenizer::nextIntToken ()

Definition at line 114 of file StringTokenizer.cpp.

References nextToken().

Referenced by CSVParser::operator>>().

6.34.2.6 std::string StringTokenizer::nextToken (const std::string & delim)

Definition at line 126 of file StringTokenizer.cpp.

References token str.

6.34.2.7 std::string StringTokenizer::nextToken ()

Definition at line 90 of file StringTokenizer.cpp.

References delim, and token str.

Referenced by filterNextToken(), nextFloatToken(), and nextIntToken().

6.34.2.8 std::string StringTokenizer::remainingString ()

Definition at line 149 of file StringTokenizer.cpp.

References token_str.

6.34.3 Member Data Documentation

6.34.3.1 std::string StringTokenizer::delim [private]

Definition at line 48 of file StringTokenizer.h.

Referenced by countTokens(), nextToken(), and StringTokenizer().

6.34.3.2 std::string StringTokenizer::token_str [private]

Definition at line 47 of file StringTokenizer.h.

Referenced by countTokens(), hasMoreTokens(), nextToken(), remainingString(), and String-Tokenizer().

- StringTokenizer.h
- StringTokenizer.cpp

6.35 SwapLeg Class Reference

#include <SwapLeg.h>

Public Member Functions

• SwapLeg (Date startDate, Real Frequency, Date endDate, Real Notional, Real AmortizingConstant, BusinessDayConvention convention)

Constructor that takes a notional and the constant value of which the notional should be decreasing every time.

• SwapLeg (valarray < Date > dates, valarray < Real > Notionals)

For more general swaps: takes a valarray of notionals for every period and a valarray of dates.

• LongInteger returnSize ()

Return size of valarray.

• valarray< Date > returnDates ()

Return dates valarray.

• valarray< Real > returnAmounts ()

Return dates valarray.

• ∼SwapLeg (void)

Private Attributes

- valarray < Date > dateSchedule
- valarray< Real > flowSchedule

6.35.1 Constructor & Destructor Documentation

6.35.1.1 SwapLeg::SwapLeg (Date startDate, Real Frequency, Date endDate, Real Notional, Real AmortizingConstant, BusinessDayConvention convention)

Constructor that takes a notional and the constant value of which the notional should be decreasing every time.

If endDate!=startDate+ multiple of frequency then endDate is reduced until it satisfies the condition

Definition at line 3 of file SwapLeg.cpp.

References _dateSchedule, _flowSchedule, Date::applyConvention(), Frequency, Integer, Long-Integer, Natural, Real, and Date::serialNumber().

6.35.1.2 SwapLeg::SwapLeg (valarray< Date > dates, valarray< Real > Notionals)

For more general swaps: takes a valarray of notionals for every period and a valarray of dates.

Definition at line 27 of file SwapLeg.cpp.

References _dateSchedule, and _flowSchedule.

6.35.1.3 SwapLeg::~SwapLeg (void)

Definition at line 50 of file SwapLeg.cpp.

6.35.2 Member Function Documentation

6.35.2.1 valarray < Real > SwapLeg::returnAmounts ()

Return dates valarray.

Definition at line 45 of file SwapLeg.cpp.

References _flowSchedule.

Referenced by CashFlow::CashFlow().

6.35.2.2 valarray < Date > SwapLeg::returnDates ()

Return dates valarray.

Definition at line 40 of file SwapLeg.cpp.

References _dateSchedule.

Referenced by CashFlow::CashFlow().

6.35.2.3 LongInteger SwapLeg::returnSize ()

Return size of valarray.

Definition at line 35 of file SwapLeg.cpp.

References _dateSchedule, and LongInteger.

6.35.3 Member Data Documentation

6.35.3.1 valarray < Date > SwapLeg:: dateSchedule [private]

Definition at line 36 of file SwapLeg.h.

Referenced by returnDates(), returnSize(), and SwapLeg().

6.35.3.2 valarray<Real> SwapLeg:: flowSchedule [private]

Definition at line 37 of file SwapLeg.h.

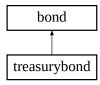
Referenced by returnAmounts(), and SwapLeg().

- SwapLeg.h
- SwapLeg.cpp

6.36 treasurybond Class Reference

#include <bond.h>

Inheritance diagram for treasurybond::



Public Member Functions

- treasurybond (Date issue, Date maturity, Date first coupondate, Real coupon, Frequency freq, Real faceamount, DayCountConvention daycount, yieldCurve yc)

 Constructor.
- treasurybond (Date issue, Date maturity, Date firstcoupondate, Real coupon, yield-Curve yc)

Constructor: bond whose freq is semiannual, faceamount=100 and daycount is actual/360.

• treasurybond (Date issue, Date maturity, Real faceamount, DayCountConvention daycount, yieldCurve yc)

 $Constructor\,:\,ZCbond.$

• ~treasurybond (void)

Destructor.

• treasurybond shiftedbond (Real shift)

bond with same parameters and a shifted yield curve

• Real rho (Date today)

return the derivative of the bond price with respect to interest rates

• Real rho ()

6.36.1 Constructor & Destructor Documentation

6.36.1.1 treasurybond::treasurybond (Date issue, Date maturity, Date firstcoupondate, Real coupon, Frequency freq, Real faceamount, DayCountConvention daycount, yieldCurve yc)

Constructor.

Parameters:

issue: date of issue of the bondmaturity: maturity of the bond

first coupon date: date of the first coupon

coupon: coupon of the bond, express as a percentage of the faceamount

freq: frequency of the coupon

faceamount: par value

daycount: daycount convention

yc: yieldcurve

Definition at line 307 of file bond.cpp.

References Real.

6.36.1.2 treasurybond::treasurybond (Date issue, Date maturity, Date firstcoupondate, Real coupon, yieldCurve yc)

Constructor: bond whose freq is semiannual, faceamount=100 and daycount is actual/360.

Definition at line 312 of file bond.cpp.

References ACT 360, Real, and Semiannual.

6.36.1.3 treasurybond::treasurybond (Date issue, Date maturity, Real faceamount, DayCountConvention daycount, yieldCurve yc)

Constructor: ZCbond.

Definition at line 317 of file bond.cpp.

References Once, and Real.

6.36.1.4 treasurybond::~treasurybond (void) [inline]

Destructor.

Definition at line 101 of file bond.h.

6.36.2 Member Function Documentation

6.36.2.1 Real treasurybond::rho() [inline]

Definition at line 108 of file bond.h.

References Real.

6.36.2.2 Real treasurybond::rho (Date today)

return the derivative of the bond price with respect to interest rates

Definition at line 328 of file bond.cpp.

References bond::fairvalue(), Real, and shiftedbond().

6.36.2.3 treasurybond treasurybond::shiftedbond (Real shift)

bond with same parameters and a shifted yield curve

Definition at line 322 of file bond.cpp.

 ${\bf References\ Real,\ and\ yield Curve:: shift ZCBRate Curve ().}$

Referenced by rho().

- bond.h
- bond.cpp

6.37 UsDate Class Reference

#include <UsDate.h>

Inheritance diagram for UsDate::



Public Member Functions

• bool isBusinessDay ()

Apply Conventions (use for UsDate for example).

6.37.1 Detailed Description

Author:

Simon

Definition at line 8 of file UsDate.h.

6.37.2 Member Function Documentation

6.37.2.1 bool UsDate::isBusinessDay ()

Apply Conventions (use for UsDate for example).

Reimplemented from **Date** (p. 75).

Definition at line 4 of file UsDate.cpp.

References Day, Date::dayOfMonth(), December, February, Friday, January, July, m, May, Monday, Date::month(), Month, November, October, Saturday, September, Sunday, Thursday, Date::weekday(), and Weekday.

- UsDate.h
- UsDate.cpp

6.38 VanillaSwap Class Reference

#include <VanillaSwap.h>

Public Member Functions

• VanillaSwap (CashFlow cashflowReceived1, CashFlow cashflowPaid2, char *name1, char *name2, yieldCurve *curve)

Default constructor: create a vanilla swap with two legs.

- ~VanillaSwap (void)
- Real getFairValue1 ()

Return fair value of first leg.

• Real getFairValue2 ()

Return fair value of second leg.

• Real returnPrice ()

Return price of the swap.

• Real getRho ()

Return sensitivity to the interest rate.

• Real getTheta ()

Return sensitivity to the time.

Private Attributes

- yieldCurve * curve
- CashFlow leg1
- CashFlow leg2
- char * name1
- $char * _name2$

6.38.1 Constructor & Destructor Documentation

6.38.1.1 VanillaSwap::VanillaSwap (CashFlow cashflowReceived1, CashFlow cashflowPaid2, char * name1, char * name2, yieldCurve * curve)

Default constructor: create a vanilla swap with two legs.

Definition at line 3 of file VanillaSwap.cpp.

References _name1, _name2, and ShortNatural.

6.38.1.2 VanillaSwap::~VanillaSwap (void)

Definition at line 16 of file VanillaSwap.cpp.

6.38.2 Member Function Documentation

6.38.2.1 Real VanillaSwap::getFairValue1 ()

Return fair value of first leg.

Definition at line 20 of file VanillaSwap.cpp.

References _curve, _leg1, CashFlow::getFairValue(), and Real.

Referenced by inputVanillaSwap(), and returnPrice().

6.38.2.2 Real VanillaSwap::getFairValue2 ()

Return fair value of second leg.

Definition at line 24 of file VanillaSwap.cpp.

References _curve, _leg2, CashFlow::getFairValue(), and Real.

Referenced by inputVanillaSwap(), and returnPrice().

6.38.2.3 Real VanillaSwap::getRho ()

Return sensitivity to the interest rate.

Definition at line 34 of file VanillaSwap.cpp.

References _curve, Real, returnPrice(), and yieldCurve::shiftZCBRateCurve().

Referenced by inputVanillaSwap().

6.38.2.4 Real VanillaSwap::getTheta ()

Return sensitivity to the time.

Definition at line 42 of file VanillaSwap.cpp.

References _curve, yieldCurve::forwardZCBCurve(), Real, and returnPrice().

Referenced by inputVanillaSwap().

6.38.2.5 Real VanillaSwap::returnPrice ()

Return price of the swap.

Definition at line 28 of file VanillaSwap.cpp.

References getFairValue1(), getFairValue2(), and Real.

Referenced by getRho(), getTheta(), inputVanillaSwap(), and mainIRVanillaSwap().

6.38.3 Member Data Documentation

6.38.3.1 yieldCurve* VanillaSwap:: curve [private]

Definition at line 31 of file VanillaSwap.h.

Referenced by getFairValue1(), getFairValue2(), getRho(), and getTheta().

6.38.3.2 CashFlow VanillaSwap:: leg1 [private]

Definition at line 32 of file VanillaSwap.h.

Referenced by getFairValue1().

6.38.3.3 CashFlow VanillaSwap:: leg2 [private]

Definition at line 33 of file VanillaSwap.h.

Referenced by getFairValue2().

6.38.3.4 char* VanillaSwap:: name1 [private]

Definition at line 34 of file VanillaSwap.h.

Referenced by VanillaSwap().

6.38.3.5 char* VanillaSwap:: name2 [private]

Definition at line 35 of file VanillaSwap.h.

Referenced by VanillaSwap().

The documentation for this class was generated from the following files:

- VanillaSwap.h
- VanillaSwap.cpp

6.39 VarianceSwap Class Reference

#include <VarianceSwap.h>

Public Member Functions

- VarianceSwap (OptionStrategy *options, Real maturity, Real forwardprice)

 Default Constructor.
- ~VarianceSwap (void)
- Real getPrice ()

Return price.

• Real getRho (Real shiftCurve=defaultshiftRate)

Return sensitivity to a move in rates.

• Real getVega (Real shiftVol=defaultshiftVol)

Return sensitivity to a move in volatility.

• Real getTheta (Real shiftMat=defaultshiftMat)

Return sensitivity to a move in time.

Private Attributes

- $\bullet \ \, \textbf{OptionStrategy} * \ \, \textbf{options} \\$
- Real maturity
- Real forward

6.39.1 Detailed Description

Author:

Simon

Definition at line 12 of file VarianceSwap.h.

6.39.2 Constructor & Destructor Documentation

6.39.2.1 VarianceSwap::VarianceSwap (OptionStrategy * options, Real maturity, Real forwardprice)

Default Constructor.

Parameters:

 ${\it options:}\,$ pointer to a basket of options to price the swap

maturity: maturity of the swap

forwardprice: forward value of the underlying = S0*exp(r*T)

Definition at line 3 of file VarianceSwap.cpp.

References Real.

6.39.2.2 VarianceSwap::~VarianceSwap (void)

Definition at line 10 of file VarianceSwap.cpp.

6.39.3 Member Function Documentation

6.39.3.1 Real VarianceSwap::getPrice ()

Return price.

Definition at line 14 of file VarianceSwap.cpp.

References _forward, _options, BlackScholes::getPrice(), BlackScholes::getStrike(), Integer, BlackScholes::isCall(), Natural, Real, OptionStrategy::returnNbOptions(), and OptionStrategy::returnOption().

Referenced by getRho(), getTheta(), getVega(), and mainvarianceswap().

6.39.3.2 Real VarianceSwap::getRho (Real shiftCurve = defaultshiftRate)

Return sensitivity to a move in rates.

Definition at line 72 of file VarianceSwap.cpp.

References _options, OptionStrategy::changeRate(), getPrice(), and Real.

6.39.3.3 Real VarianceSwap::getTheta (Real shiftMat = defaultshiftMat)

Return sensitivity to a move in time.

Definition at line 86 of file VarianceSwap.cpp.

References _options, OptionStrategy::changeMaturity(), getPrice(), and Real.

6.39.3.4 Real VarianceSwap::getVega (Real shiftVol = defaultshiftVol)

Return sensitivity to a move in volatility.

Definition at line 79 of file VarianceSwap.cpp.

References options, OptionStrategy::changeVol(), getPrice(), and Real.

6.39.4 Member Data Documentation

6.39.4.1 Real VarianceSwap:: forward [private]

Definition at line 33 of file VarianceSwap.h.

Referenced by getPrice().

6.39.4.2 Real VarianceSwap:: maturity [private]

Definition at line 33 of file VarianceSwap.h.

6.39.4.3 OptionStrategy* VarianceSwap:: options [private]

Definition at line 32 of file VarianceSwap.h.

Referenced by getPrice(), getRho(), getTheta(), and getVega().

The documentation for this class was generated from the following files:

- VarianceSwap.h
- VarianceSwap.cpp

6.40 volsurface Class Reference

#include <volsurface.h>

Public Member Functions

• volsurface (Real stockPrice, Date today, valarray< Real > strikes, valarray< Date > maturities, yieldCurve yCurve, valarray< valarray< Real > > callputprices, valarray< valarray< bool > > iscallputprices)

Constructor.

• volsurface (Real stockPrice, Date today, yieldCurve yCurve, volsurfaceparams ¶ms)

Constructor.

 $\bullet \ \mathbf{volsurface} \ (\mathrm{valarray}{<} \ \mathrm{valarray}{<} \ \mathbf{Real} >> \mathrm{volsurf}) \\$

Constructor.

• volsurface (Real constantvol)

Default Constructor.

• volsurface (void)

Default Constructor.

• ~volsurface (void)

Destructor.

- Real invertBSformula (Real r, Real maturity, Real stockPrice, Real strike, Real callputPrice, bool isacall)
- Real volatility (Real K, Date T)
- Real variance (Real K, Date T)
- Real forwardVolatility (Real K, Date t, Date T)
- void setvolsurface ()
- valarray< valarray< Real >> getvolsurface ()
- volsurface forwardvolsurface (Date t)

Implied volatility surface seen at time t.

• volsurface shiftedYCvolsurface (Real shift)

Implied volatility surface when the yield curve is shifted.

• volsurface shiftedvolsurface (Real shift)

Shift the implied volatility surface.

Private Attributes

- Real _stockPrice
- Date today
- \bullet valarray< Real > strikes

- valarray< Date > maturities
- $\bullet \ yield Curve \quad yield Curve \\$
- ullet valarray< valarray< $\mathbf{Real} >>$ call put prices
- $\bullet \ \, {\rm valarray}{<} \ \, {\rm valarray}{<} \ \, {\rm bool} \ \, {>} \ \, \underline{\ \, {\rm iscallputprices}}$
- ullet valarray< valarray< Real >> impliedvolsurface
- interpolator interpolvolsurf
- ullet bool ${f volsurfconst}$
- Real constantvol

6.40.1 Constructor & Destructor Documentation

Constructor.

Parameters:

stockPrice: Current stock price

today: date of today

strikes: vectror of strikes

maturities: vector of maturities

yCurve: the yield curve

callputprices: matrix of option prices

iscallputprices: matrix indicating if we have call or put prices

Definition at line 7 of file volsurface.cpp.

References Real.

6.40.1.2 volsurface::volsurface (Real stockPrice, Date today, yieldCurve yCurve, volsurfaceparams & params)

Constructor.

Parameters:

stockPrice: Current stock price

today: date of today

yCurve: the yield curve

params: strikes, maturities, prices, etc.

Definition at line 19 of file volsurface.cpp.

References Real.

6.40.1.3 volsurface::volsurface (valarray< valarray< Real > > volsurf)

Constructor.

Parameters:

volsurface

Definition at line 44 of file volsurface.cpp.

6.40.1.4 volsurface::volsurface (Real constantvol)

Default Constructor.

Definition at line 32 of file volsurface.cpp.

References Real.

6.40.1.5 volsurface::volsurface (void)

Default Constructor.

Definition at line 38 of file volsurface.cpp.

6.40.1.6 volsurface::~volsurface (void)

Destructor.

Definition at line 50 of file volsurface.cpp.

6.40.2 Member Function Documentation

6.40.2.1 Real volsurface::forwardVolatility (Real K, Date t, Date T)

Definition at line 139 of file volsurface.cpp.

References _today, Date::dayCount(), Real, and variance().

Referenced by Drift::Drift(), and forwardvolsurface().

6.40.2.2 volsurface volsurface::forwardvolsurface (Date t)

Implied volatility surface seen at time t.

Definition at line 148 of file volsurface.cpp.

References _impliedvolsurface, _maturities, _strikes, forwardVolatility(), Integer, M, and N.

Referenced by Exotics::getTheta().

6.40.2.3 valarray< valarray< Real >> volsurface::getvolsurface ()

Definition at line 118 of file volsurface.cpp.

References _impliedvolsurface.

6.40.2.4 Real volsurface::invertBSformula (Real r, Real maturity, Real stockPrice, Real strike, Real callputPrice, bool isacall)

Definition at line 55 of file volsurface.cpp.

References Call, BlackScholes::getVolatility(), Put, r, and Real.

Referenced by setvolsurface().

6.40.2.5 void volsurface::setvolsurface ()

Definition at line 68 of file volsurface.cpp.

References _callputprices, _constantvol, _impliedvolsurface, _interpolvolsurf, _iscallputprices, _maturities, _stockPrice, _strikes, _today, _volsurfconst, _yieldCurve, Date::dayCount(), invertBSformula(), N, r, Real, and yieldCurve::spotRate().

Referenced by importData::importVolSurface(), mainvolsurface(), and shiftedYCvolsurface().

6.40.2.6 volsurface volsurface::shiftedvolsurface (Real shift)

Shift the implied volatility surface.

Definition at line 194 of file volsurface.cpp.

References _impliedvolsurface, _maturities, _strikes, Integer, M, N, and Real.

Referenced by Exotics::getVega().

6.40.2.7 volsurface volsurface::shiftedYCvolsurface (Real shift)

Implied volatility surface when the yield curve is shifted.

Definition at line 185 of file volsurface.cpp.

References _callputprices, _iscallputprices, _maturities, _stockPrice, _strikes, _today, _yield-Curve, Real, setvolsurface(), and yieldCurve::shiftZCBRateCurve().

6.40.2.8 Real volsurface::variance (Real K, Date T)

Definition at line 131 of file volsurface.cpp.

References _constantvol, _volsurfconst, Real, and volatility().

Referenced by forwardVolatility().

6.40.2.9 Real volsurface::volatility (Real K, Date T)

Definition at line 122 of file volsurface.cpp.

References _constantvol, _interpolvolsurf, _today, _volsurfconst, Date::dayCount(), interpolator::interpolate(), and Real.

Referenced by GaussianProcess::BuildPath(), inputBSOption(), inputButterflySpread(), inputCallSpread(), inputPutSpread(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), mainvolsurface(), and variance().

6.40.3 Member Data Documentation

$6.40.3.1 \quad valarray < valarray < Real > \\ > volsurface :: \quad callput prices \quad \texttt{[private]}$

Definition at line 35 of file volsurface.h.

Referenced by setvolsurface(), and shiftedYCvolsurface().

6.40.3.2 Real volsurface:: constantvol [private]

Definition at line 40 of file volsurface.h.

Referenced by setvolsurface(), variance(), and volatility().

$6.40.3.3 \quad valarray < valarray < Real > \\ volsurface :: implied volsurface \ [private]$

Definition at line 37 of file volsurface.h.

Referenced by forwardvolsurface(), getvolsurface(), setvolsurface(), and shiftedvolsurface().

6.40.3.4 interpolator volsurface:: interpolvolsurf [private]

Definition at line 38 of file volsurface.h.

Referenced by setvolsurface(), and volatility().

6.40.3.5 valarray<valarray<bool>> volsurface:: iscallputprices [private]

Definition at line 36 of file volsurface.h.

Referenced by setvolsurface(), and shifted YC volsurface().

6.40.3.6 valarray < Date > volsurface:: _ maturities [private]

Definition at line 33 of file volsurface.h.

Referenced by forwardvolsurface(), setvolsurface(), shiftedvolsurface(), and shiftedYCvolsurface().

6.40.3.7 Real volsurface:: stockPrice [private]

Definition at line 30 of file volsurface.h.

Referenced by setvolsurface(), and shiftedYCvolsurface().

6.40.3.8 valarray<Real> volsurface:: strikes [private]

Definition at line 32 of file volsurface.h.

Referenced by forwardvolsurface(), setvolsurface(), shiftedvolsurface(), and shiftedYCvolsurface().

6.40.3.9 Date volsurface:: today [private]

Definition at line 31 of file volsurface.h.

Referenced by forwardVolatility(), setvolsurface(), shiftedYCvolsurface(), and volatility().

$\mathbf{6.40.3.10} \quad bool \ volsurface :: _volsurfconst \ \ [\texttt{private}]$

Definition at line 39 of file volsurface.h.

Referenced by setvolsurface(), variance(), and volatility().

6.40.3.11 yieldCurve volsurface:: yieldCurve [private]

Definition at line 34 of file volsurface.h.

Referenced by setvolsurface(), and shiftedYCvolsurface().

The documentation for this class was generated from the following files:

- \bullet volsurface.h
- volsurface.cpp

6.41 volsurfaceparams Class Reference

#include <volsurface.h>

Public Attributes

- valarray< Real > strikes
- valarray< Date > maturities
- valarray< valarray< Real >> callputprices
- valarray< valarray< bool >> iscallputprices

6.41.1 Member Data Documentation

6.41.1.1 valarray<valarray<Real> > volsurfaceparams::callputprices

Definition at line 23 of file volsurface.h.

Referenced by FileReader::buildVolSurfaceParams().

6.41.1.2 valarray<valarray
bool> > volsurfaceparams::iscallputprices

Definition at line 24 of file volsurface.h.

Referenced by FileReader::buildVolSurfaceParams().

6.41.1.3 valarray < Date > volsurfaceparams::maturities

Definition at line 22 of file volsurface.h.

Referenced by FileReader::buildVolSurfaceParams().

6.41.1.4 valarray<Real> volsurfaceparams::strikes

Definition at line 21 of file volsurface.h.

Referenced by FileReader::buildVolSurfaceParams().

The documentation for this class was generated from the following file:

• volsurface.h

6.42 yieldCurve Class Reference

#include < yieldCurve.h>

Inheritance diagram for yieldCurve::



Public Member Functions

• yieldCurve (void)

 $Default\ void\ constructor.$

• yieldCurve (Real flatRate)

Flat Curve.

• void assignFlatRate (Real r=0.0)

For flat rate curves, set the flat rate value.

• void assignZCBrateAtIndex (Real rate, Natural i)

sets an EXISTING rate at a certain level

 $\bullet \ yield Curve \ shift ZCBRate Curve \ (Real \ shift = default shift factor For Short Rate) \\$

for risk mngmt purposes, shifts the yc

• yieldCurve rotateZCBRateCurve (Real moveInShortestRate=defaultshiftfactorFor-ShortRate, Real maturityOfRotation=7)

for risk magmt purposes, rotates the ye with a ref to how you move the shortest rate, around which rate

• yieldCurve (valarray < yieldPoint > yieldPoints, char *name="unnamed")

Constructor.

- ~yieldCurve (void)
- virtual Real spotRate (Real maturity) const

Calculates the spot ZCB rate.

• virtual valarray < Real > getMaturitiesInTheMarketCurve () const

Return the maturities present in the market curve, both from the Cash and Swap Pointsvalarray < Real >.

• virtual valarray < Real > getMaturitiesInTheZCBCurve () const

Return the maturities present in the market curve, both from the Cash and Swap Pointsvalarray < Real >.

• virtual Real spotRate (Date maturityDate) const

Calculates the spot ZCB rate.

• virtual Real discountFactor (Real maturity, interestComposition composition=Continuous)

Calculates the discountFactor.

• virtual **Real discountFactor** (**Date** maturityDate, **interestComposition** composition=Continuous)

Calculates the discountFactor.

• virtual **Real forwardDiscountFactor** (**Real** forwardstart, **Real** lengthofcontractafter-start, **interestComposition** composition=Continuous)

Calculates the discountFactor.

• virtual **Real forwardRate** (**Real** forwardStart, **Real** effectiveLengthOfTheContractAfter-Start, **interestComposition** composition=Continuous)

Calculates the fwd rate.

• virtual **Real forwardRate** (**Date** forwardStart, **Date** forwardEnd, **interestComposition** composition=Continuous)

Calculates the fwd rate.

• virtual yieldCurve forwardZCBCurve (Real forwardStart)

Forward curve.

- char * **getName** ()
- virtual bool **operator**== (const **yieldCurve** &yours)

compares two y curves.

• virtual bool **operator!**= (const **yieldCurve** &yours)

Private Member Functions

• yieldPoint getPointAtMaturity (Real maturity)

for know maturities, we can return the market Point as it is

• void sortMarketRatesByMaturity ()

Sorting rates by maturity, just in case ...

• void sortCashSwap ()

Routine to make sure the short term rates (cash) are before the mid/long term (swap).

• valarray < yieldPoint > getSwapRates ()

needed in the bootstrap method to be able to back the ZC

• valarray< yieldPoint > getSequentSwapRates ()

1Y difference in swaps -> ZC's easily backed up The method assumes that rates are sorted by ascending maturity. The mkt curve is 1Y by 1Y - we should fill in the gaps by linear interpolation

• void computeZCBRatesBootstrap ()

Go from the swap rates to the ZC - matrix inversion to be done Swap rates can be annual or semi annual in their most common quotes on the market.

valarray< Real > SequentDiscountFactorsByInvertSwapMatrix ()

Discount Factors corresponding to annual swaps quoted on sequent yrs: X-1 * (1...1)' where X is as follows: - diag = +1 swap (i) - inferior triang (i,j) = swap (i) - superior diag (i,j) = 0.

Private Attributes

- valarray< yieldPoint > marketRates
- valarray< yieldPoint > zcbRates
- char name [YC_NAME_STRLEN]

Friends

- ostream & operator << (ostream &os, const yieldCurve &c)

 display maturities and spotrates in the curve.
- ostream & operator<< (ostream &os, const yieldCurve *c)

6.42.1 Constructor & Destructor Documentation

6.42.1.1 yieldCurve::yieldCurve (void)

Default void constructor.

clean?

Definition at line 42 of file yieldCurve.cpp.

References $_$ name, assignFlatRate(), computeZCBRatesBootstrap(), and YC $_$ MAX $_$ NUMBER POINTS.

Referenced by creditCurve::combineUnderlyingAndSpreads(), creditCurve::copyObj(), creditCurve::createSpreadCurve(), creditCurve::creditCurve(), forwardZCBCurve(), rotateZCBRateCurve(), and shiftZCBRateCurve().

6.42.1.2 yieldCurve::yieldCurve (Real flatRate)

FlatCurve.

Parameters:

flatRate: Real is the flat rate - by default, it will simulate a flat ZCB curve with 15 Points by default

clean?

Definition at line 64 of file yieldCurve.cpp.

References __name, assignFlatRate(), computeZCBRatesBootstrap(), Real, and YC_MAX_-NUMBER POINTS.

6.42.1.3 yieldCurve::yieldCurve (valarray< yieldPoint > yieldPoints, char * name = "unnamed")

Constructor.

Parameters:

yieldPoints the array of yieldPoints
name the name we give it

clean?

Definition at line 74 of file yieldCurve.cpp.

References _name, computeZCBRatesBootstrap(), sortCashSwap(), and sortMarketRatesBy-Maturity().

6.42.1.4 yieldCurve::~yieldCurve (void)

Definition at line 85 of file yieldCurve.cpp.

6.42.2 Member Function Documentation

6.42.2.1 void yieldCurve::assignFlatRate (Real r = 0.0)

For flat rate curves, set the flat rate value.

Definition at line 53 of file yieldCurve.cpp.

References _marketRates, ACT_360, Cash, Natural, r, and Real.

Referenced by yieldCurve().

6.42.2.2 void yieldCurve::assignZCBrateAtIndex (Real rate, Natural i)

sets an EXISTING rate at a certain level

Definition at line 377 of file yieldCurve.cpp.

References _zcbRates, Natural, and Real.

Referenced by rotateZCBRateCurve(), and shiftZCBRateCurve().

6.42.2.3 void yieldCurve::computeZCBRatesBootstrap () [private]

Go from the swap rates to the ZC - matrix inversion to be done Swap rates can be annual or semi annual in their most common quotes on the market.

Having semi annual swaps with annual maturities makes life hard as to bootstrap the ZC's as we would not be able to back out the semi annual ZC's to move to the next step without market bond prices, etc: it would really be cumbersome On the quote screen provided by Prof Laud, swaps are quoted annualy from 2 to 10 -> easy calculation [cf latex Code] as for the 15 - 20 and 30 with frequency annual, we need to find a way to find mid Points 11-14, 16-19 21-29.

Definition at line 354 of file yieldCurve.cpp.

References _marketRates, _zcbRates, Cash, Natural, Real, and SequentDiscountFactorsByInvert-SwapMatrix().

Referenced by yieldCurve().

6.42.2.4 Real yieldCurve::discountFactor (Date maturityDate, interestComposition composition = Continuous) [virtual]

Calculates the discountFactor.

Parameters:

maturity: just after ZCBrates are computed, it it very easy [done at true constructor level]

Reimplemented in creditCurve (p. 57).

Definition at line 247 of file yieldCurve.cpp.

References Day30_360, Date::dayCount(), discountFactor(), Real, and Date::setDateToToday().

6.42.2.5 Real yieldCurve::discountFactor (Real maturity, interestComposition composition = Continuous) [virtual]

Calculates the discountFactor.

Parameters:

maturity: just after ZCBrates are computed, it it very easy [done at trhe constructor level]

Reimplemented in creditCurve (p. 57).

Definition at line 235 of file yieldCurve.cpp.

References Continuous, Discrete, Real, and spotRate().

Referenced by creditCurve::defaultProbability(), discountFactor(), creditCurve::discountFactor(), asset::forwardPrice(), forwardRate(), CashFlow::getFairValue(), mainmc(), bond::quotedPrice(), RainbowOption::RainbowOption(), creditCurve::riskyDiscountFactor(), and creditCurve::swap-Fees().

6.42.2.6 Real yieldCurve::forwardDiscountFactor (Real forwardstart, Real lengthofcontractafterstart, interestComposition composition = Continuous) [virtual]

Calculates the discount Factor.

Parameters:

maturity: just after ZCBrates are computed, it it very easy [done at trhe constructor level]

Definition at line 253 of file yieldCurve.cpp.

References Continuous, Discrete, forwardRate(), and Real.

Referenced by binomialTree::setClaimVariables().

6.42.2.7 Real yieldCurve::forwardRate (Date forwardStart, Date forwardEnd, interestComposition composition = Continuous) [virtual]

Calculates the fwd rate.

Parameters:

forwardStart start of the rate
maturityAfterForward maturity after the start

Reimplemented in **creditCurve** (p. 58).

Definition at line 298 of file yieldCurve.cpp.

References Day30 360, Date::dayCount(), forwardRate(), Real, and Date::setDateToToday().

6.42.2.8 Real yieldCurve::forwardRate (Real forwardStart, Real effectiveLengthOfTheContractAfterStart, interestComposition composition = Continuous) [virtual]

Calculates the fwd rate.

Parameters:

forwardStart start of the rate
maturityAfterForward maturity after the start

Reimplemented in **creditCurve** (p. 58).

Definition at line 264 of file yieldCurve.cpp.

References Continuous, discountFactor(), Discrete, Real, and spotRate().

Referenced by CashFlow::CashFlow(), Drift::Drift(), forwardDiscountFactor(), forwardRate(), creditCurve::forwardRate(), and forwardZCBCurve().

6.42.2.9 yieldCurve yieldCurve::forwardZCBCurve (Real forwardStart) [virtual]

Forward curve.

Definition at line 279 of file yieldCurve.cpp.

References _zcbRates, forwardRate(), Natural, Real, and yieldCurve().

Referenced by VanillaSwap::getTheta(), and Exotics::getTheta().

$\begin{array}{ll} \textbf{6.42.2.10} & \textbf{valarray} < \textbf{Real} > \textbf{yieldCurve::getMaturitiesInTheMarketCurve} \ \ \textbf{()} \ \textbf{const} \\ \textbf{[virtual]} \end{array}$

Return the maturities present in the market curve, both from the Cash and Swap Pointsvalarray<Real>.

Definition at line 333 of file yieldCurve.cpp.

References marketRates, and Natural.

$\begin{array}{ll} \textbf{6.42.2.11} & \textbf{valarray} < \textbf{Real} > \textbf{yieldCurve} :: \textbf{getMaturitiesInTheZCBCurve} \ \ \textbf{()} \ \textbf{const} \\ & [\texttt{virtual}] \end{array}$

Return the maturities present in the market curve, both from the Cash and Swap Pointsvalarray<Real>.

Reimplemented in **creditCurve** (p. 59).

Definition at line 343 of file yieldCurve.cpp.

References zcbRates, and Natural.

Referenced by creditCurve::combineUnderlyingAndSpreads(), creditCurve::getMaturitiesInThe-ZCBCurve(), mainyieldcurve(), operator<<(), and operator==().

6.42.2.12 char* yieldCurve::getName() [inline]

Reimplemented in **creditCurve** (p. 59).

Definition at line 192 of file yieldCurve.h.

References _name.

Referenced by creditCurve::getName().

6.42.2.13 yieldPoint yieldCurve::getPointAtMaturity (Real maturity) [private]

for know maturities, we can return the market Point as it is

Parameters:

maturity: Be careful with this method as if it does not know the maturity it will give a blank Point

Definition at line 89 of file yieldCurve.cpp.

References _marketRates, Natural, and Real.

Referenced by sortMarketRatesByMaturity().

6.42.2.14 valarray < yieldPoint > yieldCurve::getSequentSwapRates () [private]

1Y difference in swaps -> ZC's easily backed up The method assumes that rates are sorted by ascending maturity The mkt curve is 1Y by 1Y - we should fill in the gaps by linear interpolation

Swaps are quoted per year sequent then gaps: we need to fill in the gaps with a linear interpolation

we know that the first one is in 1Y swap rate (assigned at 1Y cash rate), as for the rest we ahve to Check for 1y sequent swap rates first

Definition at line 172 of file yieldCurve.cpp.

References getSwapRates(), Natural, Real, and Swap.

Referenced by SequentDiscountFactorsByInvertSwapMatrix().

6.42.2.15 valarray< yieldPoint > yieldCurve::getSwapRates () [private]

needed in the bootstrap method to be able to back the ZC

Definition at line 155 of file yieldCurve.cpp.

References _marketRates, Cash, Natural, spotRate(), Swap, and YC_MAX_NUMBER_-POINTS.

Referenced by getSequentSwapRates().

6.42.2.16 bool yieldCurve::operator!= (const yieldCurve & yours) [virtual]

Definition at line 452 of file yieldCurve.cpp.

References operator == ().

6.42.2.17 bool yieldCurve::operator== (const yieldCurve & yours) [virtual]

compares two y curves.

Two y curves are equal if they give identical spotrates for all ZCB maturities in each curve

Parameters:

param - the creditcurve to compare to

Returns:

true if all spotrates match, otherwise false

Definition at line 423 of file yieldCurve.cpp.

References getMaturitiesInTheZCBCurve(), m, mergeunique(), Natural, Real, and spotRate().

Referenced by operator!=().

6.42.2.18 yieldCurve yieldCurve::rotateZCBRateCurve (Real moveInShortestRate = defaultshiftfactorForShortRate, Real maturityOfRotation = 7)

for risk mngmt purposes, rotates the yc with a ref to how you move the shortest rate, around which rate

Definition at line 399 of file yieldCurve.cpp.

References _zcbRates, assignZCBrateAtIndex(), Natural, Real, and yieldCurve().

Referenced by mainyieldcurve().

6.42.2.19 valarray< Real > yieldCurve::SequentDiscountFactorsByInvertSwap-Matrix () [private]

Discount Factors corresponding to annual swaps quoted on sequent yrs: X-1 * (1...1)' where X is as follows: - diag = +1 swap (i) - inferior triang (i,j) = swap (i) - superior diag (i,j) = 0.

Definition at line 305 of file yieldCurve.cpp.

References getSequentSwapRates(), M, and Natural.

Referenced by computeZCBRatesBootstrap().

6.42.2.20 yieldCurve yieldCurve::shiftZCBRateCurve (Real shift = defaultshiftfactorForShortRate)

for risk mngmt purposes, shifts the yc

Definition at line 382 of file yieldCurve.cpp.

References zcbRates, assignZCBrateAtIndex(), Natural, Real, and yieldCurve().

Referenced by VanillaSwap::getRho(), RainbowOption::getRho(), Exotics::getRho(), asset::getRho(), mainyieldcurve(), riskybond::shiftedbond(), treasurybond::shiftedbond(), and Volsurface::shiftedYCvolsurface().

6.42.2.21 void yieldCurve::sortCashSwap () [private]

Routine to make sure the short term rates (cash) are before the mid/long term (swap).

Definition at line 134 of file yieldCurve.cpp.

References marketRates, Cash, Natural, and Swap.

Referenced by yieldCurve().

6.42.2.22 void yieldCurve::sortMarketRatesByMaturity () [private]

Sorting rates by maturity, just in case ...

Definition at line 112 of file yieldCurve.cpp.

 $\label{lem:references} $$\operatorname{marketRates}, \ \operatorname{getPointAtMaturity}(), \ \operatorname{Natural}, \ \operatorname{Real}, \ \operatorname{and} \ \operatorname{YC_MAX_NUMBER_-POINTS}.$

Referenced by yieldCurve().

6.42.2.23 Real yieldCurve::spotRate (Date maturityDate) const [virtual]

Calculates the spot ZCB rate.

Parameters:

maturityDate: maturityDate of the ZCB

Reimplemented in **creditCurve** (p. 61).

Definition at line 229 of file yieldCurve.cpp.

References Day30 360, Date::dayCount(), Real, Date::setDateToToday(), and spotRate().

6.42.2.24 Real yieldCurve::spotRate (Real maturity) const [virtual]

Calculates the spot ZCB rate.

Parameters:

maturity: if it is exact it just gives the result from a Point, else an interpolated one based on interpolator

Reimplemented in **creditCurve** (p. 62).

Definition at line 207 of file yieldCurve.cpp.

References _zcbRates, Natural, and Real.

 $\label{lem:compute_def} Referenced by creditCurve::combineUnderlyingAndSpreads(), RainbowOption::compute_-c(), RainbowOption::compute_d1(), RainbowOption::compute_d2(), creditCurve::create-SpreadCurve(), creditCurve::creditSpread(), discountFactor(), forwardRate(), getSwap-Rates(), inputBsOption(), inputButterflySpread(), inputCallSpread(), inputPutSpread(), inputSpread(), inputSpread($

input Ratio Call Spread(), input Straddle(), input Strangle(), Rainbow Option::instanciate-MCVariables(), mainyield curve(), operator <<(), operator ==(), Rainbow Option::Price By-Closed Form MaxOf2 call(), Rainbow Option::Price By Closed Form MaxOf2 put(), Rainbow Option::Price By Closed Form MinOf2 call(), Rainbow Option::Price By Closed Form MinOf2 put(), Rainbow Option::Price By Closed Form Worse Of2(), credit Curve::resample Spread(), volsur-face::setvolsurface(), spotRate(), and credit Curve::spotRate().

6.42.3 Friends And Related Function Documentation

6.42.3.1 ostream & operator << (ostream & os, const yield Curve * c) [friend]

Definition at line 100 of file yieldCurve.h.

6.42.3.2 ostream & operator << (ostream & os, const yield Curve & c) [friend]

display maturities and spotrates in the curve.

Parameters:

os - the output stream to direct output to

c - the curve to display

Returns:

output stream as is standard for operator <<

Definition at line 457 of file yieldCurve.cpp.

6.42.4 Member Data Documentation

6.42.4.1 valarray<yieldPoint> yieldCurve:: marketRates [private]

Definition at line 199 of file yieldCurve.h.

Referenced by assignFlatRate(), computeZCBRatesBootstrap(), getMaturitiesInTheMarket-Curve(), getPointAtMaturity(), getSwapRates(), sortCashSwap(), and sortMarketRatesBy-Maturity().

6.42.4.2 char yieldCurve:: name[YC NAME STRLEN] [private]

Definition at line 201 of file yieldCurve.h.

Referenced by getName(), and yieldCurve().

6.42.4.3 valarray<yieldPoint> yieldCurve:: zcbRates [private]

Definition at line 200 of file yieldCurve.h.

 $Referenced\ by\ assign ZCBrateAtIndex(),\ compute ZCBRatesBootstrap(),\ forward ZCBCurve(),\ get-MaturitiesInTheZCBCurve(),\ rotateZCBRateCurve(),\ shiftZCBRateCurve(),\ and\ spotRate().$

The documentation for this class was generated from the following files:

- yieldCurve.h
- yieldCurve.cpp

6.43 yieldPoint Class Reference

#include <yieldCurve.h>

Public Member Functions

• yieldPoint (void)

Default constructor.

• yieldPoint (Real r, Real T, TypeOfRate type=Cash, DayCountConvention day-Count=ACT_360)

Constructor.

• \sim **yieldPoint** (void)

Standard Destructor.

• Real getRate ()

Returns the rate associated to the Point.

• Real getMaturity ()

Returns the maturity associated to the Point.

• TypeOfRate getType ()

Returns the type associated to the Point.

• DayCountConvention getDayCount ()

Returns the dayCount associated to the Point.

• void setRate (Real r)

Set the rate associated to the Point.

• void setMaturity (Real m)

Set the maturity associated to the Point.

• void setType (TypeOfRate t)

Set the type associated to the Point.

• void setDayCount (DayCountConvention d)

Set the dayCount associated to the Point.

Static Public Member Functions

• char * TypeAsString (TypeOfRate t)

Private Attributes

- Real rate
- Real maturity
- TypeOfRate type
- DayCountConvention dayCount

6.43.1 Constructor & Destructor Documentation

6.43.1.1 yieldPoint::yieldPoint (void)

Default constructor.

Definition at line 7 of file yieldCurve.cpp.

References _dayCount, _maturity, _rate, ACT_360, and Cash.

6.43.1.2 yieldPoint::yieldPoint (Real r, Real T, TypeOfRate type = Cash, DayCountConvention dayCount = ACT 360)

Constructor.

Parameters:

r: Real rate associated to the Point - on an annual basis

T: Real maturity of the rate

Type: Type of the market Point Type: either cash or swap. Default will be the case where the short term is always cash, long is swap.

Definition at line 14 of file yieldCurve.cpp.

References _dayCount, _maturity, _rate, r, and Real.

6.43.1.3 yieldPoint::~yieldPoint (void)

Standard Destructor.

Definition at line 35 of file yieldCurve.cpp.

6.43.2 Member Function Documentation

6.43.2.1 DayCountConvention yieldPoint::getDayCount () [inline]

Returns the dayCount associated to the Point.

Definition at line 65 of file yieldCurve.h.

References _dayCount, and DayCountConvention.

6.43.2.2 Real yieldPoint::getMaturity() [inline]

Returns the maturity associated to the Point.

Definition at line 59 of file yieldCurve.h.

References _maturity, and Real.

6.43.2.3 Real yieldPoint::getRate() [inline]

Returns the rate associated to the Point.

Definition at line 56 of file yieldCurve.h.

References _rate, and Real.

6.43.2.4 TypeOfRate yieldPoint::getType () [inline]

Returns the type associated to the Point.

Definition at line 62 of file yieldCurve.h.

References TypeOfRate.

6.43.2.5 void yieldPoint::setDayCount (DayCountConvention d) [inline]

Set the dayCount associated to the Point.

Definition at line 77 of file yieldCurve.h.

References _dayCount.

6.43.2.6 void yieldPoint::setMaturity (Real m) [inline]

Set the maturity associated to the Point.

Definition at line 71 of file yieldCurve.h.

References _maturity, m, and Real.

6.43.2.7 void yieldPoint::setRate (Real r) [inline]

Set the rate associated to the Point.

Definition at line 68 of file yieldCurve.h.

References _rate, r, and Real.

6.43.2.8 void yieldPoint::setType (TypeOfRate t) [inline]

Set the type associated to the Point.

Definition at line 74 of file yieldCurve.h.

6.43.2.9 char * yieldPoint::TypeAsString (TypeOfRate t) [static]

Definition at line 23 of file yieldCurve.cpp.

References Cash, and Swap.

Referenced by CSVParser::operator>>().

6.43.3 Member Data Documentation

6.43.3.1 DayCountConvention yieldPoint:: dayCount [private]

Definition at line 86 of file yieldCurve.h.

Referenced by getDayCount(), setDayCount(), and yieldPoint().

6.43.3.2 Real yieldPoint::_maturity [private]

Definition at line 84 of file yieldCurve.h.

Referenced by getMaturity(), setMaturity(), and yieldPoint().

6.43.3.3 Real yieldPoint::_rate [private]

Definition at line 83 of file yieldCurve.h.

Referenced by getRate(), setRate(), and yieldPoint().

6.43.3.4 TypeOfRate yieldPoint:: type [private]

Definition at line 85 of file yieldCurve.h.

The documentation for this class was generated from the following files:

- yieldCurve.h
- yieldCurve.cpp

terreneuve	Class	Docum	entation

Chapter 7

terreneuve File Documentation

7.1 asset.cpp File Reference

#include ".\asset.h"

7.2 asset.h File Reference

```
#include "../common/types.h"
#include "../common/date.h"
#include "../PartB/yieldCurve.h"
```

Classes

- class flowSchedule
- \bullet class **asset**

Defines

• #define ASSET DEFAULT VOL 0.20

7.2.1 Define Documentation

$\textbf{7.2.1.1} \quad \# \mathbf{define} \ \mathbf{ASSET} \quad \mathbf{DEFAULT} \quad \mathbf{VOL} \ \mathbf{0.20}$

Definition at line 9 of file asset.h.

Referenced by asset::asset().

7.3 binomialTree.cpp File Reference

#include ".\binomialTree.h"

Functions

• ostream & operator<< (ostream &os, const binomialTree &bt)

7.3.1 Function Documentation

7.3.1.1 ostream & operator << (ostream & os, const binomial Tree & bt)

Definition at line 162 of file binomialTree.cpp.

7.4 binomialTree.h File Reference

```
#include "../common/types.h"
#include "../PartA/MonteCarlo1/PayOff.h"
#include "../PartB/yieldCurve.h"
#include "../PartC/asset.h"
#include "../common/utils.h"
#include <iostream>
#include <valarray>
```

Classes

• class binomialTree

Defines

- #define BT DEFAULT SO 100
- #define BT DEFAULT RATE 0.05
- #define BT DEFAULT SIGMA 0.30
- #define BT DEFAULT MATURITY 1
- #define BT DEFAULT STEPS 10

7.4.1 Define Documentation

7.4.1.1 #define BT DEFAULT MATURITY 1

Definition at line 17 of file binomialTree.h.

Referenced by binomialTree::binomialTree().

7.4.1.2 #define BT DEFAULT RATE 0.05

Definition at line 15 of file binomialTree.h.

Referenced by binomialTree::binomialTree().

7.4.1.3 #define BT DEFAULT SIGMA 0.30

Definition at line 16 of file binomialTree.h.

Referenced by binomialTree::binomialTree().

7.4.1.4 #define BT DEFAULT SO 100

Definition at line 14 of file binomialTree.h.

Referenced by binomialTree::binomialTree().

$7.4.1.5 \quad \# define \ BT_DEFAULT_STEPS \ 10$

Definition at line 18 of file binomialTree.h.

Referenced by binomialTree::binomialTree().

7.5 BlackScholes.cpp File Reference

#include "BlackScholes.h"

Functions

• Real absolute (Real x)

7.5.1 Function Documentation

7.5.1.1 Real absolute (Real x)

Definition at line 3 of file BlackScholes.cpp.

References Real.

Referenced by BlackScholes::BlackScholes().

7.6 BlackScholes.h File Reference

```
#include "../../common/types.h"
#include "../../common/Normals.h"
#include <cmath>
```

Classes

• class BlackScholes

Enumerations

• enum TypeOptionBS { Call, Put }

7.6.1 Enumeration Type Documentation

7.6.1.1 enum TypeOptionBS

Enumeration values:

Call

Put

Definition at line 8 of file BlackScholes.h.

Referenced by inputBSOption().

7.7 bond.cpp File Reference

 $\texttt{\#include ".} \backslash \texttt{bond.h"}$

7.8 bond.h File Reference

```
#include "../common/types.h"
#include "../common/date.h"
#include <valarray>
#include "../PartB/yieldCurve.h"
#include "../PartF/creditCurve.h"
```

Classes

- \bullet class **cashflow**
- \bullet class **bond**
- \bullet class treasurybond
- class riskybond

7.9 CashFlow.cpp File Reference

#include "./cashflow.h"

7.10 CashFlow.h File Reference

```
#include "./../PartB/yieldCurve.h"
#include "./SwapLeg.h"
#include "./../Common/types.h"
#include <iostream>
```

Classes

 \bullet class CashFlow

7.11 convertiblebond.cpp File Reference

```
#include ".\convertiblebond.h"
#include ".\binomialTree.h"
#include "../PartA/MonteCarlo1/PayOff.h"
```

Functions

• ostream & operator<< (ostream &os, convertiblebond &cb)

7.11.1 Function Documentation

7.11.1.1 ostream & operator << (ostream & os, convertible bond & cb)

Definition at line 156 of file convertiblebond.cpp.

References convertiblebond::_bt, convertiblebond::_btCached, convertiblebond::_call-Price, convertiblebond::_conversionRatio, bond::_faceamount, bond::_issue, bond::_maturity, convertiblebond::_n, convertiblebond::_putPrice, convertiblebond::_stock, CB_-DEFAULT_CALLPRICE, CB_DEFAULT_PUTPRICE, convertiblebond::delta(), convertiblebond::fairvalue(), convertiblebond::gamma(), asset::getPrice(), asset::GetVolatility(), convertiblebond::interestRateDelta(), convertiblebond::parityDelta(), convertiblebond::parity-Gamma(), and Date::toString().

7.12 convertiblebond.h File Reference

```
#include "../common/types.h"
#include "../PartH/bond.h"
#include "../PartC/asset.h"
#include "./binomialTree.h"
#include <iostream>
#include <valarray>
```

Classes

• class convertiblebond

Defines

- #define CB DEFAULT FACEAMOUNT 100
- #define CB DEFAULT MATURITY 1
- #define CB DEFAULT DAYCOUNT ACT_360
- #define CB DEFAULT RATE 0.05
- #define CB DEFAULT SPREAD 0.02
- #define CB DEFAULT SO 100
- #define CB DEFAULT SIGMA 0.30
- #define CB DEFAULT STEPS 4
- #define CB DEFAULT RATIO 10
- #define CB DEFAULT CALLPRICE TN INFINITY
- #define CB DEFAULT PUTPRICE 0

7.12.1 Define Documentation

7.12.1.1 #define CB DEFAULT CALLPRICE TN INFINITY

Definition at line 29 of file convertiblebond.h.

Referenced by operator << ().

7.12.1.2 #define CB DEFAULT DAYCOUNT ACT 360

Definition at line 16 of file convertiblebond.h.

7.12.1.3 #define CB DEFAULT FACEAMOUNT 100

Definition at line 14 of file convertiblebond.h.

7.12.1.4 #define CB DEFAULT MATURITY 1

Definition at line 15 of file convertiblebond.h.

7.12.1.5 #define CB DEFAULT PUTPRICE 0

Definition at line 30 of file convertiblebond.h.

Referenced by operator <<().

7.12.1.6 #define CB DEFAULT RATE 0.05

Definition at line 17 of file convertiblebond.h.

$7.12.1.7 \quad \# define \ CB_DEFAULT_RATIO \ 10$

Definition at line 28 of file convertiblebond.h.

7.12.1.8 #define CB DEFAULT SIGMA 0.30

Definition at line 22 of file convertiblebond.h.

7.12.1.9 #define CB DEFAULT SO 100

Definition at line 21 of file convertiblebond.h.

7.12.1.10 #define CB DEFAULT SPREAD 0.02

Definition at line 18 of file convertiblebond.h.

7.12.1.11 #define CB DEFAULT STEPS 4

Definition at line 25 of file convertible bond.h.

7.13 creditCurve.cpp File Reference

```
#include ".\creditCurve.h"
#include "..\common\utils.h"
#include <cmath>
```

Functions

• ostream & operator<< (ostream &os, const creditCurve &c)

7.13.1 Function Documentation

7.13.1.1 ostream & operator << (ostream & os, const creditCurve & c)

Definition at line 423 of file creditCurve.cpp.

 $References\ credit Curve::_combined.$

7.14 creditCurve.h File Reference

```
#include "../common/types.h"
#include "../common/date.h"
#include "../PartB/yieldCurve.h"
#include <string.h>
#include <math.h>
#include <valarray>
```

Classes

 $\bullet \ class \ \mathbf{CreditSpreadPoint} \\$

used to encapsulate a spread at a given maturity

• class creditCurve

Defines

- #define CC MAX NUM SPREADS 30
- #define CC DEFAULT RECOVERY RATE 0.40
- #define CC DEFAULT FREQUENCY Annual
- #define CC DEFAULT CURRENCY USD
- #define CC DEFAULT NAME "creditCurve"

Enumerations

• enum CreditSpreadType { Absolute, Relative }

7.14.1 Define Documentation

7.14.1.1 #define CC DEFAULT CURRENCY USD

Definition at line 19 of file creditCurve.h.

 ${\bf 7.14.1.2} \quad \# {\bf define} \ {\bf CC_DEFAULT_FREQUENCY} \ {\bf Annual}$

Definition at line 18 of file creditCurve.h.

7.14.1.3 #define CC DEFAULT NAME "creditCurve"

Definition at line 20 of file creditCurve.h.

7.14.1.4 #define CC DEFAULT RECOVERY RATE 0.40

Definition at line 17 of file creditCurve.h.

7.14.1.5 #define CC MAX NUM SPREADS 30

Definition at line 14 of file creditCurve.h.

Referenced by FileReader::buildCreditSpreadPointArray(), and creditCurve::creditCurve().

7.14.2 Enumeration Type Documentation

7.14.2.1 enum CreditSpreadType

Enumeration values:

Ab solute

Relative

Definition at line 22 of file creditCurve.h.

 $\label{lem:reduced} Referenced\ by\ FileReader::buildCreditSpreadPointArray(),\ and\ CreditSpreadPoint::getSpread-Type().$

7.15 credits.cpp File Reference

#include "main.h"

Functions

• void **credits** ()

7.15.1 Function Documentation

7.15.1.1 void credits ()

Definition at line 3 of file credits.cpp.

Referenced by main().

7.16 csvparser.cpp File Reference

```
#include <iostream>
#include <cstdlib>
#include "csvparser.h"
#include "../PartB/yieldCurve.h"
#include "../PartF/creditCurve.h"
#include "StringTokenizer.h"
```

Namespaces

 $\bullet \;\; \mathrm{namespace} \; \mathbf{std}$

7.17 csvparser.h File Reference

```
#include <string>
#include "../PartB/yieldCurve.h"
#include "../PartF/creditCurve.h"
```

Classes

 \bullet class CSVParser

7.18 date.cpp File Reference

 $\label{linear_date.h} \begin{tabular}{ll} \b$

7.19 date.h File Reference

```
#include ".\types.h"
#include <stdio.h>
```

Classes

• class **Date**

Typedefs

- typedef ShortNatural Day
- typedef ShortNatural Year

Enumerations

```
enum Weekday {
    Sunday = 1, Monday = 2, Tuesday = 3, Wednesday = 4,
    Thursday = 5, Friday = 6, Saturday = 7 }
enum Month {
    January = 1, February = 2, March = 3, April = 4,
    May = 5, June = 6, July = 7, August = 8,
    September = 9, October = 10, November = 11, December = 12 }
enum TimeUnit { Days, Weeks, Months, Years }
enum Frequency {
    NoFrequency = -1, Once = 0, Annual = 1, Semiannual = 2,
    EveryFourthMonth = 3, Quarterly = 4, Bimonthly = 6, Monthly = 12 }
enum BusinessDayConvention {
    Unadjusted, Preceding, ModifiedPreceding, Following,
    ModifiedFollowing, MonthEndReference }
enum DayCountConvention { ACT 365, ACT 360, Day30 365, Day30 360 }
```

7.19.1 Typedef Documentation

7.19.1.1 typedef ShortNatural Day

Author:

Simon

Definition at line 12 of file date.h.

Referenced by Date::advance(), Date::Date(), Date::dayOfMonth(), Date::dayOfYear(), Us-Date::isBusinessDay(), Date::lastDayOfMonth(), Date::month(), CSVParser::operator>>(), and Date::setDateToToday().

7.19.1.2 typedef ShortNatural Year

Definition at line 13 of file date.h.

Referenced by Date::advance(), Date::Date(), Date::endOfMonth(), Date::isLeap(), Date::nth-Weekday(), CSVParser::operator>>(), Date::year(), and Date::yearOffset().

7.19.2 Enumeration Type Documentation

7.19.2.1 enum BusinessDayConvention

Enumeration values:

Unadjusted

Preceding

Modified Preceding

Following

Modified Following

MonthEndReference

Definition at line 54 of file date.h.

Referenced by flowSchedule::getBusDayConv().

7.19.2.2 enum DayCountConvention

Enumeration values:

ACT_ 365

ACT 360

Day30 365

Day30_360

Definition at line 74 of file date.h.

Referenced by yieldPoint::getDayCount(), inputBond(), and mainbond().

7.19.2.3 enum Frequency

Enumeration values:

NoFrequency

Once

Annual

Semiannual

EveryFourthMonth

Quarterly

Bimonthly

Monthly

Definition at line 44 of file date.h.

Referenced by creditCurve::getFrequency(), inputBond(), mainbond(), and SwapLeg::SwapLeg().

7.19.2.4 enum Month

Enumeration values:

January

February

March

April

May

June

July

August

September

October

November

December

Definition at line 24 of file date.h.

Referenced by Date::advance(), Date::endOfMonth(), UsDate::isBusinessDay(), mainyieldcurve(), Date::month(), CSVParser::operator>>(), and Date::setDateToToday().

7.19.2.5 enum TimeUnit

Enumeration values:

Days

Weeks

Months

Years

Definition at line 38 of file date.h.

7.19.2.6 enum Weekday

Enumeration values:

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Definition at line 15 of file date.h.

Referenced by UsDate::isBusinessDay(), Date::nextWeekday(), Date::nthWeekday(), and Date::weekday().

7.20 Drift.cpp File Reference

```
#include "../../common\types.h"
#include "./drift.h"
#include <math.h>
```

7.21 Drift.h File Reference

```
#include "../../PartB/yieldCurve.h"
#include "../../PartE/volsurface.h"
#include "../../common/date.h"
```

Classes

• class Drift

7.22 Exotics.cpp File Reference

#include "./Exotics.h"

7.23 Exotics.h File Reference

```
#include "./../PartB/yieldCurve.h"
#include "./../PartE/volsurface.h"
#include <valarray>
```

Classes

• class Exotics

Enumerations

enum exoticsType {
 AsianCall, AsianPut, RevLookbackCall, RevLookbackPut,
 FlooredCliquet, CappedCliquet, CollaredCliquet, BarrierCall,
 BarrierPut }

Functions

• Real mainmc (Real Expiry, Real Strike, Real Spot, volsurface *pvolsurface, yield-Curve *pyieldCurve, LongNatural nPaths, LongNatural nDates, Integer PrdName)

Variables

- const Real defaultShiftVolSurface = 0.01
- const Real defaultAdvDays = 1.

7.23.1 Enumeration Type Documentation

7.23.1.1 enum exoticsType

Enumeration values:

A sian Call

A sian Put

RevLookbackCall

RevLookbackPut

Floored Cliquet

CappedCliquet

CollaredCliquet

BarrierCall

BarrierPut

Definition at line 22 of file Exotics.h.

Referenced by choiceToType(), and inputExoticOptionOnSingleAsset().

7.23.2 Function Documentation

7.23.2.1 Real mainmc (Real Expiry, Real Strike, Real Spot, volsurface * pvolsurface, yieldCurve * pyieldCurve, LongNatural nPaths, LongNatural nDates, Integer PrdName)

Definition at line 40 of file mainmontecarlo.cpp.

References yieldCurve::discountFactor(), GaussianProcess::GetStepIncrements(), Drift::Getv-Dates(), Drift::Getv-Drift(), Integer, LongNatural, MCEngine::MCResult(), r, Real, MCEngine::RunEngineGeneral(), Date::setDateToToday(), and Random::SetSeed().

Referenced by Exotics::getPrice(), mainbinomialtree(), and mainmontecarlo().

7.23.3 Variable Documentation

7.23.3.1 const Real defaultAdvDays = 1. [static]

Definition at line 17 of file Exotics.h.

7.23.3.2 const Real defaultShiftVolSurface = 0.01 [static]

Author:

Simon

Definition at line 16 of file Exotics.h.

7.24 filereader.cpp File Reference

```
#include <fstream>
#include "filereader.h"
#include "csvparser.h"
```

7.25 filereader.h File Reference

```
#include <string>
#include "..\PartB\yieldCurve.h"
#include "..\PartF\creditCurve.h"
#include "..\PartE\volsurface.h"
```

Classes

• class FileReader

7.26 GaussianProcess.cpp File Reference

```
#include "GaussianProcess.h"
#include <math.h>
#include <cmath>
#include <valarray>
```

7.27 GaussianProcess.h File Reference

```
#include "../../common/Date.h"
#include "../../common/types.h"
#include "../../PartE/volsurface.h"
#include <valarray>
```

Classes

• class GaussianProcess

Defines

 $\bullet \ \# define \ \mathbf{GAUSSIANPROCESS_H}$

7.27.1 Define Documentation

7.27.1.1 #define GAUSSIANPROCESS H

Definition at line 3 of file GaussianProcess.h.

7.28 importData.cpp File Reference

#include ".\importData.h"

7.29 importData.h File Reference

```
#include <iostream>
#include <string>
#include "..\PartF\creditCurve.h"
#include "..\common\filereader.h"
#include "..\common\date.h"
#include "..\PartB\yieldCurve.h"
#include "..\PartE\volsurface.h"
```

Classes

- struct marketData
- class importData

Variables

```
    const string YCNAME = "yieldcurve.csv"
    const string VSNAME = "volsurface.csv"
```

• const string **CSNAME** = "creditspreads.csv"

7.29.1 Variable Documentation

7.29.1.1 const string CSNAME = "creditspreads.csv" [static]

Definition at line 20 of file importData.h.

```
7.29.1.2 const string VSNAME = "volsurface.csv" [static]
```

Definition at line 19 of file importData.h.

$7.29.1.3 \quad const \ string \ YCNAME = "yieldcurve.csv" \ \ [static]$

Author:

Yann

Definition at line 18 of file importData.h.

7.30 interpolator.cpp File Reference

#include "./interpolator.h"

Functions

• Integer interpolatormain ()

7.30.1 Function Documentation

7.30.1.1 Integer interpolatormain ()

Definition at line 198 of file interpolator.cpp.

References Integer, interpolator::interpolate(), and Real.

7.31 interpolator.h File Reference

```
#include <iostream>
#include <valarray>
#include <fstream>
#include <iostream>
#include <ostream>
#include "./types.h"
```

Classes

ullet class interpolator

7.32 main.cpp File Reference

#include "main.h"

Functions

• Natural main (Natural argc, char **argv)

7.32.1 Function Documentation

7.32.1.1 Natural main (Natural argc, char ** argv)

Definition at line 4 of file main.cpp.

References credits(), maintests(), Natural, and productsCreationMenu().

7.33 main.h File Reference

```
#include <string.h>
#include "testObjects.h"
#include "productscreation.h"
#include "importData.h"
```

Functions

- Natural maintests (Natural argc, char **argv)
- void credits ()

7.33.1 Function Documentation

7.33.1.1 void credits ()

Definition at line 3 of file credits.cpp.

Referenced by main().

7.33.1.2 Natural maintests (Natural argc, char ** argv)

Definition at line 7 of file testObjects.cpp.

References mainasset(), mainbinomialtree(), mainbond(), mainconvertiblebond(), maincreditcurve(), maindate(), mainfilereader(), maininterpolator(), mainIRVanillaSwap(), mainmatrix(), mainmontecarlo(), mainoption(), mainoptionstrategy(), mainrainbowoptions(), mainvarianceswap(), mainvolsurface(), mainyieldcurve(), Natural, FileReader::setdatadir(), and Short-Natural.

Referenced by main().

7.34 mainbinomialtree.cpp File Reference

```
#include "...\PartA\BlackScholes\BlackScholes.h"
#include ".../Interface/main.h"
#include "...\PartJ\binomialTree.h"
#include "...\common\utils.h"
```

Functions

• bool mainbinomialtree (void)

test of the binomial tree object

7.34.1 Function Documentation

7.34.1.1 bool mainbinomialtree (void)

test of the binomial tree object

Returns:

true if pass, otherwise fail

Definition at line 7 of file mainbinomialtree.cpp.

References Call, BlackScholes::getPrice(), binomialTree::getPrice(), binomialTree::getStock-Process(), LongNatural, mainmc(), Natural, r, Real, realsEqual(), and binomialTree::runEngine-Call().

7.35 mainbond.cpp File Reference

```
#include "..\PartB\yieldCurve.h"
#include "..\PartF\creditCurve.h"
#include "..\PartH\bond.h"
#include "..\common\filereader.h"
#include <iostream>
#include <valarray>
```

Functions

• bool mainbond (void)

test the bond functionality

7.35.1 Function Documentation

7.35.1.1 bool mainbond (void)

test the bond functionality

Returns:

true if pass, otherwise fail

Definition at line 12 of file mainbond.cpp.

References ACT_365, bond::convexity(), DayCountConvention, bond::duration(), bond::fairvalue(), Frequency, May, November, Real, Semiannual, and bond::yieldToMaturity(). Referenced by maintests().

7.36 mainconvertiblebond.cpp File Reference

```
#include "..\PartJ\convertiblebond.h"
#include "..\common\utils.h"
```

Functions

• bool mainconvertiblebond (void)

test of the convertible bond object

7.36.1 Function Documentation

7.36.1.1 bool mainconvertiblebond (void)

test of the convertible bond object

Returns:

true if pass, otherwise fail

Definition at line 5 of file mainconvertiblebond.cpp.

 $\label{lem:convertiblebond::fairvalue} References ACT_365, Days, convertiblebond::fairvalue(), Months, Natural, convertiblebond::parityDelta(), convertiblebond::parityGamma(), Date::plus(), Real, reals-Equal(), convertiblebond::rho(), Date::setDateToToday(), and asset::setPrice().$

7.37 maincreditcurves.cpp File Reference

```
#include "..\PartF\creditCurve.h"
#include "..\common\filereader.h"
#include <iostream>
#include <valarray>
#include <time.h>
```

Functions

• bool maincreditcurve (void)

test of the credit curve object

7.37.1 Function Documentation

7.37.1.1 bool maincreditcurve (void)

test of the credit curve object

Returns:

true if pass, otherwise fail

Definition at line 9 of file maincreditcurves.cpp.

 $References \quad File Reader::build Credit Spread Point Array(), \quad File Reader::build Yield Point Array(), \\ credit Curve::credit Spread(), \quad credit Curve::cumulative Default Probability(), \quad credit Curve::default Probability(), \quad File Reader::get data dirasstring(), \quad credit Curve::hazard Rate(), \quad Natural, \quad Real, \\ credit Curve::risky Discount Factor(), \quad and \quad credit Curve::survival Probability().$

7.38 maindate.cpp File Reference

```
#include "../Interface/main.h"
#include "../common/date.h"
#include <iostream>
```

Functions

• bool maindate (void)

test the date class

7.38.1 Function Documentation

7.38.1.1 bool maindate (void)

test the date class

Returns:

true if pass, otherwise fail

Definition at line 7 of file maindate.cpp.

References Date::lastDayOfMonth(), Date::setDateToToday(), and Date::toString().

7.39 mainfilereader.cpp File Reference

```
#include <iostream>
#include <fstream>
#include <string>
#include "../Interface/main.h"
#include "../common/csvparser.h"
#include "../common/filereader.h"
#include "../PartB/yieldCurve.h"
```

Functions

• bool mainfilereader (void)

test the file reader functionality

• bool **fr_basic** (void)

file reader basic test

7.39.1 Function Documentation

7.39.1.1 bool fr basic (void)

file reader basic test

Returns:

true if pass, otherwise fail

Definition at line 53 of file mainfilereader.cpp.

References FileReader::fileexists(), and FileReader::getdatadirasstring().

Referenced by mainfilereader().

7.39.1.2 bool mainfilereader (void)

test the file reader functionality

Returns:

true if pass, otherwise fail

Definition at line 45 of file mainfilereader.cpp.

References fr_basic().

7.40 maininterpolator.cpp File Reference

```
#include "..\common\date.h"
#include "..\common\interpolator.h"
#include <valarray>
```

Functions

• bool maininterpolator (void)

test the 2d/3d interpolator functionality

7.40.1 Function Documentation

7.40.1.1 bool maininterpolator (void)

test the 2d/3d interpolator functionality

Returns:

true if pass, otherwise fail

Definition at line 5 of file maininterpolator.cpp.

References Integer, interpolator::interpolate(), and Real.

7.41 mainIRVanillaSwap.cpp File Reference

```
#include "../Interface/main.h"
#include "../PartD/VanillaSwap.h"
#include <iostream>
```

Functions

• bool mainIRVanillaSwap (void)

Test of the Vanilla Swap - Yann.

7.41.1 Function Documentation

7.41.1.1 bool mainIRVanillaSwap (void)

Test of the Vanilla Swap - Yann.

Author:

Yann

Definition at line 9 of file mainIRVanillaSwap.cpp.

References FileReader::buildYieldPointArray(), FileReader::getdatadirasstring(), CashFlow::get-FairValue(), Date::plusMonths(), Date::plusYears(), Real, VanillaSwap::returnPrice(), and Date::setDateToToday().

7.42 mainmatrix.cpp File Reference

```
#include "..\common\matrix.h"
#include "..\common\types.h"
#include "..\common\utils.h"
#include <iostream>
#include <stdlib.h>
#include <math.h>
#include <valarray>
```

Functions

• bool mainmatrix (void)

test the matrix functions

7.42.1 Function Documentation

7.42.1.1 bool mainmatrix (void)

test the matrix functions

Author:

Yann

Definition at line 16 of file mainmatrix.cpp.

 $References\ Matrix::Cholesky Decomposition(),\ Matrix::GetTransposed(),\ Natural,\ Matrix::Set-Value(),\ transform 1Dvalarray ToColumn Matrix(),\ transform 2Dvalarray ToMatrix(),\ transform Column Matrix To1Dvalarray(),\ and\ transform Matrix To2Dvalarray().$

7.43 mainmontecarlo.cpp File Reference

```
#include "../Interface/main.h"
#include "../PartA/MonteCarlo1/ParkMiller.h"
#include "../PartA/MonteCarlo1/MersenneTwister.h"
#include "../PartA/MonteCarlo1/RandC.h"
#include "../PartA/MonteCarlo1/Sobol.h"
#include "../PartA/MonteCarlo1/GaussianProcess.h"
#include "../common/Normals.h"
#include "../PartA/MonteCarlo1/PayOff.h"
#include "../PartA/MonteCarlo1/Random.h"
#include "../PartA/MonteCarlo1/Drift.h"
#include "../PartA/MonteCarlo1/Drift.h"
#include "../PartA/MonteCarlo1/MCEngine.h"
#include "time.h"
#include <iostream>
#include <valarray>
```

Functions

- bool mainmontecarlo (void)

 test the montecarlo option pricer functionality
- Real mainmc (Real Expiry, Real Strike, Real Spot, volsurface *pvolsurface, yield-Curve *pyieldCurve, LongNatural nPaths, LongNatural nDates, Integer PrdName)

7.43.1 Function Documentation

7.43.1.1 Real mainmc (Real Expiry, Real Strike, Real Spot, volsurface * pvolsurface, yieldCurve * pyieldCurve, LongNatural nPaths, LongNatural nDates, Integer PrdName)

Definition at line 40 of file mainmontecarlo.cpp.

References yieldCurve::discountFactor(), GaussianProcess::GetStepIncrements(), Drift::Getv-Dates(), Drift::GetvDrift(), Integer, LongNatural, MCEngine::MCResult(), r, Real, MCEngine::RunEngineGeneral(), Date::setDateToToday(), and Random::SetSeed().

Referenced by Exotics::getPrice(), mainbinomialtree(), and mainmontecarlo().

7.43.1.2 bool mainmontecarlo (void)

test the montecarlo option pricer functionality

Returns:

true if pass, otherwise fail

Definition at line 19 of file mainmontecarlo.cpp.

References LongNatural, mainmc(), and Real.

7.44 mainoptionstrategy.cpp File Reference

```
#include "../PartA/BlackScholes/OptionStrategy.h"
#include "../PartA/BlackScholes/BlackScholes.h"
#include <iostream>
```

Functions

- bool mainoption (void)

 test the BS option pricing functionality
- bool mainoptionstrategy (void)

 test the option strategy functionality

7.44.1 Function Documentation

7.44.1.1 bool mainoption (void)

test the BS option pricing functionality

Returns:

true if pass, otherwise fail

Definition at line 5 of file main optionstrategy.cpp.

References Call, BlackScholes::getDelta(), BlackScholes::getGamma(), BlackScholes::getPrice(), BlackScholes::getRho(), BlackScholes::getTheta(), BlackScholes::getVega(), BlackScholes::getVega(), BlackScholes::getVega(), and LongNatural.

Referenced by maintests().

7.44.1.2 bool mainoptionstrategy (void)

test the option strategy functionality

Returns:

true if pass, otherwise fail

Definition at line 26 of file main optionstrategy.cpp.

 $References\ OptionStrategy:: addLongButterflySpread(),\ OptionStrategy:: getGlobalDelta(),\ and\ OptionStrategy:: returnPrice().$

7.45 mainrainbowoptions.cpp File Reference

```
#include "../Interface/main.h"
#include "../PartI/rainbowoption.h"
#include "../PartB/YieldCurve.h"
#include <iostream>
#include <valarray>
```

Functions

• bool mainrainbowoptions (void)

test of the credit curve object

7.45.1 Function Documentation

7.45.1.1 bool mainrainbowoptions (void)

test of the credit curve object

Author:

Yann

* Types (MonteCarlo, ClosedForm)

Definition at line 13 of file mainrainbowoptions.cpp.

 $\label{lem:References} References AssetsBasketMax, BestOf2AssetsCash, BetterOf2Assets, ClosedForm, Rainbow-Option::getCorrelRisk(), RainbowOption::getPartialDelta(), RainbowOption::getPartial-Gamma(), RainbowOption::getPartialVega(), RainbowOption::getPrice(), RainbowOption::get-Rho(), Max2AssetsCall, Max2AssetsPut, Min2AssetsCall, Min2AssetsPut, MonteCarlo, Real, Date::setDateToToday(), RainbowOption::setRainbowType(), SpreadOptionMax, Worse-Of2Assets, and WorstOf2AssetsCash. \\$

7.46 maintestasset.cpp File Reference

```
#include "...\PartC\asset.h"
#include ".../common/filereader.h"
#include <iostream>
#include <valarray>
#include <time.h>
```

Functions

• bool mainasset (void)

test the asset functionality

7.46.1 Function Documentation

7.46.1.1 bool mainasset (void)

test the asset functionality

Author:

Yann

Definition at line 14 of file maintestasset.cpp.

References a, FileReader::buildYieldPointArray(), EUR, asset::forwardPrice(), FileReader::getdatadirasstring(), Natural, Date::plusDays(), Date::plusMonths(), Date::plusYears(), Real, Date::setDateToToday(), and Date::toString().

7.47 mainvarianceswap.cpp File Reference

```
#include "../PartA/BlackScholes/OptionStrategy.h"
#include "../PartK/VarianceSwap.h"
#include <iostream>
#include <valarray>
```

Functions

• bool mainvarianceswap (void)

test of the variance swaps object

7.47.1 Function Documentation

7.47.1.1 bool mainvarianceswap (void)

test of the variance swaps object

Returns:

true if pass, otherwise fail

Definition at line 9 of file mainvarianceswap.cpp.

References OptionStrategy::addLongButterflySpread(), OptionStrategy::addOneBlackScholes-Object(), Call, VarianceSwap::getPrice(), Natural, Put, and Real.

7.48 mainvolsurface.cpp File Reference

```
#include "..\PartB\yieldCurve.h"
#include "..\PartE\volsurface.h"
#include "..\common\filereader.h"
#include <iostream>
#include <fstream>
#include <valarray>
```

Functions

• bool mainvolsurface (void)

test the volsurface functionality

7.48.1 Function Documentation

7.48.1.1 bool mainvolsurface (void)

test the volsurface functionality

Returns:

true if pass, otherwise fail

Definition at line 12 of file mainvolsurface.cpp.

References FileReader::buildVolSurfaceParams(), December, July, March, Real, September, volsurface::setvolsurface(), Date::toString(), and volsurface::volatility().

7.49 mainyieldcurves.cpp File Reference

```
#include "...\PartB\yieldCurve.h"
#include ".../common/filereader.h"
#include <iostream>
#include <valarray>
#include <time.h>
```

Functions

• bool mainyieldcurve (void)

test the yield curve functionality

7.49.1 Function Documentation

7.49.1.1 bool mainyieldcurve (void)

test the yield curve functionality

Author:

Yann

Definition at line 13 of file mainyieldcurves.cpp.

 $\label{lem:result} References & File Reader::build Yield Point Array(), & Continuous, & Discrete, & File Reader::get data dirasstring(), & yield Curve::get Maturities In The ZCB Curve(), & Month, & Natural, & Date::plus Months(), & Real, & yield Curve::rotate ZCB Rate Curve(), & Date::set Date To Today(), & yield Curve::shift ZCB Rate Curve(), & and & yield Curve::spot Rate().$

7.50 matrix.cpp File Reference

```
#include <iostream>
#include <fstream>
#include <cmath>
#include "matrix.h"
#include "utils.h"
```

Functions

- Matrix & IdentityMatrix (int Diagonal)
- ostream & operator<< (ostream &ostr, const Matrix &obj)

7.50.1 Function Documentation

7.50.1.1 Matrix& IdentityMatrix (int Diagonal)

Definition at line 1465 of file matrix.cpp.

References Matrix::IdentityMatrix().

Referenced by RainbowOption::RainbowOption().

7.50.1.2 ostream& operator<< (ostream & ostr, const Matrix & obj)

Definition at line 1472 of file matrix.cpp.

7.51 matrix.h File Reference

```
#include <iostream>
#include <fstream>
#include "..\common\types.h"
```

Classes

• class Matrix

Functions

- Matrix & IdentityMatrix (int Diagonal)
- ostream & operator<< (ostream & ostr, const Matrix & obj)

7.51.1 Function Documentation

7.51.1.1 Matrix& IdentityMatrix (int Diagonal)

Definition at line 1465 of file matrix.cpp.

References Matrix::IdentityMatrix().

Referenced by RainbowOption::RainbowOption().

7.51.1.2 ostream& operator << (ostream & ostr, const Matrix & obj)

Definition at line 1472 of file matrix.cpp.

References Matrix::GetColumns(), and Matrix::GetRows().

7.52 MCEngine.cpp File Reference

#include ".\mcengine.h"

7.53 MCEngine.h File Reference

```
#include "Random.h"
#include "GaussianProcess.h"
#include "PayOff.h"
#include "../../common/Normals.h"
#include "../../common/matrix.h"
```

Classes

ullet class MCEngine

7.54 MersenneTwister.cpp File Reference

```
#include "./MersenneTwister.h"
#include "time.h"
```

Variables

- const LongNatural N = 624
- const LongNatural M = 397
- const LongNatural MATRIX A = 0x9908b0dfUL
- const LongNatural UPPER MASK = 0x80000000UL
- const LongNatural LOWER MASK = 0x7fffffffUL

7.54.1 Variable Documentation

7.54.1.1 const LongNatural LOWER MASK = 0x7fffffffUL

Definition at line 12 of file Mersenne Twister.cpp.

Referenced by Mersenne Twister::Get One Random Integer().

7.54.1.2 const LongNatural M = 397

Definition at line 6 of file MersenneTwister.cpp.

 $\label{lem:contraction} Referenced by volsurface::forwardvolsurface(), MersenneTwister::GetOneRandomInteger(), interpolator::interpolate(), yieldCurve::SequentDiscountFactorsByInvertSwapMatrix(), volsurface::shiftedvolsurface(), transformColumnMatrixTo1Dvalarray(), and transformMatrix-To2Dvalarray().$

7.54.1.3 const LongNatural MATRIX A = 0x9908b0dfUL

Definition at line 8 of file MersenneTwister.cpp.

Referenced by Mersenne Twister::Get One Random Integer().

7.54.1.4 const LongNatural N = 624

Definition at line 5 of file MersenneTwister.cpp.

Referenced by volsurface::forwardvolsurface(), MersenneTwister::GetOneRandomInteger(), interpolator::interpolate(), MersenneTwister::MersenneTwister(), MersenneTwister::SetSeed(), volsurface::setvolsurface(), and volsurface::shiftedvolsurface().

$7.54.1.5 \quad const \ LongNatural \ UPPER \quad MASK = 0x80000000UL$

Definition at line 10 of file Mersenne Twister.cpp.

Referenced by Mersenne Twister::Get One Random Integer().

7.55 MersenneTwister.h File Reference

```
#include "./RandomGenerator.h"
#include "../../Common/types.h"
#include <valarray>
```

Classes

• class MersenneTwister

7.56 Normals.cpp File Reference

```
#include ".\normals.h"
#include <cmath>
```

Functions

- Real NormalDensity (Real x)
- Real InverseCumulativeNormal (Real u)
- Real CumulativeNormal (Real x)
- Real Average (valarray< Real > Ptr, LongNatural dim)
- Real Maximize (valarray< Real > Ptr, LongNatural dim)
- Real CumulativeBivariateNormal (Real a, Real b, Real rho)

Bivariate normal distribution - from Hull's book.

• Real SubFunctionForBivariateNormal (Real X, Real y, Real ap, Real bp, Real rho)

Variables

• const Real OneOverRootTwoPi = 0.398942280401433

7.56.1 Function Documentation

7.56.1.1 Real Average (valarray < Real > Ptr, LongNatural dim)

Definition at line 116 of file Normals.cpp.

References LongNatural, and Real.

Referenced by PayOff::AsianCall(), and PayOff::AsianPut().

7.56.1.2 Real CumulativeBivariateNormal (Real a, Real b, Real rho)

Bivariate normal distribution - from Hull's book.

Author:

Yann

Definition at line 144 of file Normals.cpp.

References a, CumulativeNormal(), Natural, Real, sign(), and SubFunctionForBivariateNormal().

Referenced by RainbowOption::compute_A(), RainbowOption::compute_B(), and RainbowOption::compute_C().

7.56.1.3 Real Cumulative Normal (Real x)

Definition at line 82 of file Normals.cpp.

References a, NormalDensity(), and Real.

 $\label{lem:compute_A()} Referenced by RainbowOption::compute_A(), RainbowOption::compute_B(), Cumulative-BivariateNormal(), BlackScholes::getDelta(), BlackScholes::getPrice(), BlackScholes::getRho(), and BlackScholes::getTheta().$

7.56.1.4 Real InverseCumulativeNormal (Real u)

Definition at line 23 of file Normals.cpp.

References a, r, and Real.

Referenced by Random::GetGaussian(), and Random::GetGaussians().

7.56.1.5 Real Maximize (valarray < Real > Ptr, LongNatural dim)

Definition at line 130 of file Normals.cpp.

References LongNatural, and Real.

Referenced by PayOff::RevLookbackCall(), and PayOff::RevLookbackPut().

7.56.1.6 Real NormalDensity (Real x)

Definition at line 17 of file Normals.cpp.

References OneOverRootTwoPi, and Real.

Referenced by CumulativeNormal(), BlackScholes::getGamma(), BlackScholes::getTheta(), and BlackScholes::getVega().

7.56.1.7 Real SubFunctionForBivariateNormal (Real X, Real y, Real ap, Real bp, Real rho)

Definition at line 189 of file Normals.cpp.

References r, and Real.

Referenced by CumulativeBivariateNormal().

7.56.2 Variable Documentation

$7.56.2.1 \quad const \; Real \; OneOverRootTwoPi = 0.398942280401433$

Definition at line 14 of file Normals.cpp.

Referenced by NormalDensity().

7.57 Normals.h File Reference

```
#include <valarray>
#include "./types.h"
#include "./utils.h"
```

Functions

- Real NormalDensity (Real x)
- Real CumulativeNormal (Real x)
- Real InverseCumulativeNormal (Real x)
- Real Average (valarray < Real > Ptr, LongNatural dim)
- Real Maximize (valarray < Real > Ptr, LongNatural dim)
- Real CumulativeBivariateNormal (Real a, Real b, Real rho)

Bivariate normal distribution - from Hull's book.

• Real SubFunctionForBivariateNormal (Real X, Real y, Real ap, Real bp, Real rho)

7.57.1 Function Documentation

7.57.1.1 Real Average (valarray < Real > Ptr, LongNatural dim)

Definition at line 116 of file Normals.cpp.

References LongNatural, and Real.

Referenced by PayOff::AsianCall(), and PayOff::AsianPut().

7.57.1.2 Real CumulativeBivariateNormal (Real a, Real b, Real rho)

Bivariate normal distribution - from Hull's book.

Author:

Yann

Definition at line 144 of file Normals.cpp.

References a, CumulativeNormal(), Natural, Real, sign(), and SubFunctionForBivariateNormal().

Referenced by RainbowOption::compute_A(), RainbowOption::compute_B(), and RainbowOption::compute_C().

7.57.1.3 Real Cumulative Normal (Real x)

Definition at line 82 of file Normals.cpp.

References a, NormalDensity(), and Real.

Referenced by RainbowOption::compute_A(), RainbowOption::compute_B(), Cumulative-BivariateNormal(), BlackScholes::getDelta(), BlackScholes::getPrice(), BlackScholes::getRho(), and BlackScholes::getTheta().

7.57.1.4 Real InverseCumulativeNormal (Real x)

Definition at line 23 of file Normals.cpp.

References a, r, and Real.

Referenced by Random::GetGaussian(), and Random::GetGaussians().

7.57.1.5 Real Maximize (valarray< Real > Ptr, LongNatural dim)

Definition at line 130 of file Normals.cpp.

References LongNatural, and Real.

Referenced by PayOff::RevLookbackCall(), and PayOff::RevLookbackPut().

7.57.1.6 Real NormalDensity (Real x)

Definition at line 17 of file Normals.cpp.

References OneOverRootTwoPi, and Real.

Referenced by CumulativeNormal(), BlackScholes::getGamma(), BlackScholes::getTheta(), and BlackScholes::getVega().

7.57.1.7 Real SubFunctionForBivariateNormal (Real X, Real y, Real ap, Real bp, Real rho)

Definition at line 189 of file Normals.cpp.

References r, and Real.

Referenced by CumulativeBivariateNormal().

7.58 OptionStrategy.cpp File Reference

#include ".\optionstrategy.h"

Functions

• ostream & operator<< (ostream &os, const OptionStrategy &optionStrategy)

7.58.1 Function Documentation

7.58.1.1 ostream& operator<< (ostream & os, const OptionStrategy & optionStrategy)

Parameters:

os: the output stream to direct output tooptionStrategy: the option strategy to display

Returns:

output stream as is standard for operator <<

Definition at line 196 of file OptionStrategy.cpp.

 $\label{lem:References} References & BlackScholes::getMaturity(), & BlackScholes::getRate(), & BlackScholes::getSpot(), \\ & BlackScholes::getStrike(), & BlackScholes::getVolatility(), & BlackScholes::isCall(), & Natural, & OptionStrategy::returnNbOptions(), & OptionStrategy::returnOption(), & and & OptionStrategy::returnOptionQuantity(). \\ & OptionStrategy::returnOption(), & OptionStrategy::returnOption($

7.59 OptionStrategy.h File Reference

```
#include "BlackScholes.h"
#include "../../common/types.h"
#include <valarray>
```

Classes

• class OptionStrategy

Variables

- const Natural maxNbOptions = 500
- const Real defaultshiftRate = 0.0001
- const Real defaultshift Vol = 0.0001
- const Real defaultshiftMat = 0.01
- const Real defaultshiftSpot = 0.0001
- const Real defaultshiftStrike = 0.0001

7.59.1 Variable Documentation

7.59.1.1 const Real defaultshiftMat = 0.01 [static]

Definition at line 16 of file OptionStrategy.h.

7.59.1.2 const Real defaultshiftRate = 0.0001 [static]

Definition at line 14 of file OptionStrategy.h.

7.59.1.3 const Real defaultshiftSpot = 0.0001 [static]

Definition at line 17 of file OptionStrategy.h.

7.59.1.4 const Real defaultshiftStrike = 0.0001 [static]

Definition at line 18 of file OptionStrategy.h.

7.59.1.5 const Real defaultshiftVol = 0.0001 [static]

Definition at line 15 of file OptionStrategy.h.

7.59.1.6 const Natural maxNbOptions = 500 [static]

Definition at line 13 of file OptionStrategy.h.

7.60 ParkMiller.cpp File Reference

#include ".\parkmiller.h"
#include "time.h"

7.61 ParkMiller.h File Reference

```
#include "../../common/types.h"
#include "RandomGenerator.h"
```

Classes

• class ParkMiller

Variables

- const LongInteger a = 16807
- const LongInteger $\mathbf{m} = 2147483647$
- const LongInteger q = 127773
- const LongInteger r = 2836

7.61.1 Variable Documentation

7.61.1.1 const LongInteger a = 16807

Definition at line 8 of file ParkMiller.h.

Referenced by RainbowOption::compute_C(), CumulativeBivariateNormal(), CumulativeNormal(), ParkMiller::GetOneRandomInteger(), InverseCumulativeNormal(), and mainasset().

7.61.1.2 const LongInteger m = 2147483647

Definition at line 9 of file ParkMiller.h.

 $\label{lem:continuous} Referenced by Date::advance(), Date::Date(), Date::endOfMonth(), ParkMiller::GetOneRandom-Integer(), ParkMiller::getUniform(), UsDate::isBusinessDay(), ParkMiller::Max(), Date::month(), Date::monthLength(), Date::monthOffset(), Date::nthWeekday(), yieldCurve::operator==(), CSVParser::operator>>(), yieldPoint::setMaturity(), and CreditSpreadPoint::setMaturity().$

7.61.1.3 const LongInteger q = 127773

Definition at line 10 of file ParkMiller.h.

Referenced by Matrix::Determinant(), ParkMiller::GetOneRandomInteger(), Matrix::Identity-Matrix(), Matrix::operator *(), Matrix::RightAppendIdentity(), and binomialTree::setClaim-Variables().

7.61.1.4 const LongInteger r = 2836

Definition at line 11 of file ParkMiller.h.

Referenced by OptionStrategy::addLongButterflySpread(), OptionStrategy::addLongCall-Spread(), OptionStrategy::addLongPutSpread(), OptionStrategy::addLongRatioCallSpread(), OptionStrategy::addLongStraddle(), OptionStrategy::addLongStrangle(), OptionStrategy::addLongStrategy::add

binomialTree::binomialTree(), BlackScholes::BlackScholes(), CreditSpreadPoint::CreditSpreadPoint(), ParkMiller::GetOneRandomInteger(), InverseCumulativeNormal(), volsurface::invert-BSformula(), mainbinomialtree(), mainmc(), yieldPoint::setRate(), CreditSpreadPoint::setRate(), volsurface::setvolsurface(), SubFunctionForBivariateNormal(), and yieldPoint::yieldPoint().

7.62 PayOff.cpp File Reference

```
#include "./payoff.h"
#include "../../common/Normals.h"
#include <minmax.h>
```

7.63 PayOff.h File Reference

```
#include "../../common/types.h"
#include <valarray>
```

Classes

• class PayOff

7.64 PortFolio.cpp File Reference

#include "./PortFolio.h"

7.65 PortFolio.h File Reference

```
#include "./../PartA/BlackScholes/OptionStrategy.h"
#include "./../PartK/VarianceSwap.h"
#include "./../PartD/VanillaSwap.h"
#include "./../PartI/rainbowoption.h"
#include "./../PartH/bond.h"
#include "./../PartC/asset.h"
#include "./../PartL/Exotics.h"
#include <valarray>
```

Classes

• class Portfolio

Variables

```
    const Natural MAX_SIZE = 100
    const Natural MAX_SIZE_NAME = 50
```

7.65.1 Variable Documentation

$7.65.1.1 \quad const \ Natural \ MAX \quad SIZE = 100$

Definition at line 17 of file PortFolio.h.

Referenced by Portfolio::Portfolio().

$7.65.1.2 \quad const \ Natural \ MAX_SIZE_NAME = 50$

Definition at line 18 of file PortFolio.h.

Referenced by Portfolio::getCurrencyAsString(), and Portfolio::Portfolio().

7.66 productsCreation.cpp File Reference

#include ".\productscreation.h"

Functions

• bool productsCreationMenu (marketData data)

Menu for this category.

• BlackScholes * inputBSOption (marketData data)

User interface to input and store a BS option.

• string outputCallPut (char c)

Transform the input c/C/p/P into "Call" or "Put".

• OptionStrategy inputOptionStrategy (marketData data)

User interface to input and store an option strategy and options in it.

- void inputSpecificOptionStrategy (marketData data, OptionStrategy &strategy)

 add something else to the strategy than a Call/Put
- void inputButterflySpread (marketData data, OptionStrategy &strategy, bool use-MarketData)

add a butterfly spread to the strategy

• void inputCallSpread (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a call spread to the strategy

 void inputPutSpread (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a put spread to the strategy

• void inputRatioCallSpread (marketData data, OptionStrategy &strategy, bool use-MarketData)

add a ratio call spread to the strategy

• void inputStraddle (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a Straddle to the strategy

• void inputStrangle (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a strangle to the strategy

• Exotics * inputExoticOptionOnSingleAsset (marketData &data)

User interface to input and store an Exotic Option with a single underlying (MC Price).

• convertiblebond * inputConvertibleBond (marketData &data)

User interface to input a convertible bond.

• bond * inputBond (marketData &data)

User interface to input a bond.

• exoticsType choiceToType (Natural choice)

converts the 1 to 9 choice in a Exotics(p. 86) Type

• VanillaSwap * inputVanillaSwap (marketData data)

User interface to input an interest rate vanilla swap.

- rainbowType chooseRainbowType ()
- priceType choosePricingType ()
- $\bullet \ \, \mathbf{RainbowOption} * \mathbf{inputRainbowOption} \ (\mathbf{marketData} \ \mathrm{data}) \\$

To input a Rainbow Option.

7.66.1 Function Documentation

7.66.1.1 exoticsType choiceToType (Natural choice)

converts the 1 to 9 choice in a $\mathbf{Exotics}(p.\,86)$ Type

Definition at line 832 of file productsCreation.cpp.

 $References\ Asian Call,\ Asian Put,\ Barrier Call,\ Barrier Put,\ Capped Cliquet,\ Collared Cliquet,\ exotics Type,\ Floored Cliquet,\ Natural,\ Rev Lookback Call,\ and\ Rev Lookback Put.$

Referenced by inputExoticOptionOnSingleAsset().

7.66.1.2 priceType choosePricingType ()

Definition at line 1014 of file productsCreation.cpp.

References ClosedForm, MonteCarlo, Natural, and priceType.

Referenced by inputRainbowOption().

7.66.1.3 rainbowType chooseRainbowType ()

Definition at line 957 of file productsCreation.cpp.

References Assets Basket Max, Best Of 2 Assets Cash, Better Of 2 Assets, Max 2 Assets Call, Max 2 Assets Put, Min 2 Assets Call, Min 2 Assets Put, Natural, rainbow Type, Spread Option Max, Worse Of 2 Assets, and Worst Of 2 Assets Cash.

Referenced by inputRainbowOption().

7.66.1.4 bond* inputBond (marketData & data)

User interface to input a bond.

Definition at line 639 of file productsCreation.cpp.

References ACT_360, ACT_365, Annual, Bimonthly, bond::convexity(), market-Data::creditcurve, Day30_360, Day30_365, DayCountConvention, bond::duration(), Every-FourthMonth, bond::fairvalue(), Frequency, Integer, Monthly, Natural, NoFrequency, Once, Date::plusDays(), Quarterly, Real, Semiannual, Date::setDateToToday(), marketData::yieldcurve, and bond::yieldToMaturity().

Referenced by productsCreationMenu().

7.66.1.5 BlackScholes* inputBSOption (marketData data)

User interface to input and store a BS option.

Definition at line 52 of file productsCreation.cpp.

References Call, BlackScholes::getDelta(), BlackScholes::getGamma(), BlackScholes::getPrice(), BlackScholes::getRho(), BlackScholes::getVega(), Integer, Natural, outputCallPut(), Date::plusDays(), Put, Real, Date::setDateToToday(), yieldCurve::spotRate(), TypeOptionBS, volsurface::volatility(), marketData::vols, and marketData::yieldcurve.

Referenced by inputOptionStrategy(), and productsCreationMenu().

7.66.1.6 void inputButterflySpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a butterfly spread to the strategy

Definition at line 214 of file productsCreation.cpp.

References OptionStrategy::addLongButterflySpread(), Integer, Natural, Date::plusDays(), Real, Date::setDateToToday(), yieldCurve::spotRate(), volsurface::volatility(), marketData::vols, and marketData::vieldcurve.

Referenced by inputSpecificOptionStrategy().

7.66.1.7 void inputCallSpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a call spread to the strategy

Definition at line 263 of file productsCreation.cpp.

 $References\ OptionStrategy::addLongCallSpread(),\ Integer,\ Date::plusDays(),\ Real,\ Date::set-DateToToday(),\ yieldCurve::spotRate(),\ volsurface::volatility(),\ marketData::vols,\ and\ market-Data::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.66.1.8 convertiblebond* inputConvertibleBond (marketData & data)

User interface to input a convertible bond.

Definition at line 533 of file productsCreation.cpp.

References ACT_365, marketData::creditcurve, Integer, Natural, Date::plusDays(), Real, Date::setDateToToday(), and marketData::yieldcurve.

Referenced by productsCreationMenu().

7.66.1.9 Exotics* inputExoticOptionOnSingleAsset (marketData & data)

User interface to input and store an Exotic Option with a single underlying (MC Price).

Definition at line 424 of file productsCreation.cpp.

References choice To Type (), Collared Cliquet, exotics Type, import Data::get Data (), Exotics::get Delta (), Exotics::get Price (), Exotics::get Rho (), Exotics::get Theta (), Exotics::get Vega (), Long-Natural, Natural, Real, import Data::run User Defined Interface (), market Data::vols, and market Data::yield curve.

Referenced by productsCreationMenu().

7.66.1.10 OptionStrategy inputOptionStrategy (marketData data)

User interface to input and store an option strategy and options in it.

Definition at line 119 of file productsCreation.cpp.

 $\label{lem:condition} References OptionStrategy::addOneBlackScholesObject(), OptionStrategy::getGlobalDelta(), OptionStrategy::getGlobalGamma(), OptionStrategy::getGlobalRho(), OptionStrategy::getGlobalRho(), OptionStrategy::getGlobalVega(), inputBSOption(), inputSpecificOptionStrategy(), Natural, Real, and OptionStrategy::returnPrice().$

Referenced by productsCreationMenu().

7.66.1.11 void inputPutSpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a put spread to the strategy

Definition at line 296 of file productsCreation.cpp.

References OptionStrategy::addLongPutSpread(), Integer, Date::plusDays(), Real, Date::set-DateToToday(), yieldCurve::spotRate(), volsurface::volatility(), marketData::vols, and market-Data::yieldcurve.

Referenced by inputSpecificOptionStrategy().

7.66.1.12 RainbowOption* inputRainbowOption (marketData data)

To input a Rainbow Option.

Definition at line 1039 of file products Creation.cpp.

 $\label{lem:references} References choosePricingType(), chooseRainbowType(), RainbowOption::getCorrelRisk(), RainbowOption::getPartialGamma(), RainbowOption::getPartialGamma(), RainbowOption::getPartialVega(), RainbowOption::getPrice(), RainbowOption::getRho(), Natural, priceType, rainbowType, Real, Date::setDateToToday(), marketData::vols, and marketData::yieldcurve.$

Referenced by productsCreationMenu().

7.66.1.13 void inputRatioCallSpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a ratio call spread to the strategy

Definition at line 329 of file productsCreation.cpp.

 $References \ \ OptionStrategy::addLongRatioCallSpread(), \ \ Integer, \ \ Date::plusDays(), \ \ Real, \\ Date::setDateToToday(), \ \ yieldCurve::spotRate(), \ \ volsurface::volatility(), \ \ marketData::vols, \\ and \ marketData::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.66.1.14 void inputSpecificOptionStrategy (marketData data, OptionStrategy & strategy)

add something else to the strategy than a Call/Put

Definition at line 169 of file productsCreation.cpp.

 $References \ inputButterflySpread(), \ inputCallSpread(), \ inputPutSpread(), \ inputRatioCallSpread(), inputStraddle(), inputStrangle(), and Natural.$

Referenced by inputOptionStrategy().

7.66.1.15 void inputStraddle (marketData data, OptionStrategy & strategy, bool useMarketData)

add a Straddle to the strategy

Definition at line 362 of file productsCreation.cpp.

 $References\ OptionStrategy::addLongStraddle(),\ Integer,\ Date::plusDays(),\ Real,\ Date::set-DateToToday(),\ yieldCurve::spotRate(),\ volsurface::volatility(),\ marketData::vols,\ and\ market-Data::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.66.1.16 void inputStrangle (marketData data, OptionStrategy & strategy, bool useMarketData)

add a strangle to the strategy

Definition at line 390 of file productsCreation.cpp.

References OptionStrategy::addLongStrangle(), Integer, Date::plusDays(), Real, Date::set-DateToToday(), yieldCurve::spotRate(), volsurface::volatility(), marketData::vols, and market-Data::yieldcurve.

Referenced by inputSpecificOptionStrategy().

7.66.1.17 VanillaSwap* inputVanillaSwap (marketData data)

User interface to input an interest rate vanilla swap.

Definition at line 866 of file productsCreation.cpp.

References Following, VanillaSwap::getFairValue1(), VanillaSwap::getFairValue2(), VanillaSwap::getRho(), VanillaSwap::getTheta(), Integer, Natural, Date::plusDays(), Real, VanillaSwap::returnPrice(), Date::setDateToToday(), and marketData::yieldcurve.

Referenced by productsCreationMenu().

7.66.1.18 string outputCallPut (char c)

Transform the input c/C/p/P into "Call" or "Put".

Definition at line 108 of file productsCreation.cpp.

Referenced by inputBSOption().

7.66.1.19 bool productsCreationMenu (marketData data)

Menu for this category.

Definition at line 4 of file productsCreation.cpp.

 $References\ inputBond(),\ inputBSOption(),\ inputConvertibleBond(),\ inputExoticOptionOnSingle-Asset(),\ inputOptionStrategy(),\ inputRainbowOption(),\ inputVanillaSwap(),\ and\ Natural.$

Referenced by main().

7.67 productsCreation.h File Reference

```
#include "../PartB/yieldCurve.h"
#include "../PartE/volsurface.h"
#include "../PartA/BlackScholes/BlackScholes.h"
#include "../PartA/BlackScholes/OptionStrategy.h"
#include "../PartL/Exotics.h"
#include "../PartH/bond.h"
#include "../PartD/VanillaSwap.h"
#include "../PartI/rainbowoption.h"
#include "../PartJ/convertiblebond.h"
#include "../PartJ/convertiblebond.h"
#include "./importData.h"
#include <minmax.h>
```

Functions

ullet bool **productsCreationMenu** (**marketData** data)

Menu for this category.

• BlackScholes * inputBSOption (marketData data)

User interface to input and store a BS option.

• string outputCallPut (char c)

Transform the input c/C/p/P into "Call" or "Put".

OptionStrategy inputOptionStrategy (marketData data)

User interface to input and store an option strategy and options in it.

- void inputSpecificOptionStrategy (marketData data, OptionStrategy &strategy)

 add something else to the strategy than a Call/Put
- void inputButterflySpread (marketData data, OptionStrategy &strategy, bool use-MarketData)

add a butterfly spread to the strategy

• void inputCallSpread (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a call spread to the strategy

• void inputPutSpread (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a put spread to the strategy

• void inputRatioCallSpread (marketData data, OptionStrategy &strategy, bool use-MarketData)

add a ratio call spread to the strategy

• void inputStraddle (marketData data, OptionStrategy &strategy, bool useMarket-Data)

add a Straddle to the strategy

• void inputStrangle (marketData data, OptionStrategy &strategy, bool useMarketData)

add a strangle to the strategy

• Exotics * inputExoticOptionOnSingleAsset (marketData &data)

User interface to input and store an Exotic Option with a single underlying (MC Price).

• exoticsType choiceToType (Natural choice)

converts the 1 to 9 choice in a Exotics(p. 86) Type

• bond * inputBond (marketData &data)

User interface to input a bond.

• convertiblebond * inputConvertibleBond (marketData &data)

User interface to input a convertible bond.

• VanillaSwap * inputVanillaSwap (marketData data)

User interface to input an interest rate vanilla swap.

• priceType choosePricingType (Natural choice)

For Rainbow options, converts the input into a price Type.

• rainbowType chooseRainbowType (Natural choice)

For Rainbow options, converts the input into a rainbow Type.

• RainbowOption * inputRainbowOption (marketData data)

To input a Rainbow Option.

7.67.1 Function Documentation

7.67.1.1 exoticsType choiceToType (Natural choice)

converts the 1 to 9 choice in a **Exotics**(p. 86) Type

Definition at line 832 of file productsCreation.cpp.

References AsianCall, AsianPut, BarrierCall, BarrierPut, CappedCliquet, CollaredCliquet, exoticsType, FlooredCliquet, Natural, RevLookbackCall, and RevLookbackPut.

Referenced by inputExoticOptionOnSingleAsset().

7.67.1.2 priceType choosePricingType (Natural choice)

For Rainbow options, converts the input into a priceType.

7.67.1.3 rainbowType chooseRainbowType (Natural choice)

For Rainbow options, converts the input into a rainbow Type.

7.67.1.4 bond* inputBond (marketData & data)

User interface to input a bond.

Definition at line 639 of file productsCreation.cpp.

References ACT_360, ACT_365, Annual, Bimonthly, bond::convexity(), market-Data::creditcurve, Day30_360, Day30_365, DayCountConvention, bond::duration(), Every-FourthMonth, bond::fairvalue(), Frequency, Integer, Monthly, Natural, NoFrequency, Once, Date::plusDays(), Quarterly, Real, Semiannual, Date::setDateToToday(), marketData::yieldcurve, and bond::yieldToMaturity().

Referenced by productsCreationMenu().

7.67.1.5 BlackScholes* inputBSOption (marketData data)

User interface to input and store a BS option.

Definition at line 52 of file productsCreation.cpp.

References Call, BlackScholes::getDelta(), BlackScholes::getGamma(), BlackScholes::getPrice(), BlackScholes::getRho(), BlackScholes::getTheta(), BlackScholes::getVega(), Integer, Natural, outputCallPut(), Date::plusDays(), Put, Real, Date::setDateToToday(), yieldCurve::spotRate(), TypeOptionBS, volsurface::volatility(), marketData::vols, and marketData::yieldcurve.

Referenced by inputOptionStrategy(), and productsCreationMenu().

7.67.1.6 void inputButterflySpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a butterfly spread to the strategy

Definition at line 214 of file productsCreation.cpp.

References OptionStrategy::addLongButterflySpread(), Integer, Natural, Date::plusDays(), Real, Date::setDateToToday(), yieldCurve::spotRate(), volsurface::volatility(), marketData::vols, and marketData::yieldcurve.

Referenced by inputSpecificOptionStrategy().

7.67.1.7 void inputCallSpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a call spread to the strategy

Definition at line 263 of file productsCreation.cpp.

 $References\ OptionStrategy::addLongCallSpread(),\ Integer,\ Date::plusDays(),\ Real,\ Date::set-DateToToday(),\ yieldCurve::spotRate(),\ volsurface::volatility(),\ marketData::vols,\ and\ market-Data::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.67.1.8 convertiblebond* inputConvertibleBond (marketData & data)

User interface to input a convertible bond.

Definition at line 533 of file productsCreation.cpp.

References ACT_365, marketData::creditcurve, Integer, Natural, Date::plusDays(), Real, Date::setDateToToday(), and marketData::yieldcurve.

Referenced by productsCreationMenu().

7.67.1.9 Exotics* inputExoticOptionOnSingleAsset (marketData & data)

User interface to input and store an Exotic Option with a single underlying (MC Price).

Definition at line 424 of file productsCreation.cpp.

References choiceToType(), CollaredCliquet, exoticsType, importData::getData(), Exotics::getDelta(), Exotics::getPrice(), Exotics::getRho(), Exotics::getTheta(), Exotics::getVega(), Long-Natural, Natural, Real, importData::runUserDefinedInterface(), marketData::vols, and market-Data::vieldcurve.

Referenced by productsCreationMenu().

7.67.1.10 OptionStrategy inputOptionStrategy (marketData data)

User interface to input and store an option strategy and options in it.

Definition at line 119 of file productsCreation.cpp.

References OptionStrategy::addOneBlackScholesObject(), OptionStrategy::getGlobalDelta(), OptionStrategy::getGlobalGamma(), OptionStrategy::getGlobalRho(), OptionStrategy::getGlobalRho(), OptionStrategy::getGlobalVega(), inputBsOption(), inputSpecificOptionStrategy(), Natural, Real, and OptionStrategy::returnPrice().

Referenced by productsCreationMenu().

7.67.1.11 void inputPutSpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a put spread to the strategy

Definition at line 296 of file productsCreation.cpp.

References OptionStrategy::addLongPutSpread(), Integer, Date::plusDays(), Real, Date::set-DateToToday(), yieldCurve::spotRate(), volsurface::volatility(), marketData::vols, and market-Data::yieldcurve.

Referenced by inputSpecificOptionStrategy().

7.67.1.12 RainbowOption* inputRainbowOption (marketData data)

To input a Rainbow Option.

Definition at line 1039 of file productsCreation.cpp.

References choosePricingType(), chooseRainbowType(), RainbowOption::getCorrelRisk(), RainbowOption::getPartialDelta(), RainbowOption::getPartialGamma(), RainbowOption::get-

 $\label{eq:partialVega} PartialVega(), \quad RainbowOption::getPrice(), \quad RainbowOption::getRho(), \quad Natural, \quad priceType, \\ rainbowType, \quad Real, \quad Date::setDateToToday(), \quad marketData::vols, \\ and \quad marketData::yieldcurve.$

Referenced by productsCreationMenu().

7.67.1.13 void inputRatioCallSpread (marketData data, OptionStrategy & strategy, bool useMarketData)

add a ratio call spread to the strategy

Definition at line 329 of file productsCreation.cpp.

 $References \ OptionStrategy::addLongRatioCallSpread(), \ Integer, \ Date::plusDays(), \ Real, \\ Date::setDateToToday(), \ yieldCurve::spotRate(), \ volsurface::volatility(), \ marketData::vols, \\ and \ marketData::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.67.1.14 void inputSpecificOptionStrategy (marketData data, OptionStrategy & strategy)

add something else to the strategy than a Call/Put

Definition at line 169 of file productsCreation.cpp.

References inputButterflySpread(), inputCallSpread(), inputPutSpread(), inputRatioCall-Spread(), inputStraddle(), inputStrangle(), and Natural.

Referenced by inputOptionStrategy().

7.67.1.15 void inputStraddle (marketData data, OptionStrategy & strategy, bool useMarketData)

add a Straddle to the strategy

Definition at line 362 of file productsCreation.cpp.

 $References\ OptionStrategy::addLongStraddle(),\ Integer,\ Date::plusDays(),\ Real,\ Date::set-DateToToday(),\ yieldCurve::spotRate(),\ volsurface::volatility(),\ marketData::vols,\ and\ market-Data::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.67.1.16 void inputStrangle (marketData data, OptionStrategy & strategy, bool useMarketData)

add a strangle to the strategy

Definition at line 390 of file productsCreation.cpp.

 $References \ OptionStrategy::addLongStrangle(), \ Integer, \ Date::plusDays(), \ Real, \ Date::set-DateToToday(), \ yieldCurve::spotRate(), \ volsurface::volatility(), \ marketData::vols, \ and \ market-Data::yieldcurve.$

Referenced by inputSpecificOptionStrategy().

7.67.1.17 VanillaSwap* inputVanillaSwap (marketData data)

User interface to input an interest rate vanilla swap.

Definition at line 866 of file productsCreation.cpp.

References Following, VanillaSwap::getFairValue1(), VanillaSwap::getFairValue2(), VanillaSwap::getRho(), VanillaSwap::getRho(), Integer, Natural, Date::plusDays(), Real, VanillaSwap::returnPrice(), Date::setDateToToday(), and marketData::yieldcurve.

Referenced by productsCreationMenu().

7.67.1.18 string outputCallPut (char c)

Transform the input c/C/p/P into "Call" or "Put".

Definition at line 108 of file productsCreation.cpp.

Referenced by inputBSOption().

7.67.1.19 bool productsCreationMenu (marketData data)

Menu for this category.

Definition at line 4 of file productsCreation.cpp.

References inputBond(), inputBSOption(), inputConvertibleBond(), inputExoticOptionOnSingle-Asset(), inputOptionStrategy(), inputRainbowOption(), inputVanillaSwap(), and Natural.

Referenced by main().

7.68 rainbowoption.cpp File Reference

 $\verb|#include ".\rainbowoption.h"|\\$

7.69 rainbowoption.h File Reference

```
#include "../common/types.h"
#include "../common/matrix.h"
#include "../common/date.h"
#include "../PartB\yieldCurve.h"
#include "..\PartE\volsurface.h"
#include <valarray>
#include "../PartA/MonteCarlo1/MersenneTwister.h"
#include "../PartA/MonteCarlo1/GaussianProcess.h"
#include "../PartA/MonteCarlo1/PayOff.h"
#include "../PartA/MonteCarlo1/PayOff.h"
#include "../PartA/MonteCarlo1/Drift.h"
#include "../PartA/MonteCarlo1/Drift.h"
#include "../PartA/MonteCarlo1/MCEngine.h"
#include "../PartA/BlackScholes/BlackScholes.h"
```

Classes

• class RainbowOption

Defines

#define RO_DEFAULT_STRIKE 100
#define RO_DEFAULT_VOL 0.15
#define RO_DEFAULT_RATE 0.02
#define RO_DEFAULT_MATURITY 1
#define RO_DEFAULT_NB_ASSETS 2
#define RO_DEFAULT_MULTIPLIER 1
#define RO_NPATHS 100000
#define RO_SEED 1000000000
#define EPSILON 0.000000001

• #define **GREEKAPPROX** 0.01

Enumerations

```
    enum priceType { MonteCarlo, ClosedForm }
    enum rainbowType {
    SpreadOptionMax, AssetsBasketMax, BestOf2AssetsCash, WorstOf2AssetsCash,
    BetterOf2Assets, WorseOf2Assets, Max2AssetsCall, Min2AssetsCall,
    Max2AssetsPut, Min2AssetsPut }
```

7.69.1 Define Documentation

7.69.1.1 #define EPSILON 0.00000001

Definition at line 32 of file rainbowoption.h.

 $\label{lem:condition} Referenced by RainbowOption:: PriceByClosedForm_BetterOf2(), RainbowOption:: PriceByClosedForm_WorseOf2(), RainbowOption:: PriceByMc_BetterOf2Assets(), and Rainbow-Option:: PriceByMc_WorseOf2Assets().$

7.69.1.2 #define GREEKAPPROX 0.01

Definition at line 33 of file rainbowoption.h.

Referenced by RainbowOption::getCorrelRisk(), RainbowOption::getPartialDelta(), RainbowOption::getPartialGamma(), RainbowOption::getPartialVega(), and RainbowOption::getRho().

7.69.1.3 #define RO DEFAULT MATURITY 1

Definition at line 25 of file rainbowoption.h.

Referenced by RainbowOption::RainbowOption().

7.69.1.4 #define RO DEFAULT MULTIPLIER 1

Definition at line 27 of file rainbowoption.h.

7.69.1.5 #define RO DEFAULT NB ASSETS 2

Definition at line 26 of file rainbowoption.h.

Referenced by RainbowOption::RainbowOption().

7.69.1.6 #define RO DEFAULT RATE 0.02

Definition at line 24 of file rainbowoption.h.

Referenced by RainbowOption::RainbowOption().

7.69.1.7 #define RO DEFAULT STRIKE 100

Definition at line 22 of file rainbowoption.h.

Referenced by RainbowOption::RainbowOption().

7.69.1.8 #define RO DEFAULT VOL 0.15

Definition at line 23 of file rainbowoption.h.

Referenced by RainbowOption::RainbowOption().

7.69.1.9 #define RO NPATHS 100000

Definition at line 29 of file rainbowoption.h.

7.69.1.10 #define RO SEED 100000000

Definition at line 30 of file rainbowoption.h.

Referenced by RainbowOption::instanciateMCVariables(), and RainbowOption::RainbowOption().

7.69.2 Enumeration Type Documentation

7.69.2.1 enum priceType

Author:

Yann to simplify, only non path dependant Rainbows, and no quanto

Enumeration values:

Monte Carlo

ClosedForm

Definition at line 41 of file rainbowoption.h.

Referenced by choosePricingType(), and inputRainbowOption().

7.69.2.2 enum rainbowType

Enumeration values:

SpreadOptionMax

AssetsBasketMax

Best Of 2Assets Cash

Worst Of 2Assets Cash

BetterOf2Assets

Worse Of 2 Assets

Max2AssetsCall

Min 2 Assets Call

Max2AssetsPut

Min2AssetsPut

Definition at line 46 of file rainbowoption.h.

 $Referenced\ by\ choose Rainbow Type(),\ Rainbow Option::getRainbow Type(),\ and\ inputRainbow Option().$

7.70 RandC.cpp File Reference

```
#include "./randc.h"
#include "../../common/types.h"
#include <stdlib.h>
#include <time.h>
```

Variables

• const Natural Maxim = 32767

7.70.1 Variable Documentation

7.70.1.1 const Natural Maxim = 32767

Definition at line 6 of file RandC.cpp.

Referenced by RandC::GetOneRandomInteger(), and RandC::Max().

7.71 RandC.h File Reference

#include "./RandomGenerator.h"

Classes

 \bullet class \mathbf{RandC}

7.72 Random.cpp File Reference

 $\verb|#include ".\random.h"|$

7.73 Random.h File Reference

```
#include "../../common/normals.h"
#include "../../common/types.h"
#include "RandomGenerator.h"
#include <valarray>
```

Classes

 \bullet class **Random**

7.74 RandomGenerator.cpp File Reference

 $\verb|#include ".\randomgenerator.h"|$

7.75 RandomGenerator.h File Reference

#include "../../Common/types.h"

Classes

 \bullet class RandomGenerator

7.76 Sobol.cpp File Reference

#include ".\sobol.h"
#include <minmax.h>

7.77 Sobol.h File Reference

```
#include "./RandomGenerator.h"
#include "../../common/types.h"
#include <valarray>
```

Classes

• class Sobol

Variables

• const Natural MAXBIT = 30MAXDIM=6

7.77.1 Variable Documentation

7.77.1.1 const Natural MAXBIT = 30MAXDIM=6

Definition at line 10 of file Sobol.h.

Referenced by Sobol::sobseq().

7.78 StringTokenizer.cpp File Reference

#include "StringTokenizer.h"

7.79 StringTokenizer.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <iostream>
#include <string>
```

Classes

 $\bullet \ \ {\bf class} \ {\bf StringTokenizer}$

7.80 SwapLeg.cpp File Reference

 $\verb|#include ".\swapleg.h"|$

7.81 SwapLeg.h File Reference

```
#include "./../Common/Date.h"
#include "./../Common/types.h"
#include <valarray>
```

Classes

 \bullet class **SwapLeg**

7.82 testObjects.cpp File Reference

```
#include <iostream>
#include <string>
#include "testObjects.h"
#include "../common/filereader.h"
```

Functions

• Natural maintests (Natural argc, char **argv)

7.82.1 Function Documentation

7.82.1.1 Natural maintests (Natural argc, char ** argv)

Definition at line 7 of file testObjects.cpp.

References mainasset(), mainbinomialtree(), mainbond(), mainconvertiblebond(), maincreditcurve(), maindate(), mainfilereader(), maininterpolator(), mainIRVanillaSwap(), mainmatrix(), mainmontecarlo(), mainoption(), mainoptionstrategy(), mainrainbowoptions(), mainvarianceswap(), mainvolsurface(), mainyieldcurve(), Natural, FileReader::setdatadir(), and Short-Natural.

Referenced by main().

7.83 testObjects.h File Reference

```
#include <string>
#include "../PartB/yieldCurve.h"
#include "../PartE/volsurface.h"
```

Functions

• bool maindate (void)

test the date class

• bool mainmontecarlo (void)

test the montecarlo option pricer functionality

• double **mainmc** (double Expiry, double Strike, double Spot, **volsurface** *Vol, **yieldCurve** ***r**, unsigned long nPaths, unsigned long nDates, int PrdName)

main routine which runs the montecarlo pricer

• bool mainoption (void)

 $test\ the\ BS\ option\ pricing\ functionality$

• bool mainoptionstrategy (void)

test the option strategy functionality

• bool mainmatrix (void)

test the matrix functions

• bool maininterpolator (void)

test the 2d/3d interpolator functionality

• bool mainyieldcurve (void)

test the yield curve functionality

• bool mainasset (void)

 $test\ the\ asset\ functionality$

• bool mainfilereader (void)

test the file reader functionality

• bool fr_basic (void)

file reader basic test

• bool mainvolsurface (void)

test the volsurface functionality

• bool maincreditcurve (void)

test of the credit curve object

• bool mainrainbowoptions (void)

test of the credit curve object

• bool mainbond (void)

test the bond functionality

• bool mainvarianceswap (void)

test of the variance swaps object

• bool mainbinomialtree (void)

test of the binomial tree object

• bool mainconvertiblebond (void)

test of the convertible bond object

• bool mainIRVanillaSwap (void)

Test of the Vanilla Swap - Yann.

7.83.1 Function Documentation

7.83.1.1 bool fr basic (void)

file reader basic test

Returns:

true if pass, otherwise fail

Definition at line 53 of file mainfilereader.cpp.

References FileReader::fileexists(), and FileReader::getdatadirasstring().

Referenced by mainfilereader().

7.83.1.2 bool mainasset (void)

test the asset functionality

Author:

Yann

Definition at line 14 of file maintestasset.cpp.

References a, FileReader::buildYieldPointArray(), EUR, asset::forwardPrice(), File-Reader::getdatadirasstring(), Natural, Date::plusDays(), Date::plusMonths(), Date::plusYears(), Real, Date::setDateToToday(), and Date::toString().

Referenced by maintests().

7.83.1.3 bool mainbinomialtree (void)

test of the binomial tree object

Returns:

true if pass, otherwise fail

Definition at line 7 of file mainbinomialtree.cpp.

References Call, binomialTree::getPrice(), BlackScholes::getPrice(), binomialTree::getStock-Process(), LongNatural, mainmc(), Natural, r, Real, realsEqual(), and binomialTree::runEngine-Call().

Referenced by maintests().

7.83.1.4 bool mainbond (void)

test the bond functionality

Returns:

true if pass, otherwise fail

Definition at line 12 of file mainbond.cpp.

 $\label{lem:convexity} References $$ACT_365, bond::convexity(), DayCountConvention, bond::duration(), bond::fairvalue(), Frequency, May, November, Real, Semiannual, and bond::yieldToMaturity().$

Referenced by maintests().

7.83.1.5 bool mainconvertiblebond (void)

test of the convertible bond object

Returns:

true if pass, otherwise fail

Definition at line 5 of file mainconvertiblebond.cpp.

 $\label{lem:convertible} References ACT_365, Days, convertiblebond::fairvalue(), Months, Natural, convertiblebond::parityDelta(), convertiblebond::parityGamma(), Date::plus(), Real, reals-Equal(), convertiblebond::rho(), Date::setDateToToday(), and asset::setPrice().$

Referenced by maintests().

7.83.1.6 bool maincreditcurve (void)

test of the credit curve object

Returns:

true if pass, otherwise fail

Definition at line 9 of file maincreditcurves.cpp.

 $References \quad File Reader::build Credit Spread Point Array(), \quad File Reader::build Yield Point Array(), \\ credit Curve::credit Spread(), \quad credit Curve::cumulative Default Probability(), \quad credit Curve::default Probability(), \quad File Reader::get data dirasstring(), \quad credit Curve::hazard Rate(), \quad Natural, \quad Real, \\ credit Curve::risky Discount Factor(), \quad and \quad credit Curve::survival Probability().$

Referenced by maintests().

7.83.1.7 bool maindate (void)

test the date class

Returns:

true if pass, otherwise fail

Definition at line 7 of file maindate.cpp.

References Date::lastDayOfMonth(), Date::setDateToToday(), and Date::toString().

Referenced by maintests().

7.83.1.8 bool mainfilereader (void)

test the file reader functionality

Returns:

true if pass, otherwise fail

Definition at line 45 of file mainfilereader.cpp.

References fr basic().

Referenced by maintests().

7.83.1.9 bool maininterpolator (void)

test the 2d/3d interpolator functionality

Returns:

true if pass, otherwise fail

Definition at line 5 of file maininterpolator.cpp.

References Integer, interpolator::interpolate(), and Real.

Referenced by maintests().

7.83.1.10 bool mainIRVanillaSwap (void)

Test of the Vanilla Swap - Yann.

Author:

Yann

Definition at line 9 of file mainIRVanillaSwap.cpp.

References FileReader::buildYieldPointArray(), FileReader::getdatadirasstring(), CashFlow::get-FairValue(), Date::plusMonths(), Date::plusYears(), Real, VanillaSwap::returnPrice(), and Date::setDateToToday().

Referenced by maintests().

7.83.1.11 bool mainmatrix (void)

test the matrix functions

Author:

Yann

Definition at line 16 of file mainmatrix.cpp.

References Matrix::CholeskyDecomposition(), Matrix::GetTransposed(), Natural, Matrix::Set-Value(), transform1DvalarrayToColumnMatrix(), transform2DvalarrayToMatrix(), transform-ColumnMatrixTo1Dvalarray(), and transformMatrixTo2Dvalarray().

Referenced by maintests().

7.83.1.12 double mainmc (double Expiry, double Strike, double Spot, volsurface * Vol, yieldCurve * r, unsigned long nPaths, unsigned long nDates, int PrdName)

main routine which runs the montecarlo pricer

7.83.1.13 bool mainmontecarlo (void)

test the montecarlo option pricer functionality

Returns:

true if pass, otherwise fail

Definition at line 19 of file mainmontecarlo.cpp.

References LongNatural, mainmc(), and Real.

Referenced by maintests().

7.83.1.14 bool mainoption (void)

test the BS option pricing functionality

Returns:

true if pass, otherwise fail

Definition at line 5 of file main optionstrategy.cpp.

 $References\ Call,\ BlackScholes::getDelta(),\ BlackScholes::getGamma(),\ BlackScholes::getPrice(),\ BlackScholes::getRho(),\ BlackScholes::getVega(),\ BlackScholes::getVega(),\ BlackScholes::getVega(),\ BlackScholes::getVega(),\ Call (),\ Call$

Referenced by maintests().

7.83.1.15 bool mainoptionstrategy (void)

test the option strategy functionality

Returns:

true if pass, otherwise fail

Definition at line 26 of file main optionstrategy.cpp.

References OptionStrategy::addLongButterflySpread(), OptionStrategy::getGlobalDelta(), and OptionStrategy::returnPrice().

Referenced by maintests().

7.83.1.16 bool mainrainbowoptions (void)

test of the credit curve object

Author:

Yann

* Types (MonteCarlo, ClosedForm)

Definition at line 13 of file mainrainbowoptions.cpp.

 $\label{lem:References} References AssetsBasketMax, BestOf2AssetsCash, BetterOf2Assets, ClosedForm, Rainbow-Option::getCorrelRisk(), RainbowOption::getPartialDelta(), RainbowOption::getPartial-Gamma(), RainbowOption::getPartialVega(), RainbowOption::getPrice(), RainbowOption::get-Rho(), Max2AssetsCall, Max2AssetsPut, Min2AssetsCall, Min2AssetsPut, MonteCarlo, Real, Date::setDateToToday(), RainbowOption::setRainbowType(), SpreadOptionMax, Worse-Of2Assets, and WorstOf2AssetsCash. \\$

Referenced by maintests().

7.83.1.17 bool mainvarianceswap (void)

test of the variance swaps object

Returns:

true if pass, otherwise fail

Definition at line 9 of file mainvarianceswap.cpp.

References OptionStrategy::addLongButterflySpread(), OptionStrategy::addOneBlackScholes-Object(), Call, VarianceSwap::getPrice(), Natural, Put, and Real.

Referenced by maintests().

7.83.1.18 bool mainvolsurface (void)

test the volsurface functionality

Returns:

true if pass, otherwise fail

Definition at line 12 of file mainvolsurface.cpp.

References FileReader::buildVolSurfaceParams(), December, July, March, Real, September, volsurface::setvolsurface(), Date::toString(), and volsurface::volatility().

Referenced by maintests().

7.83.1.19 bool mainyieldcurve (void)

test the yield curve functionality

Author:

Yann

Definition at line 13 of file mainyieldcurves.cpp.

 $\label{lem:result} References & File Reader::build Yield Point Array(), & Continuous, & Discrete, & File Reader::get data dirasstring(), & yield Curve::get Maturities In The ZCB Curve(), & Month, & Natural, & Date::plus Months(), & Real, & yield Curve::rotate ZCBRate Curve(), & Date::set Date To Today(), & yield Curve::shift ZCBRate Curve(), & and & yield Curve::spot Rate().$

Referenced by maintests().

7.84 types.h File Reference

Classes

• struct cachedval

Defines

- #define **TN INTEGER** int
- #define TN LONG INTEGER long
- #define **TN REAL** double
- #define TN INFINITY 9999

Typedefs

- typedef short TN INTEGER ShortInteger
- typedef unsigned short TN_INTEGER ShortNatural
- typedef TN INTEGER Integer
- typedef unsigned TN_INTEGER Natural
- $\bullet \ \, {\rm typedef} \ \, {\rm TN_LONG_INTEGER} \ \, {\bf LongInteger} \\$
- typedef unsigned TN_LONG_INTEGER LongNatural
- typedef TN REAL Real
- typedef long long VeryLongInteger
- typedef unsigned long long VeryLongNatural

Enumerations

• enum Currency { USD = 1, EUR = 2, CAD = 3 }

7.84.1 Define Documentation

7.84.1.1 #define TN INFINITY 9999

Definition at line 9 of file types.h.

Referenced by mergeunique().

7.84.1.2 #define TN INTEGER int

Definition at line 6 of file types.h.

7.84.1.3 #define TN LONG INTEGER long

Definition at line 7 of file types.h.

7.84.1.4 #define TN REAL double

Definition at line 8 of file types.h.

Referenced by Date::dayCount(), and bond::fairvalue().

7.84.2 Typedef Documentation

7.84.2.1 typedef TN INTEGER Integer

Definition at line 14 of file types.h.

volsurface::forwardvolsurface(), Referenced bv Date::advance(), bond::getCashflow(), interpolator::getInterpolation(), interpolator::getPlace(), interpolator::getPlaceOnXi(), Variance-Swap::getPrice(), Portfolio::getPrice(), Exotics::getTheta(), inputBond(), inputBSOption(), inputButterflySpread(), inputCallSpread(), inputConvertibleBond(), inputPutSpread(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), inputVanillaSwap(), interpolator::interpolate(), interpolatormain(), maininterpolator(), mainmc(), Date::month(), Date::month-Length(), Date::monthOffset(), Date::plus(), Date::plusDays(), Date::plusMonths(), Date::plus-Weeks(), Date::plusYears(), Portfolio::returnSensibilityToRate(), Portfolio::returnSensibilityTo-Time(), Portfolio::returnSensibilityToVol(), binomialTree::runEngineCall(), binomialTree::run-EngineConvertibleBond(), volsurface::shiftedvolsurface(), Sobol::sobseq(), SwapLeg::SwapLeg(), and Date::weekday().

7.84.2.2 typedef TN LONG INTEGER LongInteger

Definition at line 16 of file types.h.

Referenced by Date::applyConvention(), Date::Date(), ParkMiller::GetOneRandomInteger(), Drift::GetTimeBtwDates(), Date::maximumSerialNumber(), Date::minimumSerialNumber(), Date::operator+(), Date::operator++(), Date::operator+=(), Date::operator-(), Date::operator-(), Date::operator-(), SwapLeg::returnSize(), Date::serialNumber(), Sobol::sobseq(), SwapLeg::SwapLeg(), and Date::yearOffset().

7.84.2.3 typedef unsigned TN LONG INTEGER LongNatural

Definition at line 17 of file types.h.

Referenced by PayOff::AsianCall(), PayOff::AsianPut(), Average(), PayOff::BarrierCall(), PavOff::BarrierPut(), GaussianProcess::BuildPath(), Drift::Drift(), Exotics::Exotics(), GaussianProcess::GaussianProcess(), Random::GetDimensionality(), Drift::GetDriftattimei(), Random::GetGaussians(), Sobol::GetOneRandomInteger(), RandC::GetOneRandom-Integer(), ParkMiller::GetOneRandomInteger(), MersenneTwister::GetOneRandomInteger(), RainbowOption::getPrice(), GaussianProcess::GetStepIncrements(), Drift::GetTimeBtw-Dates(), Random::GetUniforms(), inputExoticOptionOnSingleAsset(), mainbinomialtree(), mainmc(), mainmontecarlo(), mainoption(), Maximize(), MCEngine::MCEngine(), MersenneTwister::MersenneTwister(), Sobol::Min(), RandC::Min(), ParkMiller::Min(), MersenneTwister::Min(), ParkMiller::ParkMiller(), RainbowOption::PriceByMc 2Assets-RainbowOption::PriceByMc_2SpreadOptionMax(), BasketMax(), RainbowOption::Price-ByMc BestOf2AssetsCash(), RainbowOption::PriceByMc BetterOf2Assets(), Rainbow-Option::PriceByMc Max2AssetsCall(), RainbowOption::PriceByMc Max2AssetsPut(), RainbowOption::PriceByMc Min2AssetsCall(), RainbowOption::PriceByMc Min2Assets-RainbowOption::PriceByMc WorseOf2Assets(), RainbowOption::PriceByMc Worst-Of2AssetsCash(), RainbowOption::RainbowOption(), RandC::RandC(), Random::Random(), RandomGenerator::RandomGenerator(), Random::ResetDimensionality(), PayOff::RevLookback-PayOff::RevLookbackPut(), MCEngine::RunEngineAsianCall(), MCEngine::Run-EngineAsianPut(). MCEngine::RunEngineBarrierCall(), MCEngine::RunEngineBarrierPut(), MCEngine::RunEngineCall(), MCEngine::RunEngineCappedCliquet(), MCEngine::RunEngine-FlooredCliquet(), MCEngine::RunEnginePut(), MCEngine::RunEngineRainbow2AssetsBasket-Max(), MCEngine::RunEngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBest Of 2 Assets Cash(), MC Engine:: Run Engine Rainbow Max 2 Assets Call(), MC Engine:: Run Engine Rainbow Max 2 Assets Call(), MC Engine:: Run Engine Rainbow Min 2 Assets Call(), MC Engine:: Run Engine Rainbow Min 2 Assets Call(), MC Engine:: Run Engine Rainbow Worst Of 2 Assets Cash(), MC Engine:: Run Engine Rev Lookback Call(), MC Engine:: Run Engine Rev Lookback Put(), Sobol:: Set Seed(), Random Generator:: Set Seed(), Random:: Set Seed(), Random:: Set Seed(), Park Miller:: Set Seed(), Mersenne Twister:: Set Seed(), Random:: Skip(), Sobol:: Sobol(), and Sobol:: Sobol().

7.84.2.4 typedef unsigned TN INTEGER Natural

Definition at line 15 of file types.h.

Referenced by yieldCurve::assignFlatRate(), creditCurve::assignFlatSpread(), yieldCurve::assign-ZCBrateAtIndex(). binomialTree::binomialTree(), FileReader::buildCreditSpreadPoint-Array(), FileReader::buildVolSurfaceParams(), FileReader::buildYieldPointArray(), choosePricingType(), Flow::CashFlow(), choiceToType(), chooseRainbowType(), Curve::combineUnderlyingAndSpreads(), yieldCurve::computeZCBRatesBootstrap(), binomial-Tree::constructStockProcess(), convertiblebond::convertiblebond(), bond::convexity(), credit-Curve::createSpreadCurve(), CumulativeBivariateNormal(), creditCurve::defaultProbability(), importData::displayFileFormatsMenu(), Drift::Drift(), bond::duration(), bond::fairvalue(), asset::forwardPrice(), yieldCurve::forwardZCBCurve(), GaussianProcess::GaussianProcess(), binomialTree::getClaimProcess(), bond::getCashflow(), RainbowOption::getCorrelRisk(), RainbowOption::getDelta(), CashFlow::getFairValue(), RainbowOption::getGamma(), yield-Curve::getMaturitiesInTheMarketCurve(), vieldCurve::getMaturitiesInTheZCBCurve(), RainbowOption::getPartialDelta(), RainbowOption::getPartialGamma(), RainbowOption::get-PartialVega(), yieldCurve::getPointAtMaturity(), VarianceSwap::getPrice(), binomialTree::get-Rate(), yieldCurve::getSequentSwapRates(), convertiblebond::getSteps(), binomialTree::getyieldCurve::getSwapRates(), binomialTree::getStockProcess(), Drift::GetvDates(), Drift::GetvDrift(), RainbowOption::getVega(), creditCurve::indexOfCurrentSpread(), credit-Curve::indexOfPreviousSpread(), inputBond(), inputBSOption(), inputButterflySpread(), input-ConvertibleBond(), inputExoticOptionOnSingleAsset(), inputOptionStrategy(), inputRainbowinputSpecificOptionStrategy(), inputVanillaSwap(), RainbowOption::instanciate-Option(). MCVariables(), main(), mainasset(), mainbinomialtree(), mainconvertiblebond(), mainmatrix(), maintests(), mainvarianceswap(), mainyieldcurve(), mergecreditcurve(), unique(), operator<<(), yieldCurve::operator==(), CSVParser::operator>>(), CreationMenu(), riskybond::quotedPrice(), bond::quotedPrice(), RainbowOption::reassignVols-RainbowOption::reassignVolsAtThestrike(), creditCurve::resampleSpread(), OptionStrategy::returnNbOptions(), OptionStrategy::returnOption(), OptionStrategy::return-OptionQuantity(), yieldCurve::rotateZCBRateCurve(), binomialTree::runEngineCall(), binomialTree::runEngineConvertibleBond(), MCEngine::RunEngineGeneral(), MCEngine::Run-EngineRainbow2AssetsBasketMax(), MCEngine::RunEngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBestOf2AssetsCash(), MCEngine::RunEngineRainbow-Max2AssetsCall(), MCEngine::RunEngineRainbowMax2AssetsPut(), MCEngine::RunEngine-RainbowMin2AssetsCall(), MCEngine::RunEngineRainbowMin2AssetsPut(), MCEngine::Run-EngineRainbowWorstOf2AssetsCash(), importData::runInterface(), yieldCurve::SequentDiscount-FactorsByInvertSwapMatrix(), binomialTree::setClaimVariables(), yieldCurve::shiftZCBRate-Curve(), Sobol::sobseq(), yieldCurve::sortCashSwap(), yieldCurve::sortMarketRatesByMaturity(), yieldCurve::spotRate(), creditCurve::survivalProbability(), creditCurve::swapFees(), Leg::SwapLeg(), transform1DvalarrayToColumnMatrix(), transform2DvalarrayToMatrix(), transformColumnMatrixTo1Dvalarray(), transformMatrixTo2Dvalarray(), valarrayRealTo-String(), and bond::yieldToMaturity().

7.84.2.5 typedef TN REAL Real

Definition at line 18 of file types.h.

Referenced by absolute(), Portfolio::addAsset(), Portfolio::addBond(), Portfolio::addExotic-Option(), OptionStrategy::addLongButterflySpread(), OptionStrategy::addLongCallSpread(), OptionStrategy::addLongPutSpread(), OptionStrategy::addLongRatioCallSpread(), Strategy::addLongStraddle(), OptionStrategy::addLongStrangle(), OptionStrategy::addOne-BlackScholesObject(), OptionStrategy::addOneOptionToStrategy(), Portfolio::addRainbow-Option(), Portfolio::addVanillaSwap(), Portfolio::addVarianceSwap(), convertiblebond::adjusted-ConversionRatio(), PayOff::AsianCall(), PayOff::AsianPut(), asset::asset(), yieldCurve::assign-FlatRate(), creditCurve::assignFlatSpread(), vieldCurve::assignZCBrateAtIndex(), age(), PayOff::BarrierCall(), PayOff::BarrierPut(), binomialTree::binomialTree(), Black-Scholes::BlackScholes(), bond::bond(), GaussianProcess::BuildPath(), GaussianProcess::Build-TerminalPoint(), PayOff::Call(), PayOff::CappedCliquet(), CashFlow::CashFlow(), Option-Strategy::changeMaturity(). BlackScholes::changeMaturity(), OptionStrategy::changeRate(). BlackScholes::changeRate(), OptionStrategy::changeSpot(), BlackScholes::changeSpot(), OptionStrategy::changeStrike(), BlackScholes::changeStrike(), OptionStrategy::changeVol(), BlackScholes::changeVol(), Matrix::CholeskyDecomposition(), RainbowOption::compute A(), RainbowOption::compute B(), RainbowOption::compute C(), RainbowOption::compute d1(), RainbowOption::compute d2(), RainbowOption::compute d3(), RainbowOption::compute -RainbowOption::compute rho1(), RainbowOption::compute rho2(), Rainbow-Option::compute sigmaA(), vieldCurve::computeZCBRatesBootstrap(), PavOff::Convertible(), convertiblebond::convertiblebond(), bond::convexity(), creditCurve::creditCurve(), Curve::creditSpread(), CreditSpreadPoint::CreditSpreadPoint(), CumulativeBivariateNormal(), creditCurve::cumulativeDefaultProbability(), CumulativeNormal(), Date::dayCount(), credit-Curve::defaultProbability(), convertiblebond::delta(), vieldCurve::discountFactor(), Curve::discountFactor(), Drift::Drift(), bond::duration(), Exotics::Exotics(), convertiblebond::fairvalue(), bond::fairvalue(), PayOff::FlooredCliquet(), flowSchedule::flowSchedule(), yieldCurve::forwardDiscountFactor(), asset::forwardPrice(), yieldCurve::forwardRate(), credit-Curve::forwardRate(), volsurface::forwardVolatility(), yieldCurve::forwardZCBCurve(), convertiblebond::gamma(), GaussianProcess::GaussianProcess(), flowSchedule::getAmount(), bond::get-Cashflow(), RainbowOption::getCorrelRisk(), RainbowOption::getDelta(), Exotics::getDelta(), BlackScholes::getDelta(), asset::getDelta(), Drift::GetDriftattimei(), bond::getFaceAmount(), CashFlow::getFairValue(), VanillaSwap::getFairValue1(), VanillaSwap::getFairValue2(), Rainbow-Option::getGamma(), BlackScholes::getGamma(), Random::GetGaussian(), Gaussians(), OptionStrategy::getGlobalDelta(), OptionStrategy::getGlobalGamma(), Option-Strategy::getGlobalRho(), OptionStrategy::getGlobalTheta(), OptionStrategy::getGlobalVega(), interpolator::getInterpolation(), yieldPoint::getMaturity(), CreditSpreadPoint::getMaturity(), BlackScholes::getMaturity(), binomialTree::getMaturity(), bond::getMaturitvInYears(), Rainbow-Option::getPartialDelta(), RainbowOption::getPartialGamma(), RainbowOption::getPartial-Vega(), interpolator::getPlace(), interpolator::getPlaceOnXi(), vieldCurve::getPointAtMaturity(), VarianceSwap::getPrice(), RainbowOption::getPrice(), Portfolio::getPrice(), Exotics::getPrice(), yieldPoint::getRate(), BlackScholes::getPrice(), asset::getPrice(), CreditSpreadPoint::get-Rate(), BlackScholes::getRate(), binomialTree::getRate(), asset::getRate(), creditCurve::get-Recovery Rate(), Variance Swap::getRho(), Vanilla Swap::getRho(), Rainbow Option::getRho(), Exotics::getRho(), BlackScholes::getRho(), asset::getRho(), yieldCurve::getSequentSwapRates(), binomialTree::getSigma(), binomialTree::getSo(), BlackScholes::getSpot(), BlackScholes::get-VarianceSwap::getTheta(), VanillaSwap::getTheta(), RainbowOption::getTheta(), Exotics::getTheta(), BlackScholes::getTheta(), Sobol::getUniform(), RandomGenerator::get-Uniform(), Random::GetUniform(), RandC::getUniform(), ParkMiller::getUniform(), Mersenne-Twister::getUniform(). VarianceSwap::getVega(), RainbowOption::getVega(), Exotics::get-Vega(), BlackScholes::getVega(), BlackScholes::getVolatility(), asset::GetVolatility(), Curve::hazardRate(), importData::importVolSurface(), creditCurve::indexOfCurrentSpread(),

creditCurve::indexOfPreviousSpread(), inputBond(), inputBSOption(), inputButterflyinputCallSpread(), inputConvertibleBond(), inputExoticOptionOnSingleAsset(), inputOptionStrategy(), inputPutSpread(), inputRainbowOption(), inputRatioCallSpread(), inputStraddle(), inputStrangle(), inputVanillaSwap(), convertiblebond::interestRateDelta(), interpolator::interpolate(), interpolatormain(), InverseCumulativeNormal(), volsurface::invert-BSformula(), mainasset(), mainbinomialtree(), mainbond(), mainconvertiblebond(), maincreditcurve(), maininterpolator(), mainIRVanillaSwap(), mainmc(), mainmontecarlo(), mainrainbowoptions(), mainvarianceswap(), mainvolsurface(), mainyieldcurve(), Maximize(), MCEngine::MCResult(), mergeunique(), NormalDensity(), Pay-MCEngine::MCEngine(), Off::operator()(), vieldCurve::operator==(), convertiblebond::parity(), convertiblebond::parityconvertiblebond::parityGamma(), PayOff::PayOff(), asset::Price(), RainbowOption::PriceByClosedForm -Option::PriceByClosedForm BestOf2 plusCash(), BetterOf2(), RainbowOption::PriceByClosedForm MaxOf2 call(), RainbowOption::PriceBy-ClosedForm MaxOf2 put(), RainbowOption::PriceByClosedForm MinOf2 call(), Rainbow-Option::PriceByClosedForm MinOf2 put(), RainbowOption::PriceByClosedForm WorseOf2(), RainbowOption::PriceByMc 2AssetsBasketMax(), RainbowOption::PriceByMc 2SpreadOption-Max(), RainbowOption::PriceByMc BestOf2AssetsCash(), RainbowOption::PriceByMc Better-RainbowOption::PriceByMc Max2AssetsCall(), RainbowOption::PriceByMc -Max2AssetsPut(), RainbowOption::PriceByMc Min2AssetsCall(), RainbowOption::PriceBy-Mc Min2AssetsPut(), RainbowOption::PriceByMc WorseOf2Assets(), RainbowOption::Price-ByMc WorstOf2AssetsCash(), PayOff::Put(), riskybond::quotedPrice(), bond::quotedPrice(), PayOff::Rainbow2AssetsBasketMax(), PayOff::Rainbow2SpreadOptionMax(), PayOff::Rainbow-BestOf2AssetsCash(), PayOff::RainbowMax2AssetsCall(), PayOff::RainbowMax2AssetsPut(), PayOff::RainbowMin2AssetsCall(), PayOff::RainbowMin2AssetsPut(), RainbowOption::Rainbow-Option(), PayOff::RainbowWorstOf2AssetsCash(), realsEqual(), OptionStrategy::recalc-OptionStrategy::returnOptionQuantity(), VanillaSwap::returnPrice(), Price(), Option-Strategy::returnPrice(), Portfolio::returnSensibilityToRate(), Portfolio::returnSensibilityTo-Time(), Portfolio::returnSensibilityToVol(), PayOff::RevLookbackCall(), PayOff::RevLookback-Put(), convertiblebond::rho(), riskybond::rho(), treasurybond::rho(), riskybond::riskybond(), creditCurve::riskyDiscountFactor(), yieldCurve::rotateZCBRateCurve(), binomialTree::run-EngineConvertibleBond(), MCEngine::RunEngineRainbow2AssetsBasketMax(), MCEngine::Run-EngineRainbow2SpreadOptionMax(), MCEngine::RunEngineRainbowBestOf2AssetsCash(), MCEngine::RunEngineRainbowMax2AssetsCall(), MCEngine::RunEngineRainbowMax2Assets-MCEngine::RunEngineRainbowMin2AssetsCall(), MCEngine::RunEngineRainbow-Min2AssetsPut(), MCEngine::RunEngineRainbowWorstOf2AssetsCash(), importData::runUser-DefinedInterface(), flowSchedule::setAmount(), binomialTree::setClaimVariables(), asset::set-DivAsRate(), yieldPoint::setMaturity(), CreditSpreadPoint::setMaturity(), asset::setPrice(), yieldPoint::setRate(), CreditSpreadPoint::setRate(), PayOff::SetStrike(), asset::setVolatility(), volsurface::setvolsurface(), riskybond::shiftedbond(), treasurybond::shiftedbond(), convertiblebond::shiftedcbond(), volsurface::shiftedvolsurface(), volsurface::shiftedYCvolsurface(), yield-Curve::shiftZCBRateCurve(), sign(), Sobol::sobseq(), yieldCurve::sortMarketRatesByMaturity(), yieldCurve::spotRate(), creditCurve::spotRate(), SubFunctionForBivariateNormal(), Curve::survivalProbability(), creditCurve::swapFees(), SwapLeg::SwapLeg(), creditCurve::time-OfCurrentSpread(), creditCurve::timeOfPreviousSpread(), treasurybond::treasurybond(), volsurface::variance(), VarianceSwap::VarianceSwap(), volsurface::volatility(), volsurface::volsurface(), yieldCurve::yieldCurve(), yieldPoint::yieldPoint(), and bond::yieldToMaturity().

7.84.2.6 typedef short TN INTEGER ShortInteger

Definition at line 12 of file types.h.

Referenced by Date::nthWeekday().

7.84.2.7 typedef unsigned short TN INTEGER ShortNatural

Definition at line 13 of file types.h.

Referenced by Date::Date(), maintests(), and VanillaSwap::VanillaSwap().

7.84.2.8 typedef long long VeryLongInteger

Definition at line 19 of file types.h.

7.84.2.9 typedef unsigned long long VeryLongNatural

Definition at line 20 of file types.h.

Referenced by Sobol::Max(), RandC::Max(), ParkMiller::Max(), and MersenneTwister::Max().

7.84.3 Enumeration Type Documentation

7.84.3.1 enum Currency

Enumeration values:

USD

EUR

CAD

Definition at line 22 of file types.h.

 $Referenced \ by \ Portfolio::getCurrency(), \ creditCurve::getCurrency(), \ and \ asset::GetCurrency-Format().$

7.85 UsDate.cpp File Reference

#include ".\usdate.h"

7.86 UsDate.h File Reference

#include "date.h"

Classes

ullet class UsDate

7.87 utils.cpp File Reference

#include "utils.h"

Functions

- valarray< Real > mergeunique (valarray< Real > a1, valarray< Real > a2)
 helper function to merge two valarrays of reals sorted in ascending order and remove duplicates.
- short int sign (Real x)
 sign of a Real

on them.

- void **ErrorMsg** (string str, bool mustexit)
- Matrix transform1DvalarrayToColumnMatrix (valarray < Real > array)

 Transforms a 1D array into a column vector easier to handle our structures and do operations
- Matrix transform2DvalarrayToMatrix (valarray< valarray< Real >> array)

 Transforms a 2D array into a matrix.
- valarray< Real > transformColumnMatrixTo1Dvalarray (Matrix M)

 Transforms a column matrix to a 1D array.
- valarray< valarray< Real >> transformMatrixTo2Dvalarray (Matrix M)

 Transforms a normal matrix to a 2D array.
- int **getint** (istream &istr)
- bool realsEqual (Real realOne, Real realTwo, Real precision)
- string valarrayRealToString (const valarray < Real > &theArray)

7.87.1 Function Documentation

7.87.1.1 void ErrorMsg (string str, bool mustexit)

Definition at line 74 of file utils.cpp.

Referenced by Matrix::CMAC(), Matrix::CMAR(), Matrix::Determinant(), Matrix::Divide-Column(), Matrix::DivideRow(), Matrix::GetInverse(), Matrix::operator *(), Matrix::operator()(), Matrix::operator+(), Matrix::operator-(), Matrix::operator-(), and Matrix::operator-()().

7.87.1.2 int getint (istream & istr)

Definition at line 143 of file utils.cpp.

Referenced by Matrix::Input().

7.87.1.3 valarray<Real> mergeunique (valarray< Real> a1, valarray< Real> a2)

helper function to merge two valarrays of reals sorted in ascending order and remove duplicates. a1 - first array to merge a2 - second array to merge

Returns:

the merged array

Definition at line 12 of file utils.cpp.

References Natural, Real, and TN INFINITY.

Referenced by creditCurve::combineUnderlyingAndSpreads(), and yieldCurve::operator == ().

7.87.1.4 bool realsEqual (Real realOne, Real realTwo, Real precision)

Definition at line 157 of file utils.cpp.

References Real.

Referenced by mainbinomialtree(), and mainconvertiblebond().

7.87.1.5 short int sign (Real x)

sign of a Real

Author:

Yann

Definition at line 62 of file utils.cpp.

References Real.

Referenced by CumulativeBivariateNormal().

7.87.1.6 Matrix transform1DvalarrayToColumnMatrix (valarray < Real > array)

Transforms a 1D array into a column vector - easier to handle our structures and do operations on them.

Definition at line 96 of file utils.cpp.

References Natural, and Matrix::SetValue().

Referenced by mainmatrix().

7.87.1.7 Matrix transform2DvalarrayToMatrix (valarray< valarray< Real > > array)

Transforms a 2D array into a matrix.

Definition at line 107 of file utils.cpp.

References Natural, and Matrix::SetValue().

Referenced by mainmatrix().

7.87.1.8 valarray < Real > transformColumnMatrixTo1Dvalarray (Matrix M)

Transforms a column matrix to a 1D array.

Definition at line 119 of file utils.cpp.

References M, and Natural.

Referenced by mainmatrix().

7.87.1.9 valarray<valarray<Real> > transformMatrixTo2Dvalarray (Matrix M)

Transforms a normal matrix to a 2D array.

Definition at line 128 of file utils.cpp.

References M, and Natural.

Referenced by mainmatrix().

7.87.1.10 string valarrayRealToString (const valarray< Real > & theArray)

Definition at line 162 of file utils.cpp.

References Natural.

Referenced by operator << ().

7.88 utils.h File Reference

```
#include "types.h"
#include "matrix.h"
#include <valarray>
#include <iostream>
#include <string>
```

Defines

• #define **DEFAULT PRECISION** 0.00001

Functions

- short int sign (Real x)

 sign of a Real
- Matrix transform1DvalarrayToColumnMatrix (valarray< Real > array)

Transforms a 1D array into a column vector - easier to handle our structures and do operations on them.

• Matrix transform2DvalarrayToMatrix (valarray< valarray< Real > > array)

Transforms a 2D array into a matrix.

• valarray < Real > transformColumnMatrixTo1Dvalarray (Matrix M)

Transforms a column matrix to a 1D array.

• valarray< valarray< Real > > transformMatrixTo2Dvalarray (Matrix M)

Transforms a normal matrix to a 2D array.

• valarray< $\mathbf{Real} > \mathbf{mergeunique}$ (valarray< $\mathbf{Real} > a1$, valarray< $\mathbf{Real} > a2$)

helper function to merge two valarrays of reals sorted in ascending order and remove duplicates.

- void **ErrorMsg** (string str, bool mustexit=false)
- int **getint** (istream &istr)
- bool realsEqual (Real realOne, Real realTwo, Real precision=0.00001)
- string valarrayRealToString (const valarray < Real > &theArray)

7.88.1 Define Documentation

7.88.1.1 #define DEFAULT PRECISION 0.00001

Definition at line 11 of file utils.h.

7.88.2 Function Documentation

7.88.2.1 void ErrorMsg (string str, bool mustexit = false)

Definition at line 74 of file utils.cpp.

Referenced by Matrix::CMAC(), Matrix::CMAR(), Matrix::Determinant(), Matrix::Divide-Column(), Matrix::DivideRow(), Matrix::GetInverse(), Matrix::operator *(), Matrix::operator()(), Matrix::operator-(), Matrix::operator-(), Matrix::operator-(), and Matrix::operator-()().

7.88.2.2 int getint (istream & istr)

Definition at line 143 of file utils.cpp.

Referenced by Matrix::Input().

7.88.2.3 valarray<Real> mergeunique (valarray< Real> a1, valarray< Real> a2)

helper function to merge two valarrays of reals sorted in ascending order and remove duplicates. a1 - first array to merge a2 - second array to merge

Returns:

the merged array

Definition at line 12 of file utils.cpp.

References Natural, Real, and TN_INFINITY.

Referenced by creditCurve::combineUnderlyingAndSpreads(), and yieldCurve::operator==().

7.88.2.4 bool reals Equal (Real real One, Real real Two, Real precision = 0.00001)

Definition at line 157 of file utils.cpp.

References Real.

Referenced by mainbinomialtree(), and mainconvertiblebond().

7.88.2.5 short int sign (Real x)

sign of a Real

Author:

Yann

Definition at line 62 of file utils.cpp.

References Real.

Referenced by CumulativeBivariateNormal().

7.88.2.6 Matrix transform1DvalarrayToColumnMatrix (valarray < Real > array)

Transforms a 1D array into a column vector - easier to handle our structures and do operations on them.

Definition at line 96 of file utils.cpp.

References Natural, and Matrix::SetValue().

Referenced by mainmatrix().

7.88.2.7 Matrix transform2DvalarrayToMatrix (valarray< valarray< Real > > array)

Transforms a 2D array into a matrix.

Definition at line 107 of file utils.cpp.

References Natural, and Matrix::SetValue().

Referenced by mainmatrix().

7.88.2.8 valarray<Real> transformColumnMatrixTo1Dvalarray (Matrix M)

Transforms a column matrix to a 1D array.

Definition at line 119 of file utils.cpp.

References M, and Natural.

Referenced by mainmatrix().

7.88.2.9 valarray < valarray < Real > transform Matrix To 2D valarray (Matrix M)

Transforms a normal matrix to a 2D array.

Definition at line 128 of file utils.cpp.

References M, and Natural.

Referenced by mainmatrix().

7.88.2.10 string valarrayRealToString (const valarray < Real > & theArray)

Definition at line 162 of file utils.cpp.

References Natural.

Referenced by operator << ().

7.89 VanillaSwap.cpp File Reference

#include ".\VanillaSwap.h"

7.90 VanillaSwap.h File Reference

#include "./CashFlow.h"

Classes

 \bullet class VanillaSwap

Variables

- const ShortNatural MAX LETTERS = 30
- const Real defaultprecisionInPrice = 1.

7.90.1 Variable Documentation

7.90.1.1 const Real defaultprecisionInPrice = 1. [static]

Definition at line 6 of file VanillaSwap.h.

$7.90.1.2 \quad const \; ShortNatural \; MAX \; \; LETTERS = 30 \; \; [\texttt{static}]$

Definition at line 5 of file VanillaSwap.h.

7.91 VarianceSwap.cpp File Reference

#include "./VarianceSwap.h"

7.92 VarianceSwap.h File Reference

#include "../PartA/BlackScholes/OptionStrategy.h"

Classes

• class VarianceSwap

7.93 volsurface.cpp File Reference

 $\verb|#include ".\volsurface.h"|\\$

7.94 volsurface.h File Reference

```
#include "../common/types.h"
#include "../common/date.h"
#include "../common/interpolator.h"
#include <valarray>
#include <cmath>
#include "../PartB/yieldCurve.h"
#include "../PartA/BlackScholes/BlackScholes.h"
```

Classes

- class volsurfaceparams
- class volsurface

Defines

• #define PI 3.141592653589793238462643

7.94.1 Define Documentation

7.94.1.1 #define PI 3.141592653589793238462643

Definition at line 14 of file volsurface.h.

7.95 yieldCurve.cpp File Reference

#include ".\yieldCurve.h"

Functions

• ostream & operator<< (ostream &os, const yieldCurve &c)

7.95.1 Function Documentation

7.95.1.1 ostream & operator << (ostream & os, const yield Curve & c)

Parameters:

 \boldsymbol{os} - the output stream to direct output to

 \boldsymbol{c} - the curve to display

Returns:

output stream as is standard for operator <<

Definition at line 457 of file yieldCurve.cpp.

References yieldCurve::getMaturitiesInTheZCBCurve(), Natural, and yieldCurve::spotRate().

7.96 yieldCurve.h File Reference

```
#include "../common/types.h"
#include "../common/date.h"
#include "../common/interpolator.h"
#include "../common/matrix.h"
#include "../common\utils.h"
#include <string>
#include <math.h>
#include <algorithm>
#include <time.h>
```

Classes

- class yieldPoint
- class yieldCurve

Defines

- #define YC NAME STRLEN 128
- #define YC DEFAULT NUMER POINTS 15
- #define YC MAX NUMBER POINTS 50

Enumerations

- enum interestComposition { Discrete, Continuous }
- enum TypeOfRate { Cash, Swap }

Variables

• const Real defaultshiftfactorForShortRate = 0.0001

7.96.1 Define Documentation

```
7.96.1.1 #define YC DEFAULT NUMER POINTS 15
```

Definition at line 18 of file yieldCurve.h.

$7.96.1.2 \quad \# define \ YC_MAX_NUMBER_POINTS \ 50$

Definition at line 19 of file yieldCurve.h.

Referenced by FileReader::buildYieldPointArray(), yieldCurve::getSwapRates(), yieldCurve::sort-MarketRatesByMaturity(), and yieldCurve::yieldCurve().

7.96.1.3 #define YC NAME STRLEN 128

Definition at line 17 of file yieldCurve.h.

7.96.2 Enumeration Type Documentation

7.96.2.1 enum interestComposition

Author:

Yann

Enumeration values:

Discrete

Continuous

Definition at line 24 of file yieldCurve.h.

7.96.2.2 enum TypeOfRate

Enumeration values:

Cash

Swap

Definition at line 29 of file yieldCurve.h.

 $Referenced\ by\ FileReader::buildYieldPointArray(),\ and\ yieldPoint::getType().$

7.96.3 Variable Documentation

$7.96.3.1 \quad const \; Real \; default shift factor For Short Rate = 0.0001 \quad [\, static]$

Definition at line 90 of file yieldCurve.h.

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