



Bachelor of Economics
THAMMASAT UNIVERSITY

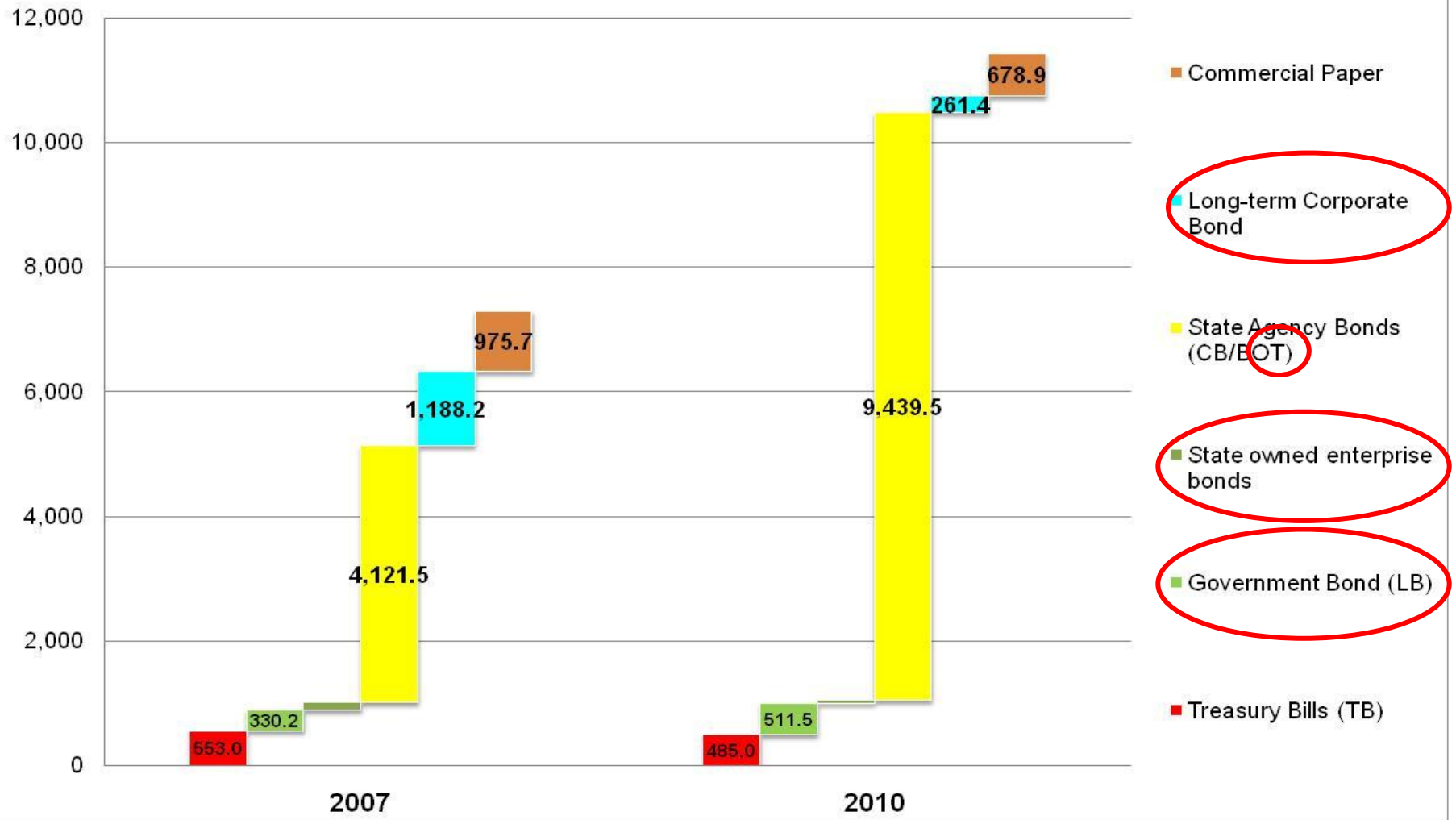
FN 211 Financial Markets

Class 5: Bond Markets

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Overview of Thai Bond Markets

Outstanding Value of Domestic Bonds as of 2007 vs. 2010 (in billion Baht)



Today's Outline

The Thai Bond Market

- Characteristics and Participants
- Instruments
- The Auction Process of Government Bonds
- The Secondary Market
- Corporate Bonds

The Global Bond Market

- Overview
- Sovereign Bonds
- The US Bond Market

Bond Indexes

Characteristics of the Bond Markets

	Money Markets Instruments	Government Bonds	Corporate Bonds
Maturity	≤ 1 year	> 1 year	
Denomination	Large	Large	Large, except for public offering
Default Risk	Very Low	Very Low	Low – High <i>(depend on rating)</i>
Interest Rate Risk or Price Risk	Low	Medium – High <i>(depend on duration)</i>	
Coupon	Zero coupon, usually sold at discount	Mostly Semi-annually	

Participants in the Bond Markets

Participant	Lender/ Borrower	Role
Ministry of Finance	Borrower	Issue Government Bonds (LB and SB) to borrow money
Bank of Thailand	Borrower	<ul style="list-style-type: none">• Act as an agent of the MOF to distribute Government Bonds using e-auction• Issue Bank of Thailand Bonds (BOT) which are used primarily to conduct Monetary Policy.
Commercial Banks	Borrower	<ul style="list-style-type: none">• Act as dealers in both the primary and secondary markets• Issue Corporate Bonds to borrow money

Participants in the Bond Markets

Participant	Lender/ Borrower	Role
Businesses	Borrower	<ul style="list-style-type: none"> • Issue Corporate Bonds to borrow money
Pension Funds/Insurance Companies	Lenders	<ul style="list-style-type: none"> • Invest in all types of bonds
Asset Management Companies	Lenders	<ul style="list-style-type: none"> • Invest in all types of bonds for their Mutual Funds
Individuals	Lenders	<ul style="list-style-type: none"> • Invest in Government and Corporate Bonds <i>indirectly</i> through Mutual Funds • Invest in Government Savings Bonds (SB) and some Corporate Bonds <i>directly</i>.

The Thai Bond Market: Instruments

- 1. Government bonds** are medium to long-term debt instruments issued by the Ministry of Finance. They consist of three types;
 - **Investment bonds (IB)** have not been issued since 1991 and there are no issue remaining,
 - **Loan bonds (LB)** capture the majority of the market as they are issued for financing budget deficit.
 - **Saving bonds (SB)** are issued to provide households with alternative source of saving.
- 2. State Agency Bonds** are bonds issued by
 - **Bank of Thailand.** These are called BOT bonds.
 - **Financial Institution Development Fund (FIDF)** (The last one was issued in 1998)

The Thai Bond Market: Instruments

Example of Government Bonds

- Code : LB406A
- Issuer : Ministry of Finance
- Initial Par : THB 1,000
- Issue Size : THB 9,000 million
- Issue Date : 16 October 2009
- Maturity Date : 27 June 2040
- Issue Term : 30.7 years



Example of Bank of Thailand Bonds

- Code : BOT131A
- Issuer : Bank of Thailand
- Initial Par : THB 1,000
- Issue Size : THB 20,000 million
- Issue Date : 14 January 2010
- Maturity Date : 14 January 2013
- Issue Term : 3.0 Yrs.



The Thai Bond Market: Instruments

- 3. State Owned Enterprise (SOE)** bonds are medium to long-term debt instruments issued by State Owned Enterprises.
- This can be categorized into 2 types; guaranteed and non-guaranteed by the **Ministry of Finance (MoF)** of which the guaranteed bonds account for 86% of total.
 - However, there are restrictions on the government to provide debt guarantee for not exceeding 10 % of total budget expenditure.
 - *Examples are EGAT, MEA, PEA, MWA, PWA, BMTA, ETA, SRT, GHB, BAAC, etc.*
 - SOE bonds are normally issued and traded with **spread** over government bonds of the same maturity.

The Thai Bond Market: Instruments

Example of State Owned Enterprise Bonds

- Code : BMTA21DA
- Issuer : Bangkok Mass Transit Authority
- Type: Guaranteed by the MOF
- Initial Par : THB 1,000
- Issue Size : THB 1,000 million
- Issue Date : 4 December 2009
- Maturity Date : 4 December 2021
- Issue Term : 12.0 years



Example of State Owned Enterprise Bonds

- Code : EGAT218C
- Issuer : Electricity Generating Authority of Thailand
- Type: Non-guaranteed
- Initial Par : THB 1,000
- Issue Size : THB 1,000 million
- Issue Date : 20 August 2009
- Maturity Date : 20 August 2021
- Issue Term : 12.0 Yrs.



The Thai Bond Market: Instruments

4. **Corporate Bonds** – issued by (normally large and well-known) private companies.

- *Examples are AIS, CPF, LH, PTT, SCC, etc.*
- Corporate bonds are normally issued and traded with **spread** over government bonds of the same maturity.
- Bonds with lower rating tend to have larger spread than bonds with higher rating.

<i>Bond</i>	<i>YTM</i>	<i>Spread over government bond (basis points)</i>
LB21DA	3.35%	0
EGAT218C	3.90%	55
GLOW218A	4.90%	155

The Thai Bond Market: Instruments



Example of Corporate Bonds

- Code : TRUE16OA
- Issuer : True Corporation
- Initial Par : THB 1,000
- Issue Size : THB 6,000 million
- Issue Date : 5 October 2012
- Maturity Date : 5 October 2016
- Issue Term : 4.0 years
- Coupon: Fixed at 6.0%
- Rating: BBB-
- Distribution: Public Offering

The Thai Bond Market: Instruments



Example of Corporate Bonds

- Code : PTTC195C
- Issuer : PTT Public Company Limited
- Initial Par : THB 1,000
- Issue Size : THB 10,000 million
- Issue Date : 31 July 2012
- Maturity Date : 15 May 2019
- Issue Term : 6.8 years
- Coupon: 4.10% from 2012-2016
5.10% from 2016-2019
- Frequency: Semi-annually
- Rating: AAA
- Distribution: Public Offering

The Thai Bond Market:

The Auction Process of Thai Government Bonds

- Government Bonds are issued through auction process, which is organized by the **Bank of Thailand** on a weekly basis.
- Just like T-Bill Auction, bidder who offers the lowest yield will have the first priority to be allocated the bonds and the rest of the bonds will be allocated consecutively to next bidders who offer a higher yield.
- Unlike corporate bonds in which one series of bonds is issued only once, one series of government bonds (i.e. LB17OA) is normally auctioned several times.

The Thai Bond Market:

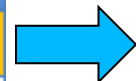
The Auction Process of Thai Government Bonds

- **Single Price Auction** – all bidders pay the same price for the securities which is the lowest price of the competitive bids accepted. Used by the US Treasury since 1998.
 - **Discriminating Price Auction** – different bidders paid different prices which are their bid prices. – Used by the Bank of Thailand.
- Example: suppose a 6-year bond (LB170A) is to be auctioned today (28 Sep 2011) with the total amount of 9,000 million baht. You have submitted a bid for 100 million at 3.67% yield. Will you be allocated? At what yield?*

The Thai Bond Market:

The Auction Process of Thai Government Bonds

Auction Date	Security	Amount	Coupon	Payment Date	Maturity Date	Maturity
28-Sep-11	LB17OA	9,000	2.8	30-Sep-11	10-Oct-17	6.03 Yrs
21-Sep-11	LB14NA	7,000	6M BIBOR - 0.15	23-Sep-11	26-Nov-14	3.18 Yrs
21-Sep-11	LB316A	9,000	3.65	23-Sep-11	20-Jun-31	19.75 Yrs
14-Sep-11	LB236A	8,000	3.625	16-Sep-11	16-Jun-23	11.76 Yrs
14-Sep-11	LB616A	5,000	4.85	16-Sep-11	17-Jun-61	49.79 Yrs
7-Sep-11	LB21DA	13,000	3.65	9-Sep-11	17-Dec-21	10.28 Yrs
31-Aug-11	LB17OA	12,000	2.8	2-Sep-11	10-Oct-17	6.11 Yrs
17-Aug-11	LB25DA	7,000	3.85	19-Aug-11	12-Dec-25	14.33 Yrs
10-Aug-11	LB15DA	20,000	3.8	15-Aug-11	11-Dec-15	4.33 yrs
10-Aug-11	LB416A	5,000	3.125	15-Aug-11	14-Jun-41	29.85 Yrs



The Thai Bond Market:

The Auction Process of Thai Government Bonds

Auction Date	28-Sep-11
ThaiBMA Symbol	LB17OA
Coupon Rate (%p.a.)	2.8
Payment Date	30-Sep-11
Start Date of Interest Earning Period	10-Apr-11
Maturity Date	10-Oct-17
Issue Amount NCB+CB(Mil.Baht)	9,000
Accepted Amount NCB(Mil.Baht)	-
Accepted Amount CB(Mil.Baht)	9,000
Accepted Lowest Yield(%)	3.650
Accepted Highest Yield (%)	3.678
Weighted Average Accepted Yield (%)	3.6638
Bid Coverage Ratio	3.84

The Thai Bond Market:

The Auction Process of Thai Government Bonds

Using BOT's Discriminating Price Auction...

Bid Yield	Bid Amount	Accepted Yield	Allocated Amount	Cumulative Allocated Amount
3.650	1,200	3.650	1,200	1,200
3.657	2,400	3.657	2,400	3,600
3.664	1,800	3.664	1,800	5,400
3.670	2,200	3.670	2,200	7,600
3.678	2,800	3.678	1,400	9,000
3.680	1,100			

You will be allocated 100 million at 3.67% yield.

The Thai Bond Market:

The Auction Process of Thai Government Bonds

If this is a Single Price Auction System ...

Bid Yield	Bid Amount	Accepted Yield	Allocated Amount	Cumulative Allocated Amount
3.650	1,200	3.678	1,200	1,200
3.657	2,400	3.678	2,400	3,600
3.664	1,800	3.678	1,800	5,400
3.670	2,200	3.678	2,200	7,600
3.678	2,800	3.678	1,400	9,000
3.680	1,100			

You will be allocated 100 million at 3.678% yield.

The Thai Bond Market:

The Auction Process of Thai Government Bonds

- June 2002, the BOT launched **Non-competitive Bid (NCB)** available for small investors to submit bid at small amount (ranging from 4-40 million baht).
- **Competitive Bids** – bidders indicate both quantity and price. Bidder who offers the lowest yield (the highest price) will have the first priority to be allocated the bonds and the rest of the bonds will be allocated consecutively to next bidders who offer a higher yield.
- **Non-competitive Bids** – Noncompetitive bidders indicate quantity desired and agree to pay a weighted-average of the rate on winning competitive bids; get preferential allocation

The Thai Bond Market:

The Auction Process of Thai Government Bonds

Auction Date	9-Feb-11
ThaiBMA Symbol	LB15DA
Coupon Rate (%p.a.)	3.125
Payment Date	11-Feb-11
Start Date of Interest Earning Period	11-Dec-10
Maturity Date	11-Dec-15
Issue Amount NCB+CB(Mil.Baht)	10,000
Accepted Amount NCB(Mil.Baht)	40
Accepted Amount CB(Mil.Baht)	9,960
Accepted Lowest Yield(%)	3.545
Accepted Highest Yield (%)	3.597
Weighted Average Accepted Yield (%)	3.5787
Bid Coverage Ratio	2.81



Corporate Bonds: Introduction

- Are issued by (mostly) **investment-grade** corporations.
- They normally offer higher yield (return on government bonds + **spread**) to compensate for higher default or credit risk.
 - At the issuing date, coupon will be set equal to YTM of government bond with same maturity + spread.
 - Once the bonds are issued, they will be traded at yield equal to YTM of government bond with same maturity + spread.
- Since corporate bonds carry credit risk, credit ratings are required for all bond offerings.

Corporate Bonds:

Introduction

- **Secured Bonds** – are bonds with collateral (such as a building or a factory) attached.
 - In the event that the firm fails to make payments as promised, the bondholders have the right to liquidate the assets in order to be paid.
 - Because these bonds have specific assets pledged as collateral, they are less risky and tend to have lower interest rate.
- **Unsecured Bonds** (also called **Debentures**) – are bonds backed only by the general creditworthiness of the issuer.
 - No specific collateral is pledged to repay the debt. In the event of default, the bondholders must go to court to seize assets.
 - Collateral that has been pledged to other debtors is not available to the holders of debentures.
 - **Subordinated debentures** are similar to debentures except that they have a lower priority claim. In the event of default, holders of these bonds are paid only after more senior bondholders are paid in full.

Corporate Bonds:

Introduction

- Investors use various techniques to analyze information on companies and bond issues in order to estimate the ability of the issuer to live up to its future contractual obligations.
 - This activity is known as **credit analysis**.
- Individual investors and institutional bond investors rely primarily on nationally recognized rating companies that perform credit analysis and issue their conclusions in the form of ratings.
 - The three commercial rating companies are **Moody's Investors Service, Standard & Poor's Corporation, and Fitch Ratings**.

Corporate Bonds: Credit Rating System

- In all rating systems the term high grade means low credit risk, or conversely, high probability of future payment.
 - Bond issues that are assigned a rating in the top four categories are referred to as **investment-grade bonds**.
 - Issues that carry a rating below the top four categories are referred to as noninvestment-grade bonds, or more popularly as **high-yield bonds** or **junk bonds**.
- Thus, the corporate bond market can be divided into two sectors: the investment-grade and noninvestment-grade markets.

Corporate Bonds: Credit Rating System

S&P	Fitch	Moody's	Explanation
<i>High Credit Quality – Investment Grade</i>			
AAA	AAA	Aaa	Prime grade, highest safety
AA+	AA+	Aa1	High credit quality
AA	AA	Aa2	
AA-	AA-	Aa3	
A+	A+	A1	Upper-medium credit quality
A	A	A2	
A-	A-	A3	
BBB+	BBB+	Baa1	Lower-medium credit quality
BBB	BBB	Baa2	
BBB-	BBB-	Baa3	

Corporate Bonds: Credit Rating System

S&P	Fitch	Moody's	Explanation
<i>Lower Credit Quality – Speculative Grade</i>			
BB+	BB+	Ba1	Speculative-low quality
BB	BB	Ba2	
BB-	BB-	Ba3	
B	B+	B1	Highly speculative
	B	B2	
	B-	B3	
<i>Extremely Low Credit Quality – Highly Speculative or in Default</i>			
CCC+	CCC+	Caa	Very high risk, poor quality
CCC	CCC		
CC	CC	Ca	May be in default soon
C	C	C	Very speculative
CI			For income bonds – interest not being paid
D	DDD		Securities already in default
	DD		
	D		

Corporate Bonds: Historical Credit Default Statistics

Rating at Beginning of Period	Rating of "D" after:		
	1 year (%)	2 years (%)	3 years (%)
AAA	0.00	0.00	0.00
AA	1.39	4.85	9.08
A	0.38	1.33	2.58
BBB	3.08	6.42	10.00
BB	15.38	27.47	27.47

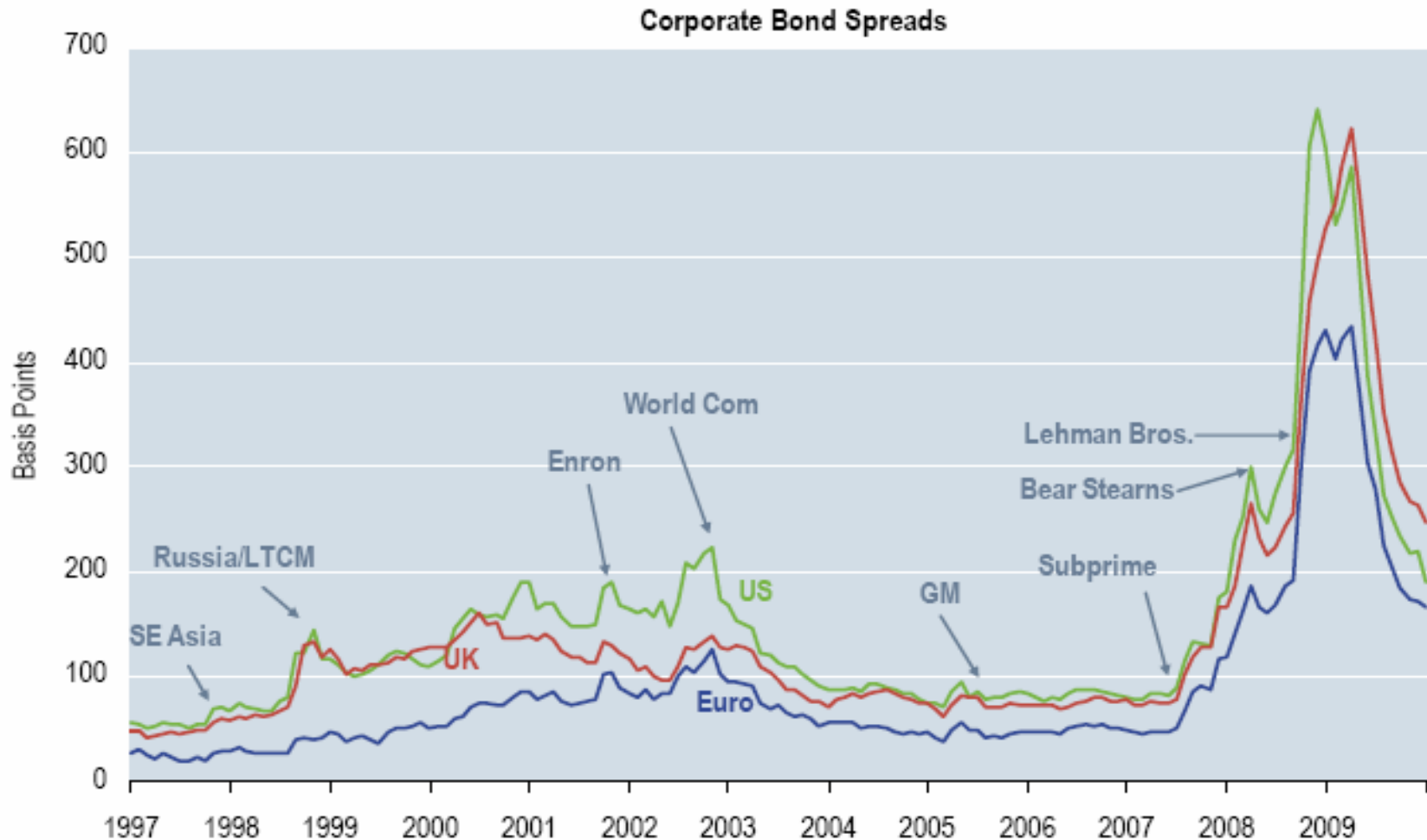
The higher the rating, the lower the probability of default.
Source: 2010 Default Statistics and Rating Transition Rates by TRIS

Corporate Bonds: Average Credit Spread

Corporate Bond Average Spread in basis points
(Based on TTM) as of 02/11/2011

	<= 3 Yrs.	3 - 5 Yrs.	> 5 Yrs.
AAA	38.54	51.58	66.50
AA	46.54	85.33	109.99
A	54.41	93.75	111.62
BBB	130.28	216.21	255.76

Corporate Bonds: Historical Credit Spread



Source: Merrill Lynch. As of 31 Dec 09

Corporate Bonds: Issuer vs. Issue Rating

	Company Rating (Issuer Rating)	Bond Rating (Issue Rating)
Advanced Info Service (AIS)	AIS => AA	AIS119A => AA AIS127A => AA AIS141A => AA
DAD SPV	DAD => No Rating	DAD20NA => AAA DAD25NA => AAA
Easy Buy	EB => BBB	EB128B => BBB+ EB133A => BBB+
Sansiri	SIRI => BBB+	SIRI126A => BBB SIRI167A => BBB
Toyota Leasing (Thailand)	TLT => No Rating	TLT13DA => AAA TLT149A => AAA

Corporate Bonds:

Examples of Credit Rating

Rating	Issuer/Issue
AAA	<i>Thai Government</i> , PTT Exploration and Production, <i>Toyota Leasing (TLT), DAD SPV</i>
AA+	Bangkok Metropolitan Administration
AA	Advance Info Services (AIS)
AA-	Charoen Pokphand Foods (CPF)
A+	Central Pattana (CPN), Thai Airways (THAI)
A	Bangkok Mass Transit System (BTS), Land & House (LH)
A-	Asian Property Development (AP)
BBB+	Krung Thai Card (KTC)
BBB	Double A (1991)
BBB-	Property Perfect (PF)
BB+	TSFC Securities

Corporate Bonds: The Picnic Case

July 1, 2005 --The Securities and Exchange Commission (SEC) has laid criminal complaints of fraud and accounting misrepresentation against the brother and sister of Deputy Commerce Minister Suriya Larpwisuthisin for alleged fraud at Picnic Gas.

Mr Theeraratchanon and Ms Supaporn Lapvisutisin were accused of having signed gas cylinder rental contracts with 10 companies, later found to be related to Picnic executives. Picnic booked a gain of 178.4 million baht in 2004 operating performance from the contracts, which account for 24.26% of net profits.

The SEC also accused Mr Theeraratchanon of approving a loan of 85 million baht to two companies but the funds were in fact transferred to his personal account.

On June 24, Picnic defaulted on interest payments for 30 million baht in one-month bills held by five institutional investors.



Corporate Bonds: The TSFC Case

TSFC Securities formally defaulted on a bill-of-exchange payment on Dec 17, 2008, triggering a credit downgrade and raising further uncertainties about the company's viability as a going concern. Tris Rating yesterday announced that it had downgraded its rating for TSFC to D from C.

The TSFC's core businesses include offering margin loans to investors, securities repurchase agreements and portfolio investment in stocks, bonds and unit trusts. The company suffered portfolio losses with the sharp decline in the stock market in 2008.

As of November, the TSFC had 6.5 billion baht worth of bills of exchange outstanding in the market. On Nov 28, the SEC directed local asset managers to "set aside" holdings in TSFC bills of exchange to limit the potential losses for new fund investors.



Corporate Bonds: Structure of Toyota Leasing Bonds



Toyota Motor Finance
(Netherlands)
rated **AA-** by S&P

guarantee

Toyota Leasing
Thailand (TLT)
No rating

issue

TLT Bonds
rated AAA by TRIS

Corporate Bonds: Structure of Easy Buy Bonds



ACOM Co., Ltd.
BBB+ => **BB+** by S&P

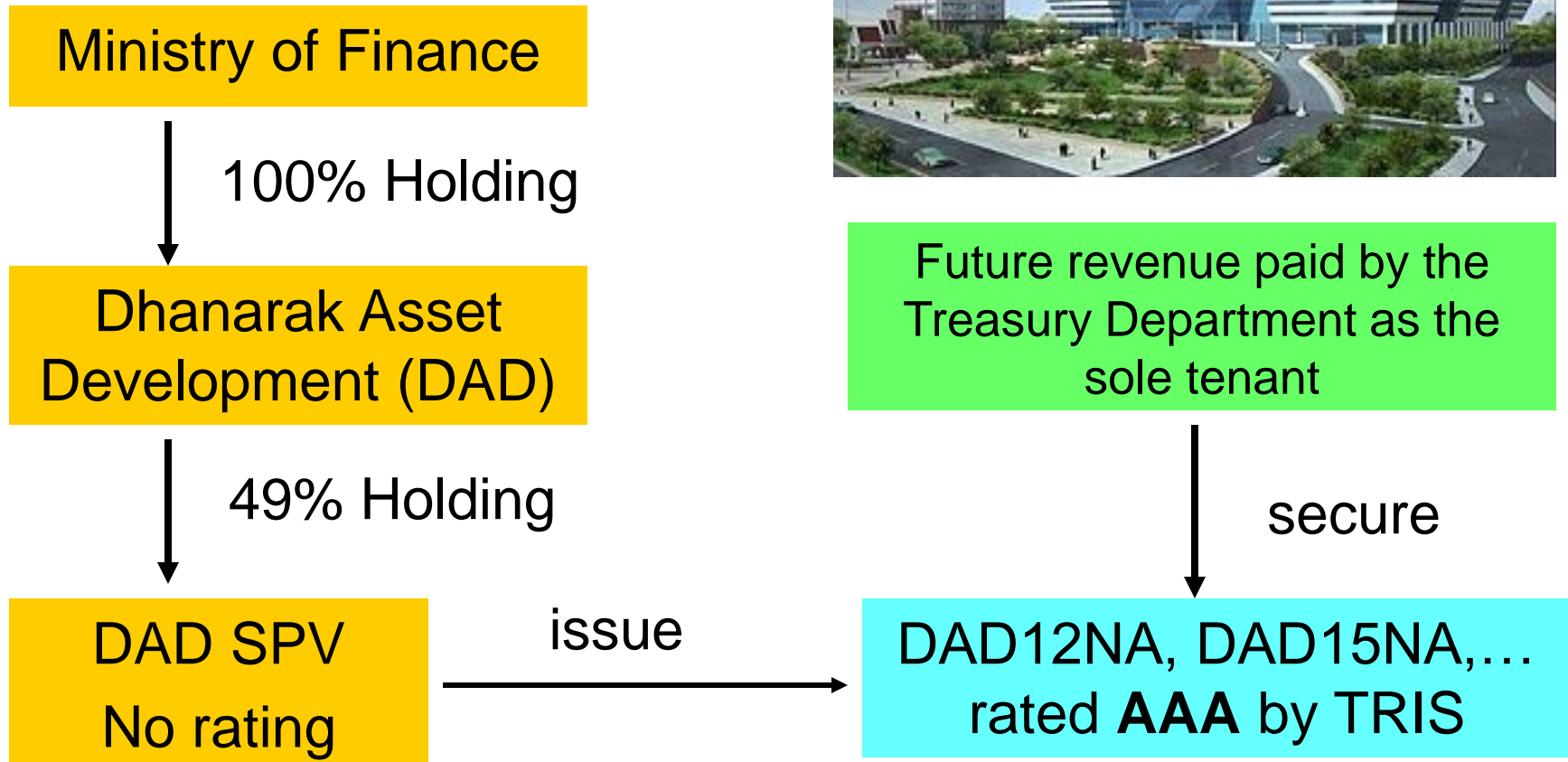
guarantee

issue

EASY BUY Public
Company Limited
BBB (unchanged)

EASY BUY Bonds
AA => **BBB+** by TRIS

Corporate Bonds: Structure of DAD SPV Bonds



The Secondary Market:

- Trading of bonds are mostly conducted through telephone or on an **over- the-counter** basis.
- All government debt securities and most corporate bonds are registered with the ThaiBMA. Dealers are required to report all bond transactions to ThaiBMA.
- ThaiBMA monitors, compiled and disseminates prices to the public at the end of day.
- Prices disseminated by ThaiBMA are used as **market reference**.
- Investors in bond market are mainly **institutions** including banks, mutual funds, provident funds, pension funds and insurance companies.

The Secondary Market:

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Thai Government Treasury Bonds

Deutsche Bank, Bangkok (Cont)

ISSUE	TENOR	COUPON	MATURITY	YIELD		PRICE	
				BID	ASK	BID	ASK
LB171A		5.500	18.01.17	3.27	3.17	115.32	116.07
LB175A		5.000	26.05.17	3.31	3.21	112.02	112.78
LB183A		3.875	07.03.18	3.53	3.43	102.65	103.42
LB183B		5.125	13.03.18	3.51	3.41	112.32	113.14
LB191A		5.625	12.01.19	3.64	3.54	116.30	117.20
LB198A		5.500	13.08.19	3.81	3.71	114.43	115.36

The Secondary Market:

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Thai Government Treasury Bonds

Standard Chartered Bank, Bangkok (Cont)

ISSUE	TTM	COUPON	MATURITY	BID	ASK
LB14DA	5.70	5.00	03-Dec-14	2.680	2.560
LB157A	6.30	7.20	07-Jul-15	2.870	2.720
LB167A	7.35	5.40	27-Jul-16	3.230	3.110
LB171A	7.83	5.50	18-Jan-17	3.330	3.210
LB183A	8.96	3.88	07-Mar-18	3.530	3.740
LB183B	8.98	5.125	13-Mar-18	3.530	3.480
LB191A	9.82	5.625	12-Jan-19	3.730	3.610
LB198A	10.40	5.50	13-Aug-19	3.880	3.760
LB19DA	10.71	5.38	03-Dec-19	3.980	3.860
LB213A	12.03	5.85	31-Mar-21	4.210	3.990
LB214A	12.06	6.40	09-Apr-21	4.210	4.090
LB22NA	13.64	5.13	08-Nov-22	4.610	4.490
LB233A	13.98	5.50	13-Mar-23	4.510	4.440
LB244A	15.06	4.50	09-Apr-24	4.610	4.440
LB267A	17.30	6.15	07-Jul-26	4.710	4.590
LB283A	18.99	5.67	13-Mar-28	4.760	4.640

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- Characteristics and Participants
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- Corporate Bonds

The Global Bond Market

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- The US Bond Market

Bond Indexes

The Global Bond Market:

Foreign Bond Markets within Countries

- Dollar-denominated bonds issued by non-US entities but are traded in the US are nicknamed **Yankee Bonds**.
- In Japan, Yen-denominated bonds issued by non-Japanese entities are nicknamed **Samurai Bonds**.
- Can you guess the meanings of *Bulldog bonds*, *Rembrandt bonds* and *Matador bonds*?

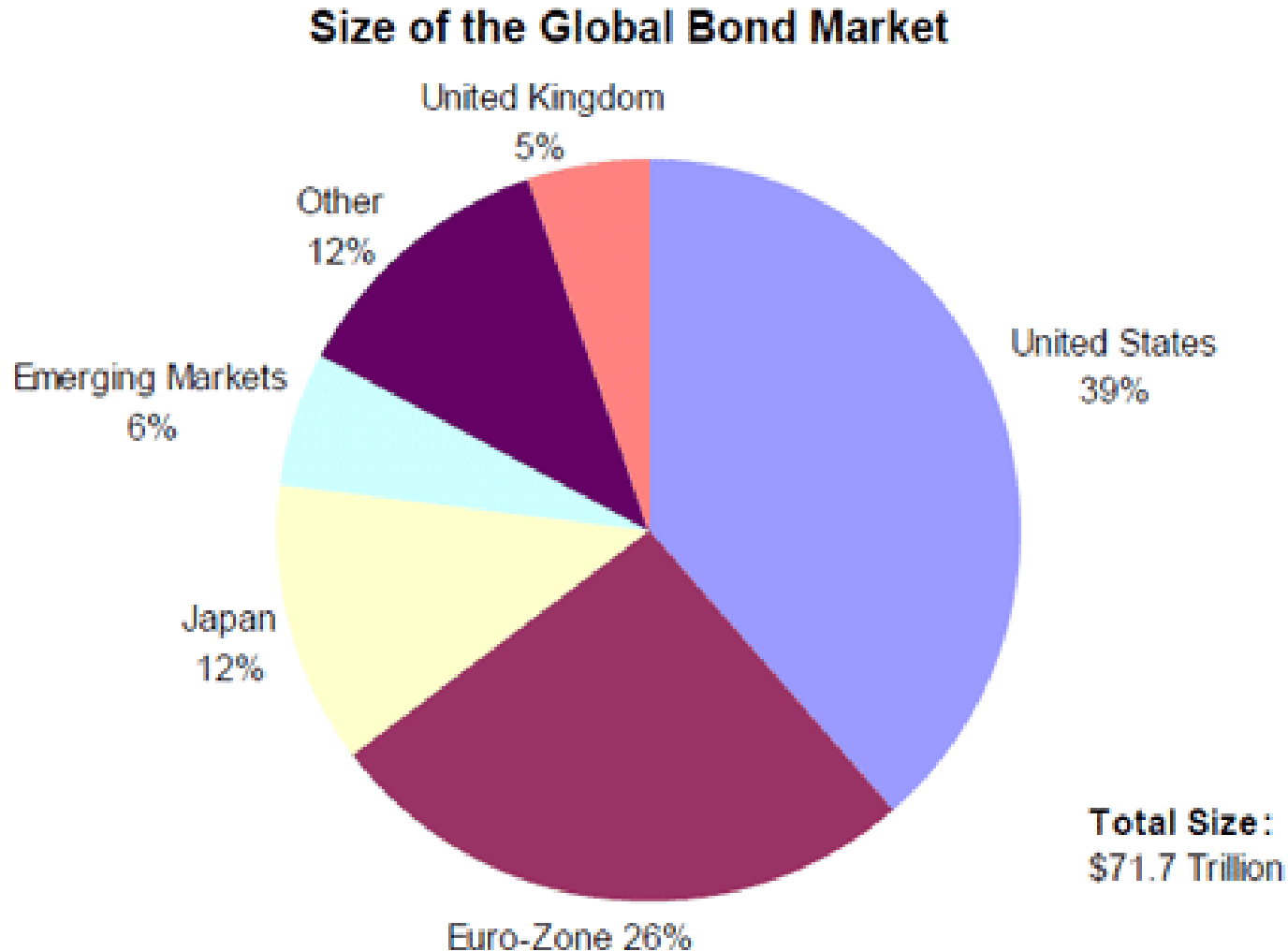


The Global Bond Market:

Foreign Bond Markets within Countries

- For bonds issued outside the jurisdiction of any single country, they are parts of the **Eurobond Market** (*Euro = Global*) .
- The Eurobond market is divided into sectors depending on the currency in which the issue is denominated.
 - Eurobonds denominated in U.S. dollars are called **Eurodollar bonds**.
 - Eurobonds denominated in Japanese yen are called **Euroyen bonds**.
- The market can also be classified in terms of trading blocs.
 - Dollar bloc (US, Canada, Australia and New Zealand)
 - European bloc (EMU members and Non-EMU members such as UK, Norway, Denmark and Sweden)
 - Yen bloc
 - Emerging markets

The Global Bond Market: Size of the Global Bond Market



Source: Bank for International Settlements

Sovereign Bonds: The Basics

- Are bonds issued by national governments, which can be in local or in foreign currency.
- The two largest non-U.S. government bond markets are those in Japan and Germany.
 - Japanese government securities are referred to as **JGBs**
 - The German government bonds are called **Bunds**.
- The creation of the European Monetary Union (EMU), combined with the decline in the U.S. Treasury issuance of securities, has resulted in the **Euro government bond market** becoming the largest government bond market in the world in terms of size and number of issues.

Sovereign Bonds:

The Basics

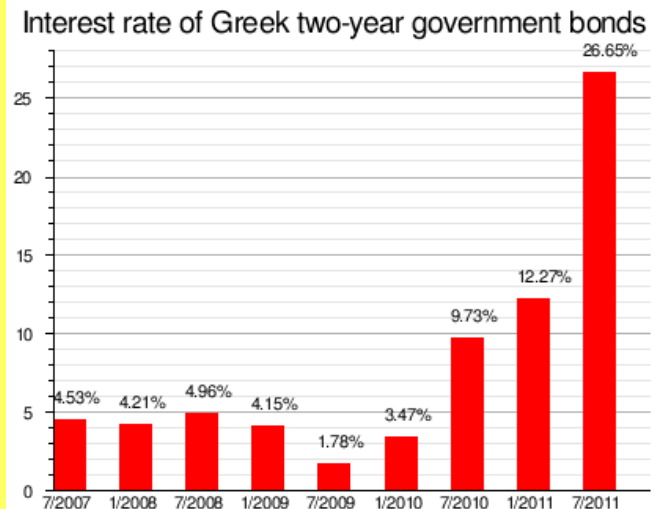
- These bonds are rated as well, by international rating agencies such as S&P or Moody's.
- The ratings are based on political risk, economic risk, monetary and fiscal policy, etc.
- Sovereign governments default more frequently on **foreign currency debt** than on **local currency debt**.
 - *In the past 25 years, sovereign foreign currency default rates have exceeded sovereign local currency default rates by at least 3 times.*
 - *This is why foreign currency ratings tend to be **equal or lower** than local currency ratings.*

Sovereign Bonds: The Greek Debt Crisis

The Greek economy was one of the fastest growing in the Eurozone from 2000 to 2007. At the same time, successive Greek governments have customarily run large deficits to finance public sector jobs, pensions, and other social benefits. Since 1993, the ratio of debt to GDP has remained above 100%. Initially currency devaluation helped finance the borrowing.

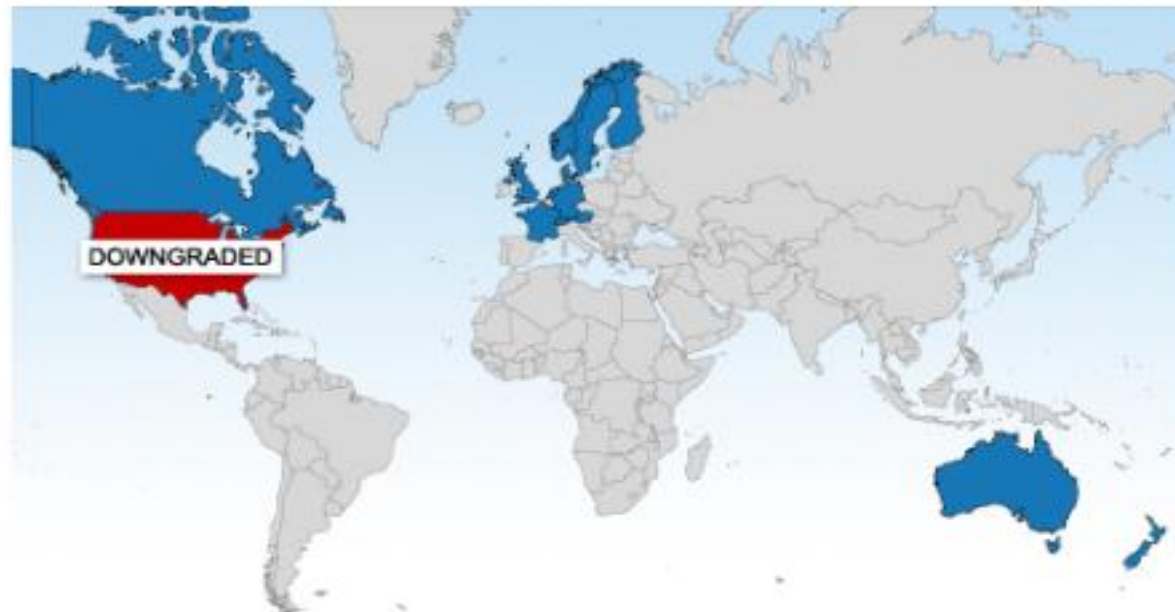
In 2010, the Greek government deficit was estimated to be 13.6% which is one of the highest in the world relative to GDP. Greek government debt was estimated to hit 120% of GDP in 2010.

On 27 April 2010, the Greek debt rating was decreased to the upper levels of 'junk' status by Standard & Poor's amidst hints of default by the Greek government. Yields on Greek government two-year bonds rose to 15.3% following the downgrading



Sovereign Bonds: Sovereign Credit Ratings

TRIPLE-A CLUB



Australia	Germany	Singapore
Austria	Isle of Man	Sweden
Canada	Luxembourg	Switzerland
Denmark	Netherlands	United Kingdom
Finland	New Zealand	
France	Norway	

SOURCE: MOODY'S, STANDARD & POOR'S

These 15 countries (and the Isle of Man) have the world's highest credit rating, AAA from both Moody's and Standard & Poor's. The U.S. lost that high standing Friday, when S&P downgraded it to a AA+ rating.

Sovereign Bonds: Sovereign Credit Ratings

Rating	Local Currency	Foreign Currency
AAA	Singapore, Hong Kong	Singapore, Hong Kong
AA+	USA	USA
AA		
AA-	Japan, Taiwan China	Japan, Taiwan China
A+	Korea	
A	Malaysia	Korea
A-	Thailand	Malaysia
BBB+		Thailand
BBB		
BBB-	India	India
BB+	Indonesia, Philippines	Indonesia
BB-		Philippines

Sovereign Bonds: Selected Past Defaults by S&P

Year	Foreign Currency Defaults	Local Currency Defaults
2010	Jamaica	Jamaica
2008	Ecuador, Seychelles	Ecuador
2006	Belize	
2005	Venezuela, Dominican Republic	Grenada
2004	Grenada	Cameroon
2003	Paraguay, Uruguay	
2002	Indonesia	
2001	Argentina	Argentina
2000	Indonesia	
1999	Russia, Pakistan	Dominican Republic

The US Bond Market: Instruments

1. Treasury sector – securities issued by the U.S. government

- Treasury Bills – matures in less than 1 year
- Treasury Notes – maturity of 1 – 10 years
- Treasury Bonds – maturity of 10 – 30 years

2. Agency bonds – securities issued by federally related institutions and government-sponsored enterprises

- Agency bonds are normally issued and traded with **spread** over government bonds of the same maturity.
- *Examples – Government National Mortgage Association (**Ginnie Mae**) issues bonds to raise funds that are used to finance home loans.*

3. Municipal bonds – securities issued by state and local governments.

- The proceeds are used to finance public interest projects such as schools, utilities, and transportation systems.
- Coupons of these bonds are exempt from federal tax, so municipalities can borrow at a lower cost because investors are satisfied with lower interest rates on tax-exempt bonds.

The US Bond Market: Instruments

4. **Corporate bonds** – securities issued in the U.S. by U.S. corporations and foreign corporations to raise money in order to expand their businesses.
5. **Asset-Backed Securities** – securities whose value and income payments are derived from and collateralized (or "backed") by a specified pool of underlying assets.
 - The pool of assets is typically a group of small and illiquid assets (such as *credit cards or auto loans*) that are unable to be sold individually.
6. **Mortgage-Backed Securities** – securities backed by cash flows from mortgage loans, most commonly on residential property.
 - Most MBSs are issued by government agencies which are Ginnie Mae, Fannie Mae and Freddie Mac.
 - Some private institutions, such as brokerage firms, and banks, also securitize mortgages, known as "**private-label**" mortgage securities.

Bond Indexes

- Bond indexes are relatively new and not widely published.
- The creation of bond indexes is more difficult than stock indexes because:
 - The universe of bonds is **much more diverse** than that of stocks.
 - The universe of bonds is **changing constantly** due to new issues, bond maturities, calls and sinking fund bonds.
 - The price volatility of bonds changes constantly due to changes in maturity, coupon and market yield.
 - It's difficult to price the individual bonds in an index due to the lack of current and continuous transaction prices.

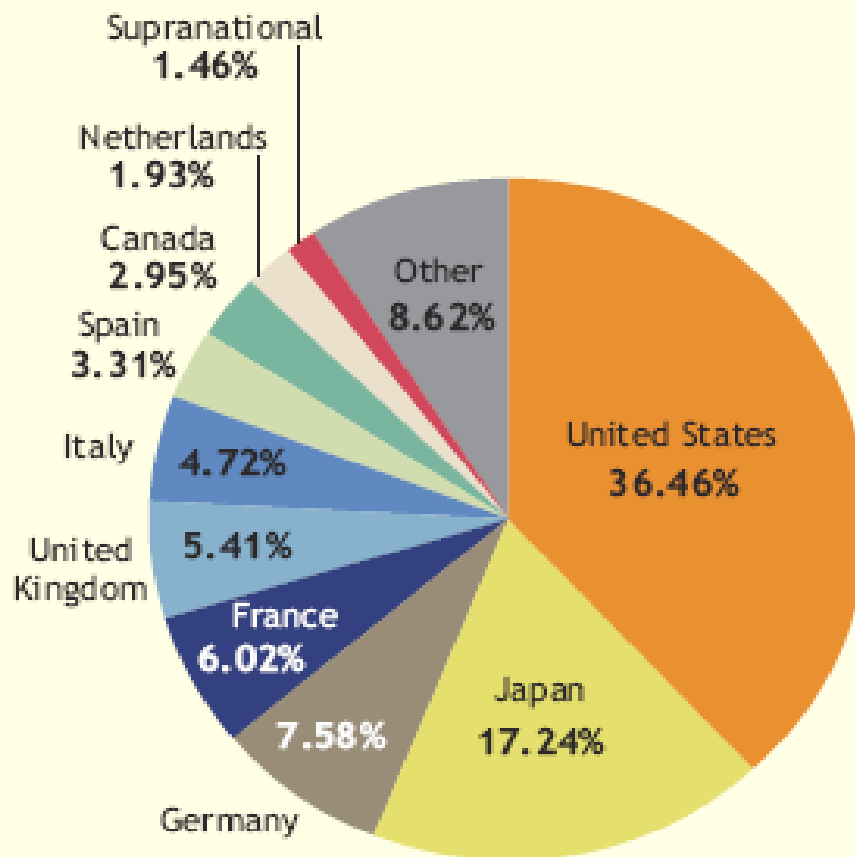
Bond Indexes

Three major categories of bond indexes:

- **Global bond indexes**, such as:
 - JP Morgan Global Government Bond Index:
 - *Government Bonds only*
 - Barclays Global Aggregate Index (formerly Lehman)
 - *Government Bonds + Corporate Bonds*
- **Thai bond indexes**
 - TBMA Government Bond Total Return Index
 - TBMA Investment Grade Corporate Bond Index

Bond Indexes

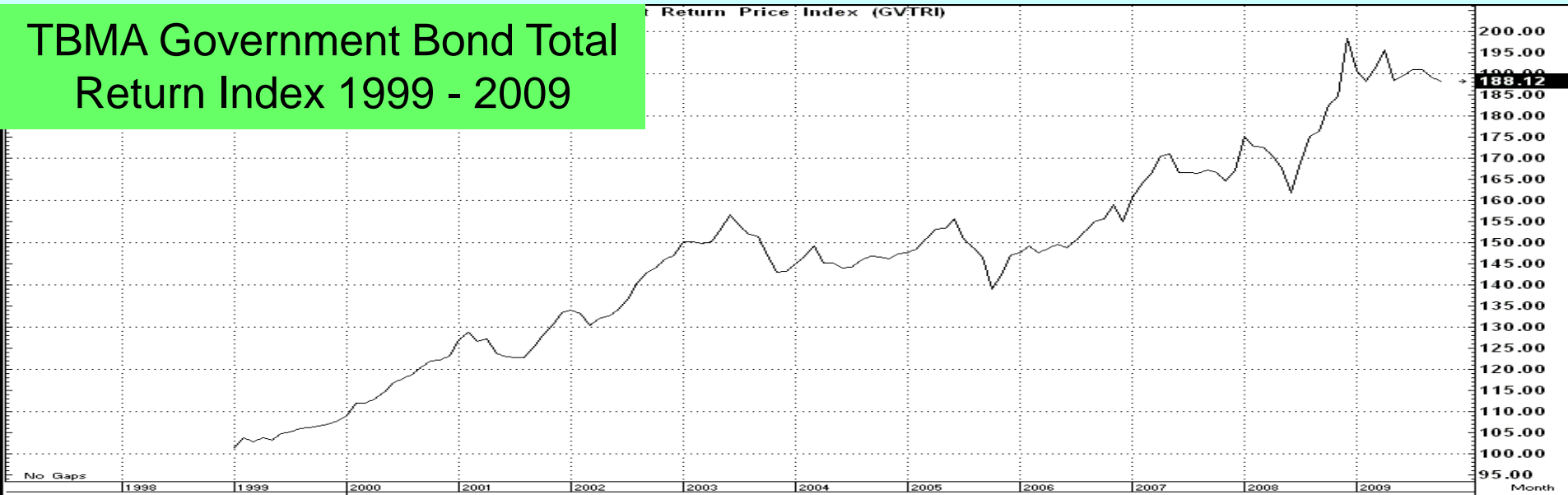
BARCLAYS CAPITAL GLOBAL AGGREGATE BOND INDEX
Country Distribution By Market Value



Source: Barclays Capital, data as of 12/31/2009

Bond Indexes

TBMA Government Bond Total Return Index 1999 - 2009



THAI BMA 10Y Yield Curve Interp. (TH10YY)



10y Thai Government Bond Yield 1999 - 2009