The BDT Model: Volatility Structure

- The volatility structure defines the yield volatilities of zero-coupon bonds of various maturities.
- Let the yield volatility of the $i$-period zero-coupon bond be denoted by $\kappa_i$.
- $P_u$ is the price of the $i$-period zero-coupon bond one period from now if the short rate makes an up move.
- $P_d$ is the price of the $i$-period zero-coupon bond one period from now if the short rate makes a down move.
The BDT Model: Volatility Structure (concluded)

• Corresponding to these two prices are the following yields to maturity,

\[ y_u \triangleq P_u^{1/(i-1)} - 1, \]
\[ y_d \triangleq P_d^{1/(i-1)} - 1. \]

• The yield volatility is defined as\(^a\)

\[ \kappa_i \triangleq \frac{\ln(y_u/y_d)}{2}. \]

\(^a\)Ryecall Eq. (133) on p. 1025.
The BDT Model: Calibration

- The inputs to the BDT model are riskless zero-coupon bond yields and their volatilities.
- For economy of expression, all numbers are period based.
- Suppose inductively that we have calculated
  
  \[(r_1, v_1), (r_2, v_2), \ldots, (r_{i-1}, v_{i-1}).\]

  - They define the binomial tree up to time \(i - 1\) (thus period \(i - 1\)).
- We now proceed to calculate \(r_i\) and \(v_i\) to extend the tree to time \(i\).
The BDT Model: Calibration (continued)

• Assume the price of the $i$-period zero can move to $P_u$ or $P_d$ one period from now.

• Let $y$ denote the current $i$-period spot rate, which is known.

• In a risk-neutral economy,

$$\frac{P_u + P_d}{2(1 + r_1)} = \frac{1}{(1 + y)^i}. \quad (151)$$

• Obviously, $P_u$ and $P_d$ are functions of the unknown $r_i$ and $v_i$. 
The BDT Model: Calibration (continued)

- Viewed from now, the future \((i - 1)\)-period spot rate at time 1 is uncertain.

- Recall that \(y_u\) and \(y_d\) represent the spot rates at the up node and the down node, respectively.\(^a\)

- With \(\kappa_i^2\) denoting their variance, we have

\[
\kappa_i = \frac{1}{2} \ln \left( \frac{P_u^{-1/(i-1)} - 1}{P_d^{-1/(i-1)} - 1} \right). \tag{152}
\]

\(^a\)Recall p. 1129.
The BDT Model: Calibration (continued)

- Solving Eqs. (151)–(152) for $r$ and $v$ with backward induction takes $O(i^2)$ time.
  - That leads to a cubic-time algorithm.

- We next employ forward induction to derive a quadratic-time calibration algorithm.$^a$

- Forward induction figures out, by moving forward in time, how much $1$ at a node contributes to the price.$^b$

- This number is called the state price and is the price of the claim that pays $1$ at that node and zero elsewhere.

---

$^a$W. J. Chen (R84526007) & Lyuu (1997); Lyuu (1999).

$^b$Review p. 1002(a).
The BDT Model: Calibration (continued)

- Let the unknown baseline rate for period $i$ be $r_i = r$.
- Let the unknown multiplicative ratio be $v_i = v$.
- Let the state prices at time $i - 1$ be

$$P_1, P_2, \ldots, P_i.$$ 

- They correspond to rates

$$r, rv, \ldots, rv^{i-1}$$

for period $i$, respectively.

- One dollar at time $i$ has a present value of

$$f(r, v) \triangleq \frac{P_1}{1 + r} + \frac{P_2}{1 + rv} + \frac{P_3}{1 + rv^2} + \cdots + \frac{P_i}{1 + rv^{i-1}}.$$
The BDT Model: Calibration (continued)

• By Eq. (152) on p. 1132, the yield volatility is

\[ g(r, v) \triangleq \frac{1}{2} \ln \left( \frac{\left( \frac{P_{u,1}}{1+rv} + \frac{P_{u,2}}{1+rv^2} + \cdots + \frac{P_{u,i-1}}{1+rv^{i-1}} \right)^{-1/(i-1)} - 1}{\left( \frac{P_{d,1}}{1+r} + \frac{P_{d,2}}{1+rv} + \cdots + \frac{P_{d,i-1}}{1+rv^{i-2}} \right)^{-1/(i-1)} - 1} \right). \]

• Above, \( P_{u,1}, P_{u,2}, \ldots \) denote the state prices at time \( i - 1 \) of the subtree rooted at the up node.\(^a\)

• And \( P_{d,1}, P_{d,2}, \ldots \) denote the state prices at time \( i - 1 \) of the subtree rooted at the down node.\(^b\)

---

\(^a\)Like \( r_2v_2 \) on p. 1126.

\(^b\)Like \( r_2 \) on p. 1126.
The BDT Model: Calibration (concluded)

- Note that every node maintains three state prices: $P_i, P_{u,i}, P_{d,i}$.

- Now solve

\[
\begin{align*}
f(r, v) &= \frac{1}{(1 + y)^i}, \\
g(r, v) &= \kappa_i,
\end{align*}
\]

for $r = r_i$ and $v = v_i$.

- This $O(n^2)$-time algorithm appears on p. 382 of the textbook.
Calibrating the BDT Model with the Differential Tree (in seconds)\textsuperscript{a}

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<th>Running time</th>
<th>Number of years</th>
<th>Running time</th>
<th>Number of years</th>
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75MHz Sun SPARCstation 20, one period per year.

\textsuperscript{a}Lyuu (1999).
The BDT Model: Continuous-Time Limit

• The continuous-time limit of the BDT model is\(^a\)

\[
d\ln r = \left( \theta(t) + \frac{\sigma'(t)}{\sigma(t)} \ln r \right) dt + \sigma(t) dW.
\]

• The short rate volatility \(\sigma(t)\) should be a declining function of time for the model to display mean reversion.
  – That makes \(\sigma'(t) < 0\).

• In particular, constant \(\sigma(t)\) will not attain mean reversion.

The Black-Karasinski Model\textsuperscript{a}

- The BK model stipulates that the short rate follows

\[ d \ln r = \kappa(t)(\theta(t) - \ln r) \, dt + \sigma(t) \, dW. \]

- This explicitly mean-reverting model depends on time through \( \kappa(\cdot), \theta(\cdot), \) and \( \sigma(\cdot). \)

- The BK model hence has one more degree of freedom than the BDT model.

- The speed of mean reversion \( \kappa(t) \) and the short rate volatility \( \sigma(t) \) are independent.

\textsuperscript{a}Black \& Karasinski (1991).
The Black-Karasinski Model: Discrete Time

- The discrete-time version of the BK model has the same representation as the BDT model.
- To maintain a combining binomial tree, however, requires some manipulations.
- The next plot illustrates the ideas in which

\[ t_2 \triangleq t_1 + \Delta t_1, \]
\[ t_3 \triangleq t_2 + \Delta t_2. \]
\[
\ln r(t_1) \rightarrow \ln r_d(t_2) \rightarrow \ln r_u(t_2) \\
\ln r_d(t_3) = \ln r_{du}(t_3) \rightarrow \ln r_u(t_3)
\]
The Black-Karasinski Model: Discrete Time
(continued)

- Note that

\[ \ln r_d(t_2) = \ln r(t_1) + \kappa(t_1)(\theta(t_1) - \ln r(t_1)) \Delta t_1 - \sigma(t_1)\sqrt{\Delta t_1}, \]
\[ \ln r_u(t_2) = \ln r(t_1) + \kappa(t_1)(\theta(t_1) - \ln r(t_1)) \Delta t_1 + \sigma(t_1)\sqrt{\Delta t_1}. \]

- To make sure an up move followed by a down move coincides with a down move followed by an up move,

\[ \ln r_d(t_2) + \kappa(t_2)(\theta(t_2) - \ln r_d(t_2)) \Delta t_2 + \sigma(t_2)\sqrt{\Delta t_2}, \]
\[ = \ln r_u(t_2) + \kappa(t_2)(\theta(t_2) - \ln r_u(t_2)) \Delta t_2 - \sigma(t_2)\sqrt{\Delta t_2}. \]
The Black-Karasinski Model: Discrete Time (continued)

- They imply
  \[ \kappa(t_2) = \frac{1 - (\sigma(t_2)/\sigma(t_1)) \sqrt{\Delta t_2/\Delta t_1}}{\Delta t_2} \].

  (153)

- So from \( \Delta t_1 \), we can calculate the \( \Delta t_2 \) that satisfies the combining condition and then iterate.

  \[ t_0 \rightarrow \Delta t_1 \rightarrow t_1 \rightarrow \Delta t_2 \rightarrow t_2 \rightarrow \Delta t_3 \rightarrow \cdots \rightarrow T \]
  (roughly).\(^a\)

\(^a\)As \( \kappa(t), \theta(t), \sigma(t) \) are independent of \( r \), the \( \Delta t_i \)s will not depend on \( r \).
The Black-Karasinski Model: Discrete Time (concluded)

- Unequal durations $\Delta t_i$ are often necessary to ensure a combining tree.\(^a\)

\(^a\)Amin (1991); C. I. Chen (R98922127) (2011); Lok (D99922028) \& Lyuu (2016, 2017).
Problems with Lognormal Models in General

• Lognormal models such as BDT and BK share the problem that $\mathbb{E}^\pi [M(t)] = \infty$ for any finite $t$ if they model the continuously compounded rate.\(^a\)

• So periodically compounded rates should be modeled.\(^b\)

• Another issue is computational.

• Lognormal models usually do not admit of analytical solutions to even basic fixed-income securities.

• As a result, to price short-dated derivatives on long-term bonds, the tree has to be built over the life of the underlying asset instead of the life of the derivative.

\(^a\)Hogan & Weintraub (1993).
\(^b\)Sandmann & Sondermann (1993).
Problems with Lognormal Models in General (concluded)

- This problem can be somewhat mitigated by adopting different time steps.a
  - Use a fine time step up to the maturity of the short-dated derivative.
  - Use a coarse time step beyond the maturity.

- A down side of this procedure is that it has to be tailor-made for each derivative.

- Finally, empirically, interest rates do not follow the lognormal distribution.

\(^a\)Hull & White (1993).
The Extended Vasicek Model\textsuperscript{a}

- Hull and White proposed models that extend the Vasicek model and the CIR model.
- They are called the extended Vasicek model and the extended CIR model.
- The extended Vasicek model adds time dependence to the original Vasicek model,

\[ dr = (\theta(t) - a(t) r) \, dt + \sigma(t) \, dW. \]

- Like the Ho-Lee model, this is a normal model.
- The inclusion of \( \theta(t) \) allows for an exact fit to the current spot rate curve.

\textsuperscript{a}Hull & White (1990).
The Extended Vasicek Model (concluded)

- Function $\sigma(t)$ defines the short rate volatility, and $a(t)$ determines the shape of the volatility structure.

- Many European-style securities can be evaluated analytically.

- Efficient numerical procedures can be developed for American-style securities.
The Hull-White Model

- The Hull-White model is the following special case,

\[ dr = (\theta(t) - ar) \, dt + \sigma \, dW. \]

- When the current term structure is matched,\(^a\)

\[ \theta(t) = \frac{\partial f(0, t)}{\partial t} + af(0, t) + \frac{\sigma^2}{2a} \left( 1 - e^{-2at} \right). \]

\(^a\text{Hull & White (1993).}\)
The Extended CIR Model

- In the extended CIR model the short rate follows
  \[ dr = (\theta(t) - a(t) r) \, dt + \sigma(t) \sqrt{r} \, dW. \]

- The functions \( \theta(t) \), \( a(t) \), and \( \sigma(t) \) are implied from market observables.

- With constant parameters, there exist analytical solutions to a small set of interest rate-sensitive securities.
The Hull-White Model: Calibration

- We describe a trinomial forward induction scheme to calibrate the Hull-White model given $a$ and $\sigma$.
- As with the Ho-Lee model, the set of achievable short rates is evenly spaced.
- Let $r_0$ be the annualized, continuously compounded short rate at time zero.
- Every short rate on the tree takes on a value
  \[ r_0 + j\Delta r \]
  for some integer $j$.

---

aHull & White (1993).
The Hull-White Model: Calibration (continued)

- Time increments on the tree are also equally spaced at $\Delta t$ apart.

- Hence nodes are located at times $i\Delta t$ for $i = 0, 1, 2, \ldots$.

- We shall refer to the node on the tree with
  
  $$t_i \triangleq i\Delta t,$$
  
  $$r_j \triangleq r_0 + j\Delta r,$$

  as the $(i, j)$ node.

- The short rate at node $(i, j)$, which equals $r_j$, is effective for the time period $[t_i, t_{i+1})$. 

The Hull-White Model: Calibration (continued)

- Use
  \[ \mu_{i,j} \overset{\Delta}{=} \theta(t_i) - ar_j \]  
  (154)

to denote the drift rate\(^a\) of the short rate as seen from node \((i, j)\).

- The three distinct possibilities for node \((i, j)\) with three branches incident from it are displayed on p. 1154.

- The middle branch may be an increase of \(\Delta r\), no change, or a decrease of \(\Delta r\).

\(^a\)Or, the annualized expected change.
The Hull-White Model: Calibration (continued)

\[(i, j) \rightarrow (i + 1, j + 2)\]

\[(i, j) \rightarrow (i + 1, j + 1)\]

\[(i, j) \rightarrow (i + 1, j)\]

\[(i, j) \rightarrow (i + 1, j - 1)\]

\[(i, j) \rightarrow (i + 1, j - 2)\]

\[(i, j) \rightarrow (i + 1, j - 1)\]
The Hull-White Model: Calibration (continued)

- The upper and the lower branches bracket the middle branch.
- Define
  
  \[ p_1(i, j) \triangleq \text{the probability of following the upper branch from node } (i, j), \]
  
  \[ p_2(i, j) \triangleq \text{the probability of following the middle branch from node } (i, j), \]
  
  \[ p_3(i, j) \triangleq \text{the probability of following the lower branch from node } (i, j). \]

- The root of the tree is set to the current short rate \( r_0 \).
- Inductively, the drift \( \mu_{i,j} \) at node \( (i, j) \) is a function of (the still unknown) \( \theta(t_i) \).
  
  - It describes the expected change from node \( (i, j) \).
The Hull-White Model: Calibration (continued)

• Once $\theta(t_i)$ is available, $\mu_{i,j}$ can be derived via Eq. (154) on p. 1153.

• This in turn determines the branching scheme at every node $(i, j)$ for each $j$, as we will see shortly.

• The value of $\theta(t_i)$ must thus be made consistent with the spot rate $r(0, t_{i+2})$.\(^a\)

\(^a\)Not $r(0, t_{i+1})$!
The Hull-White Model: Calibration (continued)

- The branches emanating from node \((i, j)\) with their probabilities\(^a\) must be chosen to be consistent with \(\mu_{i,j}\) and \(\sigma\).

- This is done by letting the middle node be as closest to the current short rate \(r_j\) plus the drift \(\mu_{i,j}\Delta t\).\(^b\)

---

\(^a\)\(p_1(i, j), p_2(i, j),\) and \(p_3(i, j)\).

\(^b\)A precursor of Lyuu and C. Wu’s (R90723065) (2003, 2005) mean-tracking idea, which is the precursor of the binomial-trinomial tree of Dai (B82506025, R86526008, D8852600) & Lyuu (2006, 2008, 2010).
The Hull-White Model: Calibration (continued)

- Let $k$ be the number among $\{j - 1, j, j + 1\}$ that makes the short rate reached by the middle branch, $r_k$, closest to

$$r_j + \mu_{i,j} \Delta t.$$

  - But note that $\mu_{i,j}$ is still not computed yet.

- Then the three nodes following node $(i, j)$ are nodes

  $$(i + 1, k + 1), (i + 1, k), (i + 1, k - 1).$$

- See p. 1159 for a possible geometry.

- The resulting tree combines because of the constant jump sizes to reach $k$ from $j$. 
The Hull-White Model: Calibration (continued)

- The probabilities for moving along these branches are functions of \( \mu_{i,j} \), \( \sigma \), \( j \), and \( k \):

\[
p_1(i, j) = \frac{\sigma^2 \Delta t + \eta^2}{2(\Delta r)^2} + \frac{\eta}{2\Delta r} \quad (155)
\]

\[
p_2(i, j) = 1 - \frac{\sigma^2 \Delta t + \eta^2}{(\Delta r)^2} \quad (155')
\]

\[
p_3(i, j) = \frac{\sigma^2 \Delta t + \eta^2}{2(\Delta r)^2} - \frac{\eta}{2\Delta r} \quad (155'')
\]

where

\[
\eta \overset{\Delta}{=} \mu_{i,j} \Delta t + (j - k) \Delta r.
\]
The Hull-White Model: Calibration (continued)

- As trinomial tree algorithms are but explicit methods in disguise,\(^a\) certain relations must hold for \(\Delta r\) and \(\Delta t\) to guarantee stability.

- It can be shown that their values must satisfy

\[
\frac{\sigma \sqrt{3\Delta t}}{2} \leq \Delta r \leq 2\sigma \sqrt{\Delta t}
\]

for the probabilities to lie between zero and one.

- For example, \(\Delta r\) can be set to \(\sigma \sqrt{3\Delta t}\).\(^b\)

- Now it only remains to determine \(\theta(t_i)\).

\(^a\)Recall p. 801.

\(^b\)Hull & White (1988).
The Hull-White Model: Calibration (continued)

- At this point at time $t_i$,
  
  \[ r(0,t_1), r(0,t_2), \ldots, r(0,t_{i+1}) \]

  have already been matched.

- Let $Q(i,j)$ be the state price at node $(i,j)$.

- By construction, the state prices $Q(i,j)$ for all $j$ are known by now.

- We begin with state price $Q(0,0) = 1$. 
The Hull-White Model: Calibration (continued)

- Let \( \hat{\tau}(i) \) refer to the short rate value at time \( t_i \).
- The value at time zero of a zero-coupon bond maturing at time \( t_{i+2} \) is then

\[
e^{-r(0,t_{i+2})(i+2) \Delta t} = \sum_j Q(i,j) e^{-r_j \Delta t} E^\pi \left[ e^{-\hat{\tau}(i+1) \Delta t} \left| \hat{\tau}(i) = r_j \right. \right]. (156)
\]

- The right-hand side represents the value of $1 obtained by holding a zero-coupon bond until time \( t_{i+1} \) and then reinvesting the proceeds at that time at the prevailing short rate \( \hat{\tau}(i+1) \), which is stochastic.
The Hull-White Model: Calibration (continued)

- The expectation in Eq. (156) can be approximated by

\[
E^{\pi}\left[ e^{-\hat{r}(i+1)\Delta t} \left| \hat{r}(i) = r_j \right. \right]
\]

\[\approx e^{-r_j\Delta t}\left(1 - \mu_{i,j}(\Delta t)^2 + \frac{\sigma^2(\Delta t)^3}{2}\right). \quad (157)
\]

- This solves the chicken-egg problem!

- Substitute Eq. (157) into Eq. (156) and replace \( \mu_{i,j} \) with \( \theta(t_i) - ar_j \) to obtain

\[
\theta(t_i) \approx \frac{\sum_j Q(i,j) e^{-2r_j\Delta t} \left(1 + ar_j(\Delta t)^2 + \sigma^2(\Delta t)^3/2\right) - e^{-r(0,t_{i+2})(i+2)\Delta t}}{(\Delta t)^2 \sum_j Q(i,j) e^{-2r_j\Delta t}}.
\]

\[\text{a} \text{See Exercise 26.4.2 of the textbook.} \]
The Hull-White Model: Calibration (continued)

- For the Hull-White model, the expectation in Eq. (157)
  is actually known analytically by Eq. (28) on p. 175:

\[
E^\pi \left[ e^{-\hat{r}(i+1)\Delta t} \left| \hat{r}(i) = r_j \right. \right] \\
= e^{-r_j \Delta t + (-\theta(t_i) + ar_j + \sigma^2 \Delta t/2)(\Delta t)^2}.
\]

- Therefore, alternatively,

\[
\theta(t_i) = \frac{r(0, t_{i+2})(i + 2)}{\Delta t} + \frac{\sigma^2 \Delta t}{2} + \frac{\ln \sum_j Q(i, j) e^{-2r_j \Delta t + ar_j (\Delta t)^2}}{(\Delta t)^2}.
\]

- With \( \theta(t_i) \) in hand, we can compute \( \mu_{i,j} \).

\[\text{\textsuperscript{a}}\text{See Eq. (154) on p. 1153.}\]
The Hull-White Model: Calibration (concluded)

• With $\mu_{i,j}$ available, we compute the probabilities.$^a$

• Finally the state prices at time $t_{i+1}$:

\[
Q(i + 1, j) = \sum_{(i, j^*) \text{ is connected to } (i + 1, j) \text{ with probability } p_{j^*}} p_{j^*} e^{-r_{j^*} \Delta t} Q(i, j^*). 
\]

• There are at most 5 choices for $j^*$ (why?).

• The total running time is $O(n^2)$.

• The space requirement is $O(n)$ (why?).

$^a$See Eqs. (155) on p. 1160.
Comments on the Hull-White Model

• One can try different values of $a$ and $\sigma$ for each option.

• Or have an $a$ value common to all options but use a different $\sigma$ value for each option.

• Either approach can match all the option prices exactly.

• But suppose the demand is for a single set of parameters that replicate all option prices.

• Then the Hull-White model can be calibrated to all the observed option prices by choosing $a$ and $\sigma$ that minimize the mean-squared pricing error.\(^a\)

\(^a\)Hull & White (1995).
The Hull-White Model: Calibration with Irregular Trinomial Trees

• The previous calibration algorithm is quite general.

• For example, it can be modified to apply to cases where the diffusion term has the form $\sigma r^b$.

• But it has at least two shortcomings.

• First, the resulting trinomial tree is irregular (p. 1159).
  – So it is harder to program (for nonprogrammers).

• The second shortcoming is again a consequence of the tree’s irregular shape.
The Hull-White Model: Calibration with Irregular Trinomial Trees (concluded)

- Recall that the algorithm figured out $\theta(t_i)$ that matches the spot rate $r(0, t_{i+2})$ in order to determine the branching schemes for the nodes at time $t_i$.

- But without those branches, the tree was not specified, and backward induction on the tree was not possible.

- To avoid this chicken-egg dilemma, the algorithm turned to the continuous-time model to evaluate Eq. (156) on p. 1163 that helps derive $\theta(t_i)$.

- The resulting $\theta(t_i)$ hence might not yield a tree that matches the spot rates exactly.
Finis
The Hull-White Model: Calibration with Regular Trinomial Trees\textsuperscript{a}

- The next, simpler algorithm exploits the fact that the Hull-White model has a constant diffusion term $\sigma$.
- The resulting trinomial tree will be regular.
- All the $\theta(t_i)$ terms can be chosen by backward induction to match the spot rates exactly.
- The tree is constructed in two phases.

\textsuperscript{a}Hull & White (1994).
The Hull-White Model: Calibration with Regular Trinomial Trees (continued)

- In the first phase, a tree is built for the $\theta(t) = 0$ case, which is an Ornstein-Uhlenbeck process:

$$dr = -ar \, dt + \sigma \, dW, \quad r(0) = 0.$$  

- The tree is dagger-shaped (preview p. 1173).
- The number of nodes above the $r_0$-line is $j_{\text{max}}$, and that below the line is $j_{\text{min}}$.
- They will be picked so that the probabilities (155) on p. 1160 are positive for all nodes.
The short rate at node $(0, 0)$ equals $r_0 = 0$; here $j_{\text{max}} = 3$ and $j_{\text{min}} = 2$. 
The Hull-White Model: Calibration with Regular Trinomial Trees (concluded)

- The tree’s branches and probabilities are now in place.
- Phase two fits the term structure.
  - Backward induction is applied to calculate the $\beta_i$ to add to the short rates on the tree at time $t_i$ so that the spot rate $r(0, t_{i+1})$ is matched.\(^a\)

\(^a\)Contrast this with the previous algorithm, where it was the spot rate $r(0, t_{i+2})$ that is matched!
The Hull-White Model: Calibration

• Set $\Delta r = \sigma \sqrt{3\Delta t}$ and assume that $a > 0$.

• Node $(i, j)$ is a top node if $j = j_{\text{max}}$ and a bottom node if $j = -j_{\text{min}}$.

• Because the root of the tree has a short rate of $r_0 = 0$, phase one adopts $r_j = j \Delta r$.

• Hence the probabilities in Eqs. (155) on p. 1160 use

$$\eta \overset{\Delta}{=} -aj \Delta r \Delta t + (j - k) \Delta r.$$ 

• Recall that $k$ denotes the middle branch.
The Hull-White Model: Calibration (continued)

• The probabilities become

\[
p_1(i, j) = \frac{1}{6} + \frac{a^2 j^2 (\Delta t)^2}{2} - 2a j \Delta t (j - k) + (j - k)^2 - a j \Delta t + (j - k)
\]

(158)

\[
p_2(i, j) = \frac{2}{3} - \left[ a^2 j^2 (\Delta t)^2 - 2a j \Delta t (j - k) + (j - k)^2 \right]
\]

(159)

\[
p_3(i, j) = \frac{1}{6} + \frac{a^2 j^2 (\Delta t)^2}{2} - 2a j \Delta t (j - k) + (j - k)^2 + a j \Delta t - (j - k)
\]

(160)

• \( p_1 \): up move; \( p_2 \): flat move; \( p_3 \): down move.
The Hull-White Model: Calibration (continued)

• The dagger shape dictates this:
  - Let $k = j - 1$ if node $(i, j)$ is a top node.
  - Let $k = j + 1$ if node $(i, j)$ is a bottom node.
  - Let $k = j$ for the rest of the nodes.

• Note that the probabilities are identical for nodes $(i, j)$ with the same $j$.

• Furthermore, $p_1(i, j) = p_3(i, -j)$. 
The Hull-White Model: Calibration (continued)

- The inequalities

\[
\frac{3 - \sqrt{6}}{3} < ja\Delta t < \sqrt{\frac{2}{3}}
\]

(161)

ensure that all the branching probabilities are positive in the upper half of the tree, that is, \( j > 0 \) (verify this).

- Similarly, the inequalities

\[
-\sqrt{\frac{2}{3}} < ja\Delta t < -\frac{3 - \sqrt{6}}{3}
\]

ensure that the probabilities are positive in the lower half of the tree, that is, \( j < 0 \).
The Hull-White Model: Calibration (continued)

- To further make the tree symmetric across the $r_0$-line, we let $j_{\min} = j_{\max}$.

- As

$$\frac{3 - \sqrt{6}}{3} \approx 0.184,$$

a good choice is

$$j_{\max} = \lceil 0.184/(a\Delta t) \rceil.$$
The Hull-White Model: Calibration (continued)

- Phase two computes the $\beta_i$s to fit the spot rates.
- We begin with state price $Q(0, 0) = 1$.
- Inductively, suppose that spot rates
  \[ r(0, t_1), r(0, t_2), \ldots, r(0, t_i) \]
  have already been matched as of time $t_i$.
- By construction, the state prices $Q(i, j)$ for all $j$ are known by now.
The Hull-White Model: Calibration (continued)

• The value of a zero-coupon bond maturing at time $t_{i+1}$ equals

$$e^{-r(0,t_{i+1})(i+1)\Delta t} = \sum_j Q(i,j) e^{-(\beta_i+r_j)\Delta t}$$

by risk-neutral valuation.

• Hence

$$\beta_i = \frac{r(0,t_{i+1})(i + 1) \Delta t + \ln \sum_j Q(i,j) e^{-r_j \Delta t}}{\Delta t}. \quad (162)$$
The Hull-White Model: Calibration (concluded)

- The short rate at node $(i, j)$ now equals $\beta_i + r_j$.
- The state prices at time $t_{i+1}$,
  \[ Q(i + 1, j), \quad -\min(i + 1, j_{\text{max}}) \leq j \leq \min(i + 1, j_{\text{max}}), \]
  can now be calculated as before.
- The total running time is $O(nj_{\text{max}})$.
- The space requirement is $O(n)$.
A Numerical Example

• Assume $a = 0.1$, $\sigma = 0.01$, and $\Delta t = 1$ (year).

• Immediately, $\Delta r = 0.0173205$ and $j_{\text{max}} = 2$.

• The plot on p. 1184 illustrates the 3-period trinomial tree after phase one.

• For example, the branching probabilities for node E are calculated by Eqs. (158)–(160) on p. 1176 with $j = 2$ and $k = 1$. 
Node | A, C, G | B, F | E | D, H | I
---|---|---|---|---|---
\( r \) (%) | 0.00000 | 1.73205 | 3.46410 | -1.73205 | -3.46410
\( p_1 \) | 0.16667 | 0.12167 | 0.88667 | 0.22167 | 0.08667
\( p_2 \) | 0.66667 | 0.65667 | 0.02667 | 0.65667 | 0.02667
\( p_3 \) | 0.16667 | 0.22167 | 0.08667 | 0.12167 | 0.88667
A Numerical Example (continued)

• Suppose that phase two is to fit the spot rate curve

\[ 0.08 - 0.05 \times e^{-0.18 \times t}. \]

• The annualized continuously compounded spot rates are

\[ r(0, 1) = 3.82365\%, r(0, 2) = 4.51162\%, r(0, 3) = 5.08626\%. \]

• Start with state price \( Q(0, 0) = 1 \) at node A.
A Numerical Example (continued)

• Now, by Eq. (162) on p. 1181,

\[ \beta_0 = r(0, 1) + \ln Q(0, 0) e^{-r_0} = r(0, 1) = 3.82365\%. \]

• Hence the short rate at node A equals

\[ \beta_0 + r_0 = 3.82365\%. \]

• The state prices at year one are calculated as

\[
\begin{align*}
Q(1, 1) &= p_1(0, 0) e^{-(\beta_0 + r_0)} = 0.160414, \\
Q(1, 0) &= p_2(0, 0) e^{-(\beta_0 + r_0)} = 0.641657, \\
Q(1, -1) &= p_3(0, 0) e^{-(\beta_0 + r_0)} = 0.160414.
\end{align*}
\]
A Numerical Example (continued)

• The 2-year rate spot rate \( r(0, 2) \) is matched by picking

\[
\beta_1 = r(0, 2) \times 2 + \ln \left[ Q(1, 1) e^{-\Delta r} + Q(1, 0) + Q(1, -1) e^{\Delta r} \right] = 5.20459\%.
\]

• Hence the short rates at nodes B, C, and D equal

\[
\beta_1 + r_j,
\]

where \( j = 1, 0, -1 \), respectively.

• They are found to be 6.93664\%, 5.20459\%, and 3.47254\%. 
A Numerical Example (continued)

- The state prices at year two are calculated as

\[
\begin{align*}
Q(2, 2) &= p_1(1, 1) e^{-(\beta_1 + r_1)} Q(1, 1) = 0.018209, \\
Q(2, 1) &= p_2(1, 1) e^{-(\beta_1 + r_1)} Q(1, 1) + p_1(1, 0) e^{-(\beta_1 + r_0)} Q(1, 0) \\
&= 0.199799, \\
Q(2, 0) &= p_3(1, 1) e^{-(\beta_1 + r_1)} Q(1, 1) + p_2(1, 0) e^{-(\beta_1 + r_0)} Q(1, 0) \\
&\quad + p_1(1, -1) e^{-(\beta_1 + r - 1)} Q(1, -1) = 0.473597, \\
Q(2, -1) &= p_3(1, 0) e^{-(\beta_1 + r_0)} Q(1, 0) + p_2(1, -1) e^{-(\beta_1 + r - 1)} Q(1, -1) \\
&= 0.203263, \\
Q(2, -2) &= p_3(1, -1) e^{-(\beta_1 + r - 1)} Q(1, -1) = 0.018851.
\end{align*}
\]
A Numerical Example (concluded)

• The 3-year rate spot rate \( r(0, 3) \) is matched by picking

\[
\beta_2 = r(0, 3) \times 3 + \ln \left[ Q(2, 2) e^{-2\Delta r} + Q(2, 1) e^{-\Delta r} + Q(2, 0) + Q(2, -1) e^{\Delta r} + Q(2, -2) e^{2\Delta r} \right] = 6.25359\%.
\]

• Hence the short rates at nodes E, F, G, H, and I equal \( \beta_2 + r_j \), where \( j = 2, 1, 0, -1, -2 \), respectively.

• They are found to be 9.71769\%, 7.98564\%, 6.25359\%, 4.52154\%, and 2.78949\%.

• The figure on p. 1190 plots \( \beta_i \) for \( i = 0, 1, \ldots, 29 \).
The (Whole) Yield Curve Approach

• We have seen several Markovian short rate models.
• The Markovian approach is computationally efficient.
• But it is difficult to model the behavior of yields and bond prices of different maturities.
• The alternative yield curve approach regards the whole term structure as the state of a process and directly specifies how it evolves.
The Heath-Jarrow-Morton (HJM) Model\textsuperscript{a}

- This influential model is a forward rate model.
- The HJM model specifies the initial forward rate curve and the forward rate volatility structure.
  - The volatility structure describes the volatility of each forward rate for a given maturity date.
- Like the Black-Scholes option pricing model, neither risk preference assumptions nor the drifts of forward rates are needed.

\textsuperscript{a}Heath, Jarrow, & Morton (1992).
Introduction to Mortgage-Backed Securities
Anyone stupid enough to promise to be responsible for a stranger’s debts deserves to have his own property held to guarantee payment.

— Proverbs 27:13
Mortgages

• A mortgage is a loan secured by the collateral of real estate property.

• Suppose the borrower (the mortgagor) defaults, that is, fails to make the contractual payments.

• The lender (the mortgagee) can foreclose the loan by seizing the property.
Mortgage-Backed Securities

- A mortgage-backed security (MBS) is a bond backed by an undivided interest in a pool of mortgages.\(^a\)

- MBSs traditionally enjoy high returns, wide ranges of products, high credit quality, and liquidity.

- The mortgage market has witnessed tremendous innovations in product design.

\(^a\)They can be traced to 1880s (Levy, 2012).
Mortgage-Backed Securities (concluded)

- The complexity of the products and the prepayment option require advanced models and software techniques.
  - In fact, the mortgage market probably could not have operated efficiently without them.\(^{a}\)
- They also consume lots of computing power.
- Our focus will be on residential mortgages.
- But the underlying principles are applicable to other types of assets.

\(^{a}\)Merton (1994).
Types of MBSs

• An MBS is issued with pools of mortgage loans as the collateral.

• The cash flows of the mortgages making up the pool naturally reflect upon those of the MBS.

• There are three basic types of MBSs:
  1. Mortgage pass-through security (MPTS).
  2. Collateralized mortgage obligation (CMO).
Problems Investing in Mortgages

- The mortgage sector is one of the largest in the debt market (see p. 3 of the textbook).\(^a\)

- Individual mortgages are unattractive for many investors.

- Often at hundreds of thousands of U.S. dollars or more, they demand too much investment.

- Most investors lack the resources and knowledge to assess the credit risk involved.

\(^a\)The outstanding balance was US$8.1 trillion as of 2012 vs. the US Treasury’s US$10.9 trillion according to SIFMA.
Problems Investing in Mortgages (concluded)

- Recall that a traditional mortgage is fixed rate, level payment, and fully amortized.

- So the percentage of principal and interest (P&I) varying from month to month, creating accounting headaches.

- Prepayment levels fluctuate with a host of factors.

- That makes the size and the timing of the cash flows unpredictable.
Mortgage Pass-Throughs\textsuperscript{a}

- The simplest kind of MBS.

- Payments from the underlying mortgages are passed from the mortgage holders through the servicing agency, after a fee is subtracted.

- They are distributed to the security holder on a pro rata basis.
  - The holder of a $25,000 certificate from a $1 million pool is entitled to $2\frac{1}{2}\%$ (or $1/40$th) of the cash flow.

- Because of higher marketability, a pass-through is easier to sell than its individual loans.

\textsuperscript{a}First issued by Ginnie Mae in 1970.
Rule for distribution of cash flows: pro rata

Pass-through: $1 million par pooled mortgage loans

Loan 1

Loan 2

Loan 10
Collateralized Mortgage Obligations (CMOs)

- A pass-through exposes the investor to the total prepayment risk.

- Such risk is undesirable from an asset/liability perspective.

- To deal with prepayment uncertainty, CMOs were created.$^a$

- Mortgage pass-throughs have a single maturity and are backed by individual mortgages.

---

$^a$In June 1983 by Freddie Mac with the help of First Boston, which was acquired by Credit Suisse in 1990.
Collateralized Mortgage Obligations (CMOs) (continued)

- CMOs are *multiple*-maturity, *multiclass* debt instruments collateralized by pass-throughs, stripped mortgage-backed securities, and whole loans.

- The total prepayment risk is now divided among classes of bonds called classes or tranches.\(^a\)

- The principal, scheduled and prepaid, is allocated on a *prioritized* basis so as to redistribute the prepayment risk among the tranches in an unequal way.

\(^a\) *Tranche* is a French word for “slice.”
Collateralized Mortgage Obligations (CMOs) (concluded)

- CMOs were the first successful attempt to alter mortgage cash flows in a security form that attracts a wide range of investors
  - The outstanding balance of agency CMOs was US$1.1 trillion as of the first quarter of 2015.\(^a\)

\(^a\)SIFMA (2015).
Sequential Tranche Paydown

- In the sequential tranche paydown structure, Class A receives principal paydown and prepayments before Class B, which in turn does it before Class C, and so on.
- Each tranche thus has a different effective maturity.
- Each tranche may even have a different coupon rate.
An Example

• Consider a two-tranche sequential-pay CMO backed by $1,000,000 of mortgages with a 12% coupon and 6 months to maturity.

• The cash flow pattern for each tranche with zero prepayment and zero servicing fee is shown on p. 1208.

• The calculation can be carried out first for the Total columns, which make up the amortization schedule.

• Then the cash flow is allocated.

• Tranche A is retired after 4 months, and tranche B starts principal paydown at the end of month 4.
## CMO Cash Flows without Prepayments

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</table>
Another Example

• When prepayments are present, the calculation is only slightly more complex.

• Suppose the single monthly mortality (SMM) per month is 5%.

• This means the prepayment amount is 5% of the remaining principal.

• The remaining principal at month $i$ after prepayment then equals the scheduled remaining principal as computed by Eq. (7) on p. 53 times $(0.95)^i$.

• This done for all the months, the interest payment at any month is the remaining principal of the previous month times 1%.
Another Example (continued)

• The prepayment amount equals the remaining principal times $0.05/0.95$.
  - The division by 0.95 yields the remaining principal before prepayment.

• Page 1211 tabulates the cash flows of the same two-tranche CMO under 5% SMM.
Another Example (continued)

<table>
<thead>
<tr>
<th>Month</th>
<th>Interest</th>
<th>Principal</th>
<th>Remaining principal</th>
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</thead>
<tbody>
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<td>1</td>
<td>5,000</td>
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<tr>
<td>2</td>
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<tr>
<td>3</td>
<td>1,076</td>
<td>5,000</td>
<td>6,076</td>
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<td>0</td>
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<tr>
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<tr>
<td>Total</td>
<td>9,032</td>
<td>23,442</td>
<td>32,474</td>
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</tbody>
</table>

Month-\(i\) numbers reflect the \(i\)th monthly payment.
Another Example (continued)

• For instance, the total principal payment at month one, $204,421, can be verified as follows.

• The scheduled remaining principal is $837,452 from p. 1208.

• The remaining principal is hence

\[ 837452 \times 0.95 = 795579. \]

• That makes the total principal payment

\[ 1000000 - 795579 = 204421. \]
Another Example (concluded)

- As tranche A’s remaining principal is $500,000, all 204,421 dollars go to tranche A.
  - Incidentally, the prepayment is
    \[ 837452 \times 5\% = 41873. \]

- Tranche A is retired after 3 months, and tranche B starts principal paydown at the end of month 3.
Stripped Mortgage-Backed Securities (SMBSs)\textsuperscript{a}

- The principal and interest are divided between the PO strip and the IO strip.

- In the scenarios on p. 1207 and p. 1209:
  - The IO strip receives all the interest payments under the Interest/Total column.
  - The PO strip receives all the principal payments under the Principal/Total column.

\textsuperscript{a}They were created in February 1987 when Fannie Mae issued its Trust 1 stripped MBS.
Stripped Mortgage-Backed Securities (SMBSs) (concluded)

- These new instruments allow investors to better exploit anticipated changes in interest rates.\(^a\)
- The collateral for an SMBS is a pass-through.
- CMOs and SMBSs are usually called derivative MBSs.

\(^a\)See p. 357 of the textbook.
Prepayments

- The prepayment option sets MBSs apart from other fixed-income securities.

- The exercise of options on most securities is expected to be “rational.”

- This kind of “rationality” is weakened when it comes to the homeowner’s decision to prepay.

- For example, even when the prevailing mortgage rate exceeds the mortgage’s loan rate, some loans are prepaid.
Prepayment Risk

- Prepayment risk is the uncertainty in the amount and timing of the principal prepayments in the pool of mortgages that collateralize the security.
- This risk can be divided into contraction risk and extension risk.
- Contraction risk is the risk of having to reinvest the prepayments at a rate lower than the coupon rate when interest rates decline.
- Extension risk is due to the slowdown of prepayments when interest rates climb, making the investor earn the security’s lower coupon rate rather than the market’s higher rate.
Prepayment Risk (concluded)

- Prepayments can be in whole or in part.
  - The former is called liquidation.
  - The latter is called curtailment.

- The holder of a pass-through security is exposed to the total prepayment risk associated with the underlying pool of mortgage loans.

- The CMO is designed to alter the distribution of that risk among the investors.
Other Risks

- Investors in mortgages are exposed to at least three other risks.
  - Interest rate risk is inherent in any fixed-income security.
  - Credit risk is the risk of loss from default.
    * For privately insured mortgage, the risk is related to the credit rating of the company that insures the mortgage.
  - Liquidity risk is the risk of loss if the investment must be sold quickly.
Prepayment: Causes

Prepayments have at least five components.

**Home sale ("housing turnover").** The sale of a home generally leads to the prepayment of mortgage because of the full payment of the remaining principal.

**Refinancing.** Mortgagors can refinance their home mortgage at a lower mortgage rate. This is the most volatile component of prepayment and constitutes the bulk of it when prepayments are extremely high.
Prepayment: Causes (concluded)

**Default.** Caused by foreclosure and subsequent liquidation of a mortgage. Relatively minor in most cases.

**Curtailment.** As the extra payment above the scheduled payment, curtailment applies to the principal and shortens the maturity of fixed-rate loans. Its contribution to prepayments is minor.

**Full payoff (liquidation).** There is evidence that many mortgagors pay off their mortgage completely when it is very seasoned and the remaining balance is small. Full payoff can also be due to natural disasters.
Prepayment: Characteristics

• Prepayments usually increase as the mortgage ages — first at an increasing rate and then at a decreasing rate.

• They are higher in the spring and summer and lower in the fall and winter.

• They vary by the geographic locations of the underlying properties.

• They increase when interest rates drop but with a time lag.
Prepayment: Characteristics (continued)

- If prepayments were higher for some time because of high refinancing rates, they tend to slow down.
  - Perhaps, homeowners who do not prepay when rates have been low for a prolonged time tend never to prepay.

- Plot on p. 1224 illustrates the typical price/yield curves of the Treasury and pass-through.
Price compression occurs as yields fall through a threshold. The cusp represents that point.
Prepayment: Characteristics (concluded)

• As yields fall and the pass-through’s price moves above a certain price, it flattens and then follows a downward slope.

• This phenomenon is called the price compression of premium-priced MBSs.

• It demonstrates the negative convexity of such securities.