

Overview

1. Foreign Exchange Market

hww each transaction perform

2. FX Transactions

```
1) FX Spot
2) FX forward
3) FX Swap ≠ interest late swap

± currency swap (ccs)
```

1. Foreign Exchange Market

- 1.1 Structure of the FX Market
- 1.2 Value Date
- 1.3 Types of Transactions
- 1.4 Market Statistics



*Importer, exporter, us => mut user

L Slop 31

1.1 Structure of the FX Transactions

ciumency egainst currency

■ Foreign exchange (FX or Forex) market is the mechanism that allows money denominated in one currency to be bought/sold by/for money denominated in another currency.

Foreign exchange dealers (normally commercial banks) are entities that make the market. That is, they stand ready to buy or sell foreign currencies with other market participants by quoting bid and ask exchange rates.

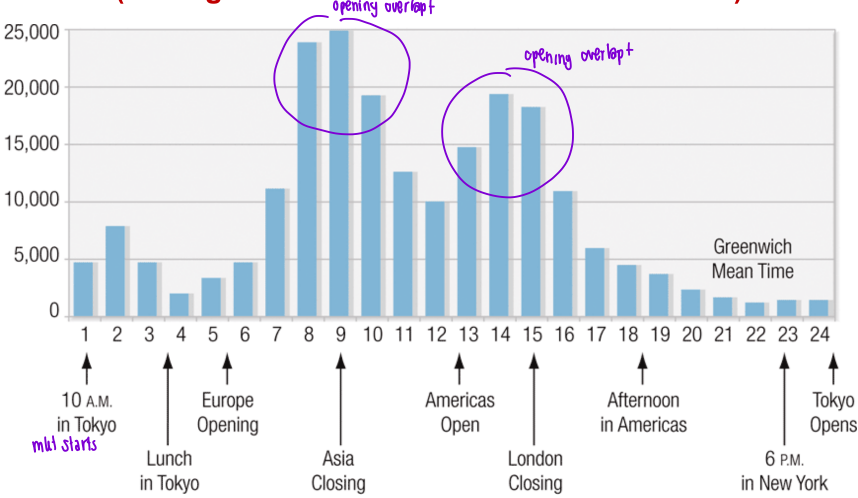
- It is an OTC market consisting of networks of FX dealers that facilitate currency exchange.
- The market is a two-tier markets consisting of the interbank and the retail markets.

determine rate in retail mut

trade of against

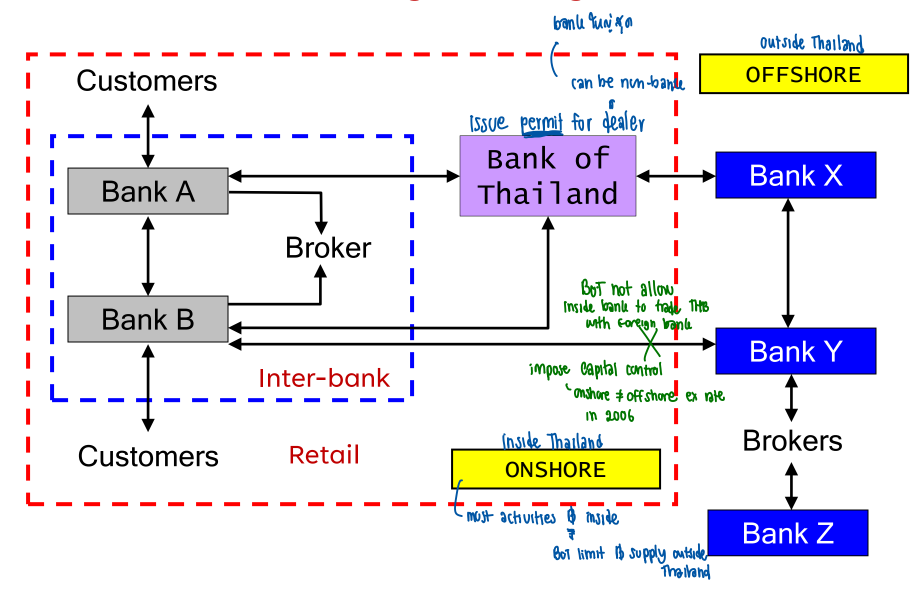
open 29 hours in working day

Foreign Exchange Market Activity (Average Electronic Conversations Per Hour)



Source: Federal Reserve Bank of New York, "The Foreign Exchange Market in the United States," 2001, http://www.ny.frb.org.

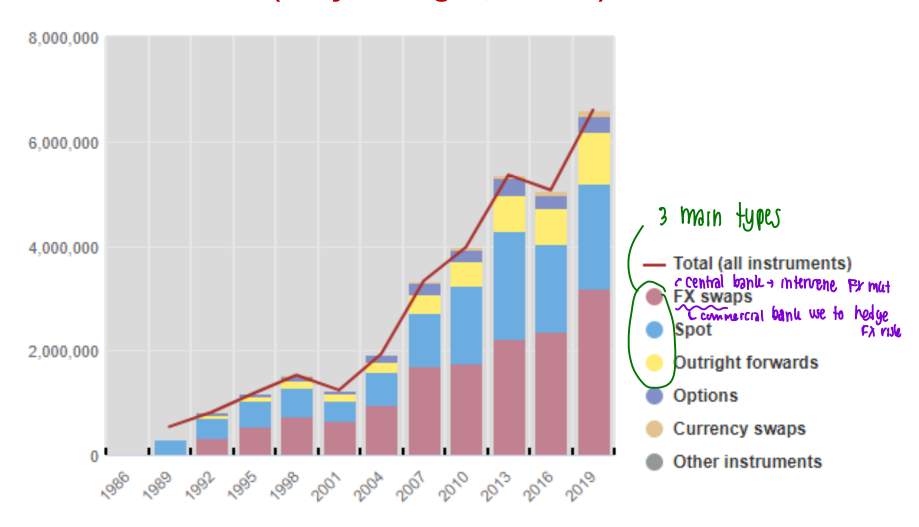
Thailand Foreign Exchange Market



1.1 Structure of the FX Transactions

- FX market is a truly international market, where traders can trade with other traders within and across countries.
- The interbank is the communication network among major banks who trade foreign currencies among each other.
- The interbank market makes up more than 90% of total trading volume in the FX market.

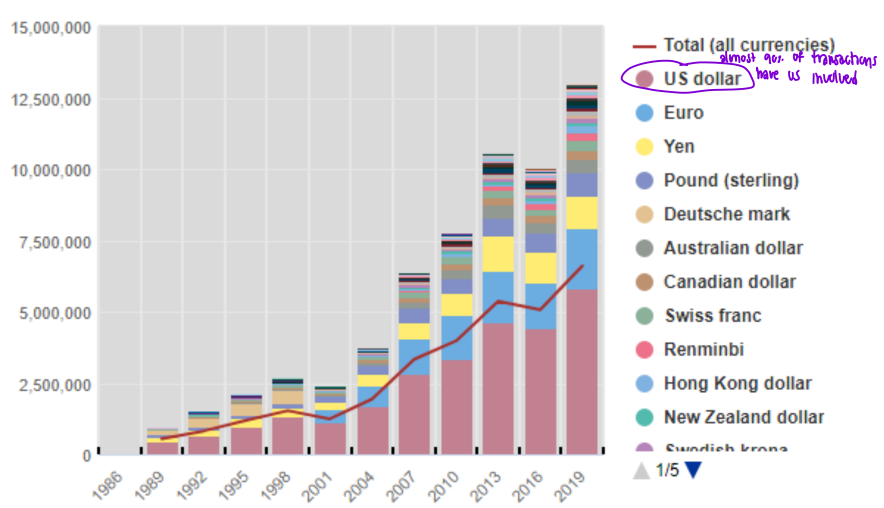
Global FX Turnover by Type of Instrument (daily averages, U\$ mio)



https://www.bis.org/statistics/rpfx19.htm

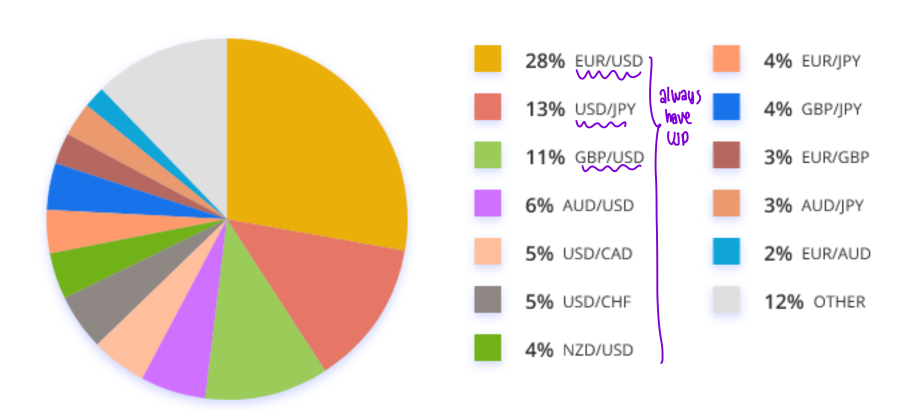
double count

Global FX Turnover by Currency (daily averages, U\$ mio)



https://www.bis.org/statistics/rpfx19.htm

Global FX Turnover by Currency Pair, 2019

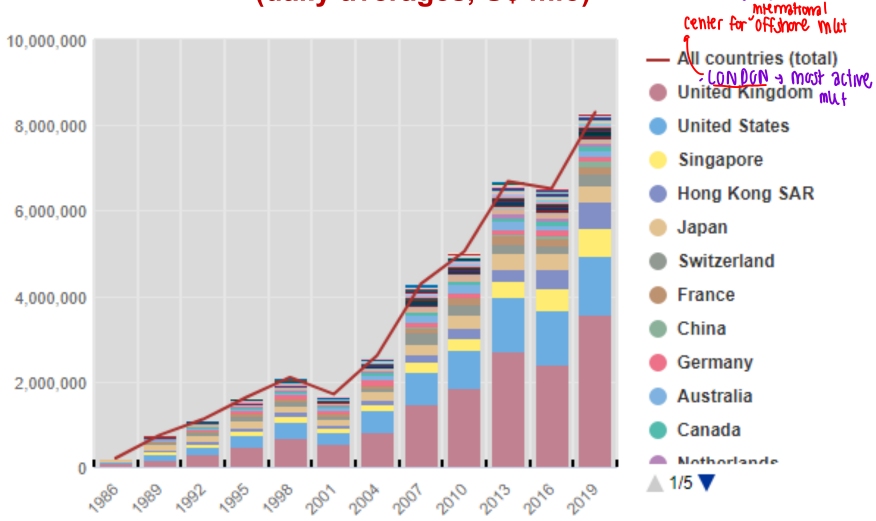


https://tradersunion.com/interesting-articles/best-forex-currency-pairs/

Global FX Turnover by Country (daily averages, U\$ mio)

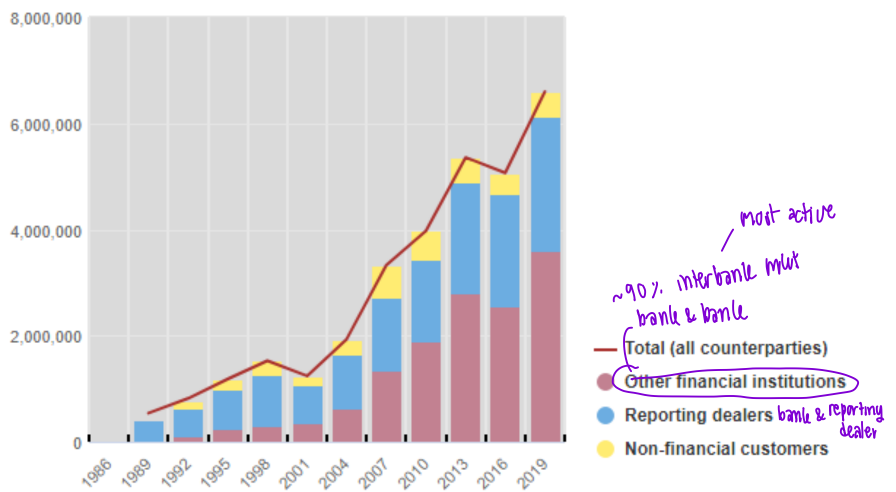
volume of

transaction



https://www.bis.org/statistics/rpfx19.htm

Global FX Turnover by Counterparty Sector (daily averages, U\$ mio)



https://www.bis.org/statistics/rpfx19.htm

1.2 Types of FX Transaction

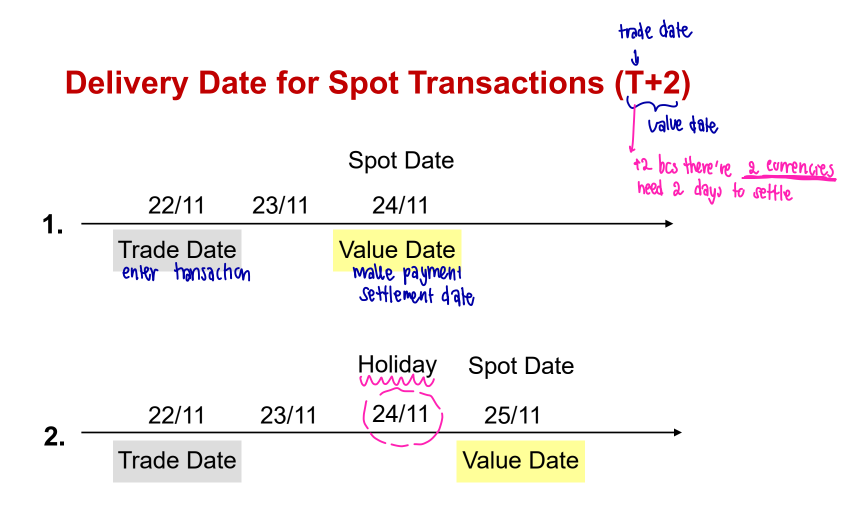
1. Spot Transactions

spot exchange lake

mut participants we as reference exchange rate

- Currencies are traded for immediate delivery (the settlement occurs on the 2nd business day).
 Obligation
- EX: On Mon, 12/Jun/04, Citibank sold \$5 m. to Bangkok bank at the spot rate of B40/\$.
 - No cash flows on the trade date Mon 12/Jun/04.

 Ttal, valve take
 - On Wed, 14/Jun/04, Citibank will deliver \$5 m. to Bangkok bank's account and receive B200 m. from Bangkok bank
- Earlier deliveries (Today and Tomorrow) are available at slightly different rates.
- D Same-day delivery; today exchange rate < Counter exchange rate >



^{*} The trade date is also called "deal date".

^{*} The value date is also called "settlement date"

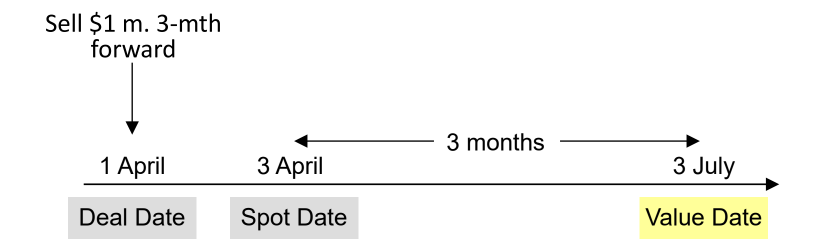
2. Forward Transactions

- Currencies are traded today (t_0) for delivery on a prespecified future date (t_T) , at an agreed upon amount of FC, delivery date and the forward exchange rate (F_0) .

 To spot thate it 3 Apr \rightarrow settle 3-month from spot date
- EX: On 1/Apl/04, ABC sell \$5 m. 3-mth forward at the forward exchange rate (F0) of B38/\$.

Cash Flows			
t ₀ (3/4/04)	t _{3M} (3/7/04)		
-	+B190 m. -\$5 m.		

Delivery Date for Forward Transactions



The delivery date of a forward transaction is referenced with the spot date.

Spot Forward

1.2 Types of FX Transaction

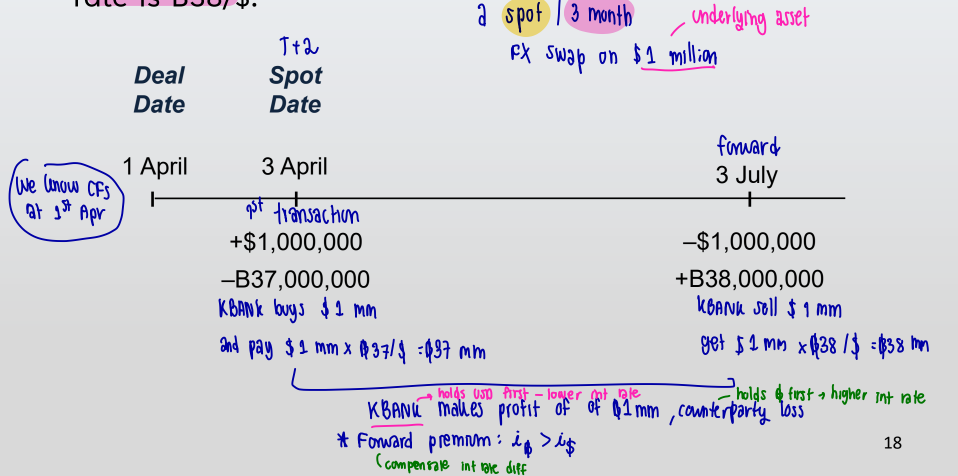
Settle contract & times

two legs transaction

3. Foreign Exchange Swap (FX Swap) Transactions

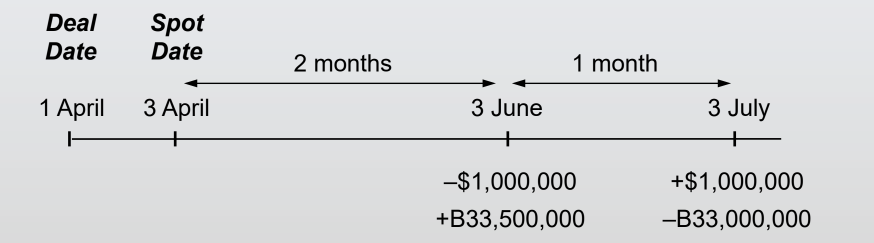
- An FX swap transaction is the simultaneous purchase and sell (or sell and purchase) of a given amount of a foreign currency for two different value dates
- Both legs of the transaction are conducted with the same counterpart.
- Note that FX swap is different from currency swap. In FX swap, cash flows only occur at two different dates, one for each leg. There are no other cash flows during the life of the contract.

EX: On 1/4/04, K-Bank enters a buy/sell Spot/3month FX swap on \$1 m. The spot rate is B37/\$ and 3-month forward rate is B38/\$.



1.2 Types of FX Transaction

EX: On 1/4/04, a firm enters sell/buy 2mth/3mth FX swap on \$1 m. The 2-mth forward rate is B33.50/\$ and 3-mth forward rate is B33/\$



USD/THB= (Interbank) As of 22nd March 2013

USD/AEC= Spot Rate As of 22nd March 2013

	DID	ACV		
	BID	ASK		
Today	29.243	29.294		
Tomorrow	29.200	29.300		
Spot	29.25	29.30		
1 Week	29.287	29.347		
1 Month	29.287	29.347		
2 Month	29.338	29.398		
3 Month	29.368	29.428		
6 Month	29.500	29.570		
9 Month	29.600	29.680		
1 Year	29.700	29.800		
2 Year	30.550	30.700		

	BID	ASK		
BND based on S	1.248	1.2483		
IDR	9740.00	9745.00		
LAK	7809.00	7887.00		
KHR	3982.00	3984.00		
PHP	40.84	40.94		
VND	20920.00	20960.00		
ТНВ	29.25	29.30		
SGD	1.2482	1.2485		
MYR	3.111	3.114		
MMK	882.00	889.00		

forward exchange rate

2. Market Conventions

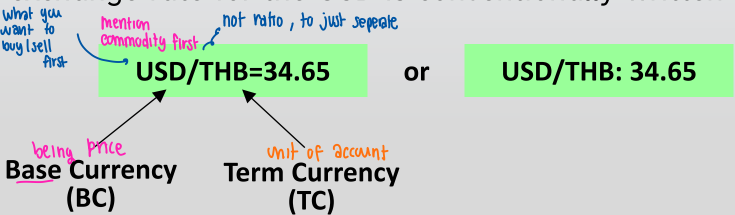
- 2.1 Quotations
- 2.2 Bid-Ask Spread
- 2.3 Cross Exchange Rate
- 2.4 Triangular Arbitrage



```
$\frac{1}{1} \text{ tommodity } \sigma \text{ being price by quotations}$$
$\frac{1}{1} \text{ lem, unit of account}$$

$\frac{2.1}{1} \text{ Quotations}$$
```

- An exchange rate is relative price between two currencies.
- One currency is used as a "commodity" or "base" currency, while the other is used as a "term" of "quote" currency.
- The commodity currency is the one being priced, while the term currency is the one used as the unit of account.
- If one US dollar is worth 34.65 Thai baht (i.e., B34.65/\$), the exchange rate for the USD is conventionally written as;



2.1 Quotations

- Hr. + other currencies are EG
- For Non-Bank Customers in a Domestic Market
 - Direct Quote: HC-price of one unit of FC
 - Direct quotation for USD in TH: B41.100/\$
 - Direct quote for THB in MY: MYR0.13/B
 - Indirect Quote: FC-price of one unit of HC
 - Indirect quotation for USD in TH: \$0.0243/B
 - Indirect quote for THB in AU: B25.02/A\$
 - Banks in most countries use direct quotation for domestic transactions, exceptions for banks in Great Britain,
 Australia, New Zealand, Eurozone.

2.1 Quotations

atend to quote against usD

- For Inter-Bank USD Trades
 - American Terms: USD-price of one unit of FC
 - The American terms for EUR: \$\(\\$\)1.2156/€
 - The American term for GBP: \$1.2366/£
 - European Terms: FC-price of one of units USD \$30/1 | hast used in hansachon (most active) -> easier \$100 (\$
 - The European terms for EUR: €0.8227/\$
 - The European term for THB: B34.18/\$
 - Inter-bank trade involving USD are conventionally given in European terms except when trades involve the EUR, GBP, AUD and NZD American terms are used.

Exchange Rates American term European term

		mencan term	corole att [OIII]
Country	Symbol	US\$ Equivalent	Currency per US\$
Australia (Dollar)	AUD	.7687)	1.3010
Denmark (Krone)	DKK	.1632	6.1270
Japan (Yen)	JPY	.009149	109.30
1-month Forward		.009174	7 ¥1\$ 109.00
3-months Forward		.009230	108.35
6-months forward		.009316	107.34
Malaysia (Ringgit)	MYR	.2632	3.8000
U.K. (Pound)	GBP	1.8277)	.5472
Switzerland (Franc)	CHF	.7880	1.2691
Euro	EUR	1.2156	.8227

quote 2 prices (25)
Interbank Market Quotation

	5.5847 · 5.8853									
Quote:	: FX=									
U ↑Q			- Q 🖳 🖨 a' A' 🖏	<i>\$</i> → □ □ □ •	音 /4	- III 4	+			
FX=				SPOTS						^
RIC			Bid/Ask	Contributor	Loc	Srce	Deal	Time	High	Low
DKK=	DKK \$	1	5.8847/53	DEUT	GFX	RTFX		11:04	5.8983	5.8810
DOP=		1	36.88/7.05	Banco BBHD	SDO	BBHD		23:05		
DZD =		1	73.7301/01	BNP PARIBAS	GFX	BNPB	BNPB	11:04	75.5100	76.1200
ECS=			24900/5100	CITIBANK		CISC	CIFI	19:48		
EEK=		1	12.3885/00	HSBC	LON		HKBE	04:00		
EGP=		1	5.7028/53	NAT'L DEV		NBDX		19:54		
ERN=			15.00/	CITIBANK	NYC		CIFI	04:26		
ETB =		1	13.6600/50	FORTIS BNK		AFRI	BLG0	20:50		
EUR=		1	1.2656/58	WINDSOR BRK	QLI	WBCY		11:04	1.2669	1.2627
FJD=		1	0.5089/59	WESTPAC	SUV	WFJD	WBCF	08:56	0.5090	0.5158
FKP=		+	1.5466/68	Reu	RBS		RBSN	01:00		
(GBP)	\$ GBP	+	1.5429/33	BANK BPH	WAW	BPHL	BPHX	11:04	1.5448	1.5401
GEL=		1	1.8207/07	BANK GEORGIA				22:57		
GHS=		1	1.4340/65	STANBIC GH		STGH	STGH	23:50		
GIP=			1.5466/68	Reu	RBS		RBSN	01:00		
GMD =		1		Bank of GM		CBGM		22:53		
GNF=		1	5330.00/0.00			SCNY	SCEX	20:21		
GTQ=		1	8.030/033	COUGAR	NYC	COUG		09:49	8.030	8.033
GYD=		+	203.24/5.66	REUTERS				22:00		
HKD=		1	7.7765/66	KBC	GFX	RTFX		11:04	7.7772	7.7760
HNL =		+	18.895/	COUGAR		COUG			18.895	
HRK=		1	5.7513/62	ZAGREBACKA		ZBZH			5.7663	5.7373
HTG=			39.75/	CITIBANK	NYC	CISC	CIFI	18:27		
HUF=		1		UBS-IB	ZUR		UBZK	11:04	224.14	223.47
IDR=		1		EXCO NUSANTR				10:53		8975
ILS=		1	3.8180/40	1ST INTL BK		FIBI			3.8180	3.8190
INR=		+	46.8600/00	GTC0		GTC0	GTC0		46.8900	46.5800
IQD=		+	1168.00/4.00	COUGAR	NYC	COUG		09:49	1168.00	1174.00

Quote: FX=

start

AuthenGa...

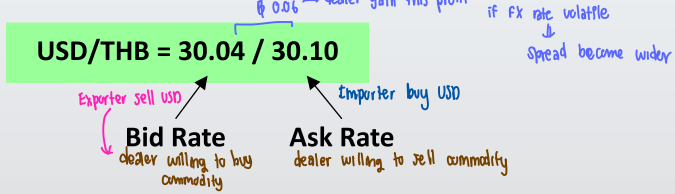
🧐 (0 unread)...

X Reuters 3...

Microsoft ...

FX dealers quote an exchange rate they are willing to trade (buy and sell) in pairs of bid and ask prices.

| OOL - dealer gain this profit | If fx pie wlattle



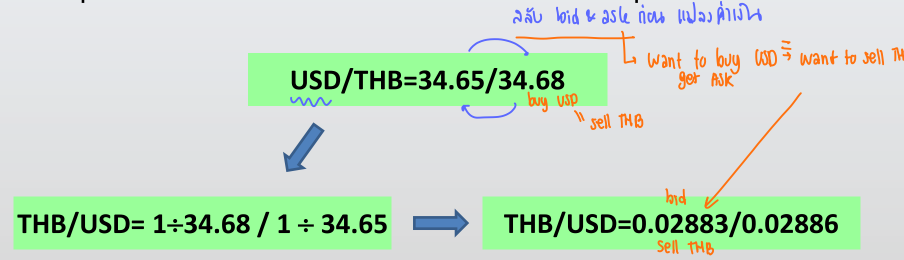
- Bid price is the price at which the quoting bank is willing to buy the foreign currency (or base currency).
- Ask or Offer price is the price at which the quoting bank is willing to sell the foreign currency (or base currency).
- * The party that quotes the price = Market maker
- * The party that receives the price = Market user

- In FX quotation, bid price always comes before ask price.
- In the inter-bank market, dealers usually quote the last two digits for ask price.
 - EUR/USD = 1.1081-85
 - Bid price: \$1.1081/€
 - Ask price: \$1.1085/€
 - USD/THB = 41.14-19
 - Bid price: fi41.14/\$
 - Ask price: fĭ41.19/\$



https://capital.com/trade-forex

To convert between term and base currencies, we simply take the reciprocal of the exchange rate. However, the reciprocal of the ask become the new bid rate and reciprocal of the bid becomes the new ask price



- A bank trader quotes the following exchange rate to his customer, USD/THB=33.46-55. → 33.45-33.55 ♦ /\$
 - If the customer wants to buy \$1 m., how many THB will he pay? $$1 \text{ mm} \times $33.55 \text{ } = 33.55 mm • If the customer wants to sell \$0.75 m., how many THB
 - will he receive? \$ 0.75 m × \$ 33.46 | \$
 - If the customer wants to sell B40 m., how many USD will he receive?

 heed to divide some as by USD

How Do FX Dealers Obtain Quotations for Retail Customers?

c expurser by & whe A bid: note that dealer buy

see from Revter

1. Determine the midrate:

- Current midrate in the inter-bank market
- The bank's position on the currency
- The bank's view on future exchange rate

2. Add bid-ask spread:

start from

Bid-Ask Spread in the interbank use spread to cover nish a buy one ap & sell expensive

Liquidity risk mkt volatility 1 - spread 1

 Exchange rate risk volume higher -> spread 1

Customer's spread (default r

. settlement happens in future counter party

Interbank mounter fo USD 11W3 Mycr Midpoint = B33.63/ + wan Mer Dank trader think they want · they purchase a lot of USD exporter viv usp an bid rate around here

transaction settlement T+2 Sput



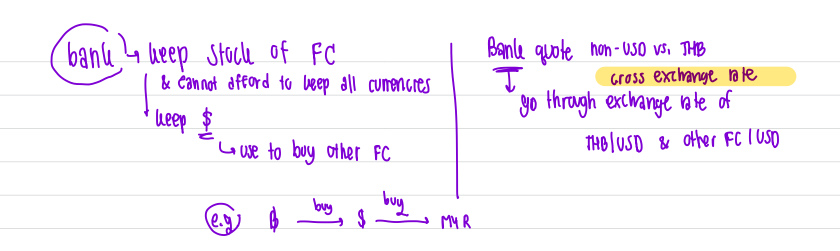
2.3 Cross Exchange Rate

- Cross exchange rates, or simply cross rates, are exchange rates between two non-USD currencies.
- EX: Suppose Pound Sterling, Yen and Baht are quoted at

What are the direct quotes for the Pound and Yen in TH?

$$\frac{\mathbb{B}}{\mathsf{Y}} = \frac{\mathbb{B}}{\mathsf{S}} / \frac{\mathsf{Y}}{\mathsf{S}}$$

$$\frac{\mathbb{B}}{\mathfrak{L}} = \frac{\mathbb{B}}{\$} \times \frac{\$}{\mathfrak{L}}$$



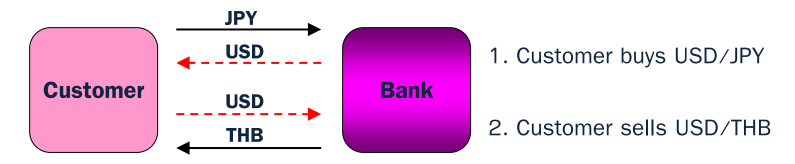
2.3 Cross Exchange Rate

EX: Suppose Pound Sterling, Yen and Baht are quoted at

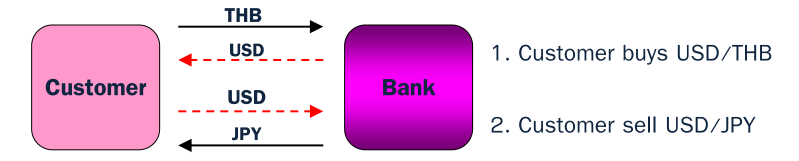
What are the direct quotes for the Pound and Yen in TH?

Example: Cross Rate Calculation

A customer wants to sell JPY/THB or Bank buys JPY/THB (Bid rate)



A customer wants to buy JPY/THB or Bank sells JPY/THB (Ask rate)



2.3 Cross Exchange Rate

- Calculating JPY/THB= cross rate:
 - Bid rate for JPY/THB (dealer buys JPY against THB)
 - Sell JPY1 and buy USD at ¥112.50 receive \$1/112.50
 - Sell USD and buy THB at B41.45 receive B41.45/112.50= 0.3684
 - Ask rate for JPY/THB (dealer sells JPY against THB)
 - Buy JPY1 and sell USD at ¥112.40 cost \$1/112.40
 - Buy USD and sell THB at B41.50 cost B41.50/112.40 =
 0.3692

Shortcut

 To cross rate between THB and a currency with European terms: Divide bid with ask to get bid price for the cross rate, and vice versa.

Spot: B41.45-41.55/\$

Spot: ¥112.40-112.60/\$

- B/ \pm bid rate: 41.45 \times (1/112.60) = B0.3681/ \pm
- B/ \pm ask rate: $41.55 \times (1/112.40) = B0.3697/<math>\pm$

Spot: B0.3681-97/¥

Shortcut

 To cross rate between THB and a currency with American terms: Multiply bid with bid and ask with ask.

Spot: B41.45-41.55/\$

Spot: \$1.2156-1.2166/€

- B/€ bid rate: 41.45×1.2156 = B50.3866/€
- B/€ ask rate: 41.55×1.2166 = B50.5497/€

Spot: B50.3866-5497/€.

Exercise: Cross Exchange Rates

Given the following rates, what is the MYR/THB rate? USD/THB=35.024-044 USD/MYR=4.4542-65

Given the following rates, what is the AUD/THB rate? USD/THB=35.024-054 AUD/USD=0.7596-04

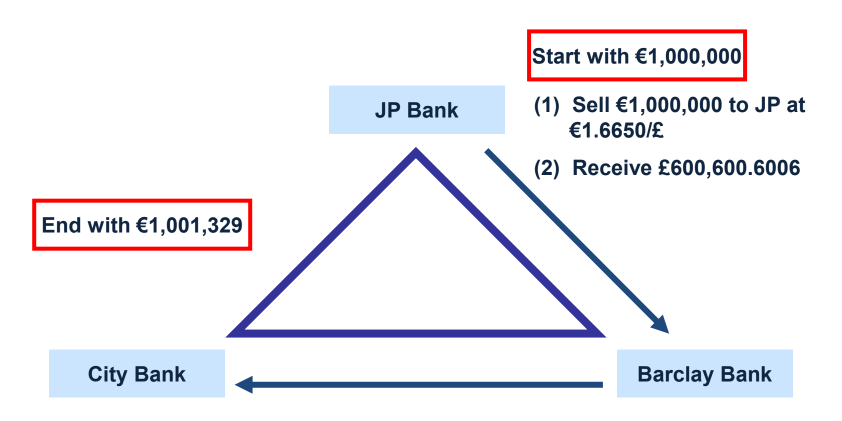
Given the following rates, what is the EUR/AUD rate?
EUR/USD=0.9678-83
AUD/USD=0.5438-43

2.3 Cross Exchange Rate

- When cross rates differ from one financial center to another, arbitrage profit opportunities exist.
- EX: (Triangular Arbitrage) Suppose the pound is bid at \$1.5422 by Barclay and the euro is offered at \$0.9251 by City Bank. At the same time the pound is offered at €1.6650 by JP. Is there an arbitrage opportunity?
- The cross rate between Barclay and City

$$1.5422/£ \div 0.9251/€ = €1.6671/£$$

Triangular Arbitrage



- (5) Sell \$926,246.2462 to City Bank at \$0.9251/€
- (6) Receive €1,001,329

- (3) Sell £600,600.6006 to Barclay at \$1.5422/£
- (4) Receive \$926,246.2462

2.3 Cross Exchange Rate

EX: Suppose three banks quote the following spot rates.

Barclay: GBP/USD= 1.2365/1.2375

Citibank: EUR/USD= 1.0552/1.0563

JP Bank: EUR/GBP= 0.8510/0.8518

- Is there a triangular arbitrage opportunity? If yes, how to implement the arbitrage?
- Cross GBP/USD and EUR/USD to get implied EUR/GBP
- Bid EUR/GBP = 1.0552 ÷1.2375 = 0.8527
- Ask EUR/GBP = 1.0563÷1.2365 = 0.8543

2.3 Cross Exchange Rate

- Hence, JP Bank quotes the selling price for EUR in terms of GBP relatively too cheap, while the rate across the other two banks are relatively too expensive.
- To arbitrage, "buy low and sell high" simultaneously.
- Assumed start with £1
 - Use £1 to buy EUR from JP Bank receive €1/0.8518
 - Sell EUR for USD with Citibank receive
 \$1.0552×(1/0.8518)
 - Use USD to buy GBP with Barclay receive $£1.0552 \times (1/0.8518)/1.2375 = £1.0008$
- There is £800 arbitrage profit for each £1 mio.

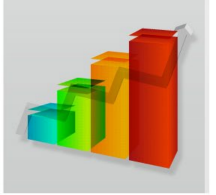
3. Foreign Exchange Transactions

3.1 FX Spot

3.2 FX Forward

3.3 FX Swap

3.6 Bank Risk



3.1 FX Spot

- FX Spot or spot transaction is the contract to trade a given amount of foreign currency for an immediate delivery (the settlement occurs on the 2nd business day).
- EX: On Monday, 12/Jun/04, Citibank sold \$5 m. to Bangkok bank at the spot rate of B40/\$.
 - On Wednesday, 14/Jun/04, Citibank will deliver \$5 m. to Bangkok bank's account and in return the bank will receive B200 m. from Bangkok bank
- Earlier deliveries (Today and Tomorrow) are available at slightly different rates.

Tybosás

Exercise: FX Spot

- 1. The SGD/NOK exchange rate is quoted as 2.9584. Does this exchange rate express the number of Norwegian kroner equal to 1 Singapore dollar, or the number of Singapore dollars equal to one Norwegian krone?
- 2. You wish to sell US dollars against sterling and are given the following quotes from two banks. At what price will you deal?

First Bank: 1.4356/61

Second Bank: 1.4358/63

- 3. If the spot AUD/USD exchange rate is quoted as 0.5413, what is the value of 1 'point' on a deal of 1 million of the base currency?
- 4. You are a dealer with a short position in US dollars against euros. A counterparty calls you for a price in EUR/USD. The market is currently 0.9503/08. Which of the following prices might you quote if you now wish to reduce the size of your position?
 - 0.9502/07 or 0.9503/08 or 0.9504/09

3.2 FX Forward

- FX Forward is the contract to trade a given amount of foreign currency at a pre-specified exchange rate at a specific time in the future, where all conditions of the trade are agreed today, including the forward exchange rate.
- Ex: On 3rd April, Krungsri quotes 3-mth forward rate: USD/THB=33.45-33.60. ABC Ltd. sells \$4 mio value 3-months forward to the bank.

Transaction Date	Cash Flows to ABC		
Transaction Date	t _o (5 April)	t _T (5 July)	
3 rd April, ABC sells \$5m. 3-month forward at F ₀ of USD/THB=33.45	_	+B133.80 mio -\$4 mio	

Forward Rate Quotation

- Forward rate quoted today may be higher, lower or equal to the current spot rate.
- FX forward rates are quoted either as
 - Outright forward quotation, or

- Swap point quotation
- Swap point is the difference between forward and spot rate. $F_0 = S_0 + Swap Point$

$$F_0 = S_0 + Swap Point$$

Note that if "swap point > 0 (< 0)", the forward rate is at premium (discount).

Exercise: Forward Rate Quotation

Ex: The following table shows swap point quotation for USD/THB= exchange rate. Fruit premium

	Tenor	USD/THB=	USD/THB=
	→ Spot	34.50-34.70 madingt	34.50-34.70
Smap b	տոի (1 month	0.10/0.15	34.60-34.85
	3 month	0.18/0.25	34.68-3 <mark>4.95</mark>
	6 month	0.30/0.40	34.80-35.10

 Ex: The following table shows swap point quotation for USD/THB= exchange rate. for discust

Tenor	USD/THB=
Spot	34.50-34.70
1 month	-0.10/-0.05
3 month	-0.20/-0.10
6 month	-0.35/-0.22



USD/THB=
34.50-34.70
34.40-34.65
34.30-34.60
34.15-34.48

Uses of FX Forward (Bank's Customers)

EX: On 1st Jan, XYZ Ltd. imports a truck from the US and must make the payment of \$1 m. in 3 months' time. Krungsri bank currently quotes the following exchange rate:

Spot rate: USD/THB: 34.00/34.25

3-month swap point: 0.50/0.55

- What is XYZ exposure to FX risk?
- How could XYZ use FX forward to hedge the risk and what could be the hedging outcome?
- What is the opportunity cost of hedging with FX Forward?

Opportunity cost of hedging

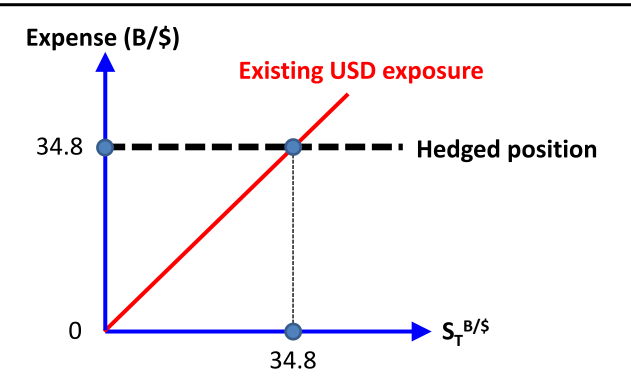
Gif usp depleciale-importer

will not get benefit

50

	FX Forward	for I	mporters
--	------------	-------	----------

	Transaction		Cash Flows	option 15 better
Transaction –		3 Jan	3 April	
1 Jan	Import a truck		- \$1	
Buy USD 3 month forward at B34.80/\$				+\$1
I Jaii	B34.80/\$		_	B34.8
			-B34	.8 million



Uses of FX Forward (Bank's Customers)

EX: On 1st Jan, ABC Ltd. exports rice to the US and will receive \$1 m. in 3 months' time. Krungsri bank currently quotes the following exchange rate:

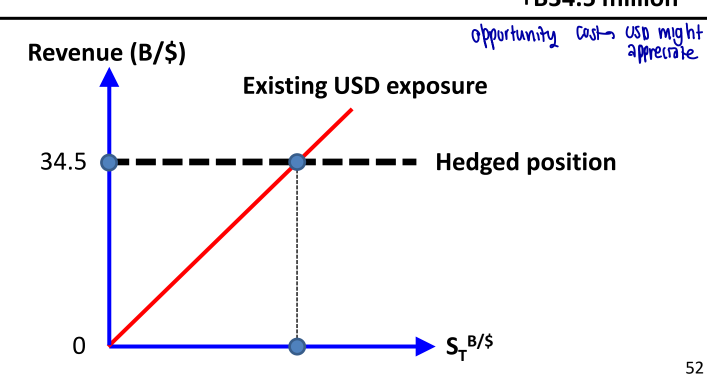
Spot rate: USD/THB: 34.00/34.25

3-month swap point: 0.50/0.55

- What is ABC exposure to FX risk?
- How could ABC use FX forward to hedge the risk and what could be the hedging outcome?
- What is the opportunity cost of hedging with FX Forward?

FX Forward for Exporters

	Transaction	Cash Flows	
	Transaction -	3 Jan	3 April
1 Jan	Export rice (\$ AR)		+\$1 deliver
1 Jan	Sell USD 3 month forward at B34.50/\$		-\$1 J
<u> </u>	B34.50/\$		+B34.5 fixed regardless
			+B34 5 million in future



How is Forward Rate Calculated?

- The main objective of a bank in FX dealing services is to make profit from bid-ask spread, rather than speculation on future spot rate.
- The forward rate should reflect the cost of hedging exchange rate risk of a forward position.
- When selling (buying) USD/THB= forward, the dealer face the risk that USD may appreciate beyond (depreciate below) the forward rate determined today.
- EX: An importer and an exporter contact the bank to quote T-day forward rate on USD. Exchange rate is quoted as number of THB per USD.

$$F_{0,BED}^{HCIFC} = S_{0,BED}^{HCIFC} \times \frac{1 + i_{HC,BED}}{1 + i_{FC,ASK}}$$

$$F_{0,ASL}^{HCIFC} = S_{0,ASL}^{HCIFC} \times \frac{1 + i_{HC},ASL}{1 + i_{FC},6id}$$

Bid Forward Rate (Bank's View)

Transactions		Settlement		
	Transactions	Spot Date	Delivery Date	
t=0	Buy USD 3-Month Forward (F _{0,bid})		+\$1 -BF ₀	
t=0	Borrow USD equal to PV of \$1 at r _{US}	+\$1/(1+r _{us})	-\$1	
	Sell USD for THB at spot rate	-\$1/(1+r _{us}) +BS _o /(1+r _{us})		
	Deposit THB at r _{TH}	-BS ₀ /(1+r _{US})	+BS ₀ (1+r _{TH})/(1+r _{US})	
		0	$BS_0(1+r_{TH})/(1+r_{US}) -BF_0$	

• The fair price for the forward is:

$$F_{0,\text{bid}}^{B/\$} = S_{0,\text{bid}}^{B/\$} \times \frac{(1 + r_{\text{TH,bid}} \times \frac{T}{365})}{(1 + r_{\text{US,ask}} \times \frac{T}{360})} \text{m}$$

Ask Forward Rate (Bank's View)

Transactions		Settlement		
	ITAIISACCIONS	Spot Date	Delivery Date	
t=0	Sell USD 3-Month Forward (F _{0,ask})		-\$1 +BF ₀	
t=0	Borrow THB to buy PV of \$1 at r_{TH}	+BS ₀ /(1+r _{US})	$-BS_0(1+r_{TH})/(1+r_{US})$	
	Buy USD at spot rate	-BS _o /(1+r _{US}) +\$1/(1+r _{US})		
	Deposit USD at r _{US}	-\$1/(1+r _{US})	+\$1	
			$BF_0 - BS_0 (1 + r_{TH}) / (1 + r_{US})$	

• The fair price for the forward is:

$$F_{0,ask}^{B/\$} = S_{0,ask}^{B/\$} \times \frac{(1 + r_{TH,ask} \times \frac{T}{365})}{(1 + r_{US,bid} \times \frac{T}{360})}$$

Interest Rate Parity Condition

 A forward exchange rate is calculated from the IRP. The general form is (BC=Base currency and TC=Term currency);

$$F_0^{\text{TC/BC}} = S_0^{\text{TC/BC}} \times \frac{(1 + r_{\text{TC}} \times \frac{T}{B_{\text{TC}}})}{(1 + r_{\text{BC}} \times \frac{T}{B_{\text{BC}}})}$$

- It can be noted that
 - If $r_{TC} > r_{BC} \rightarrow F^{TC/BC} > S^{TC/BC}$
 - If $r_{TC} < r_{BC} \rightarrow F^{TC/BC} < S^{TC/BC}$
- A currency with higher interest rate should be traded at a forward discount, while a currency with lower interest rate should be traded at a forward premium.

Forward Swap Points

The difference between forward and spot rates is "swap point".

Swap Point =
$$F_0 - S_0$$

From IRP equation, formula for swap point can be derived.

Swap Point₀ =
$$S_0^{TC/BC} \times \left[\frac{i_{TC} \times \frac{T}{B_{TC}} - i_{BC} \times \frac{T}{B_{BC}}}{1 + i_{BC} \times \frac{T}{B_{BC}}} \right]$$

 $\approx S_0^{TC/BC} \times \left(i_{TC} \frac{T}{B_{TC}} - i_{BC} \frac{T}{B_{BC}} \right)$

Exercise: Forward Rate Calculation

 EX: What two-sided price can be constructed for the USD/THB 6-month forward rates, given the following? The 6-month period is 183 days.

USD/THB spot: 34.250-280

THB 6-month interest rate: 4.10/4.20%

USD 6-month interest rate: 3.30/3.40%

$$F_{BID} = 34.25 \times \left(\frac{1 + 0.041 \left(\frac{183}{365} \right)}{1 + 0.034 \left(\frac{183}{360} \right)} \right)$$

$$F_{AJK} = 34.28 \times \left(\frac{1 + 0.042 \left(\frac{183}{365} \right)}{1 + 0.033 \left(\frac{183}{360} \right)} \right)$$

X

Exercise: Covered Interest Arbitrage

 EX: Suppose three banks quote the following rates. The 6month period is 183 days.

USD/THB spot: 34.250-280

6-mth Swap: 0.30-0.34

THB 6-month interest rate: 4.10/4.20%

USD 6-month interest rate: 3.30/3.40%

Identify arbitrage opportunity.



Value Date Earlier than Spot Date

- FX transactions that have value dates earlier than spot date are
 - Today transaction
 - Tomorrow (or Tom) transaction
- The outright rates for these transactions are calculated using the same rules as in longer dates.
- However, unlike the forward rate where the spot rate is the near date, in calculating Today or Tomorrow rates, the spot rate becomes the far date.



Value Date Earlier than Spot Date

- Here is the rule for computing Tomorrow rate
 - Reverse side and sign of T/N swap points, and
 - Add them to the spot rates
- Here is the rule for computing Today rate
 - Reverse side and sign of O/N and T/N swap points, and
 - Add both of them to the spot rates



Value Date Earlier than Spot Date

EX: A bank quotes the following rates

USD/THB spot: 34.480/520

O/N swap: $-0.010/-0.008 \rightarrow Today$: 34.498/542

T/N swap: $-0.012/-0.010 \rightarrow \text{Tomorrow}$: 34.490/532

S/W swap: $-0.050/-0.030 \rightarrow 1$ -week: 34.430/490

EX: A bank quotes the following rates

USD/THB spot: 32.550/600

O/N swap: $0.010/0.012 \rightarrow Today$: 32.524/578

T/N swap: $0.012/0.014 \rightarrow Tomorrow: 32.536/588$

S/W swap: $0.040/0.046 \rightarrow 1$ -week: 32.590/646



Exercise: FX Forward Swap Points

EX: Find outright rate for one day after spot, outright tomorrow rate and outright today rate, given the following are rates for EUR/USD:

Spot: 0.8763/58

O/N: 0.0013/0.0018

T/N: 0.0016/0.0021

S/N: 0.0017/0.0022



3.3 FX Swap

- An FX swap is a contract to buy (or sell) an amount of the base currency at an agreed rate, and simultaneously sell (or buy) the same amount of the base currency for a later value date to the same counterpart, also at an agreed rate.
- An FX swap transaction has 2 value dates (2 legs).
- In a spot/forward FX swap, the first value date is spot date, the second value date is forward date. A Forward/Forward FX swap consists of two forward transactions.
- The advantage to a customer is that the dealer in FX swap does not charge bid-ask spread.
- Exchange rates for both legs in an FX swap are based on the same spot rate.

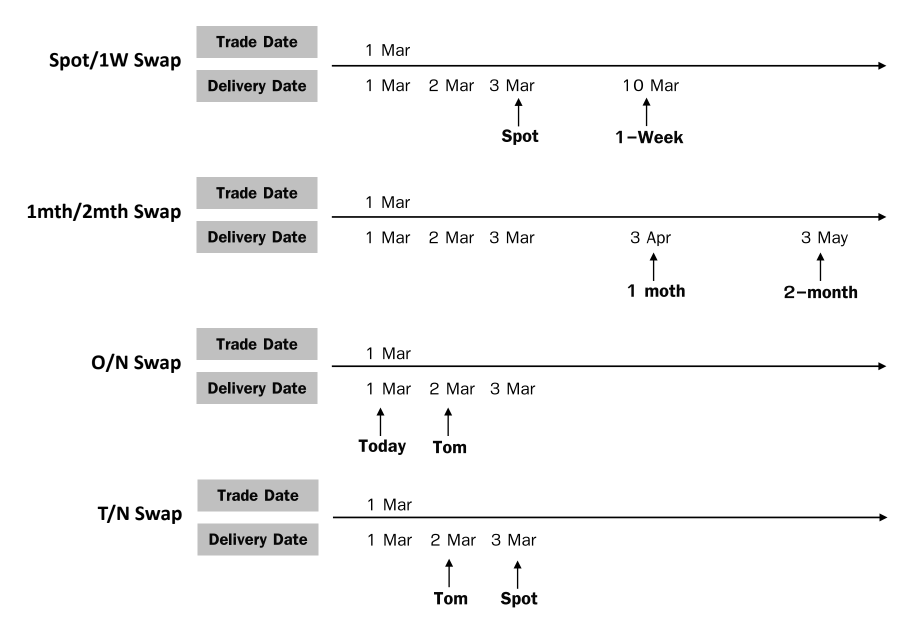


3.3 FX Swap

- An FX swap can also be considered as a borrowing in one currency using another currency as collateral in full value.
- FX swap transaction is named in accordance with the value dates in the first and second leg.
 - Spot/Forward FX Swap
 - Forward/Forward FX Swap
 - Other short date FX Swap



Types of FX Swap Transaction





Spot/Forward FX Swap

EX: On 1st April, a customer buys/sells spot/3-mth FX swap on \$1 mio. A bank quotes the following exchange rate:

Spot rate USD/THB: 34.00/34.25

3-month swap point: 0.50/0.55

	Cash Flows		
Transaction Date (T)	Spot value date	3-mth value date	
	(3 rd April)	(3 rd July)	
Buy/sell spot/3-mth FX swap	+USD 1,000,000	-USD 1,000,000	
on USD 1 mio	-THB 34,250,000	+THB 34,750,000	

• If the contract is separated into buy spot and sell 3-mth forward, the spot rate is B34.25 and forward is 34.50.



Uses of FX Swap

Ex: A Thai firm will receive \$1 in two days and make \$1 payment in six months. The firm needs to keep its THB for liquidity purpose. A bank quotes the following rates:

Spot rate USD/THB: 34.00/34.25

6-month swap point: 0.50/0.55

What should the firm do?

- a) Leave \$1 in FCD and borrow B34.50 mio.
- b) Sell \$1 spot at B34.0 and buy USD 6-mth forward at B34.80 to hedge FX risk.
- c) Enter a Sell/Buy Spot/6-mth FX swap



Uses of FX Swap

• The table shows the result from FX swap.

	Cash Flows		
Transaction Date (T)	Spot value date (3 rd April)	6-mth value date (3 rd Oct)	
Existing exposure	+USD 1,000,000	-USD 1,000,000	
Sell/buy spot/6-mth FX swap on USD 1 mio	-USD 1,000,000 +THB 34,000,000	+USD 1,000,000 -THB 34,550,000	
Net	+THB 34,000,000	-THB 34,550,000	

3.4 Bank Risk

- In providing dealing services in FX market, commercial banks are exposed to various kinds of risk.
 - Operating risk bank has to face a process to confirm emor
 - Compliance risk, but & commercial bank shall not do FX derivative to speculate only can hedge
 - Price risk face exthange hate note: square the position c use hade document to confirm the price note in the price hash price note.
 - Counterparty or credit risk do position with another bank bank will only enter contract only if their counterparty have

enough time of credit

Operational Risk from FX Transactions

- Operating risks are exposure to damages and financial lost due to inadequate or failed procedures, systems or policies.
- Examples of operational risk from FX transactions
 - Miss-record of a transaction
 - Customer dissatisfaction
 - Customer's regret
 - Customer's misunderstanding of a clearing process
- This type of risk could be reduced by improving the bank's internal and external processes, improving knowledge and creating awareness among banks' staff.

Compliance Risk from FX Transactions

- Compliance risk is exposure to legal penalties, financial forfeiture and material loss an organization faces when it fails to act in accordance with industry laws and regulations, internal policies or prescribed best practices.
- Examples of compliance risk from FX transactions.
 - Breaching foreign exchange regulations
 - Failing to control customer's credit line
- This type of risk could be reduced by improving the bank's internal and external processes, improving knowledge and creating awareness among banks' staff.

Price Risk from FX Transactions

- Price risk refers to possible losses from future movement of market price (i.e., exchange rate) from existing transactions that create obligations to buy or sell assets in the futures.
- A short \$-forward position creates possible loss if USD appreciates.
- A long \$-forward position creates possible loss if USD depreciates.

Price Risk from FX Transactions

- **EX:** A bank sells \$1 mio. valued 3-month forward at the forward rate (F_0) of USD/THB=B34.00.
 - How does this transaction expose the bank to exchange rate risk?
- This type of risk could be reduced by widening bid-ask spread and squaring FX positions (says, on a daily basis).

Counterparty Risk from FX Transactions

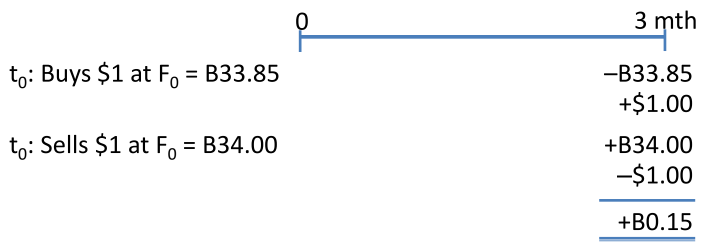
- Counterparty or credit risk refers to possible losses from future movement of market price (i.e., exchange rate) from existing transactions that create obligations to buy or sell assets in the futures.
- **Pre-settlement risk**: The bank enters a \$-forward position to buy USD and sell THB with an exporter. This long \$-forward creates possible loss if the exporter defaults on the delivery date (i.e., as USD appreciates).
- **Settlement risk**: On delivery date, the bank has to transfer THB to the export's account before 16:00. However, the bank has to wait for the USD from the exporter until 19:00 on the same day. The exporter may default after receiving THB from the bank.

Counterparty Risk from FX Transactions

This type of risk could be reduced by assigning credit line to the bank's customers.

Ex: Counterparty Risk from FX Transactions

- Ex: A bank sells \$1 mio. to an importer at F₀ of USD/THB=34.00 and buys \$1 m. from an exporter at F₀ of USD/THB=33.85 both transactions valued at 3-month.
 - The following figure shows cash flows to the bank from the two transactions.



• If S_{3mth} = B34.50 and the exporter defaults the forward contract, what is value of the bank's loss? What is the value of the loss if the bank already transfers THB to the exporter account?