FX

This notebook illustrates some basic aspects of FX pricing, for instance, the definition of currency returns and the idea of UIP. It also implements a carry trade strategy.

Load Packages and Extra Functions

default(size = (480,320),fmt = :png)

```
using Printf, Statistics
include("src/printmat.jl");
using Plots
```

Currency Returns

There are different ways to quote exchange rates, but this notebook uses *S* to denote the number of domestic currency units (say, CHFs if you are a Swiss investor) to buy one unit of foreign currency (say, one USD). That is, we treat foreign currency as any other asset.

The next cell calculates the return of the following simple strategy: - in t = 0: buy foreign currency (at the price S_0) and lend it on foreign money market (at the safe rate R_f^*). - in t = 1: sell the foreign currency (at the price S_1)

Since the strategy is financed by borrowing on the domestic money market (at the rate R_f), the excess return is

$$R^e = (1 + R_f^*)S_1/S_0 - (1 + R_f)$$

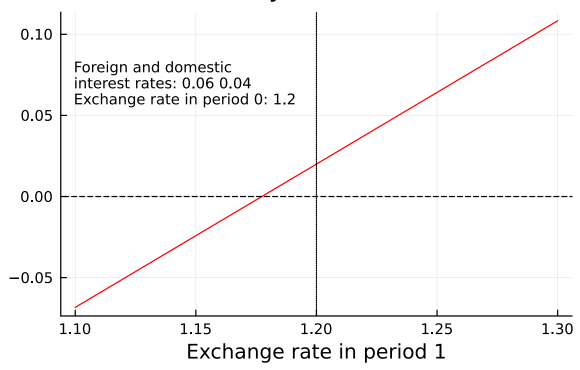
Notice that R_f and R_f^* are the safe rates over the investment period (for instance, one-month period). Conversion from annualized interest rates to these monthly rates is discussed under UIP (below).

A Remark on the Code

The code uses Rf^{*} to denote R_{f}^{*} (since there is no easy way to get a subscript f or a superscript *).

A simple example of how to calculate the excess return from investing in a foreign currency:





Uncovered Interest Rate Parity (UIP)

UIP *assumes* that the expected future exchange rate (E_0S_m) is related to the current exchange rate and interest rates in such a way that the expected excess return of a foreign investment is zero.

In addition, interest rates are typically annualized (denoted Y and Y^* below). This means that the safe (gross) rate over an investment period of m years (eg. m = 1/12 for a month) is $(1 + Y)^m$.

Expected future exchange rate 0.5 years ahead according to UIP:

```
S_0 1.200 Y 0.040 Y 0.060 m 0.500 UIP 'expectation' of S_m 1.189
```

A Carry Trade Strategy

Means betting on high interest currencies and against low interest rate currencies.

```
using Dates, DelimitedFiles, Statistics
```

Load Data

Returns from FX investments (for a US investor) in percent are in Data_FxReturns.csv and log forward premia in percent are in Data_FxForwardpremia.csv.

```
CurrNames = ["AUD","CAD","EUR","JPY","NZD","NOK","SEK","CHF","GBP"] #currency abbreviations

x = readdlm("Data/Data_FxReturns.csv",',',skipstart=1) #return data
(dN,R) = (Date.(x[:,1]),Float64.(x[:,2:end]))

x = readdlm("Data/Data_FxForwardpremia.csv",',',skipstart=2) #forward premia, skip 2 rows
(dN2,fp) = (Date.(x[:,1]),Float64.(x[:,2:end]))

(T,n) = size(R) #number of data points, number of currencies

println("Same dates in the two files? ",dN == dN2)
```

Same dates in the two files? true

Sorting on Forward Premia

The m=3 currencies with the highest forward premia (interest rate differential) in t-1 are given portfolio weights w_CT[t,i] = 1/m. These are the investment currencies. The m currencies with the lowest forward premia in t-1 are given portfolio weights w_CT[t,i] = -1/m. These are the funding currencies.

A Remark on the Code

- With x = [9,7,8], the rankPs(x) function (see below) gives the output [3,1,2]. This says, for instance, that 7 is the lowest number (rank 1).
- R.*w_CT creates a Txn matrix, sum(,dims=2) sums across columns (for each row).

```
rankPs(x)

Calculates the ordinal rank of eack element in a vector 'x'. As an aternative,
use 'ordinalrank' from the 'StatsBase.jl' package.

"""
rankPs(x) = invperm(sortperm(x))
```

rankPs

```
#number of long/short positions
m = 3
w_{CT} = zeros(T,n)
for t = 2:T
                    #loop over periods, save portfolio returns
    #local r,w
                    #local/global is needed in script
                        = rankPs(fp[t-1,:])
    r
                       = zeros(n)
    W
    w[r.<=m]
                     .= -1/m
                                             #low interest rate currencies
    w[(n-m+1).<=r]
                                             #high interest rate currencies
                       \cdot = 1/m
    w_CT[t,:]
                       = W
end
R_{CT} = sum(R.*w_{CT}, dims=2)
                                         #return on carry trade portfolio
                                          #return on equally weighted portfolio
R_EW = mean(R, dims=2);
```

```
size = (800,600),
linecolor = [:red :blue],
xticks = (xTicksLoc,xTicksLab),
ylims = (-1,1.2),
title = "Comparison of performance (log value)")
display(p1)
```

Comparison of performance (log value)



Forward Contracts

This notebook introduces forward contracts and applies the forward-spot parity to different assets.

Load Packages and Extra Functions

```
using Printf
include("src/printmat.jl");
using Plots
default(size = (480,320),fmt = :png)
```

Present Value

With a continuously compounded interest rate y, the present value of receiving Z in m years is $e^{-my}Z$.

```
y = 0.05
m = 3/4
Z = 100
PV = exp(-m*y)*Z
printlnPs("PV of $Z when m=$m and y=$y: ",PV)
```

PV of 100 when m=0.75 and y=0.05: 96.319

Payoff of Forward Contract

The payoff of a forward contract (at expiration, m years ahead) is $S_m - F$, where S_m is the values of the underlying (at expiration) and F is the forward price (agreed upon at inception of the contract).

Payoff of forward contract (F = 5)



Forward-Spot Parity

For an asset without dividends (at least until expiration of the forward contract),

$$F = e^{my}S$$
,

where *F* is the forward price (agreed upon today, to be paid *m* years ahead), *S* the *current* spot price, *m* the time to expiration of the forward contract and *y* the interest rate.

In contrast, for an asset with continuous dividends at the rate δ ,

```
F = e^{m(y-\delta)}S.
```

```
y = 0.05  #interest rate
m = 3/4  #time to expiration (in years)
S = 100  #spot price now, assumed to be the same across δ values
F_A = exp(m*y)*S  #forward price

δ = 0.01  #dividend rate
F_B = exp(m*(y-δ))*S  #forward price when there are dividends

printblue("Forward prices:")
printmat([F_A F_B];colNames=["no dividends";"with dividends"],width=16)
```

Forward prices:

```
no dividends with dividends 103.821 103.045
```

Forward Price of a Bond

The forward price (in a forward contract with expiration m years ahead) of a bond that matures in $n \ge m$ is

$$F = e^{my(m)}B(n).$$

where y(m) denotes the (annualized) interest rate for an m-period loan.

By definition, $1/B(m) = e^{my(m)}$. Combine to get

$$F=B(n)/B(m).$$

```
m = 5  #time to expiration of forward
n = 7  #time to maturity of bond
ym = 0.05  #interest rates
yn = 0.06
Bm = exp(-m*ym)  #bond price now, maturity m
Bn = exp(-n*yn)  #bond price, maturity n
F = Bn/Bm  #forward price a bond maturing in n, delivered in m

printblue("Bond and forward prices, assuming a face value of 1:")
printmat([Bm,Bn,F];colNames=["price"],rowNames=["$(m)y-bond","$(n)y-bond","$(m)y→$(n)y forward)
```

Bond and forward prices, assuming a face value of 1:

price 5y-bond 0.779 7y-bond 0.657 5y->7y forward 0.844

Covered Interest Rate Parity

The "dividend rate" on foreign currency is the foreign interest rate y^* (since you can keep the foreign currency on a foreign bank/money market account). The forward-spot parity then gives

$$F = e^{m(y - y^*)} S.$$

We also calculate the return on a "covered" strategy: (a) buy foreign currency (in t = 0); (b) lend it abroad (in t = 0); (c) enter a forward contract (in t = 0) to receive domestic currency (in t = m); (d) pay the forward price and get domestic currency (in t = m). The (log) return should be the same as the domestic interest rate.

Notice that the details of the foward price (settlement currency etc) is not really important here. What matters is that we receive domestic currency at a fixed price (in terms of the foreign currency).

```
m = 1  #time to expiration
y = 0.0665  #domestic interest rate
y* = 0.05  #foreign interest rate
S = 1.2  #exchange rate now

F = exp(m*(y-y*))*S

printlnPs("Forward price of foreign currency: ",F)
```

```
R = exp(y*)*F/S - 1  #return on the covered strategy
logR = log(1+R)  #log return, to be compatrable with y

printblue("\nReturn/rate:")
printmat([logR,y],rowNames=["covered FX strategy","domestic interest rate"],prec=4)
printred("the two returns should be the same")
```

Forward price of foreign currency: 1.220

Return/rate:

covered FX strategy 0.0665 domestic interest rate 0.0665

the two returns should be the same

Bonds 1

This notebook discusses bond price, interest rates, forward rates, yield to maturity and (as extra material) estimates the yield curve.

The InterestRates.jl and FinanceModels.jl packages contain many more methods for working with bonds.

Load Packages and Extra Functions

```
using Printf, Roots
include("src/printmat.jl");
```

```
using Plots
default(size = (480,320),fmt = :png)
```

Interest Rate vs (Zero Coupon) Bond Price

Zero coupon bonds (also called bills or discount bonds) have very simple cash flows: buy the bond now and get the face value (here normalised to 1) at maturity. Clearly, it can be resold at any time.

The bond price (for maturity *m* years ahead) is a function of the effective interest rate

$$B = (1 + Y)^{-m}$$

and the inverse is $Y = B^{-1/m} - 1$. For instance, m = 1/12 is a month and m = 2 is two years.

Instead, with a continuously compounded interest rate we have

$$B = e^{-my}$$

```
and y = -(\ln B)/m.
```

These expressions are coded up as short functions in the next cell.

```
Zero coupon bond/bill price B as a function of Y and m
"""
BillPrice(Y,m) = (1+Y)^(-m)
"""

Effective interest rate Y as a function of B and m
"""

EffRate(B,m) = B^(-1/m) - 1
"""

Zero coupon bond/bill price B as a function of y and m
"""

BillPrice2(y,m) = exp(-m*y)
"""

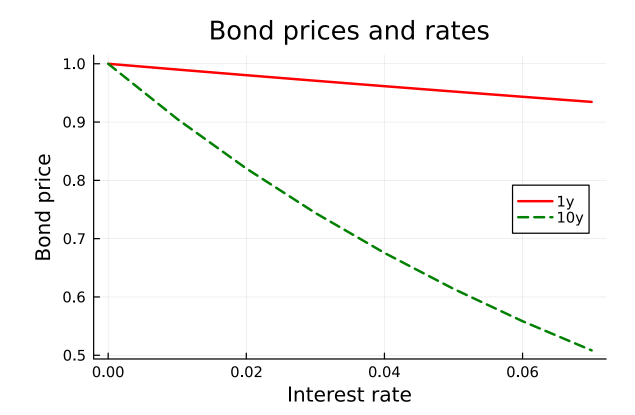
Continuously compounded interest rate y as a function of B and m
"""

ContCompRate(B,m) = -log(B)/m
```

ContCompRate

Long-maturity bonds are more sensitive to interest rate changes than short-maturity bonds, as illustrated by the plot below.

```
#different interest rates
Y_range = 0:0.01:0.07
B1
      = BillPrice.(Y_range, 10) #10-year bond
B10
p1 = plot( Y_range,[B1 B10],
        linecolor = [:red :green],
        linestyle = [:solid :dash],
        linewidth = 2,
        label = ["1y" "10y"],
        legend = :right,
         title = "Bond prices and rates",
         xlabel = "Interest rate",
         ylabel = "Bond price" )
display(p1)
```



Effective and continuously compounded interest rates are fairly similar at low interest rates, but start to diverge at high rates.

```
m = 0.5
B = 0.95
#maturity, in years
#bond price

Y = EffRate(B,m) #effective interest rate
y = ContCompRate(B,m) #continuously compounded interest rate

printblue("Interest rates ($m-year bond with a price of $B):")
printmat([Y,y];rowNames= ["Effective","Continuously compounded"])
```

```
Interest rates (0.5-year bond with a price of 0.95):

Effective 0.108

Continuously compounded 0.103
```

Bond Returns (Zero Coupon Bonds)

Let B_0 be the bond price in period 0 and B_s the price of the same bond s periods later. The log return of holding this bond is

```
r_{\rm s}=\ln(B_{\rm s}/B_0).
```

In the computations below, the time to maturity is assumed to be the same in t = 0 and t = s. This is a reasonable *approximation* if the holding period s are a few days or perhaps weeks, while time to maturity is much longer.

A Remark on the Code

• The code below lets B_0 and B_s be vectors with prices for different maturities.

Analysis of two bonds: 1y and 10y maturities

	1-year	10-year
Rate, t=0	0.005	0.005
Bond price, t=0	0.995	0.951
Rate, t=s	0.015	0.015
Bond price, t=s	0.985	0.861
Return	-0.010	-0.100

Notice that the return is $-m*\Delta y$

Forward Rates

From the forward-spot parity, the forward price of a bond (delivered in t = m and maturing in t = n, with time again measured in years) is

$$F = [1 + Y(m)]^m B(n) = B(n)/B(m).$$

A forward interest rate can then be defined as

$$\Gamma(m, n) = F^{-1/(n-m)} - 1.$$

This is the effective interest rate paid (or received) between t = m and t = n, but agreed upon already in t = 0.

```
11 11 11
    ForwardRate(Ym,m,Yn,n)
Calculate late forward rate for the investment period m to n (where m<n).
# Input
- Ym: interest rate for maturity m
- m: maturity m
- Yn: interest rate for maturity n
- n: maturity n
11 11 11
function ForwardRate(Ym,m,Yn,n)
                                             #forward rate
    if m >= n
         error("m<n is required")</pre>
    end
    Bm = (1+Ym)^{\wedge}(-m)
    Bn = (1+Yn)^{\wedge}(-n)
    F = Bn/Bm
    \Gamma = F^{(-1/(n-m))} - 1
    return Γ
end
```

ForwardRate

```
(m,n,Ym,Yn) = (0.5,0.75,0.04,0.05)
\Gamma = ForwardRate(Ym,m,Yn,n)
printlnPs("\nImplied forward rate ($m-year <math>\rightarrow $n-year): ",\Gamma)
```

Implied forward rate (0.5-year -> 0.75-year): 0.070

Coupon Bond Prices

Recall that a coupon bond price *P* is the portfolio value

$$P = \sum_{k=1}^{K} B(m_k) c f_k,$$

where cf_k is the cash flow m_k years ahead and $B(m_k)$ is the price of a zero-coupon bond maturing in the same period. The last cash flow includes also the payment of the face value (if any).

```
B = [0.95,0.9]  #B(1),B(2)
c = 0.06  #coupon rate
cf = [c,1+c]  #cash flows in m=1 and 2

P_components = B.*cf
P = sum(B.*cf)

printblue("\n2-year bond with $c coupon:")
rowNames = ["1-year zero coupon bond price","2-year zero coupon bond price","coupon bond price
xx = hcat([B;NaN],[P_components;P])
printmat(xx;rowNames,colNames=["zero-coupon price","zero-coupon price*cf"],width=25)
```

2-year bond with 0.06 coupon:

	zero-coupon price	zero-coupon price*cf
1-year zero coupon bond price	0.950	0.057
2-year zero coupon bond price	0.900	0.954
coupon bond price	NaN	1.011

The bond price can also be written

$$P = \sum_{k=1}^{K} \frac{cf_k}{[1 + Y(m_k)]^{m_k}}.$$

A Remark on the Code

• The BondPrice3() function below can handle both the case when *Y* is a vector with different values for different maturities and when *Y* is a scalar (same interest rate for all maturities).

```
BondPrice3(Y,cf,m)
Calculate bond price as sum of discounted cash flows.
# Input:
- Y: scalar or K vector of interest rates
- cf: K vector of cash flows
- m: K vector of years to the cash flows
function BondPrice3(Y,cf,m)
                                        #cf is a vector of all cash flows at times m
    if length(cf) != length(m)
        error("BondPrice3: cf and m must have the same lengths")
    end
    cdisc = cf./((1.0.+Y).^m)
                                         \#cf1/(1+Y1)^m1, cf2/(1+Y2)^m2 + ...
   P = sum(cdisc)
                                         #price
    return P
end
```

BondPrice3

```
Y = [0.053,0.054]
c = 0.06
P = BondPrice3(Y,[c,c+1],[1,2])
printblue("\n2-year bond with $c coupon:")
rowNames = ["1-year spot rate","2-year spot rate","bond price"]
printmat([Y;P];rowNames)

Y = [0.06,0.091]
c = 0.09
P = BondPrice3(Y,[c,c+1],[1,2])
printblue("\n2-year bond with $c coupon:")
printmat([Y;P];rowNames)
```

```
2-year bond with 0.09 coupon:
1-year spot rate 0.060
2-year spot rate 0.091
bond price 1.001
```

Yield to Maturity

The yield to maturity (ytm) is the θ that solves

$$P = \sum_{k=1}^{K} \frac{cf_k}{(1+\theta)^{m_k}}.$$

We typically have to find θ by a numerical method.

A Remark on the Code

- The Roots.jl package is used to find the ytm.
- The find_zero(fn,(lower,upper)) finds a root of the function fn in the interval (lower,upper).
- The function is here $\theta \rightarrow BondPrice3(\theta,cf,m)-P$. This expression creates an anonymous function that takes θ as the only argument, and calculates the difference between the price according to $BondPrice3(\theta,cf,m)$ and the actual price P. The ytm θ makes this zero.

```
c = 0.04  #simple case
Y = 0.03  #all spot rates are 3%
m = [1,2]  #time of cash flows
cf = [c,c+1]  #cash flows

P = BondPrice3(Y,cf,m)
ytm = find_zero(θ→BondPrice3(θ,cf,m)-P,(-0.1,0.1))  #solving for ytm

printblue("Price and ytm of 2-year $c coupon bond when all spot rates are $Y:")
printmat([P,ytm],rowNames=["price","ytm"])
```

```
Price and ytm of 2-year 0.04 coupon bond when all spot rates are 0.03: price 1.019
ytm 0.030
```

```
m = [1,3]
                           #cash flow in year 1 and 3
cf = [1,1]
                           #cash flows
Y = [0.07, 0.10]
                           #spot interest rates for different maturities
P = BondPrice3(Y,cf,m)
ytm = find_zero(y\rightarrowBondPrice3(y,cf,m)-P,(-0.2,0.2))
printblue("'bond' paying 1 in both t=1 and in t=3")
printmat([Y;ytm];rowNames=["1-year spot rate","3-year spot rate","ytm"])
'bond' paying 1 in both t=1 and in t=3
1-year spot rate
                     0.070
3-year spot rate
                     0.100
                     0.091
ytm
```

Bootstrapping (extra)

With information about coupons c(m) and coupon bond price P(m), we solve for the implied zero coupon bond prices B(s) from a system like (here with just 2 maturities)

$$\begin{bmatrix} P(1) \\ P(2) \end{bmatrix} = \begin{bmatrix} c(1)+1 & 0 \\ c(2) & c(2)+1 \end{bmatrix} \begin{bmatrix} B(1) \\ B(2) \end{bmatrix}$$

Notice that each row refers to a specific bond and that each column (in matrix) to different times of cash flows.

A Remark on the Code

 $B = cfMat\P solves P = cfMat*B for B.$

```
println("B from solving P = cfMat*B (implied zero-coupon bond prices):")
B = cfMat\P
printmat(B,rowNames=["1-year";"2-year"])

Y = EffRate.(B,m)  #solve for the implied spot rates
println("Implied spot interest rates:")
printmat(Y,rowNames=["1-year";"2-year"])
```

The cash flow matrix

	year 1 	year 2 				
Bond 1	1.000	0.000				
Bond 2	0.060	1.060				
1-year		= cfMat*B	(implied	zero-coupon	bond	prices):
Implied	spot inte	erest rates	S:			
1-year	0.053					
2-year	0.055					

Estimating Yield Curve with Regression Analysis (extra)

Recall: with a quadratic discount function

$$B(m) = a_0 + a_1 m + a_2 m^2,$$

we can write the coupon bond price

$$P(m_K) = \sum_{k=1}^{K} B(m_k)c + B(m_K)$$
 as

$$P(m_K) = \sum_{k=1}^{K} (a_0 + a_1 m_k + a_2 m_k^2) c + (a_0 + a_1 m_K + a_2 m_K^2)$$

Collect terms as

$$P(m_K) = a_0(Kc+1) + a_1(c\sum_{k=1}^K m_k + m_K) + a_2(c\sum_{k=1}^K m_k^2 + m_K^2)$$

We estimate (a_0, a_1, a_2) by using the terms (within parentheses) as regressors.

A Remark on the Code

 $a = x \ P$ solves P = x*a if x is square, and computes the least-squares solution when x is rectangular (as in the cell below).

```
n = length(P)
x = zeros(n,3)
                                    #create regressors for quadratic model: 3 columns
for i in 1:n
                                     #x[i,j] is for bond i, regressor j
    x[i,1] = m[i]*c[i] + 1
    x[i,2] = c[i]*sum(m[1]:m[i]) + m[i]
    x[i,3] = c[i]*sum(abs2,m[1]:m[i]) + m[i]^2 #sum(abs2,x) is the same as sum(x.^2)
println("regressors:")
printmat(x,colNames=["term 0";"term 1";"term 2"],rowNames=["Bond 1";"Bond 2"],colUnderlineQ=tr
a = x P
                                    #regress P on x
println("regression coefficients")
printmat(a)
m = 1:5
B = [ones(length(m)) m m.^2]*a #fitted discount function
printmat(B,colNames=["fitted B"],rowNames=string.(m,"-year"))
printred("Btw. do B[4:5] make sense? If not, what does that teach us?\n")
                                  #solve for the implied spot rates
Y = EffRate.(B[1:2],m[1:2])
printmat(Y,colNames=["fitted Y"],rowNames=string.(m[1:2],"-year"))
regressors:
          term 0
                  term 1
                              term 2
Bond 1
           1.000
                     1.000
                               1.000
Bond 2
           1.120
                               4.300
                     2.180
```

0.693

0.411

-0.154

fitted B 1-year 0.950 2-year 0.899 3-year 0.540 4-year -0.126 5-year -1.101

Btw. do B[4:5] make sense? If not, what does that teach us?

fitted Y 1-year 0.053 2-year 0.055

Bonds 2

This notebook discusses duration hedging as a way to immunize a bond portfolio.

Load Packages and Extra Functions

```
using Printf, Roots
include("src/printmat.jl");
using Plots
default(size = (480,320),fmt = :png)
```

A Remark on the Code

The file included below contains the function BondPrice3() which calculates the present value of a cash flow stream. (It's an extract from the notebook on Bonds 1.)

```
include("src/BondCalculations.jl");
```

Value of a Bond Portfolio after a Sudden Interest Rate Change

The calculations below assume that the *yield curve is flat*, but that it can shift up or down in parallel. This assumption is similar to the classical literature on duration hedging.

The initial values are indicated by the subscript $_0$ and the values after the interest rate change by the subscript $_1$. It is assumed that the change is very sudden, so the time to the different cash flows is (virtually) the same before and after. For instance, the subscripts 0 and 1 could be interpreted as "day 0" and "day 1".

The next cell sets up the cash flow for a bond portolio L ("Liability") that pays the amount 0.2 each year for the next 10 years. The value of L is calculated at an yield to maturity (θ_0) and at a new yield to maturity (θ_1). Notice that with a flat yield curve, the yield to maturity equals the (one and only) interest rate.

Time to cash flow (m) is measured in years.

```
\theta_0 = 0.05
                                  #initial interest rate
\theta_1 = 0.03
                                  #interest rate after sudden change
cf = ones(10)*0.2
                                   #cash flow of liability
m = 1:10
                                   #time periods of the cash flows, years
PL_0 = BondPrice3(\theta_0, cf, m)
                                  #value of bond L at initial interest rate
PL_1 = BondPrice3(\theta_1,cf,m) #and after sudden change in interest rate
R = (PL_1 - PL_0)/PL_0
                                   #relative change of the value
printblue("Value of bond portfolio at \theta_0 = \theta_0 and \theta_1 = \theta_1:")
xy = [PL_0, PL_1, R]
rowNames = ["PL<sub>0</sub> (at \theta_0 = \theta_0)"; "PL<sub>1</sub> (at \theta_1 = \theta_1)"; "\DeltaPL/PL<sub>0</sub> (return)"]
printmat(xy;rowNames,width=15)
printred("Notice that the bond is worth more at the lower interest rate")
```

```
Value of bond portfolio at \theta_0=0.05 and \theta_1=0.03: PL_0 (at \theta_0=0.05) 1.544 PL_1 (at \theta_1=0.03) 1.706 \DeltaPL/PL_0 (return) 0.105
```

Notice that the bond is worth more at the lower interest rate

Macaulay's Duration

Let D^M denote Macaulay's duration

$$D^M = \sum_{k=1}^K m_k \frac{cf_k}{(1+\theta)^{m_k} P}.$$

It can be interpreted as the weighted average time (years) to cash flow.

A first-order Taylor approximation gives the (approximate) return

$$\frac{\Delta P}{P} \approx -D^M \times \frac{\Delta \theta}{1+\theta},$$

as a function of the change of yield to maturity (θ).

```
11 11 11
    BondDuration(P,cf,m,ytm)
Calculate Macaulays (bond) duration measure.
    scalar, bond price
P:
cf: scalar or K vector of cash flows
    K vector of times of cash flows
ytm: scalar, yield to maturity
function BondDuration(P,cf,m,ytm)
    if length(cf) != length(m)
        error("cf and m must have the same lengths")
    end
    cdisc = cf.*m./((1+ytm).^m)
                                        \#cf1/(1+y) + 2*cf2/(1+y)^2 + ...
   Dmac = sum(cdisc)/P
                                         #Macaulays duration
    return Dmac
end
```

BondDuration

```
Dmac = BondDuration(PL<sub>0</sub>,cf,m,θ<sub>0</sub>)
printlnPs("Macaulay's duration of the bond portfolio L:",Dmac)

Δθ = θ<sub>1</sub> - θ<sub>0</sub>  #change of the ytm
R_approx = -Dmac*Δθ/(1+θ<sub>0</sub>)

printblue("\nRelative price change (return): ")
printmat([R,R_approx];rowNames=["Exact","Approximate (from duration)"])

Macaulay's duration of the bond portfolio L: 5.099

Relative price change (return):
Exact  0.105
Approximate (from duration) 0.097
```

Hedging a Liability Stream

Suppose we are short one bond portfolio L (we have a liability) as discussed above, which is worth P_L . To hedge against interest rate changes, we buy v units of bond (portfolio) H. The balance is put on a money market account M to make the initial value of the portfolio zero (V = 0)

$$V = vP_H + M - P_L.$$

Over a short time interval, the change (indicated by Δ) in the overall portfolio value is

$$\Delta V = v \Delta P_H - \Delta P_L.$$

In the cells below, we assume that the yield curve is flat and shifts in parallel. This means that the ytm of both L and H change from one common value (θ_0) to another common value (θ_1).

Duration Matching

Duration matching means that we choose a hedge bond with the *same duration* as the liability and invest same amount in each. Clearly, this gives $\frac{\Delta V}{P_L} \approx 0$.

The code below uses a zero coupon bond as bond H, but that is not important. It has the same maturity as Macaulay's duration of the liability.

```
PH_0 = BondPrice3(\theta_0, 1, Dmac)
                                     #value of hedge bond before, here a zero coupon bond
PH_1 = BondPrice3(\theta_1, 1, Dmac)
                                    #value of hedge bond, after
V = PL_0/PH_0
                                    \#so\ v*PH_0 = PL_0, same amount in L and H
\Delta V = v*(PH_1-PH_0) - (PL_1-PL_0) #value change of total portfolio
                                    #relative value change
R = \Delta V/PL_0
txt = """Hedge bond: a zero coupon bond with m=$(round(Dmac,digits=2)) and face value of 1.\n
Recall that the interest rates change from \theta_0 = \theta_0 to \theta_1 = \theta_1.
Results of the calculations:"""
printblue(txt)
xy = [PL_0, PH_0, v, v*PH_0/PL_0, Dmac, Dmac, R]
rowNames = ["PL0", "PH0", "v", "v*PH0/PL0", "Duration(liability)", "Duration(hedge)", "Return"]
printmat(xy;rowNames)
printred("The duration matching gives a return of $(round(R*100,digits=1))%. Close to zero.")
```

Hedge bond: a zero coupon bond with m=5.1 and face value of 1.

Recall that the interest rates change from θ_0 =0.05 to θ_1 =0.03.

Results of the calculations: PL_0 1.544 PH_0 0.780 V 1.981 $V*PH_0/PL_0$ 1.000 $V*PH_0/PL_0$ 1.000 $V*PH_0/PL_0$ 5.099 $V*PH_0/PL_0$ 5.099 $V*PH_0/PL_0$ 5.099 $V*PH_0/PL_0$ 5.099 $V*PH_0/PL_0$ 6.002

The duration matching gives a return of -0.2%. Close to zero.

Naive Hedging

The "naive" hedging invests the *same amount in the hedge bond* as the value of the liability, that is, $vP_H = P_L$ so $v = P_L/P_H$, but pays no attention to the durations.

The effectiveness of this approach depends on the interest rate sensitivities of L and H. In particular, it can be shown that the relative value change of the overall portfolio is

$$\frac{\Delta V}{P_L} \approx \left(D_L^M - D_H^M\right) \times \frac{\Delta \theta}{1+\theta},$$

so it depends on the difference between the durations (of the liability and hedge bond).

In particular, if $D_L > D_H$, and $\Delta \theta < 0$ (as in the example below), then we will lose money. More importantly, with $D_L^M \neq D_H^M$, we are taking a risk (of losses/gains), that is, we are not hedged.

In contrast, with $D_L = D_H$, then we are effectively doing duration matching (see above). Clearly, there are also scenarious

```
xy = [PL0,PH0,v,v*PH0/PL0,Dmac,mH,R]
rowNames = ["PL0","PH0","v","v*PH0/PL0","Dur(liability)","Dur(hedge)","Return"]
printmat(xy;rowNames)

printred("The naive hedge here gives a return of $(round(R*100,digits=1))%, which is a bad hedge.")
```

Hedge bond: zero coupon bond with m=3 and face value of 1

PL ₀	1.544
PH₀	0.864
V	1.788
v*PH ₀ /PL ₀	1.000
<pre>Dur(liability)</pre>	5.099
Dur(hedge)	3.000
Return	-0.045

The naive hedge here gives a return of -4.5%, which is a bad hedge

Illustrating the Problem with the Naive Hedging

by plotting the value of the liability (P_L) and of the hedge bond position (vP_H) at different interest rates.

A Remark on the Code

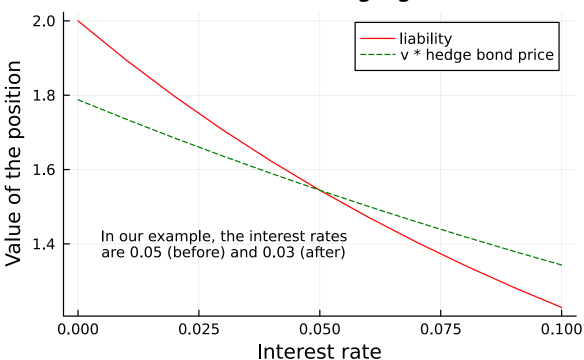
The next cell calculates PL and PH by a list comprehension. To instead do it with a loop use something like

```
(PL,PH) = (fill(NaN,length(θ_range)),fill(NaN,length(θ_range)))
for i in 1:length(θ_range)
   PL[i] = BondPrice3(θ_range[i],cf,m)
   PH[i] = BondPrice3(θ_range[i],1,mH)
end
```

```
\theta_{\text{range}} = 0:0.01:0.1 #possible ytm values

PL = [BondPrice3(\theta, cf, m) \text{ for } \theta \text{ in } \theta_{\text{range}}] \text{ #list comprehension,}
PH = [BondPrice3(\theta, 1, mH) \text{ for } \theta \text{ in } \theta_{\text{range}}] \text{ #an alternative to a loop}
```

Naive hedging



Duration Hedging

With $D_L^M \neq D_H$, we could *adjust the hedge ratio v* to compensate for the difference in interest rate sensitivity (duration). In particular, we could set

$$v = \frac{D_L^M}{D_H^M} \times \frac{P_L}{P_H}.$$

The balance $(P_L - vP_H)$ is kept on a money market account (M).

It can be shown that this gives an (approximate) hedge.

```
PH<sub>θ</sub> = BondPrice3(θ<sub>0</sub>,1,mH)
PH<sub>1</sub> = BondPrice3(θ<sub>1</sub>,1,mH)
v = Dmac/mH * PL<sub>θ</sub>/PH<sub>θ</sub>
M = PL<sub>θ</sub> - v*PH<sub>θ</sub> #on money market account

ΔV = v*(PH<sub>1</sub>-PH<sub>θ</sub>) - (PL<sub>1</sub>-PL<sub>θ</sub>)
R = ΔV/PL<sub>θ</sub> #relative value change

printblue("Hedge bond: zero coupon bond with m=$mH and face value of 1\n")
xy = [PL<sub>θ</sub>,PH<sub>θ</sub>,v,v*PH<sub>θ</sub>/PL<sub>θ</sub>,Dmac,mH,M,R]
rowNames = ["PL<sub>θ</sub>","PH<sub>θ</sub>","v","v*PH<sub>θ</sub>/PL<sub>θ</sub>","Dur(liability)","Dur(hedge)","M","Return"]
printmat(xy;rowNames)

printred("The duration hedging gives a return of $(round(R*100,digits=1))%. Close to zero.")
```

Hedge bond: zero coupon bond with m=3 and face value of 1

PL ₀	1.544
PH₀	0.864
V	3.039
v*PH ₀ /PL ₀	1.700
<pre>Dur(liability)</pre>	5.099
Dur(hedge)	3.000
M	-1.081
Return	-0.004

The duration hedging gives a return of -0.4%. Close to zero.

Convexity (extra)

A second-order Taylor approximation gives that

$$\frac{\Delta P}{P} \approx -D^M \times \frac{\Delta \theta}{1+\theta} + \frac{1}{2}C \times (\Delta \theta)^2,$$
where $C = \frac{1}{P} \frac{d^2 P}{d\theta^2}$.

The function below calculates *C*.

```
BondConvexity(P,cf,m,ytm)

Calculate the convexity term 'C'. The effect on the bond is 0.5C*(Δytm)^2
"""

function BondConvexity(P,cf,m,ytm)
    cdisc = cf.*m.*(1.0.+m)./((1+ytm).^(m.+2))
    C = sum(cdisc)/P
    return C
end
```

BondConvexity

C 35.602 Δθ -0.020 0.5*C*(Δθ)^2 0.007

Compare this magnitude to $\Delta PH/PH$: 0.059. It seems convexity is not important in this case.

Bonds 3

This notebook presents a yield curve model (a simplified Vasicek model) and then uses it to improve the duration hedging approach.

Load Packages and Extra Functions

```
using Printf
include("src/printmat.jl");
using Plots, LaTeXStrings
default(size = (480,320),fmt = :png)
```

Predictions from an AR(1)

Consider an AR(1) with mean μ

$$r_{t+1} - \mu = \rho \left(r_t - \mu \right) + \varepsilon_{t+1}$$

The forecast (based on information in t) for t + s is

$$E_t r_{t+s} = (1 - \rho^s) \mu + \rho^s r_t.$$

In the the cells below, we code a function for these forecasts and then plot the results (for many forecasting horizons and also for several different starting values).

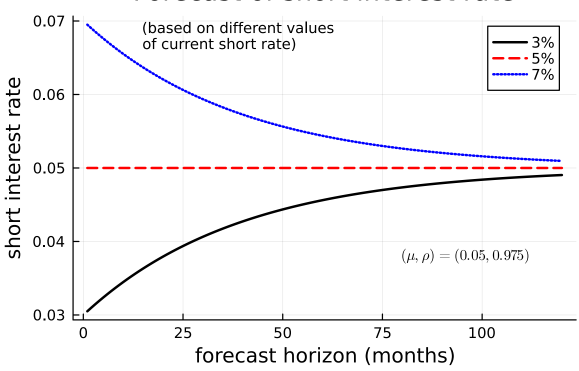
A Remark on the Code

```
The line
xPred = [AR1Prediction(r, \rho, \mu, s) for s in s_range,r in r_0]
creates a matrix with results like xPred[maturity,ro value]. This could also be done with a
traditional double loop
xPred = fill(NaN,sMax,length(r_0))
for s in s_range, j = 1:length(r_0)
    xPred[s,j] = AR1Prediction(r_0[j],\rho,\mu,s)
end
11 11 11
    AR1Prediction(r0, \rho, \mu, s)
Calculate forecast from AR(1)
# Input
r0,\rho,\mu,s: scalars
AR1Prediction(r0,\rho,\mu,s) = (1-\rho^s)*\mu + \rho^s*r0;
(\mu, \rho) = (0.05, 0.975)
printlnPs("Prediction for t+50, assuming current r=0.07: ",AR1Prediction(0.07,ρ,μ,50))
```

Prediction for t+50, assuming current r=0.07: 0.056

```
#make forecasts for many horizons and initial val
sMax
        = 120
s_range = 1:sMax
                                                #different horizons, months
        = [0.03, 0.05, 0.07]
Υo
xPred = [AR1Prediction(r, \rho, \mu, s) for s in s_range,r in r_0] #xPred[maturity,r_0 value]
txt = text(L''(\mu_v,rho) = (\%\mu,\%\rho)'',8,:left) #laTeX string to plot, notice %$
p1 = plot( s_range,xPred,
           linecolor = [:black :red :blue],
           linewidth = 2,
```

Forecast of short interest rate



The Vasicek Model

The simplified (because of no risk premia) Vasicek model implies that

$$y_t(n) = a(n) + b(n)r_t$$
, where

$$b(n) = (1 - \rho^n)/[(1 - \rho)n],$$

$$a(n) = \mu \left[1 - b(n) \right].$$

In the example, $y_t(36)$ which corresponds to y[36] in the code, is the (annualized) continuously compounded interest rate for a bond maturing in 36 months (3 years).

In the cells below, we code a function for this model and then plots the results for many different maturities (horizons) and several initial values of the short interest rate.

A Remark on the Code

```
Vasicek model: calculate interest rate and (a,b) coeffs

# Input
r,\rho,\mu,n: scalars

n is the maturity, but this could be measured in any unit (months, years, etc), but changing the units require recalibrating \rho

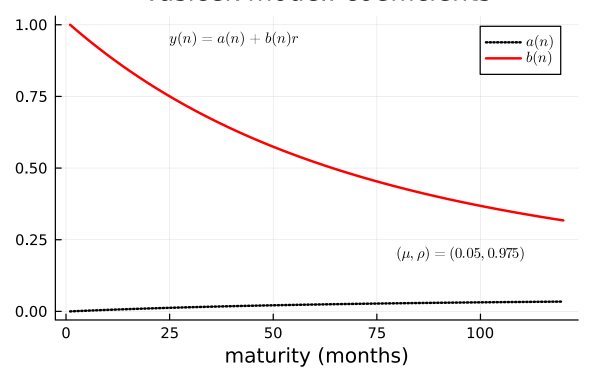
"""

function Vasicek(r,\rho,\mu,n)
b = \rho == 1.0 ? 1.0 : (1-\rho^n)/((1-\rho)*n)  #if-else-end
a = \mu*(1-b)
y = a + b*r
return y,a,b
end
```

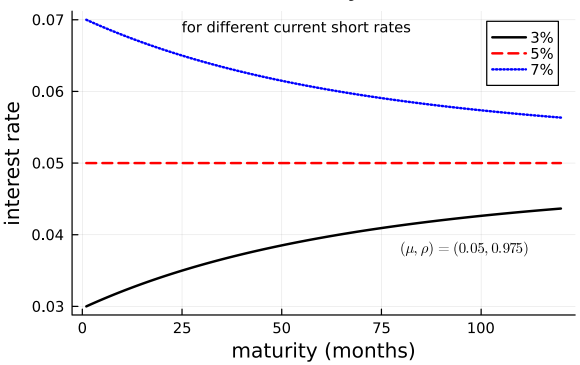
Vasicek

```
if j == 1
        ab[n,:] = [a b]
                                         #update ony if j==1, the same across r_0 values
    end
end
printblue("a and b for the first few horizons (months):")
printmat([ab[1:4,1]*100 ab[1:4,2]];colNames=["a*100","b"],rowNames=string.(s_range[1:4]),cell0
a and b for the first few horizons (months):
horizon
            a*100
1
            0.000
                      1.000
2
            0.062
                      0.988
3
            0.124
                      0.975
4
            0.184
                      0.963
p1 = plot( s_range,ab,
           linecolor = [:black :red],
           linestyle = [:dot :solid],
           linewidth = 2,
           label = [L"a(n)" L"b(n)"],
           title = "Vasicek model: coefficients",
           xlabel = "maturity (months)",
           annotation = [(80,0.2,txt),
                    (25,0.95,\text{text}(L"y(n) = a(n) + b(n)r",8,:left))]
display(p1)
```

Vasicek model: coefficients







Hedging Using the Vasicek Model

The change of the (value of the) overall portfolio is

$$\Delta V = \upsilon \Delta P_H - \Delta P_L$$

The code below follows these steps:

A. For an initial value of the short log interest rate r, use the Vasicek model to calculate all spot rates needed to discount the cash flows of the both the liability and hedge bond. Repeat for a somewhat different short rate.

B. Calculate the prices of both the liability P_L and the hedge bond P_H at both yield curves and also the changes $(\Delta P_L \text{ and } \Delta P_H)$.

C. Calculate the v value that makes $\Delta V = 0$, that is, $v = \Delta P_L/\Delta P_H$.

Bond Pricing Functions

The next cell codes up functions for price of a zero coupon bond and a bond portfolio, based on continously compounded interest rates.

```
BillPrice2(y,m)
Zero coupon bond price as a function of (y,m). m is typically measured in terms of years.
BillPrice2(y,m) = exp(-m*y)
0.00
    BondPrice3b(y,cf,m)
Calculate bond price from continously compounded interest rates, cash flows and time to cash f
y: scalar or K vector of continuously compounded interest rates
cf: K vector of cash flows
m: K vector of times (years) of cash flows
11 11 11
function BondPrice3b(y,cf,m)
                                            #cf is a vector of all cash flows
    if length(cf) != length(m)
        error("BondPrice3b: cf and m must have the same lengths")
    cdisc = cf./exp.(m.*y)
    P = sum(cdisc)
                                            #price
    return P
end
```

BondPrice3b

Information about the Two Bonds

In the example below, the liability pays 0.2 every 12 months for 10 years. The hedge bond is a 3-year zero coupon bond.

A Remark on the Code

For the liability we define the periods (months) that we will consider as 1:120, but the cash flows as repeat([zeros(11);0.2],10), which means that the cash flows are zero in most periods, but 0.2 in period 12, 24,..., 120.

A. Calculate Yield Curves

at two different values of the current short rate: r_0 and r_1 . This is similar to the previous figure on the Vasicek yield curves, but here for the horizons that we need in order to (later) calculate the prices of the liability and hedge bond.

```
\begin{array}{lll} \rho = 0.975 & \text{\#experiment with this} \\ \mu = 0.05 & \text{\#initial (day 0) short interest rate} \\ r_1 = 0.03 & \text{\#another possible short rate} \\ \\ n\text{Max} = \max_{\text{maximum}}([\text{nL;nH}]) & \text{\#calculate yield curves until the maximum maturity} \\ n\text{M} &= 1:n\text{Max} & \text{\#time to maturity (months)} \\ \\ y_0 = [\text{Vasicek}(r_0,\rho,\mu,n)[1] \text{ for n in nM}] & \text{\#yield curve starting at } r_0 \\ y_1 = [\text{Vasicek}(r_1,\rho,\mu,n)[1] \text{ for n in nM}] & \text{\#yield curve starting at } r_1 \\ \\ \\ printred(\text{"similar to the previous figure of yield curves. Plot } y_0 \text{ and } y_1 \text{ to verify that."}) \\ \end{array}
```

similar to the previous figure of yield curves. Plot y₀ and y₁ to verify that.

B. Calculate the Prices of the Hedge Bond and the Liability

With the two yield curves (based on different current short rates) from the Vasicek model, calculate theoretical prices of the hedge bond and the liability. In particular, the bond price P is the present value of the future cash flows cf_k

$$P = \sum_{k=1}^{K} \frac{cf_k}{\exp[m_k y(m_k)]},$$

where $y(m_k)$ is the continuously compounded (annualized) interest rate on a bond maturing in m_k years.

The theoretical prices at r_0 may deviate a bit from the actual (observed prices), but that is not crucial as long as the deviation is moderate. We are rather interested in a (reasonable) estimate of ΔP_L and ΔP_H .

Bond prices (according to the Vasicek model) at different r values

	PL	PH
at 0.05	1.535	0.861
at 0.03	1.609	0.896
Δ	0.074	0.035

C. Calculate the Hedge Ratio

The overall portfolio is

$$V = vP_H + M - P_L$$
.

We calculate the hedge ratio (v) as

$$v = \Delta P_L/\Delta P_H$$
.

This should (approximately) hedge against changes in the yield curve. That is, against such changes that can be accounted for by the Vasicek model. The value of vP_H/P_L (at the old interest rates) show the value invested into the hedge bond relative to the value of the liability.

v 2.106 v*PH₀/PL₀ 1.181

Notice: ρ is important for the hedge ratio v.

Try also ρ =1 (change in one of the first cells in the notebook) to see how it affects the hedge ratio

Options 1

This notebook shows profit functions and pricing bounds for options.

Load Packages and Extra Functions

```
using Printf
include("src/printmat.jl");
using Plots, LaTeXStrings
default(size = (480,320),fmt = :png)
```

Profits of Options

Let K be the strike price, S_m the price of the underlying at expiration (m years ahead) of the option contract and y the continuously compounded interest rate.

The call and put profits (at expiration) are

call profit_m =
$$\max(0, S_m - K) - e^{my}C$$

put $\operatorname{profit}_m = \max(0, K - S_m) - e^{my}P$,

where C and P are the call and put option prices (paid today). In both cases the first term (max()) represents the payoff at expiration, while the second term ($e^{my}C$ or $e^{my}P$) subtracts the capitalised value of the option price (premium) paid at inception of the contract.

The profit of a straddle is the sum of those of a call and a put.

A Remark on the Code

- S_m -range is a vector (or range) of S_m values. The idea is to show the payoff (or profit) at different possible outcomes of the final price of the underlying.
- S_m-range .> K creates a vector of false/true. Notice that the dot (.) is needed to compare each element in S_mrange to the number K.
- ifelse.(Sm_range.>K,"yes","no") creates a vector of "yes" or "no" depending on whether S_m_range.>K or not. This is one of several possible ways of writing an if statement
- To get LaTeX in the graphs use L"some text, \$\cos x\$" (Notice the L which indicates that this is a string with some LaTeX.)

```
S_{m}range = [4.5,5.5]
                       #possible values of underlying at expiration
K = 5
                       #strike price
C = 0.4
                       #call price (just a number that I made up)
P = 0.4
                       #put price
                       #zero interest to keep it simple, 1 year to expiration
(y,m) = (0,1)
CallPayoff = max.(0, S_m\_range.-K)
                                               #payoff at expiration
CallProfit = CallPayoff .- exp(m*y)*C
                                       #profit at expiration
ExerciseIt = ifelse.(Sm_range.>K,"yes","no") #"yes"/"no" for exercise
printblue("Payoff and profit of a call option with strike price $K, price (premium) of $C and
```

printmat(Sm_range, ExerciseIt, CallPayoff, CallProfit; colNames=["Sm", "Exercise", "Payoff", "Profit"

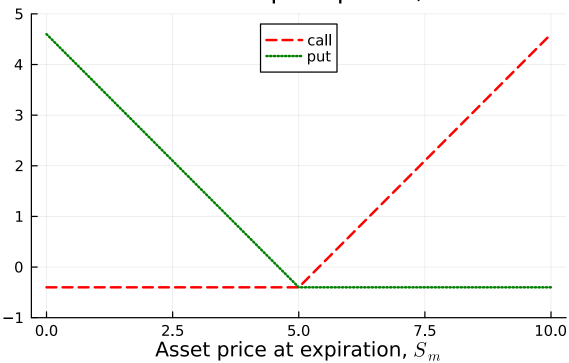
Payoff and profit of a call option with strike price 5, price (premium) of 0.4 and interest rate 0:

```
Exercise
                    Payoff
                               Profit
   S_{m}
4.500
                      0.000
                               -0.400
              no
5.500
                     0.500
                                0.100
             yes
```

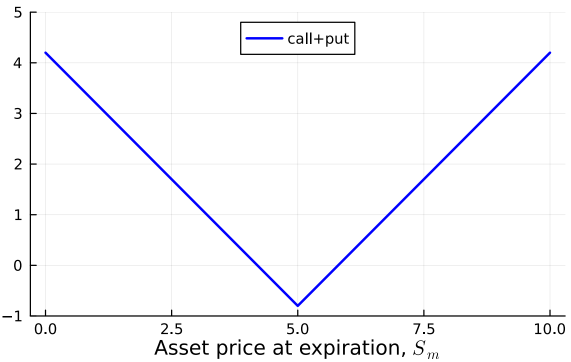
```
S_{m}range = 0:0.1:10
                              #more possible outcomes, for plotting
CallProfit = \max.(0, S_m\_range.-K) .- \exp(m*y)*C
PutProfit = \max.(0, K.-S_m\_range) .- exp(m*y)*P
p1 = plot( Sm_range, [CallProfit PutProfit],
           linecolor = [:red :green],
           linestyle = [:dash :dot],
           linewidth = 2,
           label = ["call" "put"],
```

```
ylim = (-1,5),
legend = :top,
title = "Profits of call and put options, strike = $K",
xlabel = L"Asset price at expiration, $S_m$" )
display(p1)
```

Profits of call and put options, strike = 5







Put-Call Parity for European Options

A no-arbitrage condition says that

$$C - P = e^{-my}(F - K)$$

must hold, where F is the forward price (on a forward contract with the same time to expiration, m, as the option). This is the put-call parity.

When the underlying asset has no dividends (until expiration of the option), then the forward-spot parity says that $F = e^{my}S$, which can be used in the put-call partity to substitute for F.

```
(S,K,m,y) = (42,38,0.5,0.05) #current price of underlying etc

C = 5.5 #assume this is the price of a call option(K)

F = \exp(m*y)*S #forward-spot parity

P = C - \exp(-m*y)*(F-K) #put price implied by the parity
```

Pricing Bounds

The pricing bounds for (American and European) call options are $\max[0, e^{-my}(F-K)] \le C \le e^{-my}F$

We plot these bounds as functions of the strike price *K*.

```
(S,K,m,y) = (42,38,0.5,0.05) #current price of underlying etc

F = exp(m*y)*S

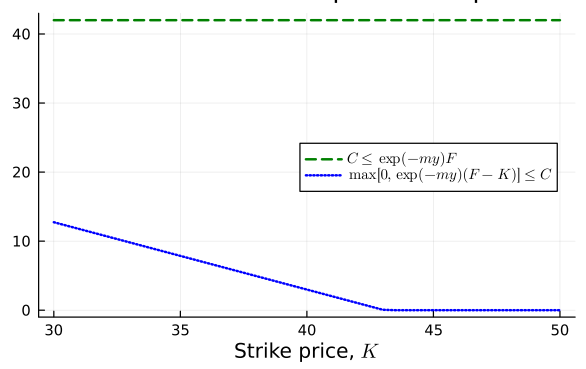
C_Upper = exp(-m*y)*F
C_Lower = max.(0,exp(-m*y)*(F-K)) #pricing bounds for a (single) strike price

printlnPs("Pricing bounds for European call option with strike $K: ",C_Lower,C_Upper)
```

Pricing bounds for European call option with strike 38: 4.938 42.000

```
label = [L"C \leq \exp(-my)F " L"\max[0,\exp(-my)(F-K)] \leq C"],
    ylim = (-1,S+1),
    legend = :right,
    title = "Price bounds on European call options",
    xlabel = L"Strike price, $K$" )
display(p1)
```

Price bounds on European call options

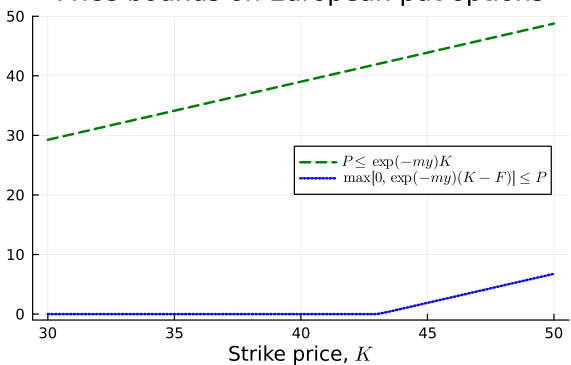


The pricing bounds for (European) put options are

$$e^{-my}(K-F) \le P_E \le e^{-my}K$$

```
legend = :right,
    title = "Price bounds on European put options",
    xlabel = L"Strike price, $K$" )
display(p1)
```

Price bounds on European put options



Options 2: The Binomial Option Pricing Model

This notebook implements the binomial option pricing model for European and American style options. The appraoch is to set up, fill and store all important arrays (price of underlying asset, exercise decision, option value...in all periods and states) so we can analyze them. Code aimed at performance (rather than teaching) might avoid that.

You may also consider the FinancialDerivatives.jl package for a more ambitious pricing models (not used here).

Load Packages and Extra Functions

The OffsetArrays.jl package allows flexible indexing of an array. In particular, it allows us to refer to the first element of a vector as element 0. This is useful in order to stick close to lecture notes on binomial trees where period 0 is the starting point and we take *n* time steps.

```
using Printf, OffsetArrays
include("src/printmat.jl");
```

```
using Plots
default(size = (480,320),fmt = :png)
```

The Binomial Model for *One* Time Step

In a binomial model the price of the underlying asset can change from S today to either Su or Sd in the next period (which is h years from now).

Let f_u and f_d be the values of the derivative in the up- and down states (next period). Then, the value of the derivative today (f) is

$$f = e^{-yh} [pf_u + (1-p)f_d]$$
 where $p = \frac{e^{yh} - d}{u - d}$

Notice that *p* denotes the "risk-neutral probability" of an up move. (Don't mix it with notation for a put price.)

As an example, for a call option that expires next period, the payoffs in the two states are

```
f_u = \max(Su - K, 0)
```

$$f_d = \max(Sd - K, 0)$$

For these equations to make sense, we need $u > e^{yh} > d$, which needs to be checked in any numerical implementation.

```
(S,K,y) = (10,10,0)  #underlying price today, strike pricem interest rate
(u,d,h) = (1.1,0.95,1/12)  #up move, down move, length of time period

fu = max(S*u-K,0)  #value of call option in up node
fd = max(S*d-K,0)  #in down node

p = (exp(y*h)-d)/(u-d)  #risk-neutral probability of "up" move
CallPrice = exp(-y*h)*(p*fu+(1-p)*fd)  #call option price today

printblue("Pricing of a call option with strike $K, one time step:\n")
printmat([fu,fd,p,CallPrice];rowNames=["Payoff 'up'","Payoff 'down'","p","Call price now"])
```

Pricing of a call option with strike 10, one time step:

```
Payoff 'up' 1.000
Payoff 'down' 0.000
p 0.333
Call price now 0.333
```

A CRR Tree for Many (Short) Time Steps

We now build a tree with n steps of (time), each of length h, to reach expiration m (so nh = m).

The CRR approach to construct (u, d) is

$$u = e^{\sigma\sqrt{h}}$$
 and $d = e^{-\sigma\sqrt{h}}$,

where σ is the annualized standard deviation of the return on the underlying asset. Notice that p depends on the choice of (u, d) and also on e^{yh}

$$p = \frac{e^{yh} - d}{u - d}.$$

With these choices, $u > e^{yh} > d$ holds if h is sufficiently small.

```
m = 0.5
                         #time to expiration (in years)
y = 0.05
                         #interest rate (annualized)
                         #annualized std of underlying asset
\sigma = 0.2
n = 50
                         #number of time steps
h = m/n
                         #time step size (in years)
u = exp(\sigma*sqrt(h))
                        #CRR approach
d = exp(-\sigma * sqrt(h))
p = (exp(y*h) - d)/(u-d) #p depends on u and d
printblue("CRR parameters in tree when m=$m, y=$y, σ=$σ and n=$n:\n")
xx = [h,u,d,p,exp(y*h)]
printmat(xx;rowNames=["h","u","d","p","exp(yh)"])
printblue("Checking if u > exp(y*h) > d: ", u > exp(y*h) > d)
```

CRR parameters in tree when m=0.5, y=0.05, σ =0.2 and n=50:

```
h 0.010
u 1.020
d 0.980
p 0.508
exp(yh) 1.001
```

Checking if u > exp(y*h) > d: true

Build a Tree for the Underlying Asset

The next few cells explain how we build a tree with *n* time steps for the underlying asset.

Creating a Vector of Vectors

of different lengths.

A Remark on the Code

The next cell illustrates how we can create a vector of vectors (of different lengths). We use the OffsetArrays.jl package to set up the outer vector so that the first element has index 0. All the inner vectors are traditional, that is, the first index is 1.

In this example, x[0] is a vector [0], while x[1] is a vector [0,0], etc.

Using a vector of vector is more straightforward than filling half a matrix, and wastes less memory space.

```
x = [zeros(i+1) for i = 0:2]  #a vector or vectors (of different lengths)
x = OffsetArray(x,0:2)  #convert so the indices of x are 0:2

printblue("Illustrating a vector of vectors (of different lengths):\n")
for i in 0:2
    printblue("x[$i]:")
    printmat(x[i])
end
```

```
x[0]:
0.000
```

Illustrating a vector of vectors (of different lengths):

x[1]: 0.000 0.000

x[2]: 0.000 0.000

0.000

Steps (Up and Down)

We create a tree by starting at the current spot price S. The subsequent nodes are then created by multiplying by u or d. That is, the tree (vector of vectors) is built from the first (0) time step to the last (n) time step.

```
step 0:(S) as STree[0]
step 1:(Su,Sd) as STree[1]
```

```
step 2 : (Suu, Sud, Sdd) (since Sud = Sdu) as STree[2]
```

A Remark on the Code

Each time step is a vector and the vector of those vectors is the entire tree. For instance, for step 2, the code in the next cell creates the vector (Suu, Sud, Sdd) by first multiplying the step 1 vector by the up factor (to get u(Su, Sd)) and then attaching (as the last element) the last element of the step 1 vector times the down factor (to get dSd).

```
BuildSTree(S,n,u,d)
Build binomial tree, starting at 'S' and having 'n' steps with up move 'u' and down move 'd'
# Output
- 'STree:: Vector of vectors': each (sub-)vector is for a time step. 'STree[0] = [S]' and 'STr
function BuildSTree(S,n,u,d)
    STree = [fill(NaN,i) for i = 1:n+1] #vector of vectors (of different lengths)
    STree = OffsetArray(STree,0:n)
                                        #convert so the indices are 0:n
    STree[0][1] = S
                                        #step 0 is in STree[0], element 1
    for i in 1:n
                                         #move forward in time
                                              #most elements: up move from STree[i-1][1:end]
        STree[i][1:end-1] = u*STree[i-1]
        STree[i][end] = d*STree[i-1][end] #last element: down move from STree[i-1][end]
    end
    return STree
end
```

BuildSTree

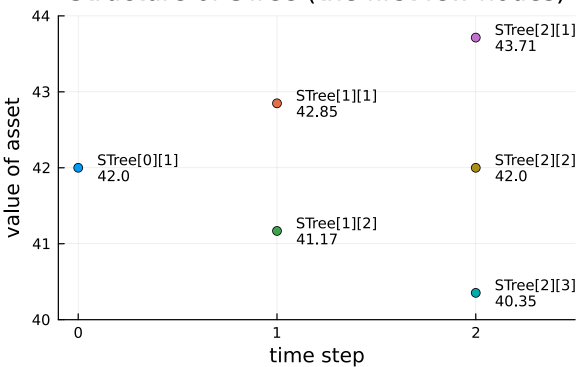
```
S = 42.0
STree = BuildSTree(S,n,u,d);
```

Showing the Tree for the Underlying Asset

The next few cells illustrate the tree. Notice that STree[i][1] is the highest value of the underlying for time step i, and that STree[i][2] is the second highest, etc.

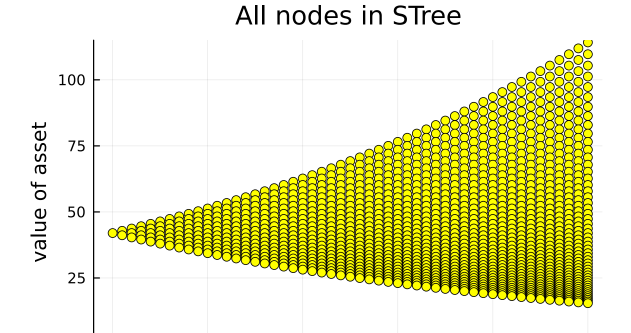
```
p1 = plot( legend = false,
           xlim = (-0.1, 2.5),
           ylim = (40,44),
           xticks = 0:2,
           title = "Structure of STree (the first few nodes)",
           xlabel = "time step",
           ylabel = "value of asset" )
for i in 0:2, j in 1:length(STree[i])
    local txt1,txt2,txt
    txt1 = "STree[$i][$j]"
    txt2 = string(round(STree[i][j],digits=2))
    txt = text(string(txt1,"\n",txt2),8,:left)
                                                 #adding this info to plot
    scatter!([i],[STree[i][j]],annotation = (i+0.1,STree[i][j],txt) )
end
display(p1)
                      #needed since plot() does not have data points to plot
```

Structure of STree (the first few nodes)



```
ylim = (0,115),
    legend = false,
    title = "All nodes in STree",
    xlabel = "time step",
    ylabel = "value of asset" )

for i in 1:n
    scatter!(fill(i,i+1),STree[i],color=:yellow)
end
display(p1)
```



Calculating the Option Price

Let f_{ij} be the option price at time step i when the underlying price is S_{ij} . (We use S_{ij} as a shorthand notation, to avoid writing things like Sudd.)

time step

For a European call option, the call price at the *last time step n* is $f_{nj} = \max(0, S_{nj} - K)$ for each node j. Similarly, the put price is $f_{nj} = \max(0, K - S_{nj})$.

For all earlier time steps, the value is

$$f_{ij} = e^{-yh}[pf_{i+1,j} + (1-p)f_{i+1,j+1}].$$

In the code below, $f_{i+1,1}$ refers to the highest node (of the underlying) in time step i+1, $S_{i+1,2}$ tp the second highest in the same time step, etc. Notice that we calculate the option price from the last time step (n) to the first (0).

A Remark on the Code

- Inside the function EuOptionPrice(), Value = similar(STree) is used to create a new vector (of vectors) called Value with the same structure as STree.
- The ;isPut=false creates a keyword argument which defaults to false. To calculate a put price, call the function as EuOptionPrice(STree,K,y,h,p;isPut=true).
- The code Value[n] = isPut ? max.(0,K.-STree[n]) : max.(0,STree[n].-K) is a short form of an if...else...end and does the same as

```
if isPut
    Value[n] = max.(0,K.-STree[n])
else
    Value[n] = max.(0,STree[n].-K)
end
```

• only $(P_e[0])$ creates a scalar from an array with one element. (Similar to $P_e[0][1]$ but with error checking.)

European Options

EuOptionPrice

```
K = 42.0
                                             #strike price
                                                       #P<sub>e</sub>[0] is a 1-element vector with the put
P<sub>e</sub> = EuOptionPrice(STree,K,y,h,p;isPut=true)
Ce = EuOptionPrice(STree,K,y,h,p)
C_{e}-parity = only(P_{e}[0]) + S - exp(-m*y)*K
                                                        #put-call parity, only(Pe[0]) makes it a s
printblue("European option prices at K=$K and S=$S: ")
printmat([only(Pe[0]),only(Ce[0]),Ce_parity];rowNames=["put","call","call from parity"])
European option prices at K=42.0 and S=42.0:
put
                      1.844
call
                      2.881
call from parity
                      2.881
```

Routines for the Same Calculations, but Using Matrices to Store the Results (extra)

If you want to port the code to another language where a vector of vectors is tricky, then you might consider starting with the functions included below.

```
include("src/OptionsBopmMatrix.jl")
STreeM = BuildSTreeM(S,n,u,d)

println("first upper 4x4 block of the matrix:")
printmat(STreeM[1:4,1:4])

Pe2 = EuOptionPriceM(STreeM,K,y,h,p;isPut=true)
printlnPs("put price: ",Pe2[1,1])
```

```
first upper 4x4 block of the matrix:
   42.000
             42.848
                      43.714
                              44.597
      NaN
             41.168
                      42.000
                                42.848
                NaN
                      40.353
                                41.168
      NaN
      NaN
                NaN
                         NaN
                                39.554
put price:
               1.844
```

American Options

The option values are calculated as for the European option, except that that the option value is $f_{ij} = \max(\text{value if exercised now, continuation value})$

The *continuation value* has the same form as in the European case, and thus assumes that the option has not been exercised before the next period.

The value of exercising now is $S_{ij} - K$ for a call and $K - S_{ij}$ for a put.

```
AmOptionPrice(STree,K,y,h,p;isPut=false)
Calculate price of American option from binomial model
# Output
- 'Value:: Vector of vectors': option values at different nodes, same structure as STree
- 'Exerc:: Vector of vectors': true if early exercise at the node, same structure as STree
11 11 11
function AmOptionPrice(STree,K,y,h,p;isPut=false)
                                                      #price of American option
    Value = similar(STree)
                                                      #tree for derivative, to fill
         = length(STree) - 1
    Exerc = similar(Value, BitArray)
                                                 #same structure as STree, but BitArray, empt
   Value[n] = isPut ? max.(0,K.-STree[n]) : max.(0,STree[n].-K) #last time node
   Exerc[n] = Value[n] .> 0
                                                  #exercise
    for i in n-1:-1:0
                                                         #move backward in time
        fa = \exp(-y*h)*(p*Value[i+1][1:end-1] + (1-p)*Value[i+1][2:end])
        Value[i] = isPut ? max.(K.-STree[i],fa) : max.(STree[i].-K,fa)
                                                                        #put or call
        Exerc[i] = Value[i] .> fa
                                                    #true if early exercise
    return Value, Exerc
end
```

AmOptionPrice

```
K = 42.0  #strike price

(Pa,Exerc) = AmOptionPrice(STree,K,y,h,p;isPut=true)
(Ca,ExercC) = AmOptionPrice(STree,K,y,h,p)

printblue("Put and call prices at K=$K and S=$S: ")

xx = [ only(Pa[0]) only(Pa[0]);only(Ca[0]) only(Ca[0]) ]

printmat(xx;colNames=["American","European"],rowNames=["put","call"])

printred("When is the American option worth more? When the same?")
```

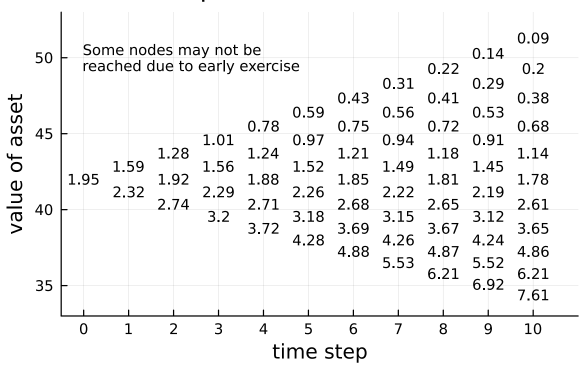
```
Put and call prices at K=42.0 and S=42.0:

American European
put 1.950 1.844
call 2.881 2.881
```

When is the American option worth more? When the same?

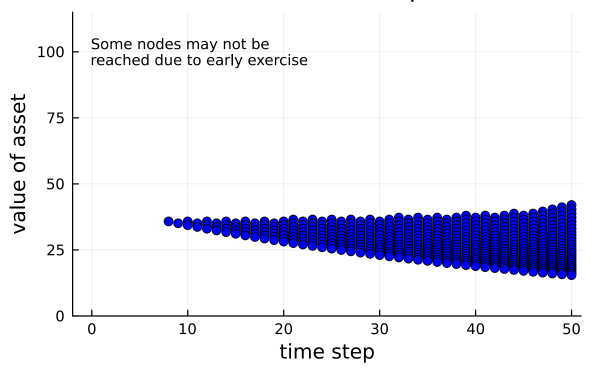
Plotting the Tree of American Option Values

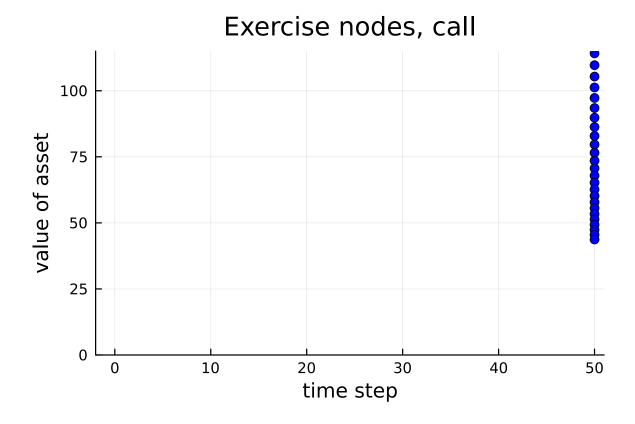
American put values at different nodes



Plotting where Exercise Happens

Exercise nodes, put





Options 3: The Black-Scholes Model

This notebook introduces the Black-Scholes option pricing model. It also discusses (a) implied volatility; (b) how to calculate the Black-Scholes model by numerical integration and (c) how the binomial model converges to the Black-Scholes model.

Load Packages and Extra Functions

```
using Printf, Distributions, Roots, QuadGK
include("src/printmat.jl");
```

```
using Plots, LaTeXStrings
default(size = (480,320),fmt = :png)
```

Black-Scholes

The Black-Scholes formula for a European call option on an (underlying) asset with a continuous dividend rate δ is

$$C = e^{-\delta m} S\Phi(d_1) - e^{-ym} K\Phi(d_2), \text{ where}$$

$$d_1 = \frac{\ln(S/K) + (y - \delta + \sigma^2/2)m}{\sigma\sqrt{m}} \text{ and } d_2 = d_1 - \sigma\sqrt{m}$$

and where $\Phi(d)$ denotes the probability of $x \leq d$ when x has an N(0,1) distribution. In other words, $\Phi(d)$ is the cumulative distribution function of the N(0,1) distribution.

A Remark on the Code

- $\Phi(x) = cdf(Normal(0,1),x)$ is a one-line definition of a function.
- The ;isPut=false creates a keyword argument which defaults to false which means that we calculate a call option price. To calculate a put option price, use the function as Option-BlackSPs(...;isPut=true).

```
Calculate Pr(z <= x) for N(0,1) variable z. Convenient short hand notation. Used in 'OptionBlack """

\Phi(x) = cdf(Normal(0,1),x)

"""

Calculate Black-Scholes European call or put option price, continuous dividends of \delta

"""

function OptionBlackSPs(S,K,m,y,\sigma,\delta=0;isPut=false)
d1 = (log(S/K) + (y-\delta+0.5*\sigma^2)*m) / (\sigma*sqrt(m))
d2 = d1 - \sigma*sqrt(m)
c = exp(-\delta*m)*S*\Phi(d1) - K*exp(-y*m)*\Phi(d2)
price = isPut ? c - exp(-\delta*m)*S + exp(-y*m)*K : c
return price
end
```

OptionBlackSPs

```
 (S,K,m,y,\sigma) = (42,42,0.5,0.05,0.2) \qquad \# some parameter values   C = OptionBlackSPs(S,K,m,y,\sigma) \qquad \# call   P = OptionBlackSPs(S,K,m,y,\sigma,0;isPut=true) \qquad \# put   \delta = 0.03   C\delta = OptionBlackSPs(S,K,m,y,\sigma,\delta) \qquad \# call, with dividends   P\delta = OptionBlackSPs(S,K,m,y,\sigma,\delta;isPut=true) \qquad \# put   printblue("Option prices at S=\$S and K=\$K: ")   xx = [P P\delta;C C\delta]   printmat(xx;rowNames=["put","call"],colNames=["no dividends","\delta=\$\delta"],width=15,colUnderlineQ=true.
```

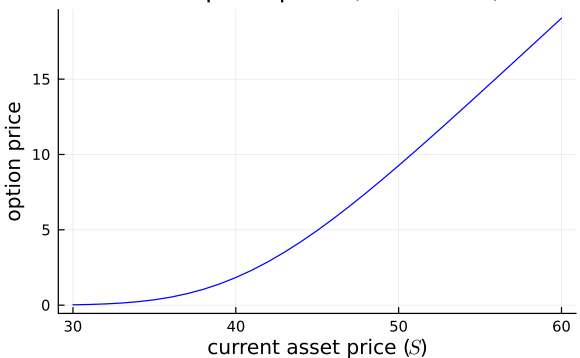
```
Option prices at S=42 and K=42: no dividends \delta=0.03 -----
put 1.856 2.121 call 2.893 2.532
```

Call option price (different *K*)



```
S_range = 30:60 #different spot prices
C_S = OptionBlackSPs.(S_range, K, m, y, σ)
```

Call option price (different S)



How the Black-Scholes Depends on Volatility

The Black-Scholes option price is an increasing function of the volatility (σ), as illustrated below.

Implied Volatility

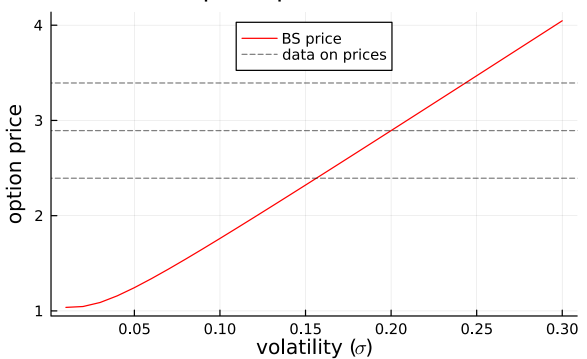
In the cell below we use an observed option price and solve the BS formula for σ . This is the "implied volatility," which could be interpreted as the market belief about (annualised) standard

deviation of the underlying until expiration of the option. We do this for several option prices: the Black-Scholes price and also higher and lower prices.

A Remark on the Code

- To solve for the implied volatility, the next cells use the Roots.jl package.
- We solve for the root of the anonymous function $\sigma \rightarrow \text{OptionBlackSPs}(S,K,m,y,\sigma)-C$ which finds σ so that the model based price from OptionBlackSPs() minus the actual price C equals 0. We loop over a few different values of C.
- iv = [... for C_i in C_range] creates a vector with one element per element in C_range.

Call option price (different σ)



```
C_range = [C,C-0.5,C+0.05] #B-S price, cheaper, more expensive

iv = [find_zero(σ→OptionBlackSPs(S,K,m,y,σ)-C;,(0,5)) for C; in C_range] #create a vector of 
#for value in C_ran

printblue("implied volatility:")

printmat(iv;rowNames=["Benchmark","Cheap option","Expensive option"])

printred("Compare the results with the previous graph\n")
```

implied volatility:

Benchmark 0.200 Cheap option 0.156 Expensive option 0.204

Compare the results with the previous graph

BS from an Explicit Integration

The price of a European a call option is

$$C = e^{-ym} E^* \max(0, S_m - K),$$

which can be written

$$C = e^{-ym} \int_K^\infty \max(0, S_m - K) f^*(S_m) dS_m,$$

where $f^*(S_m)$ is the risk neutral density function of the asset price at expiration (S_m) . The integration starts at $S_m = K$ since $\max(0, S_m - K) = 0$ for $S_m < K$. See the figure below.

In the Black-Scholes model, the risk neutral distribution of $\ln S_m$ is

$$\ln S_m \sim^* N(\ln S + my - m\sigma^2/2, m\sigma^2),$$

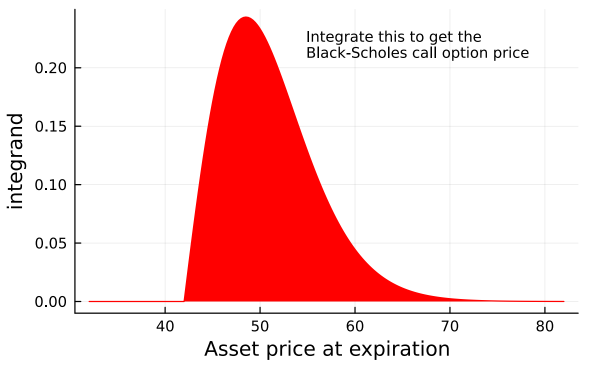
where S is the current asset price. This means that $f^*(S_m)$ is the pdf of a lognormally distributed variable with "mean" $\ln S + ym - \sigma^2 m/2$ and "standard deviation" $\sigma \sqrt{m}$. Notice that this is the pdf of S_m , not its logarithm.

A Remark on the Code

- The LogNormal in the Distributions.jl package wants the mean and standard deviation of $\log S_m$ as inputs, but calculates the pdf of S_m .
- The numerical integration is done by the QuadGK.jl package.
- The integration is of the anonymous function $x \rightarrow BSintegrand(x,S,K,y,m,\sigma)$ over the interval [K,Inf]. ([0,Inf] would give the same result.) Here, x represents possible values of the underlying asset at expiration.

BSintegrand (generic function with 1 method)

Integrate to get B-S call price



```
C1, = QuadGK.quadgk(x \rightarrow BSintegrand(x,S,K,y,m,\sigma),K,Inf) #numerical integration over (K,Inf)
```

```
printblue("Call option price:")
printmat([C1,C],rowNames=["from numerical integration","from BS formula"])
```

```
Call option price:
from numerical integration 2.893
from BS formula 2.893
```

Convergence of BOPM to BS

The next few cells calculate the option price according to binomial model with a CRR calibration where

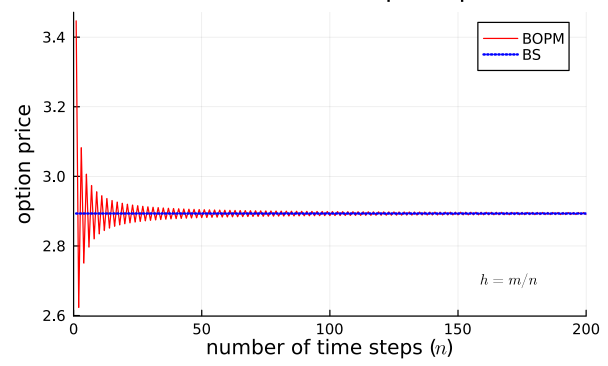
$$u = e^{\sigma\sqrt{h}}, d = e^{-\sigma\sqrt{h}}$$
 and $p = \frac{e^{yh} - d}{u - d}$.

This is done repeatedly, using more and more time steps (n) with h = m/n where m is the fixed time to expiration.

The file included below contains, among other things, the functions BuildSTree() and EuOptionPrice() from the chapter on the binomial model.

```
using OffsetArrays
include("src/OptionsCalculations.jl");
```

BOPM and BS call option price



Options 4: Hedging Options

This notebook illustrates how to hedge an option by holding a position in the underlying asset (delta hedging).

Load Packages and Extra Functions

default(size = (480,320),fmt = :png)

```
using Printf, Distributions
include("src/printmat.jl");
using Plots, LaTeXStrings
```

A First-Order Approximation of the Option Price Change

"Delta hedging" is based on the idea that we can approximate the change in the option price by

$$C_{t+h} - C_t \approx \Delta_t (S_{t+h} - S_t),$$

where Δ_t is the derivative of the call option price wrt. the underlying asset price, called the *delta*. (It does *not* indicate a first difference.)

In the Black-Scholes model, the delta of a call option is

$$\Delta = \frac{\partial C}{\partial S} = e^{-\delta m} \Phi(d_1),$$

where d_1 is the usual term in Black-Scholes and δ is the continuous dividend rate (possibly 0).

Similarly, the delta of a put option is

$$\frac{\partial P}{\partial S} = e^{-\delta m} [\Phi(d_1) - 1].$$

The file included in the next cell contains the functions $\Phi()$ and OptionBlackSPs() from the chapter on the Black-Scholes model.

The subsequent cell defines a function for the Δ of the Black-Scholes model.

```
include("src/OptionsCalculations.jl");
```

```
Calculate the Black-Scholes delta """

function OptionDelta(S,K,m,y,\sigma,\delta=0;isPut=false)

d1 = (log(S/K) + (y-\delta+0.5*\sigma^2)*m) / (\sigma*sqrt(m))

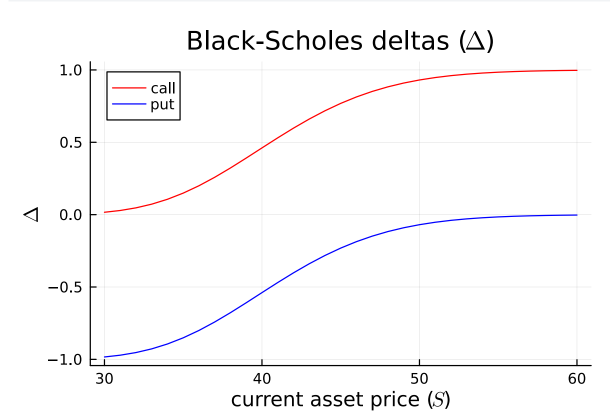
d2 = d1 - \sigma*sqrt(m)

\Delta = isPut ? exp(-\delta*m)*(\Phi(d1)-1) : exp(-\delta*m)*\Phi(d1) #put or call return \Delta
```

OptionDelta

Δ:

```
xlabel = L"current asset price ($S$)",
    ylabel = L"\Delta" )
display(p1)
```



Hedging an Option

The example below shows how delta hedging works for a European call option when the price of the underlying asset changes (from 42 on day 0 to 43 on day 1). For simplicity, we assume that the Black-Scholes model is a good description of how the option price is set.

```
 (S_0,S_1,K,m,y,\sigma) = (42,43,42,0.5,0.05,0.2) \quad \text{\#prices before, after, parameters}   C_0 = \text{OptionBlackSPs}(S_0,K,m,y,\sigma) \quad \text{\#option price at } S_0   \Delta_0 = \text{OptionDelta}(S_0,K,m,y,\sigma) \quad \text{\#Delta at } S_0   M_0 = C_0 - \Delta_0 * S_0 \quad \text{\#on money market account}   C_1 = \text{OptionBlackSPs}(S_1,K,m-1/252,y,\sigma) \quad \text{\#option price at } S_1 \text{ (it's one day later)}
```

```
Sa
      42.000
       0.598
Δο
Сo
       2.893
Μo
     -22.212
      43.000
S_1
C_1
       3.509
dC
       0.616
d۷
      -0.018
```

V changes much less in value than the option (abs(dV) < abs(dC)): the hedge helps

Hedging an Option Portfolio

In this case, we have issued nc call options and np put options with strike K and want to know how many units of the underlying asset that we need in order to be hedged. The delta of this portfolio is $nc \cdot \Delta(call) + np \cdot \Delta(put)$.

The example uses (nc,np) = (3,-2). Change to (1,1.5) to see what happens. (Maybe the hedge does not work so well in this case...although that is not evaluated here.)

```
(S_0,K,m,y,\sigma) = (42,42,0.5,0.05,0.2)
(nc,np) = (3,-2)
\#(nc,np) = (1,1.5)
\#try this too
\Delta_call = OptionDelta.(S_0,K,m,y,\sigma)
\Delta_put = OptionDelta.(S_0,K,m,y,\sigma,0;isPut=true)
\Delta = nc*\Delta_call + np*\Delta_put
xy = [\Delta_call,\Delta_put,\Delta]
```

```
printmat(xy;rowNames=["\Delta of call","\Delta of put","\Delta of option portfolio"])
printred("We need to buy (\sigma(\Delta,digits=3)) units of the underlying")
```

 Δ of call 0.598 Δ of put -0.402 Δ of option portfolio 2.598

We need to buy 2.598 units of the underlying