RQuantLib: Interfacing QuantLib from R R / Finance 2010 Presentation

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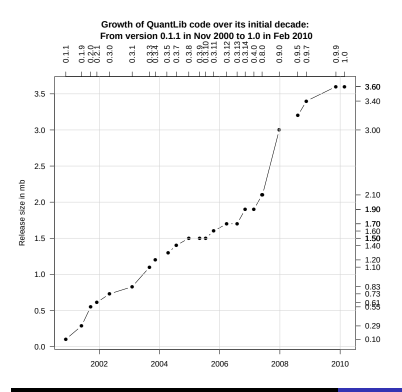
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QuantLib RQuantLib Fixed Income Summary

Nerview Architecture Evamo

QuantLib releases

Showing the growth of QuantLib over time



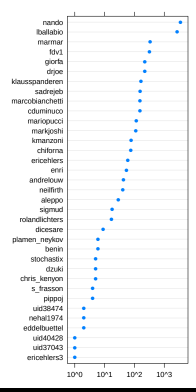
- The initial QuantLib release was 0.1.1 in Nov 2000
- The first Debian
 QuantLib package was prepared in May 2001
- Boost has been a QuantLib requirement since July 2004
- The long awaited QuantLib 1.0.0 release appeared in Feb 2010

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RQuantLil

A few key points about QuantLib

Number of SVN commits



QuantLib ...

- is a C++ library for financial quantitative analysts and developers.
- was started in 2000 and is hosted on Sourceforge.Net
- is a free software project under a very liberal license allowing for inclusion in commercial projects.
- is primarily the work of Ferdinando Ametrano and Luigi Ballabio.
- is sponsored by the Italian consultancy StatPro which derives consulting income from it.

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QuantLib RQuantLib Fixed Income Summary

QuantLib Architecture

How is it put togetherm and how do I use it?

- QuantLib is written in C++ and fairly rigourously designed.
- Luigi Ballabio has draft chapters on the QuantLib design and implementation at http://sites.google.com/ site/luigiballabio/qlbook.
- QuantLib use the Boost testing framework and employs hundreds of detailed unit tests.
- QuantLib makes extensive use of Swig and bindings for Java, Perl, Python, Ruby, C#, Guile ... exist.
- QuantLibAddin exports a procedural interface to a number of platforms including Excel and Oo Calc.
- Several manual (non-SWIG) extension such as RQuantLib exist as well.

QuantLib RQuantLib Fixed Income Summary Overview Architecture Example

Key Modules

A rough guide, slight re-arranged from the QuantLib documentation

- Pricing engines (Asian, Barrier, Basket, Cap/Floor, Cliquet, Forward, Quanto, Swaption, Vanilla)
- Finite-differences framework
- Fixed-Income (Short-rate modelling, Term structures)
- Currencies and FX rates
- Financial instruments
- Math tools (Lattice method, Monte Carlo Framework, Stochastic Process)
- Date and time calculations (Calendars, Day Counters)
- Utilities (Numeric types, Design patterns, Output manipulators)
- QuantLib macros (Numeric limits, Debugging)

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RQuantLib

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Options: Fifteen solutions and three different exercises

```
$ EquityOption
```

```
Option type = Put
Maturity = May 17th, 1999
Underlying price = 36
Strike = 40
Risk-free interest rate = 6.000000 %
Dividend yield = 0.000000 %
Volatility = 20.000000 %
```

Method Black-Scholes Barone-Adesi/Whaley Bjerksund/Stensland Integral Finite differences Binomial Jarrow-Rudd Binomial Cox-Ross-Rubinstein Additive equiprobabilities Binomial Trigeorgis Binomial Tian	European	Bermudan	American
	3.844308	N/A	N/A
	N/A	N/A	4.459628
	N/A	N/A	4.453064
	3.844309	N/A	N/A
	3.844342	4.360807	4.486118
	3.844132	4.361174	4.486552
	3.843504	4.360861	4.486415
	3.836911	4.354455	4.480097
	3.843557	4.360909	4.486461
	3.844171	4.361176	4.486413
Binomial Tian Binomial Leisen-Reimer Binomial Joshi MC (crude) QMC (Sobol)	3.844171	4.361176	4.486413
	3.844308	4.360713	4.486076
	3.844308	4.360713	4.486076
	3.834522	N/A	N/A
	3.844613	N/A	N/A
MC (Longstaff Schwartz)	N/A	N/A	4.481675

Run completed in 5 s

Errors from discrete hedging (Derman and Kamal)

\$ DiscreteHedging

Option value: 2.51207

	1	P&L	P&L	Derman&Kamal	P&L P&L
samples	trades	mean	std.dev.	formula	skewness kurtosis
50000	21	-0.001	0.43	0.44	-0.33 1.56
50000	84	0.000	0.22	0.22	-0.20 1.68

Run completed in 16 s

Other examples include SwapValuation, Repo, Replication, FRA, FittedBondCurve, Bonds, BermudanSwaption, CDS, ConvertibleBonds, CallableBonds and MarketModels. Also available are quantlib-benchmark (running 85 tests) and quantlib-test-suite (running 446 tests cases).

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QuantLib RQuantLib Fixed Income Summary

Overview

- Initial implementation: Standard equity option pricing:
 - pricers and greeks for European and American options
 - first set of exotics using barrier and binaries
 - also implied volatility calculations where available
- First external contribution: Curves and Swaption pricing.
- Second external contribution (as Google Summer of Code): Fixed Income Functionality (more on this below)
- Other small extensions on date and holiday calculations.

QuantLib RQuantLib Fixed Income Summary Key components Examples

Option Valuation and Greeks

Analytical results where available

```
R> example (EuropeanOption)
ErpnOpR> # simple call with unnamed parameters
ErpnOpR> EuropeanOption("call", 100, 100, 0.01, 0.03, 0.5, 0.4)
Concise summary of valuation for EuropeanOption
  value delta gamma vega theta
                                             rho divRho
        ErpnOpR> # simple call with some explicit parameters, and slightly increased vol:
ErpnOpR> EuropeanOption(type="call", underlying=100, strike=100, dividendYield=0.01,
ErpnOp+ riskFreeRate=0.03, maturity=0.5, volatility=0.5)
Concise summary of valuation for EuropeanOption
         delta gamma vega theta
                                             rho
                                                  divRho
                 0.0110 27.4848 -14.4673 21.7206 -28.9169
         0.5783
R> example(BinaryOption)
BnryOpR> BinaryOption(binType="asset", type="call", excType="european",
                   underlying=100, strike=100, dividendYield=0.02,
BnryOp+
                    riskFreeRate=0.03, maturity=0.5, volatility=0.4, cashPayoff=10)
BnryOp+
Concise summary of valuation for BinaryOption
 value delta gamma vega theta rho divRho
55.760 1.937 0.006 12.065 -5.090 68.944 -96.824
R> example(BarrierOption)
BrrrOpR> BarrierOption(barrType="downin", type="call", underlying=100,
BrrrOp+ strike=100, dividendYield=0.02, riskFreeRate=0.03,
BrrrOp+ maturity=0.5, volatility=0.4, barrier=90)
Concise summary of valuation for BarrierOption
value delta gamma vega theta
                                  rho divRho
 3.738
        NaN
              NaN
                     NaN
                           NaN
                                  NaN
```

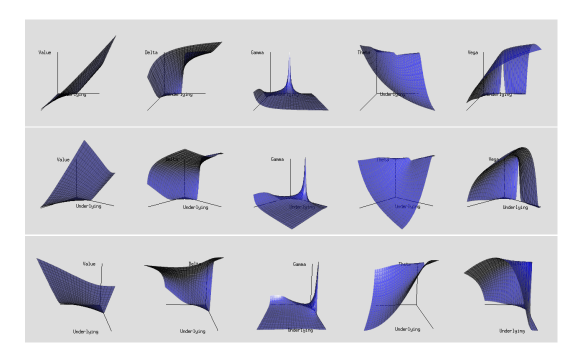
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QuantLib Fixed Income Summary

Key components Examples

Option Valuation and Greeks

The demo (OptionSurfaces) provides some animation

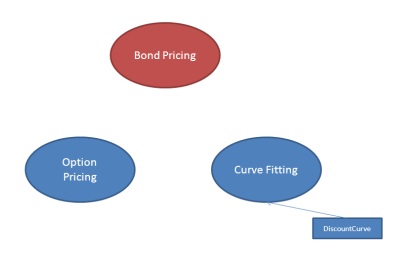


RQuantLib before GSOC 2009...



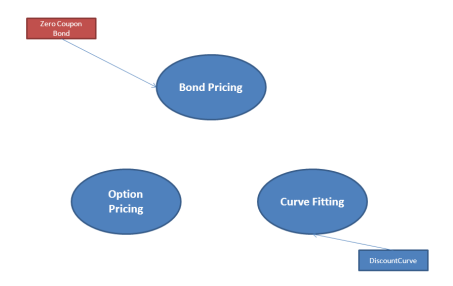


GSOC started. April 2009...



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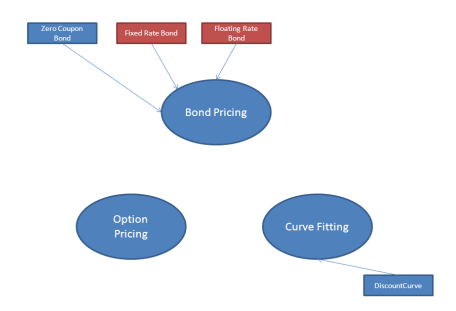
Fixed Income Development



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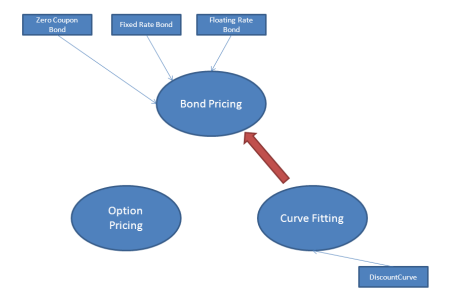
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Fixed Income Development



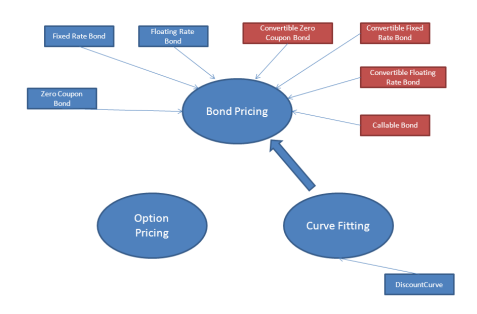
Fixed Income Development

Making curve fitting and bond pricing work together...



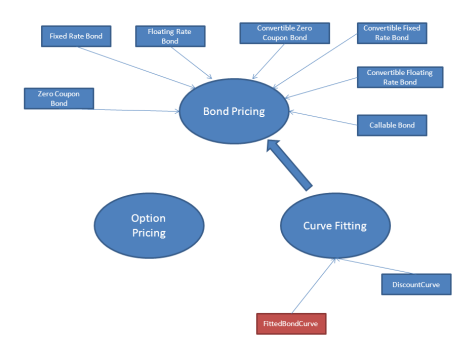
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Fixed Income Development



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Fixed Income Development



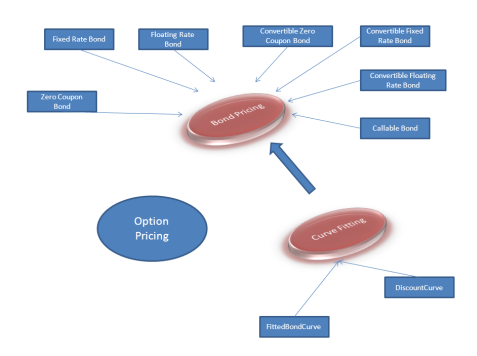
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Fixed Income Development

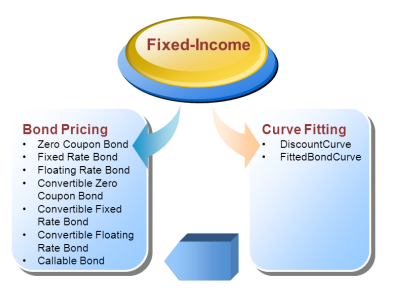
And recently, we have started to add GUIs



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Fixed Income Development

In summary



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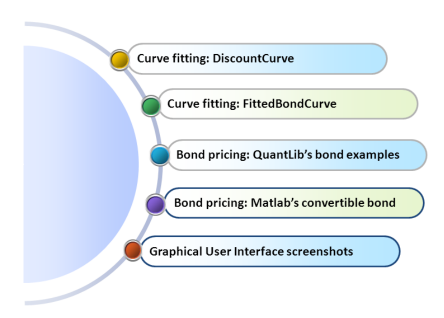
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Fixed Income

Summary

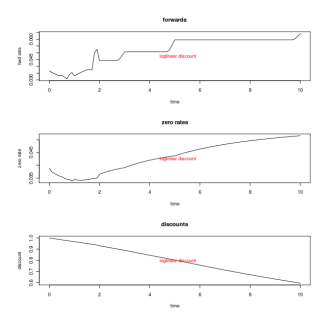
Overview and development Example

Examples....



Fixed Income in RQuantLib Examples: Curve fitting with DiscountCurve function

plot (curves)

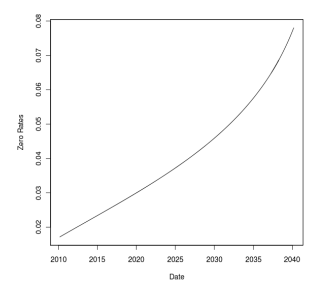


Overview and development Example

Fixed Income in RQuantLib

Examples: Curve fitting with FittedBondCurve function

```
library(zoo)
z <- zoo(curve$table$zeroRates, order.by=curve$table$date)
plot(z, xlab='Date', ylab='Zero Rates')</pre>
```



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RQuantLib

Overview and development Example

Fixed Income in RQuantLib

Examples: Bond pricing

#set up bond discounting term structure

Overview and development Example

Fixed Income in RQuantLib

Examples: Bond pricing

```
#Set up a Fixed-Coupon Bond
```

```
fixed.bond.param <- list(</pre>
                  maturityDate=as.Date('2017-05-15'),
                  issueDate=as.Date('2007-05-15'),
                  redemption=100,
                  effectiveDate=as.Date('2007-05-15'))
fixed.bond.dateparam <- list(</pre>
                  settlementDays=settlementDays,
                  dayCounter='ActualActual',
                  period='Semiannual',
                  businessDayConvention='Unadjusted',
                  terminationDateConvention='Unadjusted',
                  dateGeneration='Backward',
                  endOfMonth=0)
fixed.bond.coupon <-c(0.045)
#Call the pricing function
FixedRateBond(fixed.bond.param, fixed.bond.coupon,
              bondDsctTsr, fixed.bond.dateparam)
```

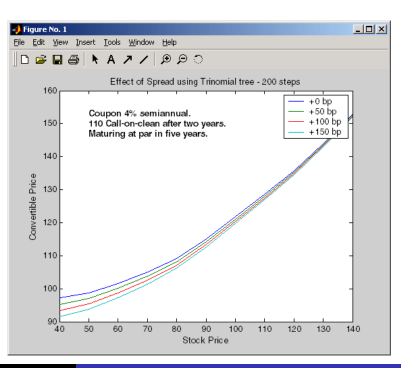
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Fixed Income in RQuantLib

Examples: Convertible Bond from Matlab's Fixed Income Toolbox

Source: http://www.mathworks.com/access/helpdesk/help/toolbox/finfixed/cbprice.html

```
plot(stock, convprice);
        legend ({ '+0 bp'; '+50 bp'; '+100 bp'; '+150 bp
2
        '});
title ('Effect of Spread
3
                using Trinomial tree
                 - 200 steps')
        xlabel('Stock Price');
ylabel('Convertible Price')
4
5
        text(50, 150, ['Coupon 4%
6
               semiannual.',
sprintf('\n'), ...
'110 Call—on—clean
7
                       after two years
                       . ' sprintf('\n'
8
               'Maturing at par in
                      five years.'],
                      fontweight',
                      Bold')
```



verview and development Examples

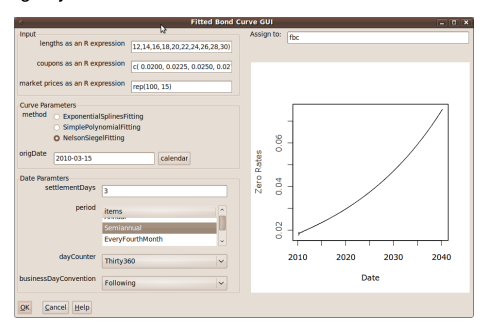
Fixed Income in RQuantLib

Examples: Convertible Bond from Matlab's Fixed Income Toolbox

```
#arguments to construct a BlackScholes process and set up the binomial pricing process
#engine for this bond.
Sigma <- 0.3
process <- list(underlying=40, divYield=dividendYield,
                  rff=RiskFreeRate, volatility=Sigma)
#loop through underlying price and spread to produce similar analysis to Matlab
ret <- data.frame()</pre>
for (s in c(0, 0.005, 0.010, 0.015)){
   x < - c()
   y <- c()
   i <- 1
   for (p in seq(0, 100, by = 10)) {
      process$underlying <- 40+p
      \verb|bondparams$creditSpread| <- s
      t <- ConvertibleFixedCouponBond(bondparams,
                                           coupon,
                                           process,
                                           dateparams)
      x[i] < -p + 40
      y[i] <- t$cleanPrice
i <- i + 1
   }
   z < - rep(s, 11)
   ret <- rbind(ret, data.frame(Stock=x,ConvPrice=y,z))</pre>
```



RQuantLibGUI provides a graphical user interface via the 'traitr' package by John Verzani.



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Fixed Income in RQuantLib

Graphical User Interface: Bonds

0		ı	RQuantLib com	ımon bo	onds p	ricing	g GUI
Zero Coupon Bo	ond Fixed Ra	ate Bond Floating R	ate Bond		Result	NPV	
Fixed Rate Bon	d Parameters	<i>B</i>				INFV	87.0684451738347
Issue Date	2010-04-08		calendar		Clean	price	87.0808793008888
Maturity Date	2020-04-08		calendar		Dirty	price	87.128101523111
Rates	0.034					Yield	0.0505189990997315
Face Amount	100						
Redemption	100						
DateParameters						100	0
	lementDays	3				80 -	_
	calendar	o us o uk			unt	9 -	
	dayCounter	Thirty360	~		Amount	9 -	-
	period	items Annual	î			- 20	
		Semiannual From FourthMonth	- V			0 -	000000000000000000000000000000000000000
businessDay	/Convention	Following	~				2012 2014 2016 2018 2020
terminationDate	eConvention	Following	~				Date
date	eGeneration	Backward	~				
Discount Curve							
dcc							
OK Build cupy	e FittedBor	ndCurve					

Summary and Outlook

- QuantLib represents a decade of work leading to the recent 1.0 release.
- RQuantLib (still) exposes only a subset of the available functionality.
- We are thinking about
 - Conversion to the new Rcpp API
 - Expanding the GUIs to the option pricers
 - And of course adding more products and QuantLib features
- We welcome feedback as well as contributions just register at the R-Forge project site.
- Thank you!

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