Lesson I: An Overview

Monday 26th February, 2018



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲ 臣▶ ▲ 臣▶ 二臣 - のへで

Table of Contents

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

▲ロ ▶ ▲周 ▶ ▲ ヨ ▶ ▲ ヨ ▶ → ヨ → の Q @

Terminology

To put it into practice

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

International Financial Markets

All finance has become more and more international, as a consequence of the growing development of both **international trade** and **foreign investments**



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ つ へ ()

Amazing growth of international trade flows all over the last decades, mainly as a consequence of:

- Liberalization of trade (tariffs, quotas..)
- Improvements in communication and transportation technologies (thinner economic space)

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ つ へ ()

Imports and Exports on GDP: World

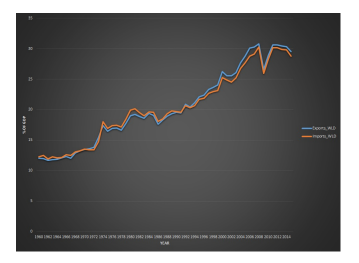


Figure: Imports and Exports on GDP - The World Bank

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct

Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲三▶ ▲三▶ 三三 のへぐ

Imports and Exports on GDP: USA

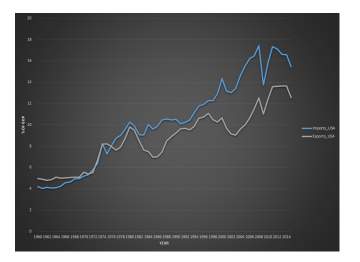


Figure: Imports and Exports on GDP - The World Bank

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● ● ●

Imports and Exports on GDP: Italy

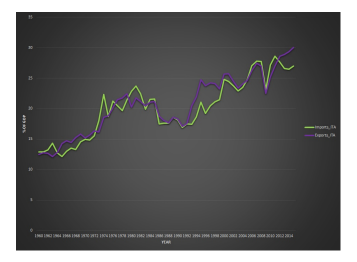


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International Financial and Foreign Exchange Markets

International Financial Markets

International Trade

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● ● ●

Risks and Rewards of International Trade

- Enhanced comparative and competitive advantages
- Development of related "industrial clusters".
- Uncertainty about the exchange rate (i.e. FX risk)
- Operating and Country risk



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲ロ ▶ ▲周 ▶ ▲ ヨ ▶ ▲ ヨ ▶ → ヨ → の Q @

Foreign Direct Investments

Foreign Direct Investments (FDI): "Cross-border investment by a resident entity in one economy with the objective of obtaining a lasting interest in an enterprise resident in another economy. The lasting interest implies the existence of a long-term relationship between the direct investor and the enterprise and a significant degree of influence by the direct investor on the management of the enterprise. Ownership of at least 10% of the voting power, representing the influence by the investor, is the basic criterion used" (Source: OECD)



International Financial and Foreign Exchange Markets

International Financial Markets

Foreign Direct

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへで

Portfolio Investments

Portfolio Investments: "International investment that covers investment in equity and debt securities (e.g. government and corporate bonds...), excluding any such instruments that are classified as direct investment or reserve assets" (Source: OECD)



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

US International Investment Position

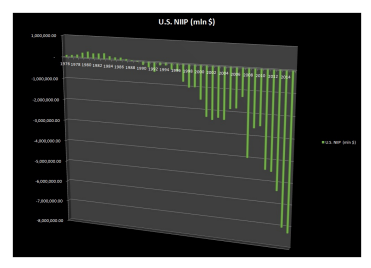


Figure: US Net International Investment Position - BEA

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● ● ●

Risks and Rewards of International Investments

- Improved efficiency in the global allocation of capitals
- Enhanced diversification
- Uncertainty about the exchange rate (i.e. FX risk)
- Operating and Country risk



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade

Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆三▶ ◆三▶ - 三 - のへで

Looking for the Fil Rouge

The international flows of goods and capitals are the source of supply and demand for currencies

International Financial Markets

Foreign Exchange Markets International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

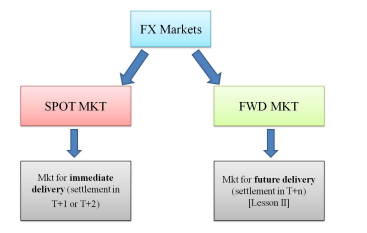
The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト・日本・ヨト・ヨー うへで

Foreign Exchange Markets



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト ・ 日 ・ ・ ヨ ・ ・ ヨ ・ うへぐ

FX Spot Markets: an Overview

- Mainly decentralized (i.e. no precise physical location)
- 24h trading
- The market can operate both directly (interbank) and indirectly (broker-based)



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

Interbank Market

All participating banks act as Market Makers.

Banks quote buying and selling prices to each other (bank A can call bank B for a quote on a certain currency and bank B, in turn, makes a market by providing bid and ask prices upon demand)



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

Main Features of the Interbank Market

- Decentralized = no central physical location
- Continuous = quotations of prices are continuously available all over the trading day
- Open = market participants must quote both buying and selling prices (bid/ask quotations), so that the buy or sell intention and the corresponding amount need not to be specified when a bank calls another market maker
- Double-auction = market participants on both sides of a transaction can quote buying and selling prices (relatively more or less "aggressively", depending on their trading interest)

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

Broker-based Market

FX Broker: agent who helps arrange the trading of currencies between market participants by **matching** buying and selling orders.



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

Main Features of the Broker-based Market

- Quasi-centralized = a broker puts all the orders on his book and tries to match buying and selling proposals: basically, brokers in different locations help facilitate transactions
- Continuous = all over the trading day
- Limit-book = orders placed with a broker are "limit orders"
- Single-auction = the agent being approached, but not the person making the approach, quotes buying and selling prices

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

To Sum Up I

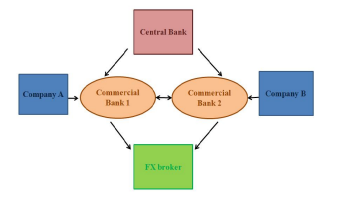


Figure: Organisation of FX Mkts: a Simplified Scheme

International Financial and Foreign Exchange Markets

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International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆目▶ ◆目▶ 目 のへぐ

To Sum Up II

FX Mkt	Regulated Mkts
Geographically dispersed	Centralized
Broker/Dealer	E-Trading/Open Outcry
24h	Well-defined trading hours
Customized	Standardized
Price dispersion	Price concentration

Table: FX vs Regulated Markets - R. Levich

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International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

Top FX Traders 2017

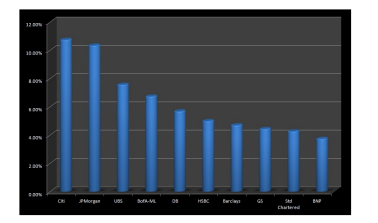


Figure: Top FX Traders by Market Share in 2017 - Euromoney

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

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FX Trading by Currency

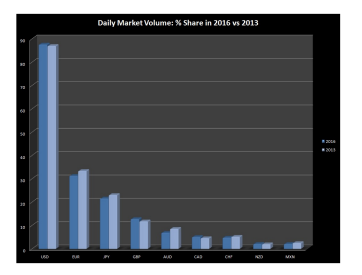


Figure: FX Trading by Currency in 2013 and 2016 - BIS

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

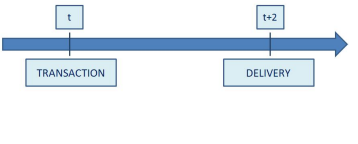
Terminology

To put it into practice

・ロト ・日 ・ ・ ヨ ・ ・ ヨ ・ うへぐ

What is Settlement?

Spot transactions carried out today are to be **regulated** (settled) in 1 or 2 business days, when the buyer that has purchased foreign currency will have to pay the seller.



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

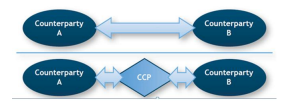
Terminology

To put it into practice

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ つ へ ()

Settlement on Regulated Markets

The settlement generally takes place via a **Clearing House Clearing House**: institution at which banks keep funds which can be moved from one bank account to another to settle interbank transactions.



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ つ へ ()

Settlement on FX Markets

When FX transactions involve settlement in USD, the longer established clearing house is the so-called "CHIPS" (Clearing House Interbank Payments System). CHIPS is a computerized mechanism through which member banks hold USD accounts to pay each other when buying or selling FX.



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

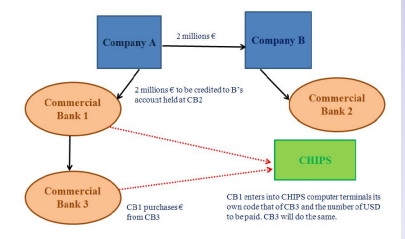
The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and

Terminology

To put it into practice

◆□▶ ◆□▶ ◆ □▶ ◆ □▶ ○ □ ● ○ ○ ○ ○

The Settlement Cycle I



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

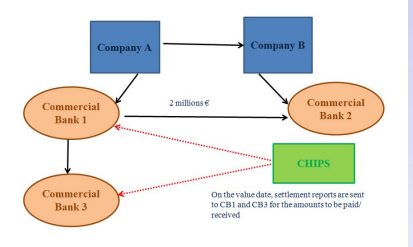
The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and

Terminology

To put it into practice

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

The Settlement Cycle II



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

Fo put it into practice

▲□▶ ▲□▶ ▲ 臣▶ ▲ 臣▶ 二臣 - のへで

The CLS System

An alternative system has been available since 2002: the CLS (**Continuous Linked Settlement**). **CLS** was created to reduce settlement risk through a continuous payment versus payment system, specifically conceived to prevent all situations where a bank pays for a currency before receiving it.



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲目▶ ▲目▶ 目 のへで

How the CLS settlement works

- Following a FX trade, Settlement Members submit payment instructions to CLS. These payment instructions are then authenticated and matched by CLS and stored in the system until the settlement date
- The CLS daily settlement cycle operates with settlement occurring during a five-hour window (7:00am CET to 12:00am CET), when RTGS systems in the CLS settlement currency jurisdictions are open and able to make and receive payments. This enables simultaneous settlement of the payments on both sides of a FX transaction.
- On each settlement date, CLS simultaneously settles each pair of matched payment instructions by making the corresponding debit and credit entries across Settlement Members accounts.

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

A Closer Focus on FX Rates

The **Exchange Rate** (FX) is the price of one currency in terms of another. More generally, S_{j} is the number of **units of currency i per unit of currency j** (watch out: the international convention generally adopts the opposite notation, so that S_{j} is the number of units of currency j per unit of currency i)

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International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

Quoting Conventions

Two major quoting conventions:

- Direct quotation= number of domestic currency per foreign currency unit (i.e. ^D/_F currency)
- Indirect quotation = number of units of foreign currency per domestic currency (i.e. ^F/_D currency)



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle

Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ つ へ ()

Bringing the USD within the Picture

Taking the USD as the home currency:

- Direct quotation = number of USD per foreign currency unit (i.e. USD / F currency): USD-equivalent terms (commonly adopted for EUR and GBP)
- Indirect quotation= number of units of foreign currency per USD (i.e. F USD currency): European terms



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト・日本・日本・日本・日本・今日・

To Make Matters Explicit...

To a close approximation,

$$FX_{USD-equivalent} = \frac{1}{FX_{European-terms}}$$

- 1.3797 USD means that 1 EUR is quoted as 1.3797 USD
- 0.7248 EUR means that 1 USD is quoted as 0.7248
 EUR
- Notice that, as expected, $1.3797 = \frac{1}{0.7248}$



International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice



▲□▶ ▲□▶ ▲臣▶ ▲臣▶ 三臣 - のへの

A few more examples...

- 2.0275 USD GBP means that you will receive 2.0275 USD per unit of GBP, stated in other terms, GBP is quoted as 2.0275 USD
- 0.4932 <u>GBP</u> means that you will receive 0.4932 GBP per USD, or, equivalently, USD is quoted as 0.4932 GBP

• Notice that
$$2.0275 = \frac{1}{0.4932}$$

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

Reciprocal Rates

In more general terms,

$$S_{rac{C1}{C2}} \simeq rac{1}{S_{rac{C2}{C1}}}$$

Watch out: the foregoing relationship would hold exactly, if there were no transaction costs



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ つ へ ()

Cross Rates

 $\ensuremath{\textbf{Cross}}\xspace$ Rates: exchange rate between two currencies, neither of which is the USD

Suppose you want to exchange EUR for GBP:

- ► **Direct transaction**: EUR ⇒ GBP
- Indirect transaction: $EUR \Rightarrow USD \Rightarrow GBP$



International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● ● ● ●

Cross Rates II

In the absence of transaction costs, it **must** be that the direct exchange rate (between EUR and GBP) is equal to the exchange rate implicit in indirect exchange via the USD.

$$S_{\frac{GBP}{EUR}} = S_{\frac{USD}{EUR}} \cdot S_{\frac{GBP}{USD}}$$



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

Triangular Parity

$$S_{\frac{GBP}{EUR}} = S_{\frac{USD}{EUR}} \cdot S_{\frac{GBP}{USD}}$$

•
$$S_{\frac{GBP}{EUR}}$$
: number of GBP received per EUR

- $S_{\frac{USD}{EUR}}$: number of USD received per EUR
- $S_{\frac{GBP}{USD}}$: number of GBP received per USD

Triangular Parity: equilibrium relation among any 3 currencies



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲臣▶ ▲臣▶ 三臣 - のへ⊙

Just to make an example...

Assuming **no** transaction costs, if 1.3699 $\frac{USD}{EUR}$ and 1.6707 $\frac{USD}{GBP}$, what should be $S_{\frac{GBP}{EUR}}$ to avoid all arbitrage opportunities?



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

▲□▶ ▲□▶ ▲ 臣▶ ▲ 臣▶ 二臣 - のへで

Just to make an example...II

Deviations from triangular parity may give rise to arbitrage opportunities: **Triangular Arbitrages**. In an arbitrage, you buy low, you sell high and you earn a **risk-free** profit



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

pot and Fwd Aarkets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

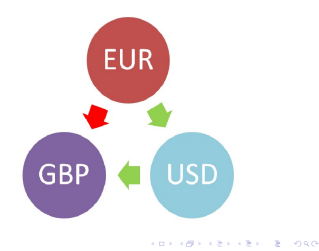
Terminology

To put it into practice

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

Just to make an example...III

The red and the green arrows **must** yield the same (i.e. you must get the same amount of GBP), otherwise there would be **riskless profit opportunities**.



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

A real world example

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	USD	EUR	JPY	GBP	CHF	CAD	AUD	NZD	HKD	NOK	SEK
SEK	8.7582	9.4230	.07746	10.969	8.8183	6.7222	6.7035	6.3690	1.1288	1.0617	
NOK	8.2493	8.8754	.07296	10.332	8.3059	6.3316	6.3140	5.9990	1.0632		.94190
HKD	7.7592	8.3481	.06862	9.7181	7.8124	5.9554	5.9389	5.6425		.94059	.88593
NZD	1.3751	1.4795	.01216	1.7223	1.3846	1.0554	1.0525		.17723	.16670	.15701
AUD	1.3065	1.4057	.01155	1.6364	1.3155	1.0028		.95010	.16838	.15838	.14918
CAD	1.3029	1.4018	.01152	1.6318	1.3118		.99722	.94747	.16792	.15794	.14876
CHF	.99318	1.0686	.00878	1.2439		.76230	.76018	.72225	.12800	.12040	.11340
GBP	.79843	.85903	.00706		.80391	.61282	.61111	.58062	.10290	.09679	.09116
JPY	113.07	121.65		141.62	113.85	86.786	86.545	82.227	14.573	13.707	12.910
EUR	.92945		.00822	1.1641	.93583	.71338	.71140	.67590	.11979	.11267	.10612
USD		1.0759	.00884	1.2525	1.0069	.76753	.76540	.72721	.12888	.12122	.11418

Figure: Cross Rates on February 03, 2017 - Bloomberg

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International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

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The Settlement Cycle Adopted Conventions

Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

Arbitrageurs and Speculators

- Arbitrageur: market player that buys or sells something in order to exploit a price differential so as to make a risk-less profit
- Speculator: market player that holds (sells) goods or securities in the hope of profiting from a future rise (fall) in their price (risky profit)

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International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

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Terminology

To put it into practice

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Brokers and Dealers

- Broker: market participant that tries to facilitate transactions between third parties, by matching buying and selling orders. A broker does not deal for his own portfolio.
- Dealer: market participant that deals for his own portfolio.



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International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

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One-Way and Round-Trip Arbitrages

- One-way arbitrage: the process of choosing the best way to exchange one currency for another. To put it simple, you start with a certain currency and you end up with a different one (e.g. you exchange EUR to USD)
- Round-trip arbitrage: borrowing in one currency, lending in another, and then selling the second currency back into the first so as to end up back in the first currency. In simpler terms, you start with a certain currency and you end up with the very same one (e.g. from EUR to EUR).Watch out: Triangular arbitrages are round-trip transactions

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International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

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Terminology

Appreciation/ Depreciation and Revaluation/ Devaluation

- Appreciation/ Depreciation: increase/ decrease in the foreign exchange value of a currency when exchange rates are free to move (flexible, market driven)
- Revaluation / Devaluation : increase/decline in the foreign exchange value of a currency on fixed exchange rates. It occurs when the parity rate is set at a higher/lower level (CB driven)



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International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

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Comparative and Competitive Advantages, Tariffs and Quotas

- Comparative advantage: relative efficiency (lower opportunity cost) in producing something (i.e. static production efficiency)
- Competitive advantage: the edge a country enjoys from dynamic factors affecting international competitiveness (including dynamic factors such as the existence of supportive industries, experienced management)
- Tariffs (excise taxes): taxes on imports, generally based on value (ad valorem) or on weight
- Quotas: restrictions on the quantity of a good that can be imported

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

opot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

Settlement Risk: risk that one party of a FX transaction will deliver the currency it sold, but not receive the bought currency, [thus] resulting in the loss of principal (Source: www.cls-group.com)



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International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

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Terminology

To put it into practice

Transaction Costs

Transaction Costs generally refer to all the expenses incurred when buying or selling securities in financial markets.

Three major building blocks:

- Commissions and fees (e.g. commissions charged by a broker, fees to get direct market access, fees for settlement services...). Significant source of revenues for financial intermediaries (what about retail investors, though?)
- Taxes (e.g. capital gain taxes...)
- Bid-Ask spread (Lesson II)

International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice I

1.1: Find the appropriate cross-rates:

	Α	В	C	D	Ε
Α		1.53			0.08
В			27.47		
C					
D					
Ε				0.54	



International Financial and Foreign Exchange Markets

International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice

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To put it into practice II

1.2: Assume Polands currency (the zloty) is worth USD 0.17 and the Japanese yen is worth USD 0.008. What should be the cross rate of the zloty with respect to yen to prevent arbitrage opportunities?

1.3: True or false? Do not forget to justify your claim.

- A Change from USD 1.75/GBP to USD 1.50/GBP can be defined as a depreciation of the USD vs the GBP
- A Change from USD 1.75/GBP to USD 1.90/GBP can be defined as a appreciation of the GBP vs the USD



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International Financial Markets

International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

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The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

To put it into practice III

1.4: Find the appropriate cross-rates:

	Α	В	С	D	Ε
Α				4.5	
В					
С	3.2				
D		9			
Ε				7	



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International Trade Foreign Direct Investments and Portfolio Investments

Foreign Exchange Markets

Spot and Fwd Markets

The Settlement Cycle Adopted Conventions Reciprocal Rates, Cross Rates and Triangular Arbitrages

Terminology

