

RQuantLib: Interfacing QuantLib from R

R / Finance 2010 Presentation

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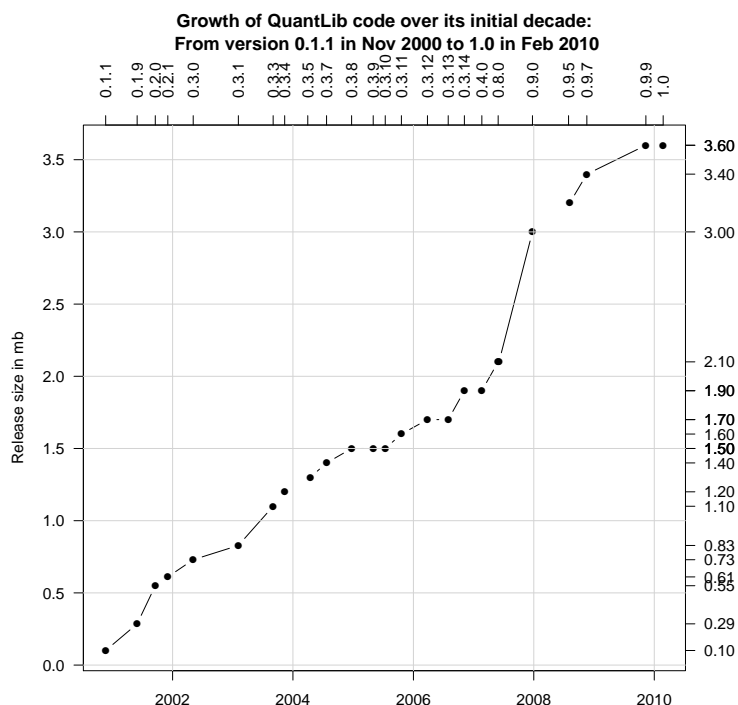
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QuantLib RQuantLib Fixed Income Summary Overview Architecture Examples

QuantLib releases

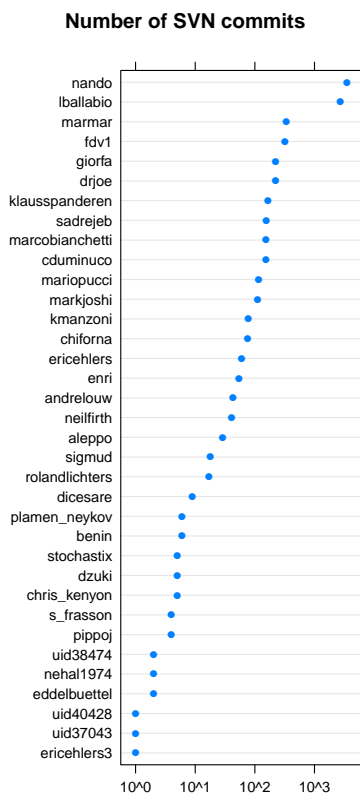
Showing the growth of QuantLib over time



- 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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A few key points about QuantLib



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.

QuantLib Architecture

How is it put together 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.

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)

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

      |          |      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).

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.

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
11.6365  0.5673  0.0138  27.6336 -11.8390  22.5475 -28.3657

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
  value    delta    gamma    vega    theta    rho    divRho
14.3927  0.5783  0.0110  27.4848 -14.4673  21.7206 -28.9169
R> example(BinaryOption)

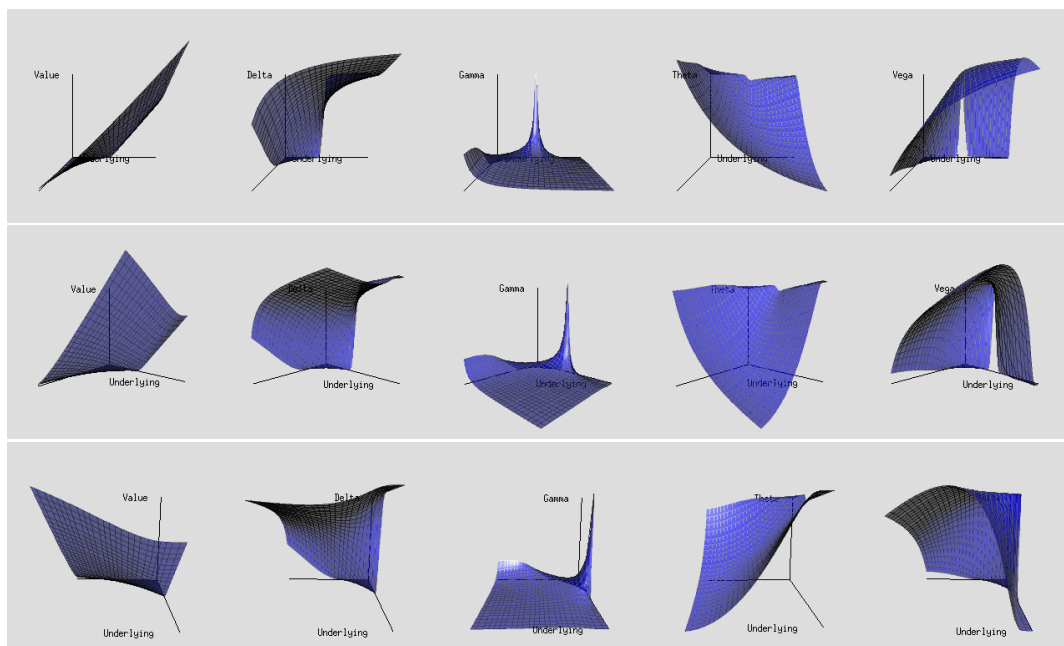
BnryOpR> BinaryOption(binType="asset", type="call", excType="european",
BnryOp+           underlying=100, strike=100, dividendYield=0.02,
BnryOp+           riskFreeRate=0.03, maturity=0.5, volatility=0.4, cashPayoff=10)
Concise summary of valuation for BinaryOption
  value    delta    gamma    vega    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     NaN
```

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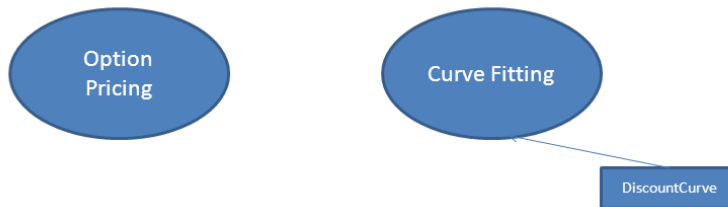
Option Valuation and Greeks

The demo (OptionSurfaces) provides some animation



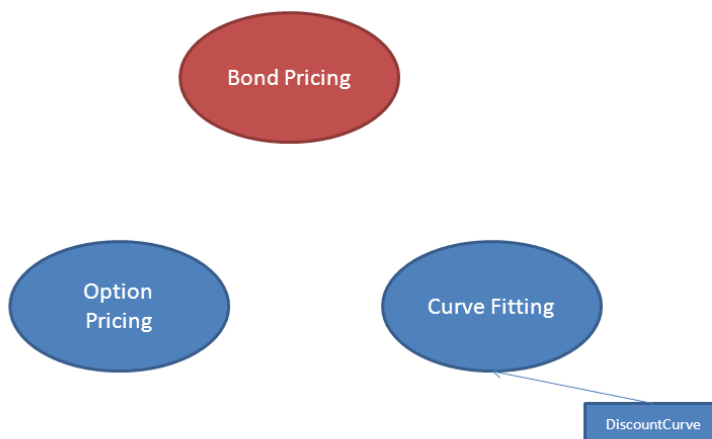
Fixed Income Development

RQuantLib before GSOC 2009...

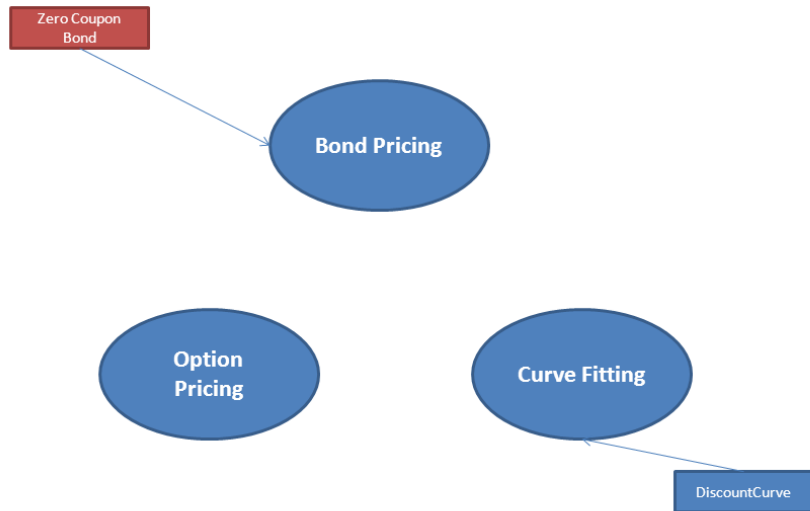


Fixed Income Development

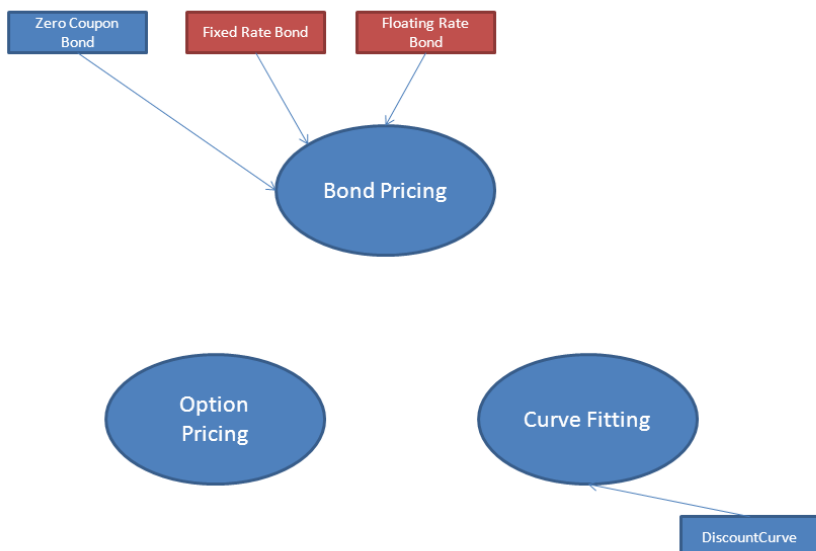
GSOC started. April 2009...



Fixed Income Development

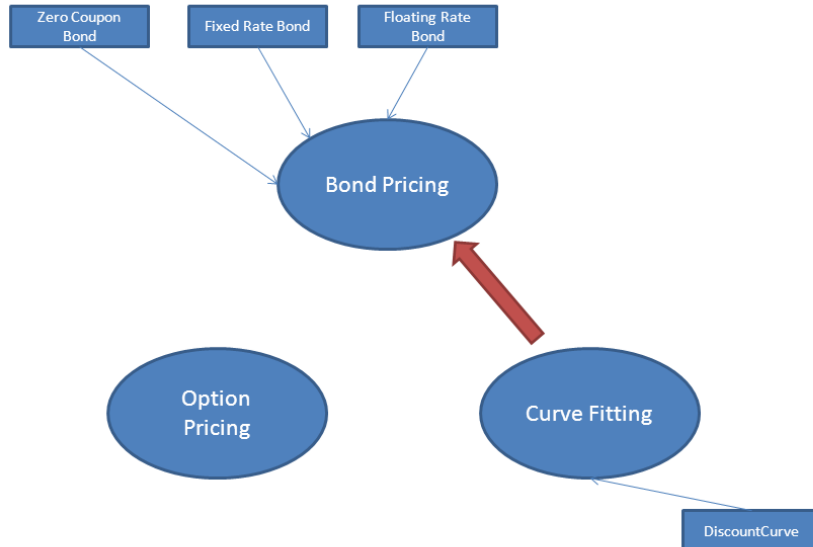


Fixed Income Development

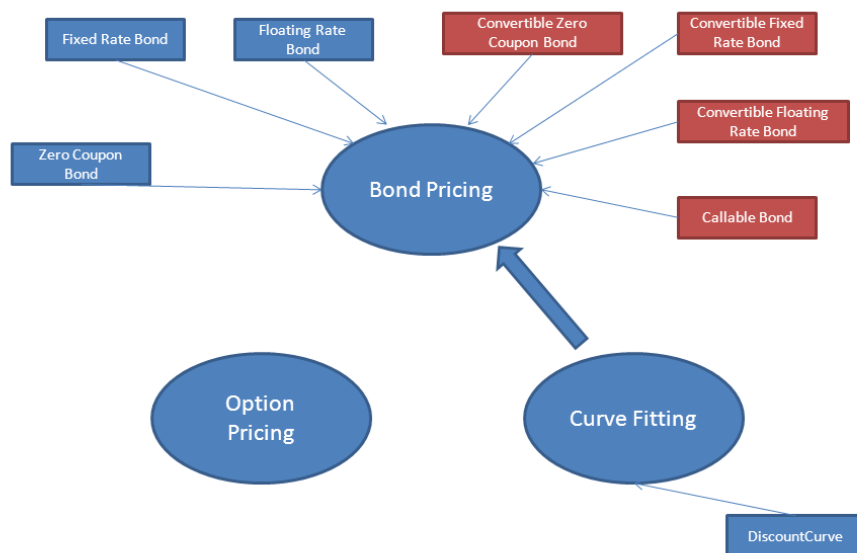


Fixed Income Development

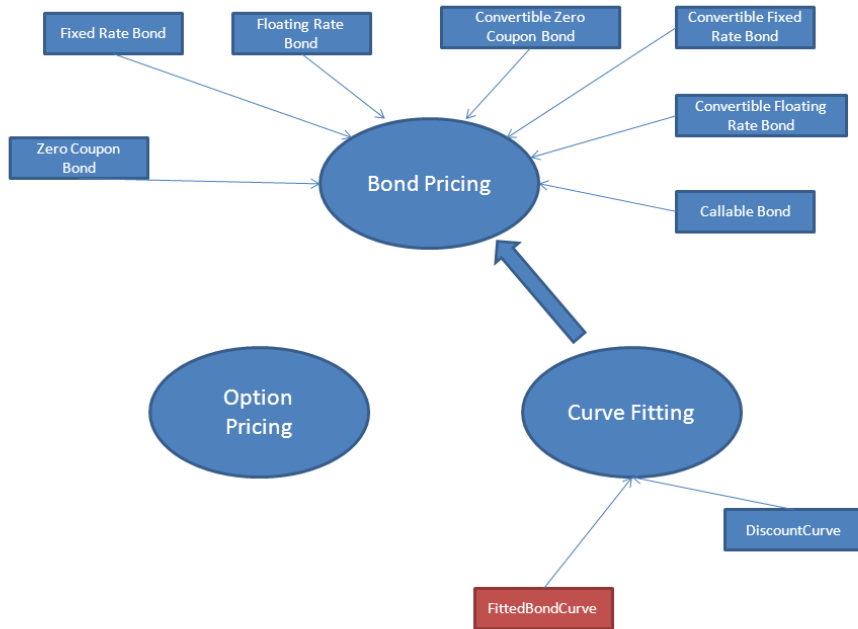
Making curve fitting and bond pricing work together...



Fixed Income Development

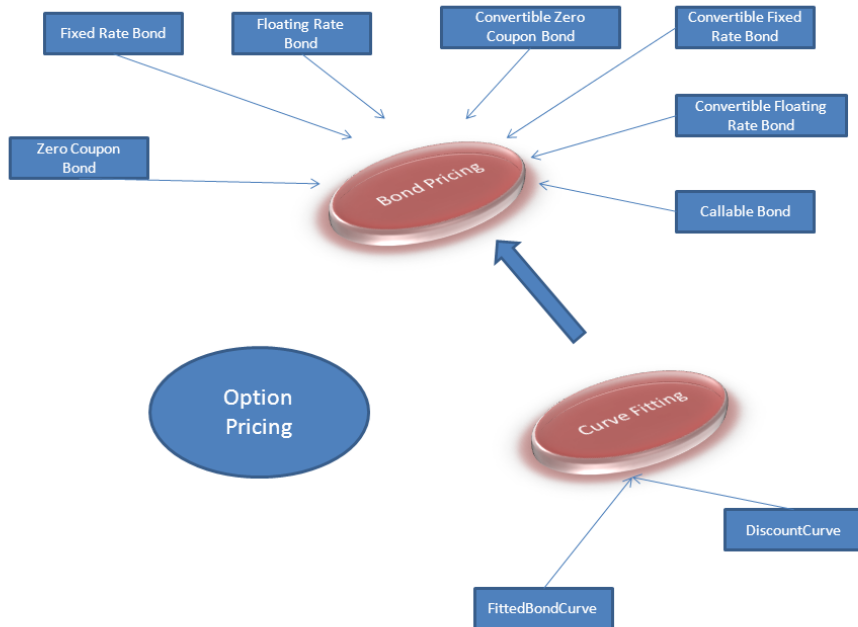


Fixed Income Development



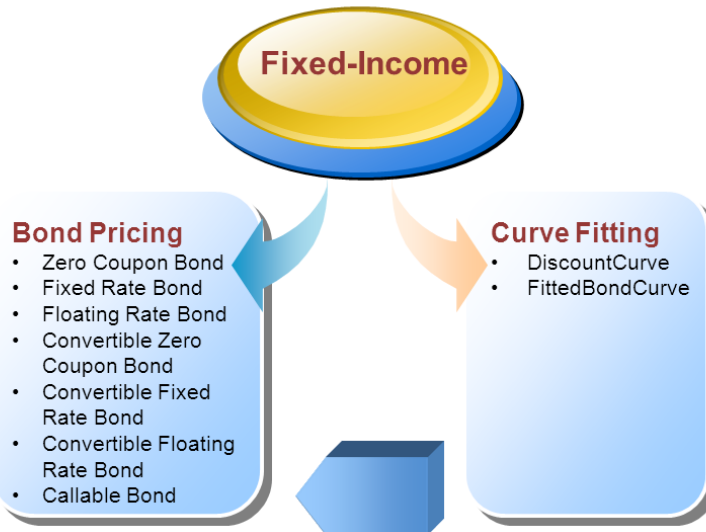
Fixed Income Development

And recently, we have started to add **GUIs**

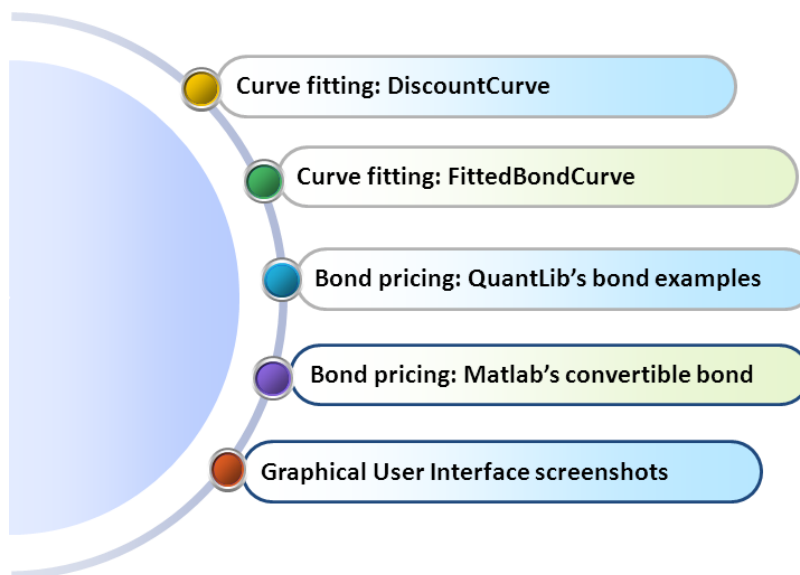


Fixed Income Development

In summary



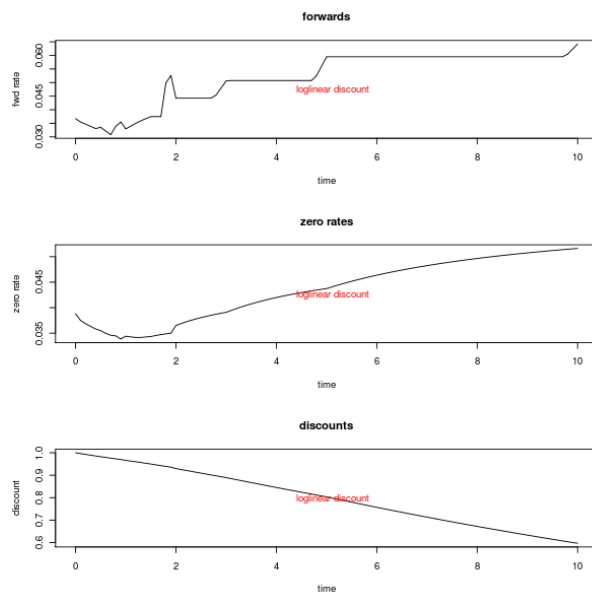
Examples....



Fixed Income in RQuantLib

Examples: Curve fitting with DiscountCurve function

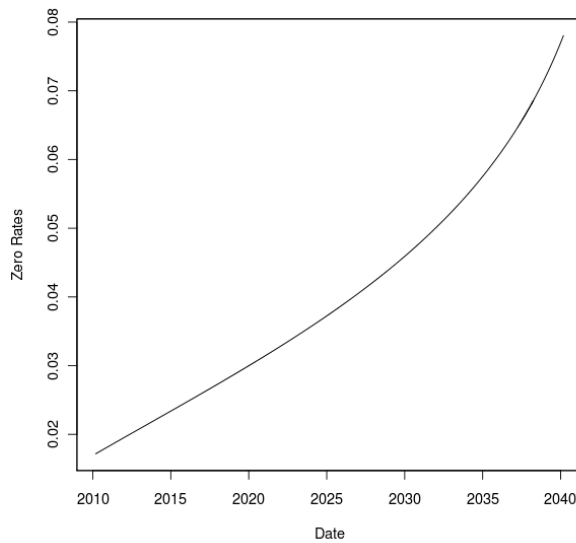
```
plot(curves)
```



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')
```



Fixed Income in RQuantLib

Examples: Bond pricing

```
#set up bond discounting term structure
lengths <- c(5, 6, 7, 16, 48)
coupons <- c(0.02375, 0.04625, 0.03125,
            0.04000, 0.04500)
marketQuotes <- c(100.390625, 106.21875,
                  100.59375, 101.6875, 102.140625)
dateparams <- list(settlementDays=settlementDays,
                    period=2, dayCounter="ActualActual",
                    businessDayConvention ="Unadjusted")
curveparams <- list(method="ExponentialSplinesFitting",
                      origDate=todaysDate)
bondDsctTsr <- FittedBondCurve(curveparams, lengths,
                                  coupons, marketQuotes,
                                  dateparams)
```

Fixed Income in RQuantLib

Examples: Bond pricing

#Set up a Fixed-Coupon Bond

```
fixed.bond.param <- list(
    maturityDate=as.Date('2017-05-15'),
    issueDate=as.Date('2007-05-15'),
    redemption=100,
    effectiveDate=as.Date('2007-05-15'))
fixed.bond.dateparam <- list(
    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)
```

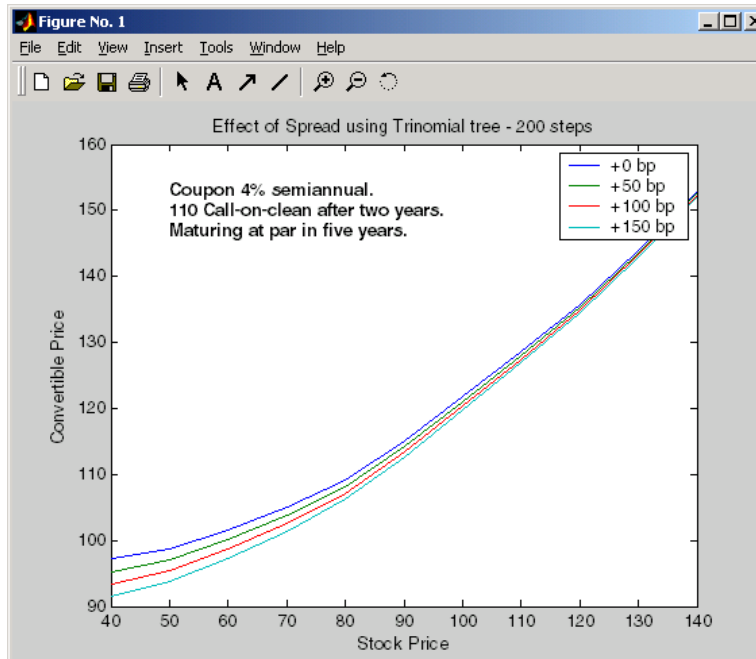
Fixed Income in RQuantLib

Examples: Convertible Bond from Matlab's Fixed Income Toolbox

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

```

1 plot(stock, convprice);
2 legend({ '+0 bp'; '+50 bp';
3         '+100 bp'; '+150 bp
4         });
5 title ('Effect of Spread
6        using Trinomial tree
7        - 200 steps')
8 xlabel('Stock Price');
9 ylabel('Convertible Price
10 ');
11 text(50, 150, [ 'Coupon 4%
12 semiannual.', ,
13 sprintf ('\n'), ...
14 '110 Call-on-clean
15     after two years
16     . ' sprintf ('\n'
17     ), ...
18 'Maturing at par in
19     five years.'], ,
20 fontweight',
21 Bold')
```



Fixed Income in RQuantLib

Examples: Convertible Bond from Matlab's Fixed Income Toolbox

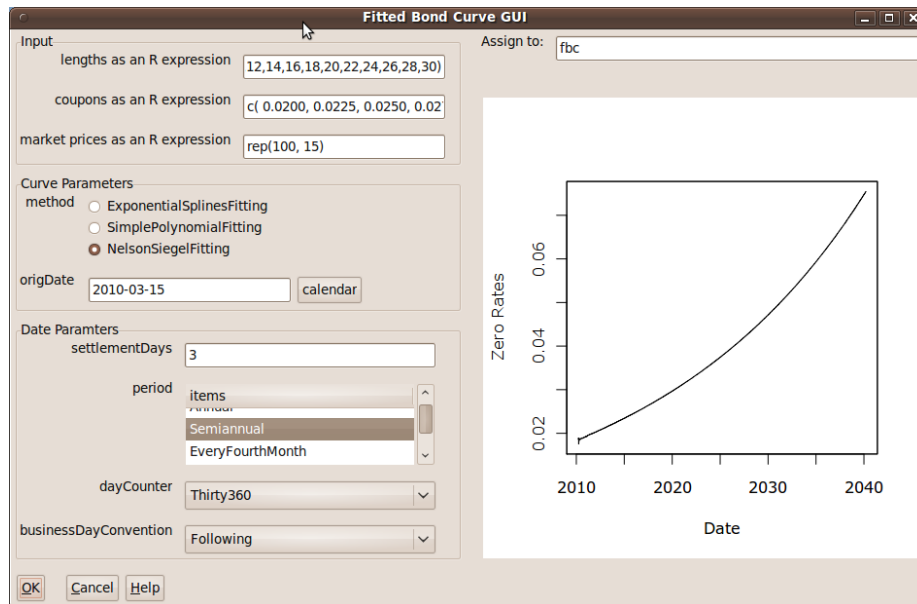
```
#arguments to construct a BlackScholes process and set up the binomial pricing process
#engine for this bond.
Sigma <- 0.3
process <- list(underlying=40, divYield=dividendYield,
                 rff=RiskFreeRate, volatility=Sigma)
#loop through underlying price and spread to produce similar analysis to Matlab
ret <- data.frame()
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$underlying <- 40+p
    bondparams$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))
}
```

QuantLib RQuantLib Fixed Income Summary Overview and development Examples

Fixed Income in RQuantLib

Graphical User Interface: Fitted Curve

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



QuantLib RQuantLib Fixed Income Summary Overview and development Examples

Fixed Income in RQuantLib

Graphical User Interface: Bonds

RQuantLib common bonds pricing GUI

The screenshot shows the RQuantLib common bonds pricing GUI window. The left side contains input fields for bond parameters and date parameters. The right side displays the calculated results and a corresponding chart.

Bond Parameters:

- Zero Coupon Bond: Selected
- Fixed Rate Bond: Selected (highlighted)
- Floating Rate Bond: Unselected

Fixed Rate Bond Parameters:

- Issue Date: 2010-04-08
- Maturity Date: 2020-04-08
- Rates: 0.034
- Face Amount: 100
- Redemption: 100

DateParameters:

- settlementDays: 3
- calendar: us (radio button selected)
- dayCounter: Thirty360
- period: items (dropdown menu)
 - Annual
 - Semiannual
 - Quarterly
 - Monthly
- businessDayConvention: Following
- terminationDateConvention: Following
- dateGeneration: Backward

Result:

- NPV: 87.0684451738347
- Clean price: 87.0808793008888
- Dirty price: 87.128101523111
- Yield: 0.0505189990997315

Chart:

The chart displays the bond's cash flows over time. The Y-axis is labeled "Amount" and ranges from 0 to 100. The X-axis is labeled "Date" and shows years from 2012 to 2020. The chart consists of two series of open circles at the 100 mark on the Y-axis, corresponding to the bond's maturity dates.

OK Build curve FittedBondCurve

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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!