Financial Economics	Term Structure	Financial Economics	Term Structure
Term Structure The <i>term structure</i> refers to the relationship between short-term and long-term interest rates.		Yield Curve The <i>yield curve</i> plots the yield to maturity against the term to maturity (figure 1). One plots a yield curve only for bonds of the "same" type. For example, one might plot the yield curve for U. S. Treasury securities.	
1		2	
Financial Economics	Term Structure	Financial Economics	Term Structure
Figure 1: Yield Curve		Observed Yield Curves	
Tield		(Figures 2 and 3.)	
		Upward-Sloping When interest	rates are low;
		Flat When interest rates are medium;	
······································		Downward-Sloping When interest rates are high.	
		The yield curve flattens out at long maturities.	
		Low/medium/high are judged relative to "normal." What is seen as normal may change as time passes.	
		4	
Financial Economics	Term Structure	Financial Economics	Term Structure
Figure 2: Yield Curve Shapes		Figure 3: Yield Curv	es Superimposed
		Tield	es superimposed
Tield Tield Term Vpwerd-Sloping Flat	Tield Term Downward-Sloping		Term
5		0	

Financial Economics	Term Structure	Financial Economics	Term Structure
		Bond Price F	luctuation
Implications of the Observe	d Yield Curves	Long-term bonds fluctuate in price by a greater percentage than short-term bonds.	
Short-term and long-term interest rates are positively correlated.		The fluctuation in price is the duration times the fluctuation in the vield to maturity. That the duration is longer for long-term	
Short-term interest rates fluctuate more rates.	than long-term interest	bonds tends to make these bonds fluctuate more in price. However, that the fluctuation in the long-term interest rate is less makes these bonds fluctuate less in price. So why does the duration effect dominate?	
7		8	
Financial Economics	Term Structure	Financial Economics	Term Structure
Expectations The	eory	The expectations theory follows from the rate-of-return condition for asset-market equilibrium.	
The expectations theory says that the lot the average of the current and expected	ng-term interest rate is future short-term rates.	The <i>holding-period return</i> on an asset refers to the rate of return obtained by buying the asset, holding it for a period of time, and then selling it.	
For example, the yield to maturity on a average of the current and expected future the next five years.	re short-term rate for	By the rate-of-return condition for asset-market equilibrium, short-term and long-term bonds must have the same expected holding-period return, regardless of the holding period.	
9		10	
Financial Economics	Term Structure	Financial Economics	Term Structure
Close Substitut	es		
The rate-of-return condition rests on the concept that different assets are <i>close substitutes</i> : investors will invest wherever the expected rate-of-return is highest. That short-term and long-term bonds are close substitutes is the framework underlying the expectations theory. What this assumption means is that many participants in the bond market are indifferent between short-term and long-term bonds. Investors will invest wherever the expected holding-period return is higher, and bond issuers will issue bonds for which the expected holding-period return is lower.		Exam	ple
		Let R_2 denote the interest rate (yie bond.	eld to maturity) on a two-year
		Let R_1 denote the interest rate on a	a one-year bond.
		Let $E(R_1)$ denote the expected int one-year bond (the interest rate or maturing two years from now).	erest rate next year on a he year from now on a bond
11		12	

Financial Economics

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The expectations theory says

$$R_2 = \frac{1}{2} \left[R_1 + \mathbf{E} \left(R_1 \right) \right]. \tag{1}$$

We derive the expectations theory from the theory of asset-market equilibrium.

Two-Year Holding Period

Consider an investor with a two-year time horizon. His interest is the value of his investment in two years, and he cares about the two-year holding-period return.

13		14	
Financial Economics	Term Structure	Financial Economics	Term Structure
An investor could simply buy a two-year bon maturity. His total return would be $2R_2$. (For simplicity, we ignore compounding.)	d and hold it to	Alternatively, he could buy a succession of two one-year bonds. He initially buys one-year bonds. When these bonds mature, he buys one-year bonds, maturing two years from the initial investment. His expected total return for two years is $R_1 + E(R_1).$	
15		16	
Financial Economics	Term Structure	Financial Economics	Term Structure
Market Equilibrium When one- and two-year bonds are close subs	stitutes, then		- Devie J
market equilibrium requires that either investment must have		One-Year Holding Period	
the same expected holding-period return:		Alternatively, consider an investor with a one-year time	

$$2R_2 = R_1 + \mathrm{E}(R_1).$$

But this condition is just a rearrangement of the expectations theory (1).

Alternatively, consider an investor with a one-year time horizon. His interest is the value of his investment in one year, and he cares about the one-year holding-period return.

Financial Economics	Term Structure	Financial Economics	Term Structure
An investor could simply buy a one-year bond and hold it to maturity. His total return would be R_1 .		Alternatively, he could buy a two-year bond and sell it after one year. The total return over two years on the bond is $2R_2$. After one year, it is a one-year bond and must be priced to yield the one-year interest rate. On average, it will be priced to yield $E(R_1)$ during the second year. Hence its average holding-period return during the first year must be $2R_2 - E(R_1)$.	
19		20	
Financial Economics	Term Structure	Financial Economics	Term Structure
Market Equilibrium			
When one- and two-year bonds are close substitutes, then market equilibrium requires that either investment must have the same expected holding-period return: $R_1 = 2R_2 - E(R_1)$. But this condition is just a rearrangement of the expectations theory (1).		Return to Normal We assume that people expect interest rates to return to "normal." When interest rates are low, people expect them to be higher in the future. When interest rates are high, people expect them to be lower in the future.	
21		22	
Financial Economics	Term Structure	Financial Economics	Term Structure
Explanation of Observed Yield	Curves		
This assumption explains the observed yield cu	rves.		
When the short-term interest rate is low, the expected future short-term rate is higher:		Conversely, when the short-term interest rate is high, the expected future short-term rate is lower. The expectations theory then implies that the yield curve is downward sloping. It follows that the short-term interest rate fluctuates more than	
$R_1 < \operatorname{E}(R_1)$.			
According to the expectations theory, $\frac{1}{2} \left[p + F(p) \right] = p$		the long-term rate.	
$\kappa_2 = \frac{1}{2} [\kappa_1 + E(\kappa_1)] > \kappa_1.$			
The yield curve is upward sloping.			
23		24	

Term Structure

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Duration

Use duration to analyze the price change.

If the duration of the one-year bond is approximately one year, then its price falls 1%.

If the duration of the two-year bond is approximately two years, then its price falls by two times the increase in its interest rate. Since its interest rate rises by more than $\frac{1}{2}$ % but less than 1%, its price falls *more* than 1%.

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Term Structure

If a bond issuer has a two-year time horizon, then for him issuing one-year bonds is risky (the short-term interest rate might rise the second year) and issuing the two-year bond is safe. If he is risk averse, he will issue the one-year bonds only if the expected holding-period return for two years is less than the total two-year return on the two-year bond:

$$R_1 + \operatorname{E}(R_1) < 2R_2.$$

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Term Structure

Upward-Sloping Yield Curve

A widespread point of view is that investors tend to have a short-time horizon and that bond issuers have a long time-horizon.

Then market equilibrium requires

$$R_2 > \frac{1}{2} [R_1 + E(R_1)].$$

Otherwise investors would buy only one-year bonds and bond issuers would issue only two-year bonds, which would be inconsistent with market equilibrium.

The expectations theory also explains why long-term bonds fluctuate more in price than short-term bonds.

Suppose that suddenly the short-term interest rate R_1 rises 1%. Since the interest rate is expected to return to normal, the expected future short-term rate $E(R_1)$ also rises, but less than 1%. By the expectations theory, the two-year interest rate R_2 rises, by less than 1% but more than $\frac{1}{2}$ %.

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Interest-Rate Risk

Interest-rate risk has an uncertain effect on the term structure.

If an investor has a two-year time horizon, then for him the two-year bond is safe and one-year bonds are risky (the return the second year is unknown). If he is risk averse, he will buy one-year bonds only if their expected holding-period return for two years exceeds the total return on the two-year bond:

which means

$$R_2 < \frac{1}{2} [R_1 + E(R_1)]$$

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 $R_1 + E(R_1) > 2R_2$,

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Term Structure

The situation is reversed with a one-year time horizon.

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Term Structure

If interest rates are expected to stay constant $(R_1 = E(R_1))$, the yield curve will be upward sloping, $R_2 > R_1$.

One does observe an upward-sloping yield curve more often than a downward-sloping yield curve.