Some Simple Interest Derivatives

- Riskless Bonds
- Bond Options
  - Puts, Calls, Straddles, etc.
  - American, European, Down-and-Out, etc.
- Bond Futures and Futures Options
- Caps, Floors, Collars
- Riskless Inverse Floaters
Some Complex Interest Derivatives

- Mortgages and CMOs
- Structured Loans
- Risky Corporate Bonds
- Callable and/or Convertible Bonds
- Foreign Exchange Futures Options
- Hybrid Securities, e.g. a binary option paying off if at maturity 3-mo LIBOR > 12% and the dollar is stronger against the yen than it was at the start of the contract
Why Not Simply Use Black-Scholes?

- The interest rate is not constant.
- The volatility is not constant.
- “Today’s price” is not an asset price.
- We may want to value claims that are not simple combinations of puts and calls.

A very clever (or lucky) application of Black-Scholes may give a reasonable approximation, but it is simpler and more reliable to price a claim directly with a model designed to price interest derivatives.
Binomial Pricing of Interest Derivatives

\[ r < r + \delta \]
\[ r - \delta \]

We choose \( \delta = \sigma \sqrt{\Delta t} \).

The interest rate is not an asset! Therefore, we can’t use the formula from the previous lecture to compute the risk-neutral probabilities or state prices. There are several approaches:

- Make an assumption about the price process for some asset (e.g. a perpetuity).
- Make an assumption about the nature of supply and demand in the economy and compute equilibrium prices.
- Make an assumption about the interest rate process in the risk-neutral probabilities, e.g.
  - Random walk
  - Modest mean reversion (my preference)
A Random Walk or Modest Mean Reversion

We choose the risk-neutral probabilities to induce a modest amount of mean reversion, say 12-15% per year. If we want

\[ E[\Delta r] = k(r^* - r)\Delta t, \]

then

\[ \pi_u \delta + (1 - \pi_u)(-\delta) = k(r^* - r)\Delta t \]

or

\[ \pi_u = \frac{1}{2} + \frac{k(r^* - r)\Delta t}{2\delta}. \]

A random walk (good for short maturities and non-critical applications) corresponds to \( k = 0 \).

Another issue: use uneven spacing to make interest rate volatility a function of the interest rate. Fudge factors can fit today’s yield curve. *Stochastic volatility* and additional factors are harder.
Two Observations

About Timing The short riskless rate is known at the *beginning* of the period, so the riskless rate we learn now affects the riskless return (and therefore the discounting) over the time period starting now. Therefore, the pricing of a riskless bond involves computations using interest rates up until one period before maturity.

About Intermediate Cash Flows When a claim includes intermediate cash flows (as for a coupon bond or a cap), the claim is simply added in at the appropriate time. For example, if $V$ indicates the ex-cashflow value and $C$ the cashflow, we have, at some node at time $t$,

$$V(t, r) = \frac{\pi_u^*(V(t, r + \delta) + C(t, r + \delta)) + \pi_d^*(V(t, r - \delta) + C(t, r - \delta))}{(1 + r)}$$
In-class Exercise: Bond Prices

Consider a two-period binomial model. The short riskless interest rate starts at 20% and moves up or down by 10% each period (i.e., up to 30% or down to 10% at the first change). The risk neutral probability of each of the two states is $1/2$. What is the price (after the coupon is paid) at each node of a discount bond with face value of $100 maturing two periods from the start? (Hint: solve back one period at a time. Be sure to use the appropriate discount factor at each node!) What is the price at each node of a bond with a face value of $100 and a coupon of 10% per period?
In-Class Exercise: Bond Option Evaluation

For the coupon bond in the previous In-Class Exercise, compute the initial value of a European call option on the coupon bond. The call option matures in the middle period and has an exercise price of $90. (Exercise of the option does not give you a claim to the coupon in the middle period.)
The HTML File *Caplet.html*

```html
<HTML>
<HEAD>
<TITLE>Binomial Cap Pricing Program</TITLE>
</HEAD>
<BODY>
<APPLET CODE=Caplet.class WIDTH=400 HEIGHT=100>
</APPLET>
</BODY>
</HTML>
```
The Program File *Caplet.java*

```java
//
// Fixed income binomial cap pricing applet
//
import java.applet.*;
import java.awt.*;

public class Caplet extends Applet {
    F_I_bin c2;
    double caprate,rzero;
    Label capval;
    TextField interest_rate, capped_level;

    public Caplet() {
       setLayout(new GridLayout(3,2));
        add(new Label("Interest rate (%) ="));
        add(interest_rate = new TextField("5",10));
        add(new Label("Capped level (%) ="));
        add(capped_level = new TextField("5.5",10));
        add(new Label("Cap value (per $100 face) ="));
        add(capval = new Label("**********"));
    }
}```
c2 = new F_I_bin((double) 2.0, (int) 24, (double) 0.01, (double) 0.05,
(double) 0.125, (int) 5001);
recalc();

public boolean action(Event ev, Object arg) {
  if(ev.target instanceof TextField) {
    recalc();
    return true;
  }
  return false;
}

double text2double(TextField tf) {
  return Double.valueOf(tf.getText()).doubleValue();
}

void recalc() {
  capval.setText(String.valueOf((float) (100 * 
    c2.cap(text2double(capped_level)/100.0,
    text2double(interest_rate)/100.0))));
}

//
// Fixed-income binomial option pricing engine
//

class F_I_bin {
  int nper;
  double tinc,up,down,sigma,rbar,kappa,prfact;
double [] r, val;

public F_I_bin(double ttm, int nper, double sigma, double rbar, double kappa, int maxternodes) {
    this.nper = nper;
    tinc = ttm / (double) nper;
    this.sigma = sigma;
    up = sigma * Math.sqrt(tinc);
    this.rbar = rbar;
    this.kappa = kappa;
    prfact = kappa * Math.sqrt(tinc) / (2.0 * sigma);
    val = new double[maxternodes];
    r = new double[maxternodes];
}

double bprice(double r0) {
    int i, j;
    double prup;
    // initialize terminal payoffs
    // i is the number of up moves
    for (i = 0; i <= nper; i++) {
        // r[i] = r0 + up * (double)(2*i-nper); not needed for this claim
val[i] = 1.0;

//compute prices back through the tree
//j is the number of periods from the end
//i is the number of up moves from the start
for(j=1;j<=nper;j++) {for(i=0;i<=nper-j;i++) {
    r[i] = r0 + up * (double) (2*i-nper + j);
    prup = 0.5 + prfact*(rbar-r[i]);
    prup = Math.min((double) 1.0,Math.max((double) 0.0,prup));
    val[i] = (prup*val[i+1]+(1.0-prup)*val[i])*Math.exp(-r[i]*tinc);
}
return(val[0]);}

double cap(double level,double r0) {
    int i,j;
    double prup;
    //initialize terminal payoffs
    //i is the number of up moves
    for(i=0;i<=nper;i++) {
        // r[i] = r0 + up * (double)(2*i-nper); not needed for this claim
        val[i] = 0.0;
    }
    //compute prices back through the tree
    //j is the number of periods from the end

// i is the number of up moves from the start
for(j=1;j<=nper;j++) {for(i=0;i<=nper-j;i++) {
    r[i] = r0 + up * (double) (2*i-nper + j);
    prup = 0.5 + prfact*(rbar-r[i]);
    prup = Math.min((double) 1.0,Math.max((double) 0.0,prup));
    val[i] = (prup*val[i+1]+(1.0-prup)*val[i])*Math.exp(-r[i]*tinc)
        + Math.max((double) 0.0,(r[i]-level)*tinc);}}
return(val[0]);}