

# Covered interest rate parity deviations during the crisis

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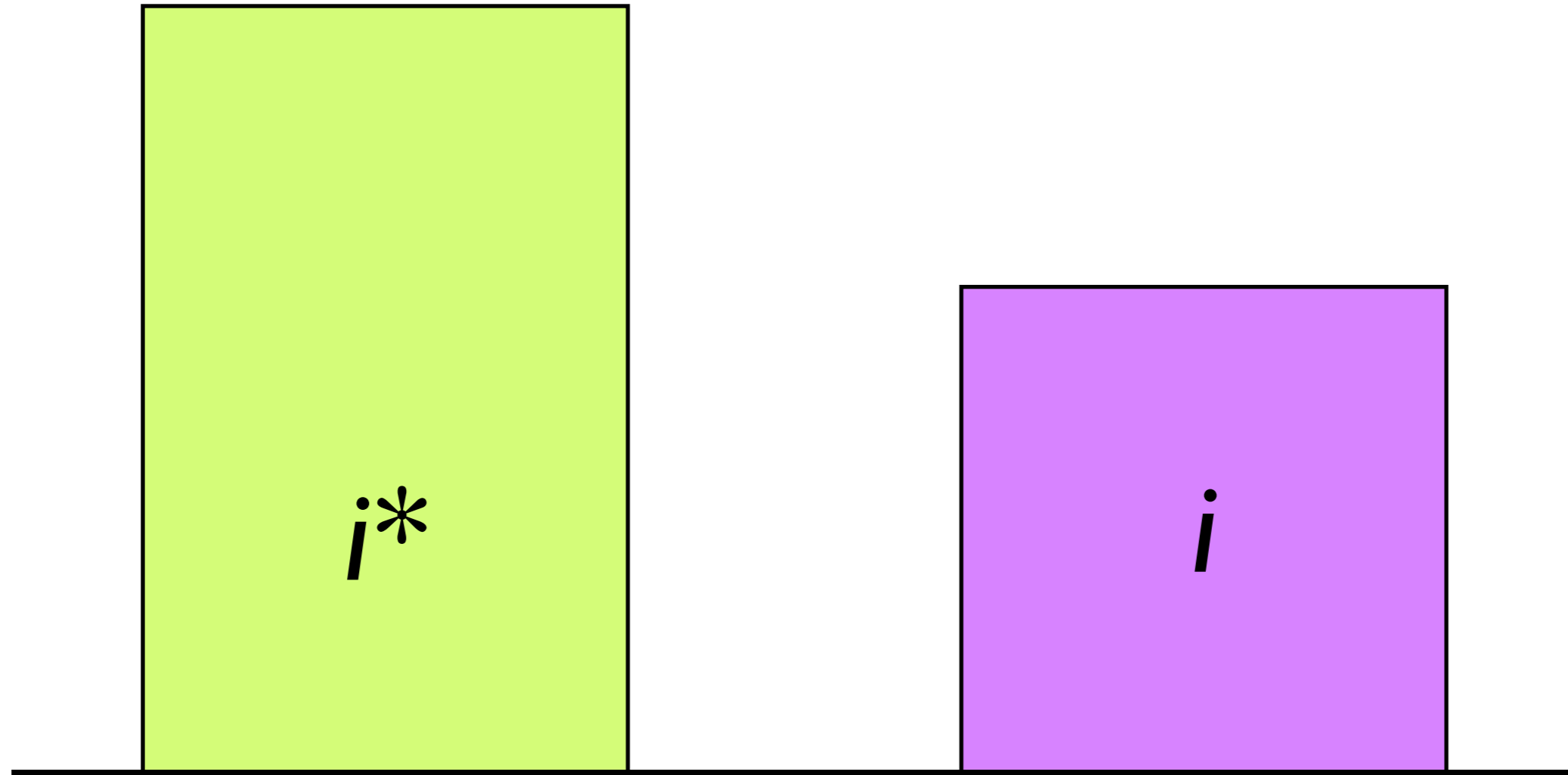
# Agenda

- CIP basics and motivation
- CIP details
- CIP initial empirics
- Some takeaways
- More empirics
- A theory of CIP breakdown

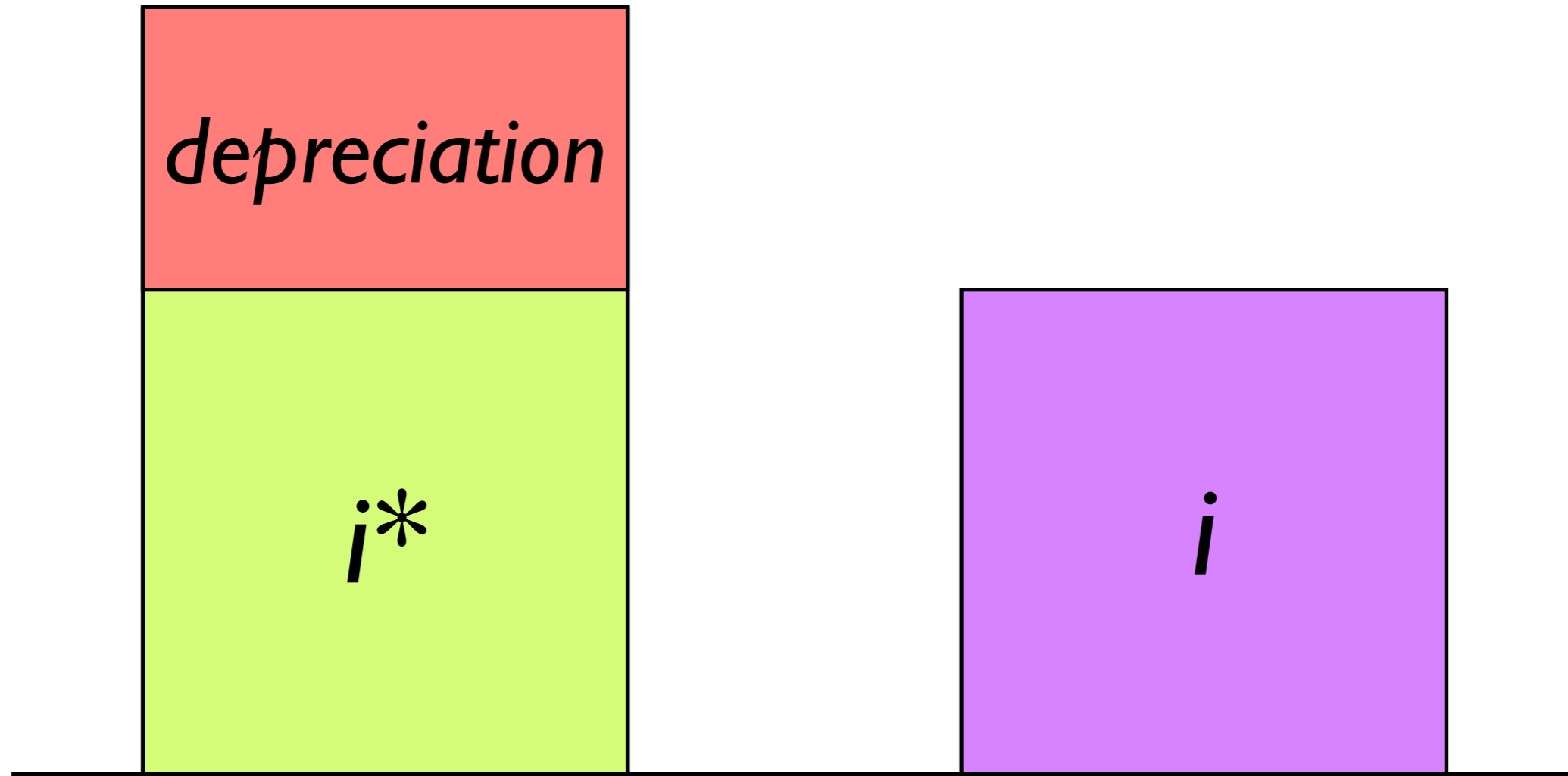
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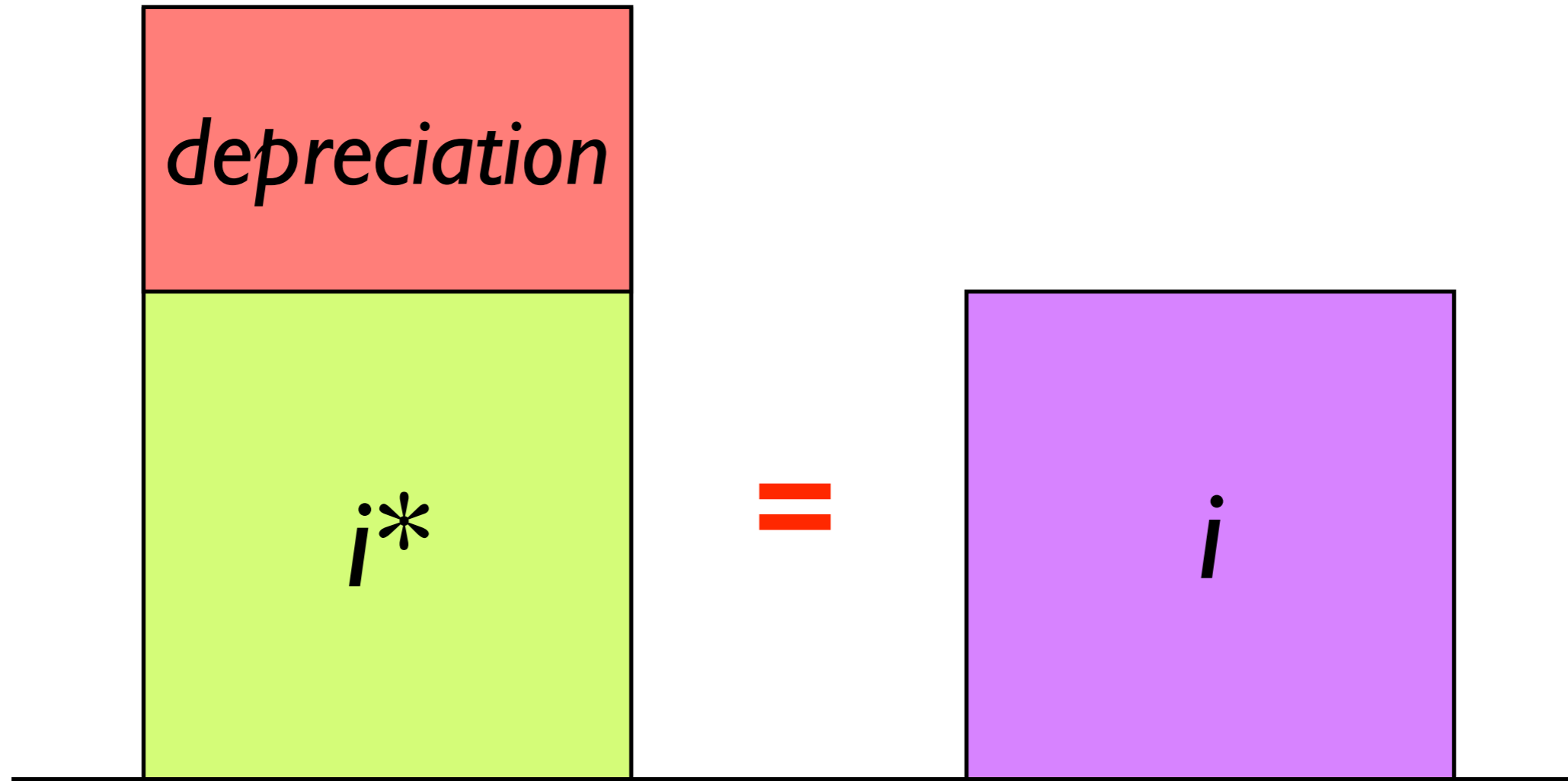
# Covered Interest Parity (CIP)



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# CIP condition

Note:  $S$  is domestic per foreign currency units.

# CIP condition

$$\frac{I}{S}$$

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# CIP condition

$$\frac{I}{S} (1 + i^*)$$

Note: S is domestic per foreign currency units.

# CIP condition

$$\frac{F}{S} (1 + i^*)$$

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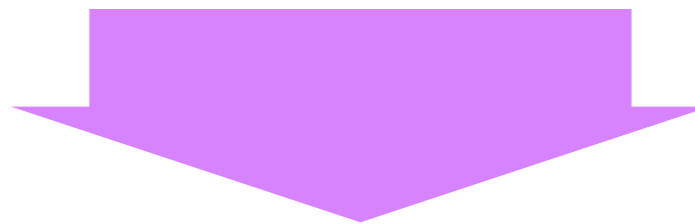
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$$\frac{F}{S} (1 + i^*) = (1 + i)$$

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interest differential

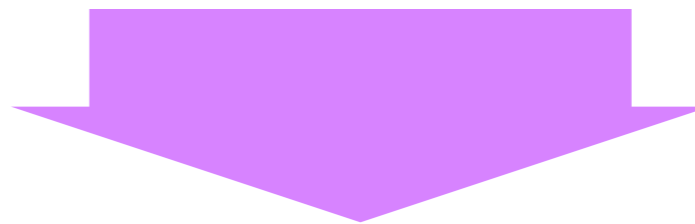
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# CIP condition

$$\frac{F}{S} (1 + i^*) = (1 + i)$$



depreciation  
(forward premium)



interest differential

Note: S is domestic per foreign currency units.

# CIP balancing

$$\frac{F}{S} (1 + i^*) > (1 + i)$$

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# CIP balancing

$$\frac{F}{S} (1 + i^*) > (1 + i)$$

- Riskless gains!
- Sell (short) domestic currency spot
- Buy (long) domestic currency forward

Note: S is domestic per foreign currency units.

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$$\begin{array}{c} \downarrow \\ \frac{F}{S} (1 + i^*) > (1 + i) \\ \uparrow \end{array}$$

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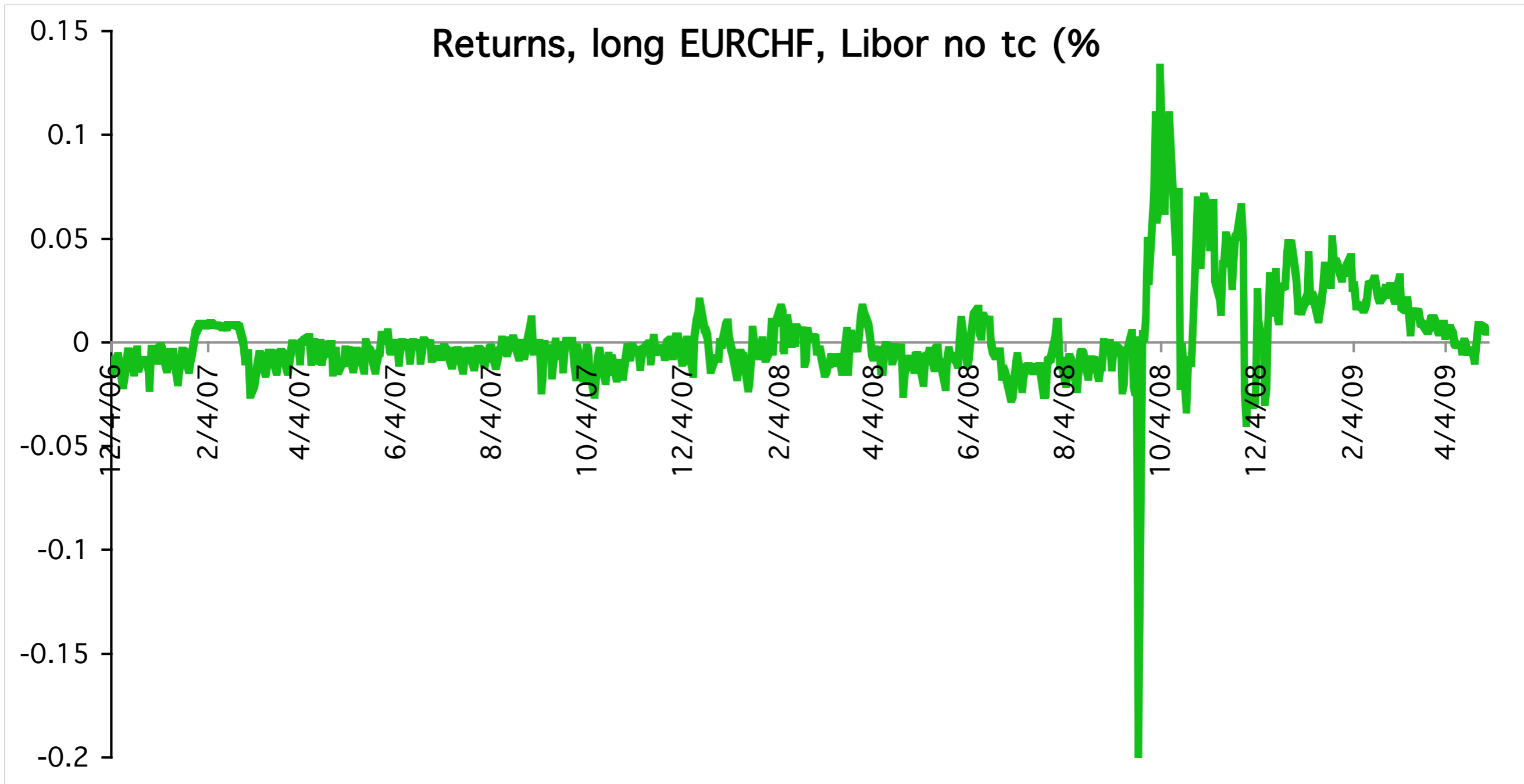
# In theory...

- CIP should always hold!
- Otherwise, infinite Sharpe ratios!

# In practice...

- Some deviations in CIP
  - ▶ Over short periods (Taylor '89)
  - ▶ Over longer periods... since Lehman
    - Baba, Packer & Nagano (BIS '08), Baba & Packer (BIS '09), Coffey, Hrungr, Nguyen & Sarkar (NYFed '09), others...

# CIP deviations



**The story is more  
complicated!**

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# Problems with using Libor

- Ask
- Indicative
- Not representative
- Strategic
- Poor timing
- May not have been used by speculators!

# A more realistic rate... another funding market

- Bid-Ask spreads
- Traded/ firm prices
- Continuous quotes
- Avoid counterparty risk
- Avoid low liquidity



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# Arbitrage mechanics



# Arbitrage mechanics

SPOT

Short  $j$

Long  $i$

# Arbitrage mechanics

SPOT

FUNDING

Short  $j$

pay  
O/N  $j$

Long  $i$

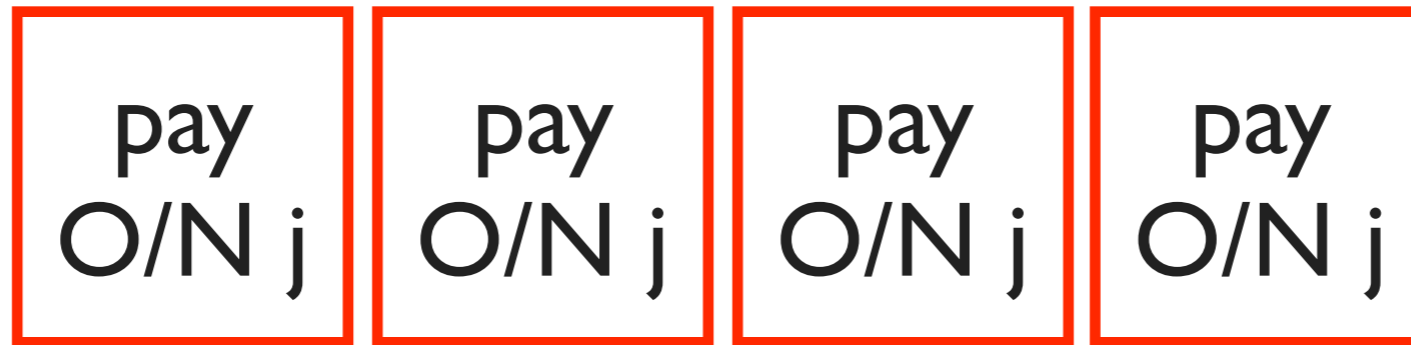
get  
O/N  $i$

# Arbitrage mechanics

SPOT

FUNDING

Short  $j$



Long  $i$



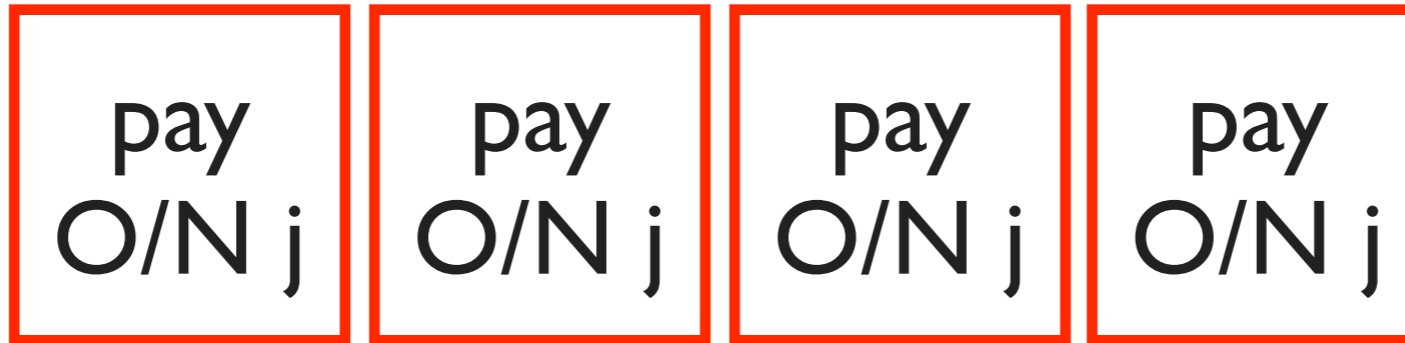
# Arbitrage mechanics

SPOT

FUNDING

FORWARD

Short  $j$



Long  $j$

Long  $i$



Short  $i$

# Arbitrage mechanics

SPOT

FUNDING

FORWARD

Short  $j$



OIS  $j$

Long  $i$



Long  $j$

Short  $i$

# Arbitrage mechanics

SPOT

FUNDING

FORWARD

Short  $j$



OIS  $j$

Long  $i$



OIS  $i$

Long  $j$

Short  $i$

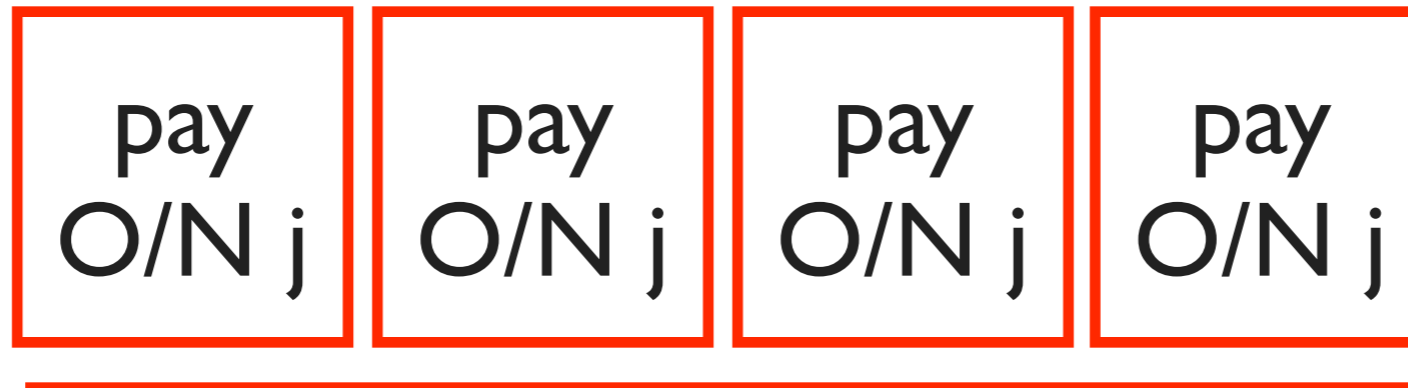
# Arbitrage mechanics

SPOT

FUNDING

FORWARD

Short  $j$   
(*bid j*)



Long  $j$   
(*ask j*)

Long  $i$   
(*ask i*)



Short  $i$   
(*bid i*)

# CIP balancing

$$\frac{F}{S} (1 + i^*) = (1 + i)$$

Note: S is domestic per foreign currency units.



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# CIP condition

$$\frac{F^B}{S^A} (1 + OIS^{*B}) = (1 + OIS^A)$$

Note: S is domestic per foreign currency units, conventionally referred to as foreign-domestic exchange rate. Buying foreign currency spot is equivalent to emitting a bid for the foreign-domestic rate, thus buying at the market's ask price, as in  $S^A$  in the denominator.

# CIP profits

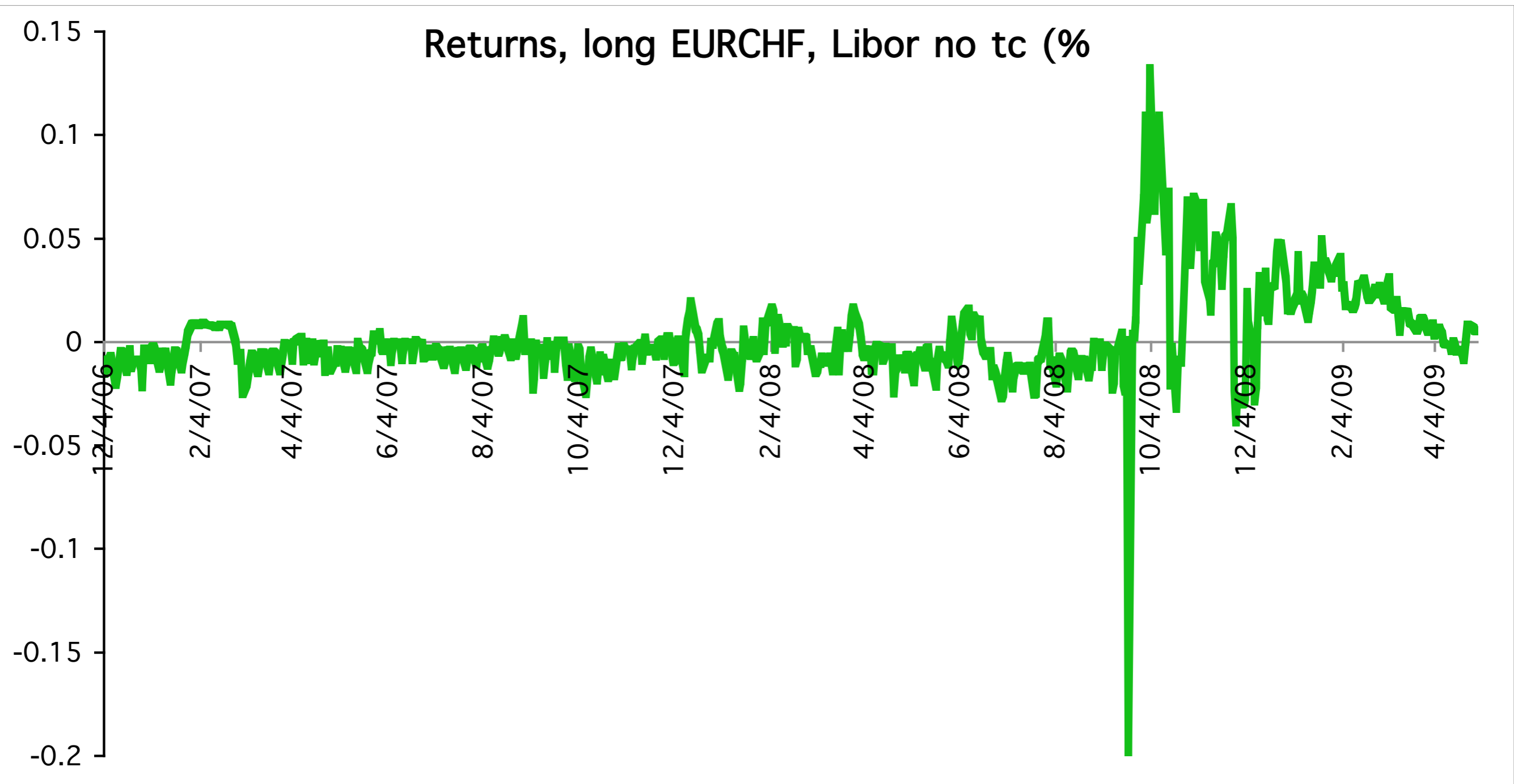
$$\frac{F^B}{S^A} (1 + OIS^{*B}) - (1 + OIS^A)$$

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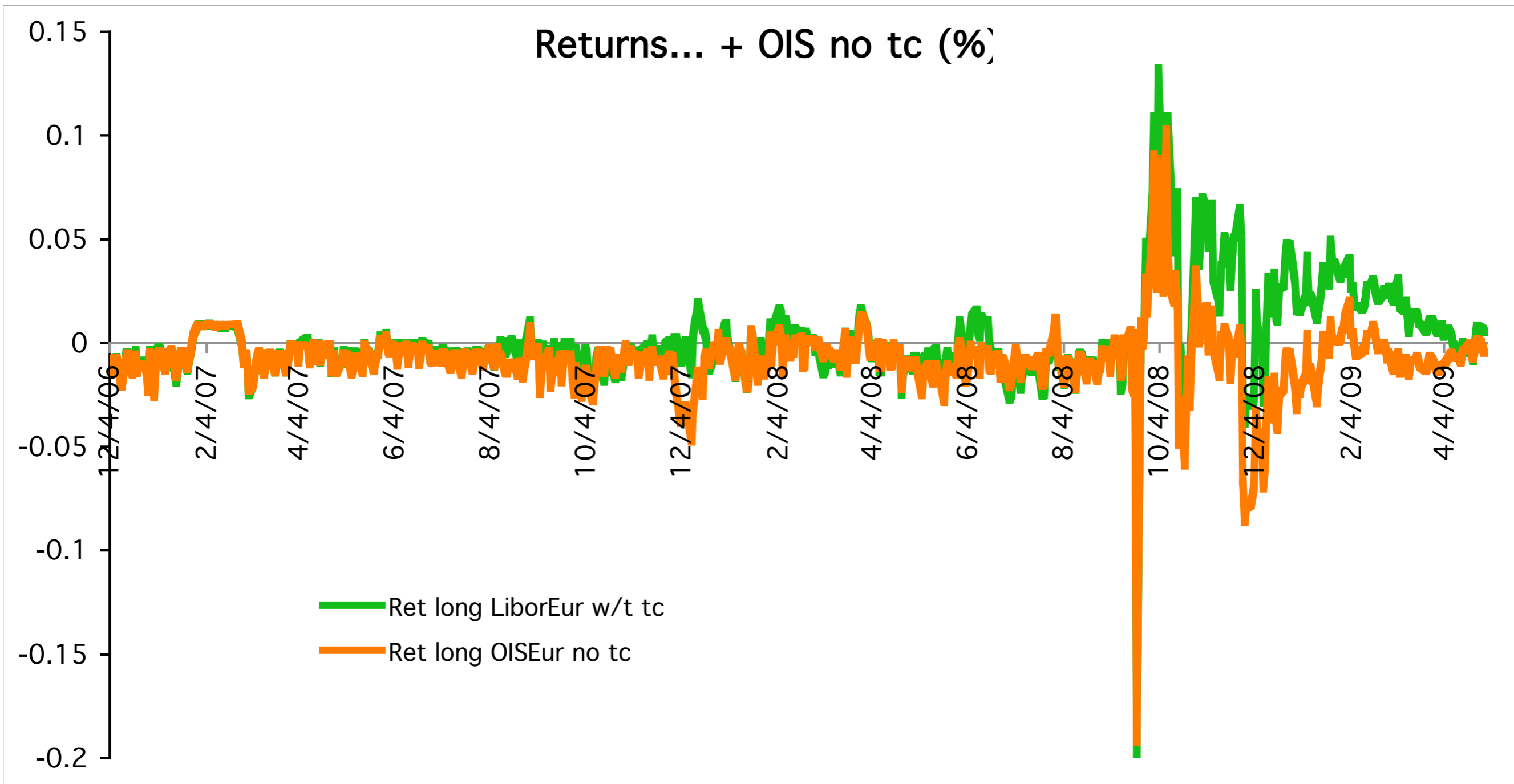
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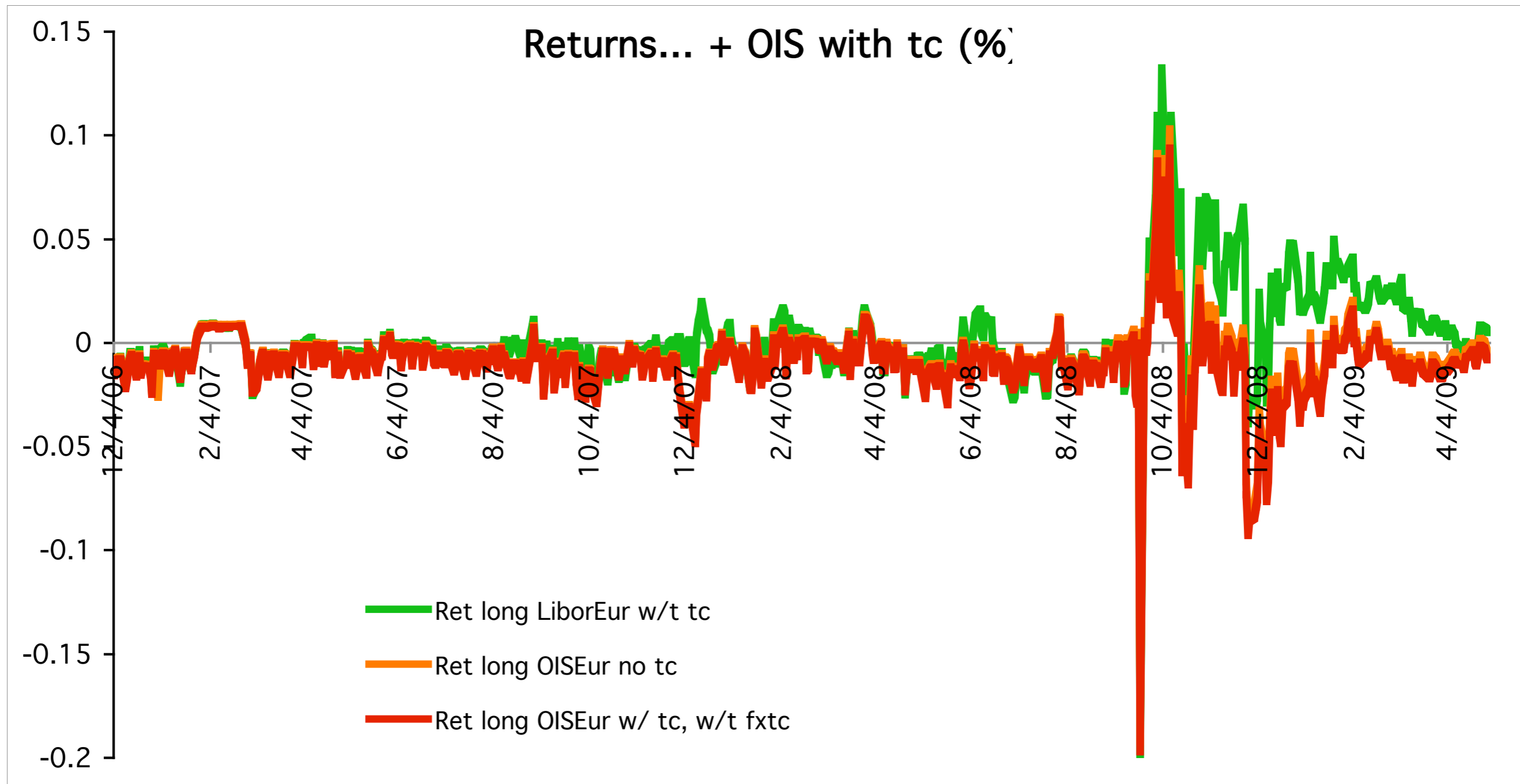
# Libor (no transaction costs)



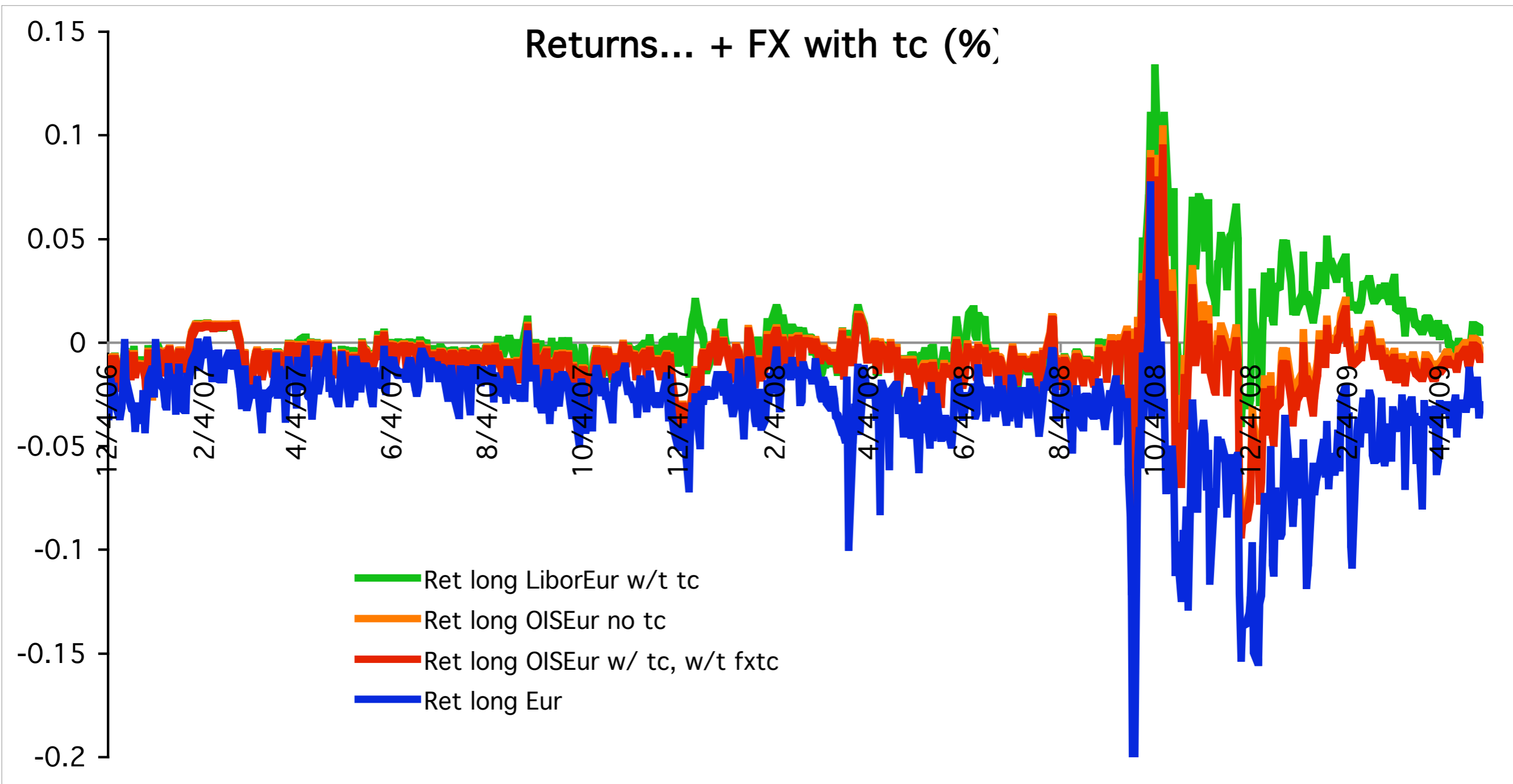
# OIS (no trans costs)



# OIS (with trans costs)



# FX (with trans costs)





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# Libor → OIS

- Profits change... get rid of default risk
  - ▶ if Libor-OIS spreads higher in target currency
    - profits decrease
  - ▶ if Libor-OIS spreads higher in funding currency
    - profits increase

# Libor → OIS

$$\text{CIP profits (Libor, no tc)} = \alpha + \beta (\text{Libor-OIS related variable}) + \dots$$

# Libor → OIS

CIP profits =  $\alpha + \beta$  (Libor-OIS related variable) + ...  
(Libor, no tc)

- $\beta$  will turn out significant
- Tell stories about national vs. foreign default risk
- But uninformative!

# Other remarks

- OIS transaction costs hardly affect profits
- FX transaction costs make a significant difference
- Similar results for other currency pairs

# Main message

- Using more detailed and realistic measures:
  - ▶ Fewer, lower & less persistent CIP deviations
  - ▶ But deviations remain!
  - ▶ Despite our “stricter” test

# Main message

- Using more detailed and realistic measures:
  - ▶ Fewer, lower & less persistent CIP deviations
  - ▶ But deviations remain!
  - ▶ Despite our “stricter” test

We must look further...  
perhaps at currencies themselves

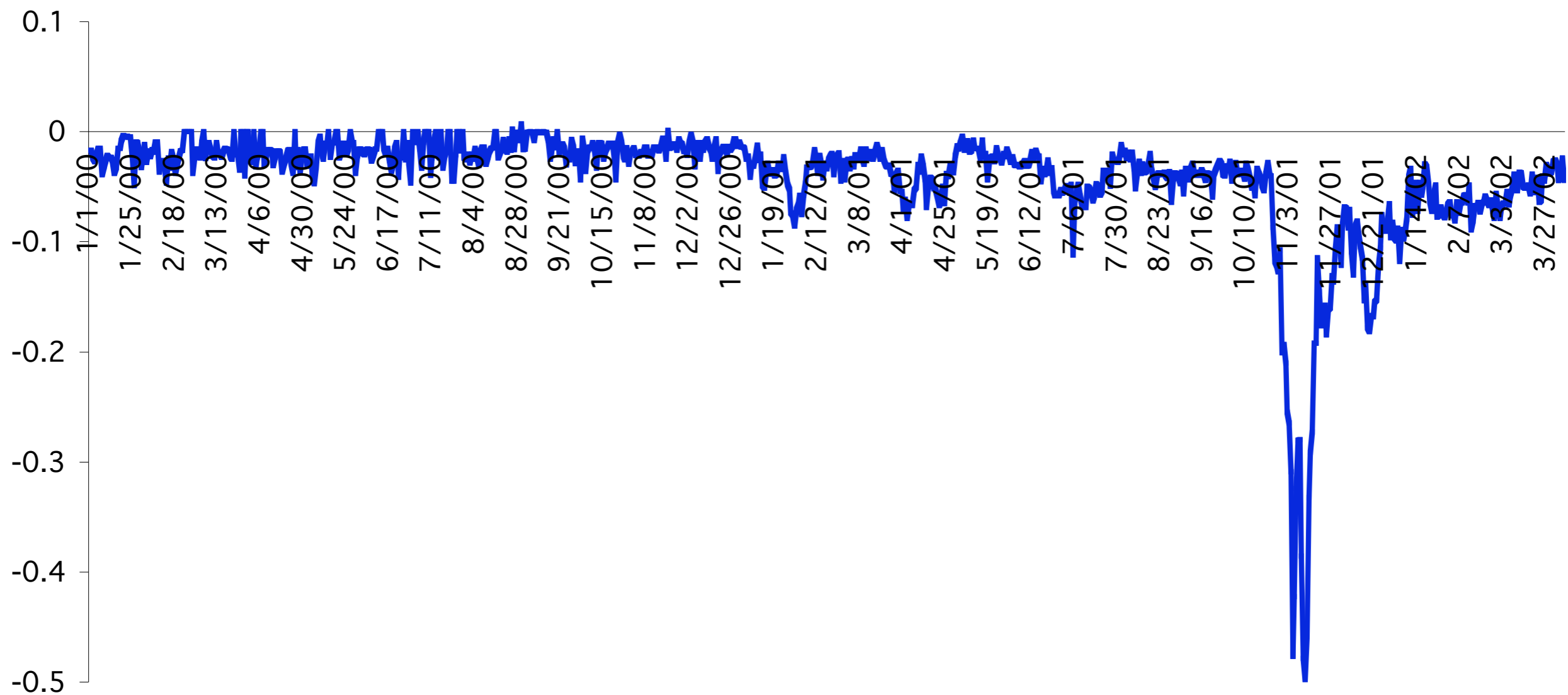
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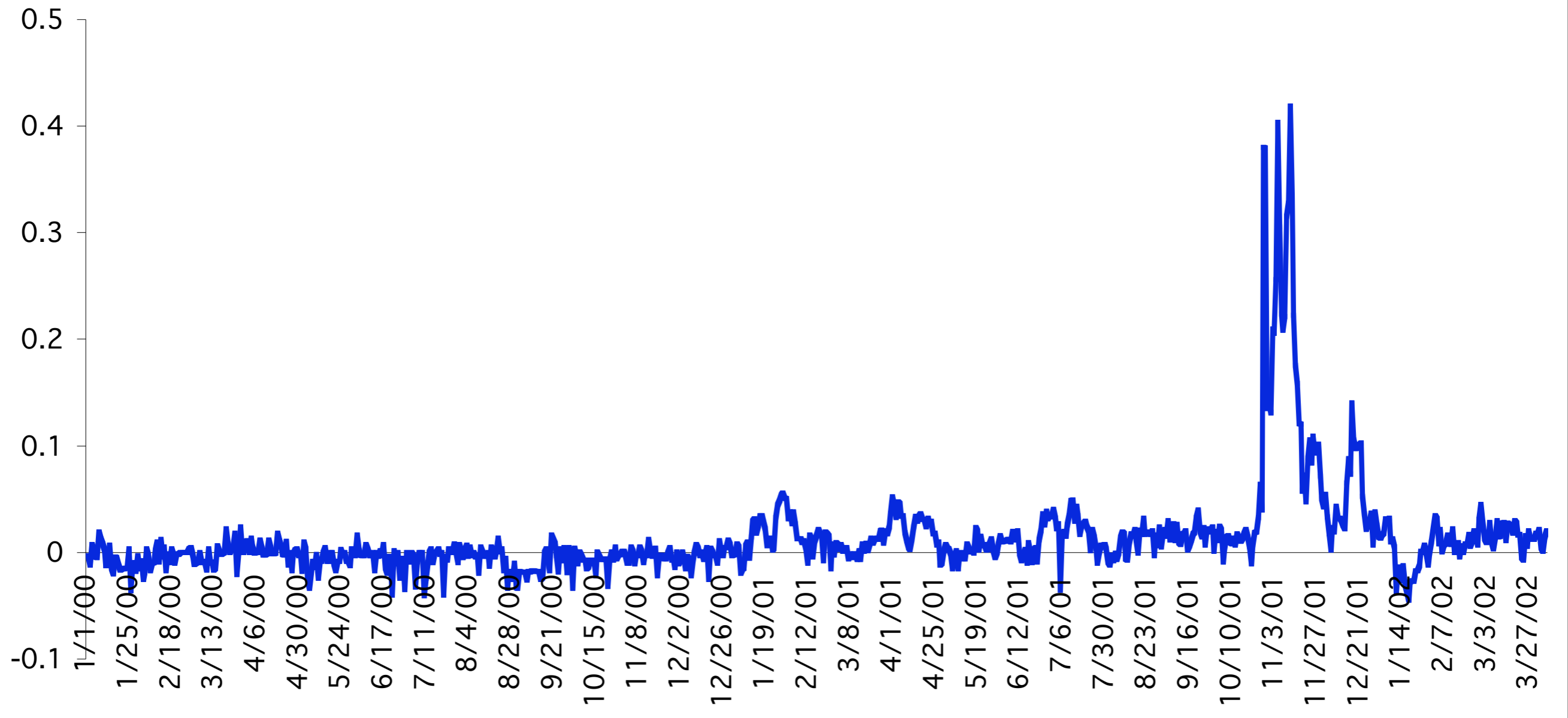
# Long USD positions

Returns, short EURUSD (%)



# Short USD positions

Returns, long EURUSD (%)



# Further clues

- Very similar charts for other currency pairs
  - ▶ long dollar → (-) profits
  - ▶ short dollar → (+) profits
- CIP deviations seem to be
  - ▶ currency specific (dollar)
  - ▶ directional (short dollar)

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# Short USD profitable

$$\frac{F^B}{S^A} (1 + OIS^{EUR}) > (1 + OIS^{USD})$$

# Short USD profitable

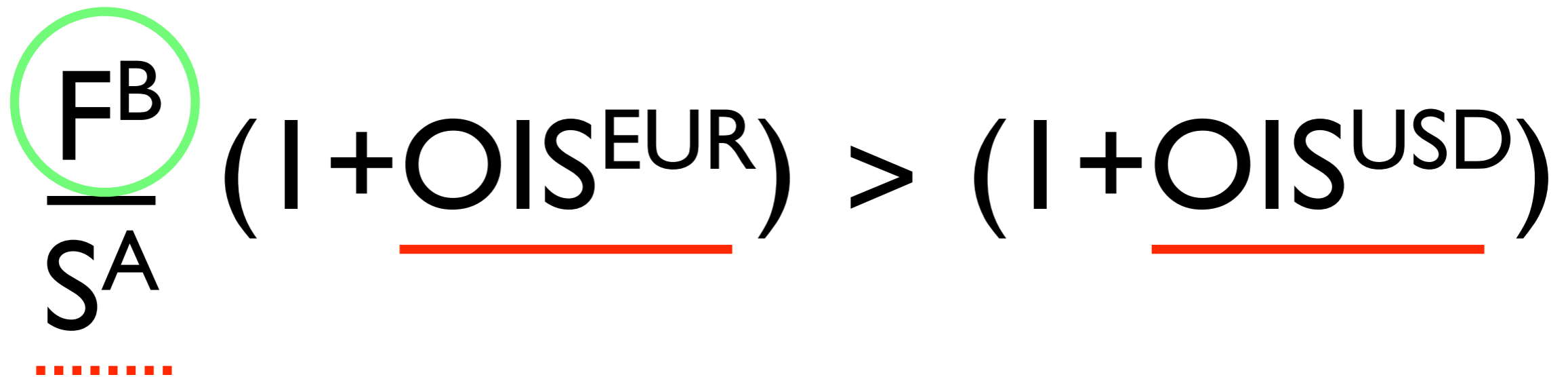
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# Short USD profitable

$$\frac{\text{FB}}{\text{SA}} (1 + \text{OIS}^{\text{EUR}}) > (1 + \text{OIS}^{\text{USD}})$$






# Towards a theory

- FWD not priced according to CIP
- Usually, price pressure on FWD comes from arbitrageurs,
- Who short an appreciating currency (for given OIS differential)
- But if - for some reason - arbitrage is insufficient, FWD becomes “stale” (as seen from CIP)
- Thus, spot movements determine if CIP profits are positive or negative

# An illustration

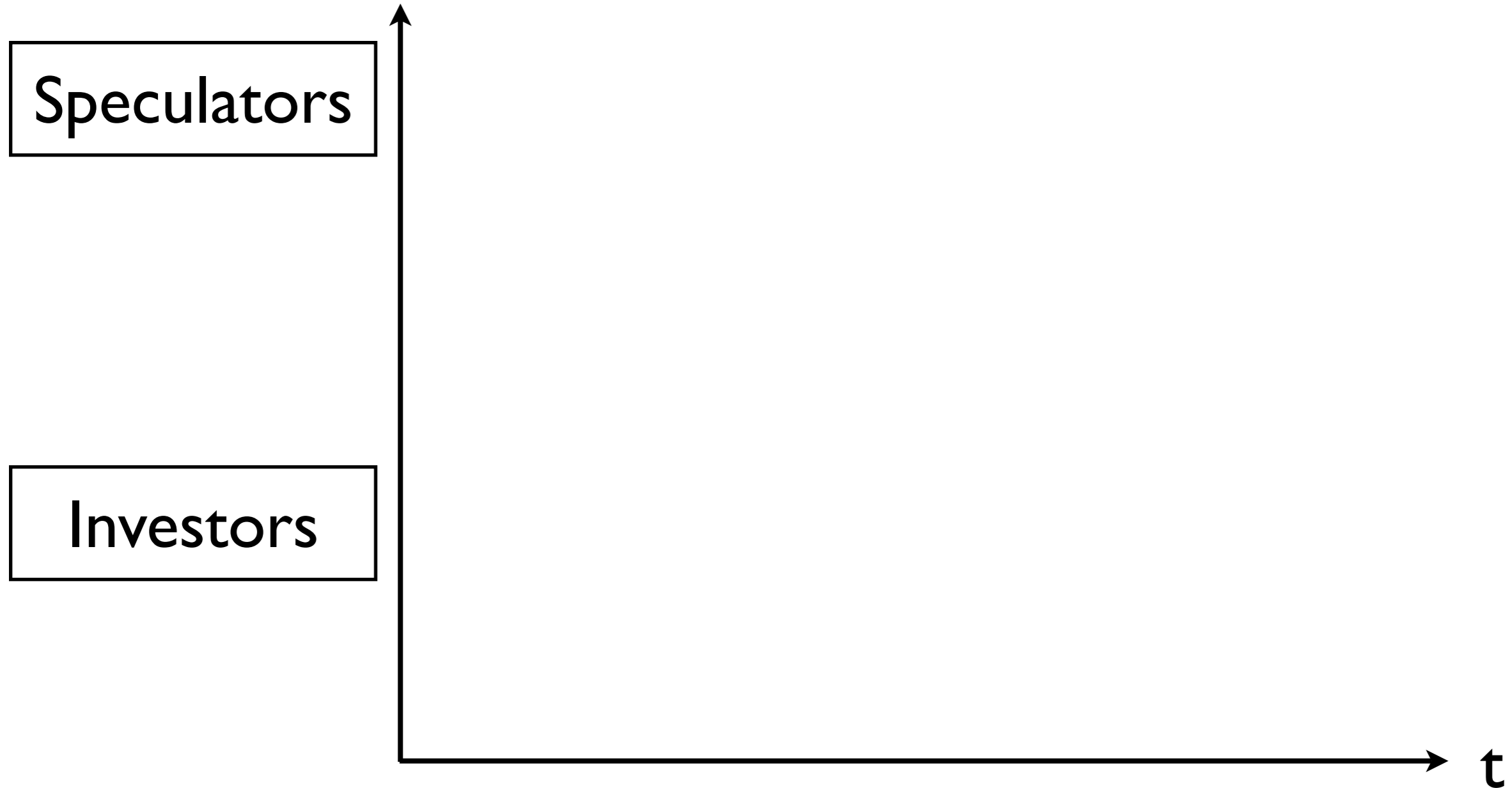
# An illustration

EURUSD



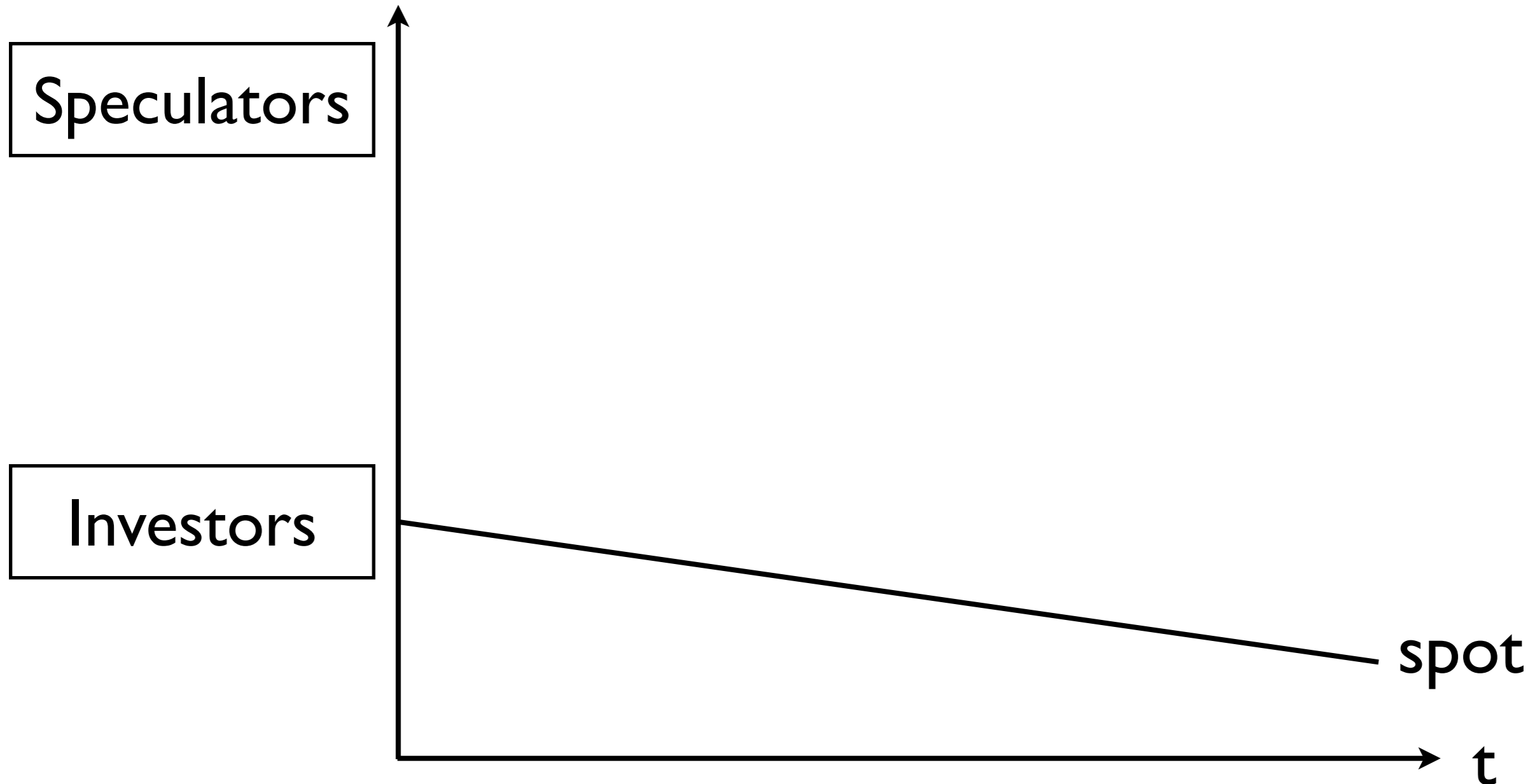
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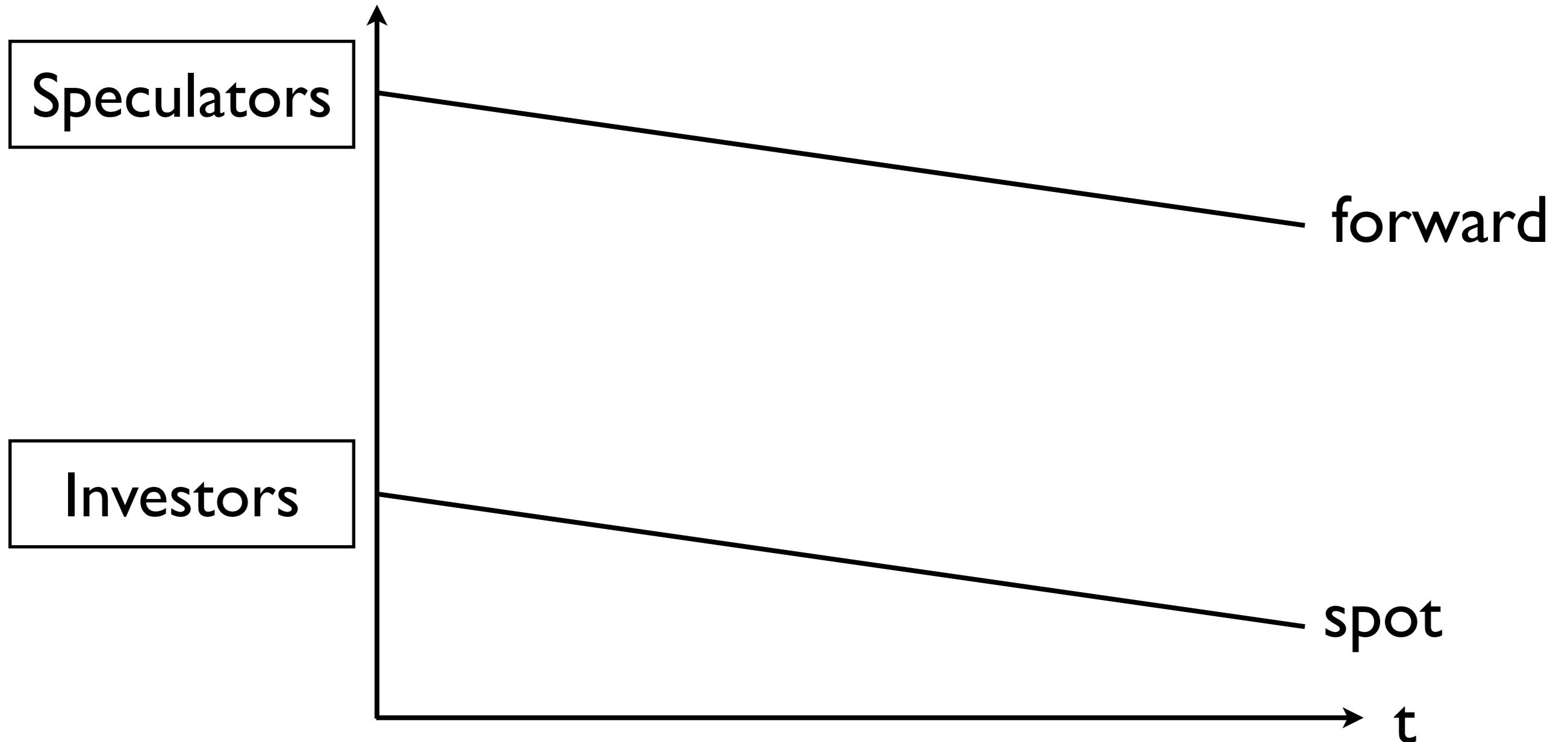
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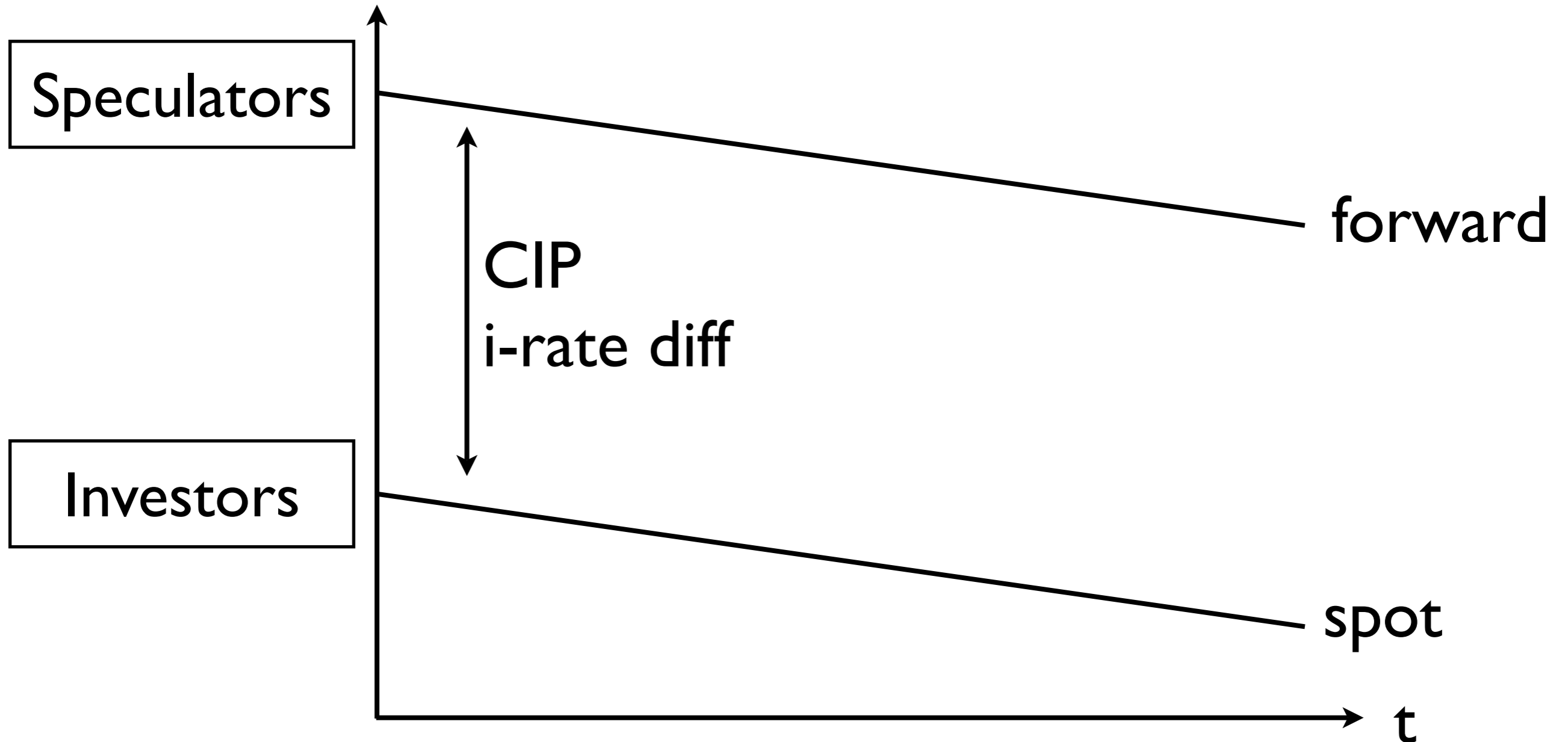
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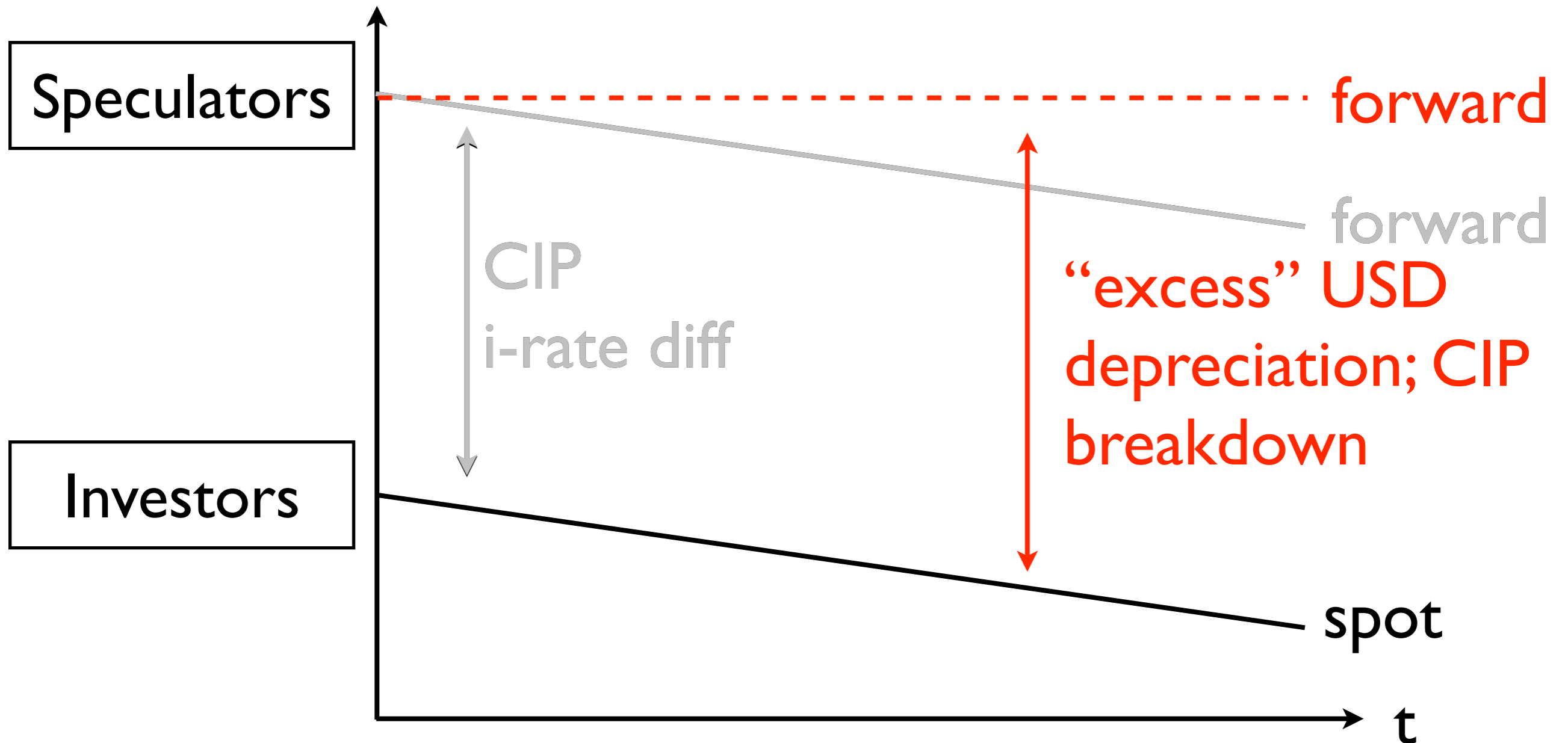
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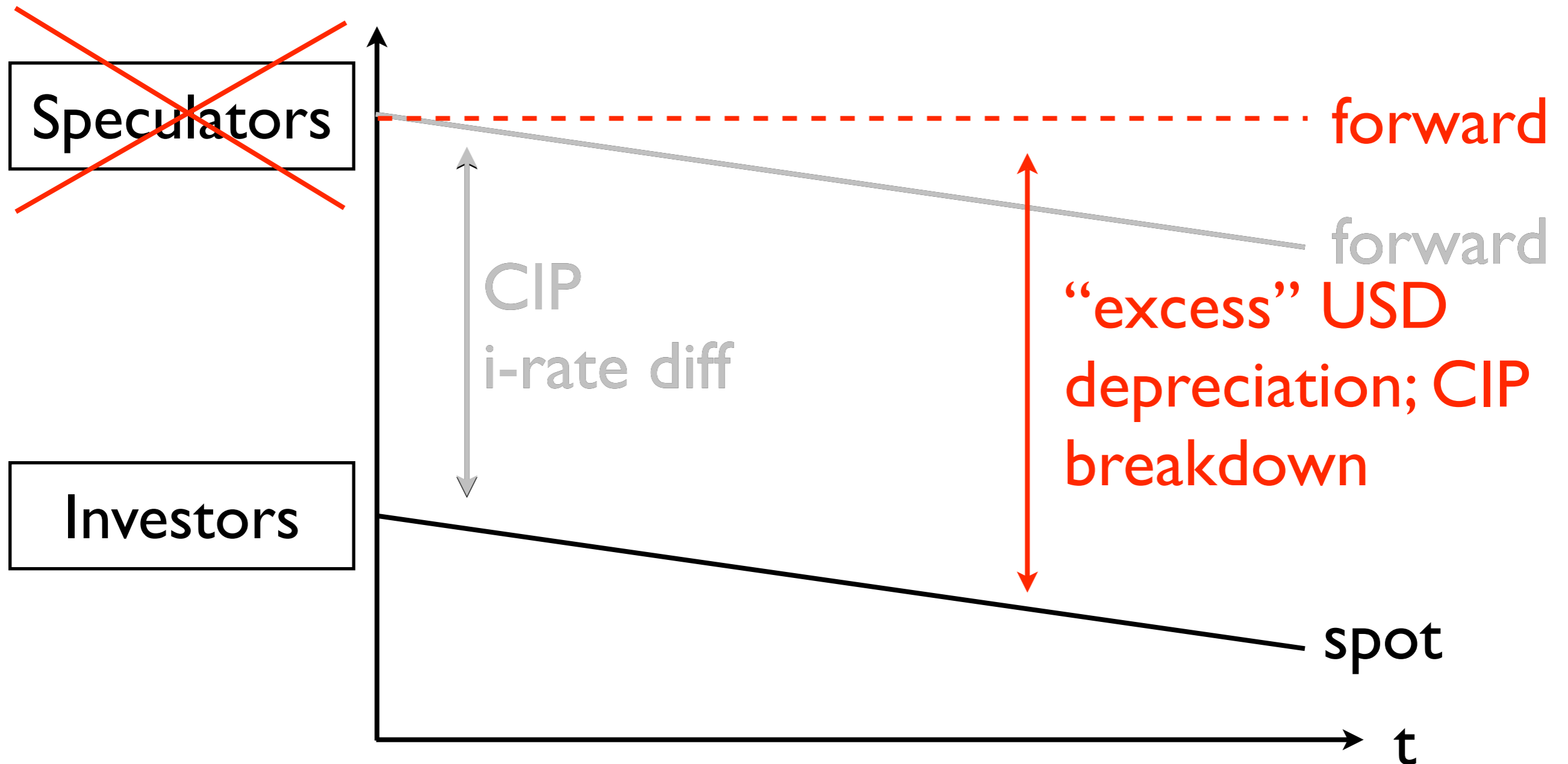
# An illustration

EURUSD



# An illustration

EURUSD



# The short USD experience

- Enormous pressure to obtain USD → spot USD appreciation
- Speculators should have shorted USD
- But... insufficient USD available to borrow
- Thus insufficient pressure on USD forward
- Resulting in “excess” USD future depreciation inducing positive CIP profits

# The short USD experience

- Enormous pressure to obtain USD → spot USD appreciation
- Speculators should have shorted USD
- But... insufficient USD available to borrow
- Thus insufficient pressure on USD forward
- Resulting in “excess” USD future depreciation inducing positive CIP profits

- No notion of risk!
- A funding liquidity constraint!

# Long USD unprofitable, same story from flip side

- Positive profits with short USD position



- Negative profits with long USD position
- Except if bid-ask spreads are particularly high relative to profits

# Regressions support our story

|               | Long USD | Short USD |
|---------------|----------|-----------|
| BAS fwd       |          |           |
| BAS spot      |          |           |
| Balance sheet |          |           |
| TED           |          |           |
| VIX/ CDS      |          |           |

# Regressions support our story

Funding  
liquidity  
constraint

|               | Long USD | Short USD |
|---------------|----------|-----------|
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|                              | Long USD      | Short USD |
|------------------------------|---------------|-----------|
| Funding liquidity constraint | BAS FWD       |           |
|                              | BAS spot      |           |
|                              | Balance sheet |           |
|                              | TED           |           |
| Risk                         | VIX/ CDS      |           |



# Regressions support our story

|                              | Long USD      | Short USD |    |
|------------------------------|---------------|-----------|----|
| Funding liquidity constraint | BAS FWD       | -         | +  |
|                              | BAS spot      | +         | -  |
|                              | Balance sheet | +         | -  |
|                              | TED           | -         | +  |
| Risk                         | VIX/ CDS      | no        | no |

# Regressions support our story

|               | Long USD |            |
|---------------|----------|------------|
| BAS fwd       | –        | – 5.7 ***  |
| BAS spot      | +        | 4.9 ***    |
| Balance sheet | +        | 4.4 ***    |
| TED           | –        | – 1.7 ***  |
| VIX/ CDS      | no       | not signft |

# Regressions support our story

|               | Long USD |            |
|---------------|----------|------------|
| BAS fwd       | - ✓      | - 5.7 ***  |
| BAS spot      | + ✓      | 4.9 ***    |
| Balance sheet | + ✓      | 4.4 ***    |
| TED           | - ✓      | - 1.7 ***  |
| VIX/ CDS      | no ✓     | not signft |

# Summary

- CIP deviations, can you believe it?
- CIP arbitrage is complex,
- Literature is too superficial
- Our measure excludes default risk and includes transaction costs (& other benefits)
- But still, deviations exist, although smaller, less frequent and persistent

# Summary

- Study across various currency pairs reveals
  - ▶ short USD positions profitable
- A theory: funding liquidity constraints limit arbitrage
  - ▶ forward price is stale and spot deviations determine CIP arbitrage profitability
- Supported by evidence & regression analysis

# Summary

- More perspective:
  - ▶ find limits to theoretical zero-risk arbitrage conditions at heart of finance,
  - ▶ more concretely, find which currencies were in excessive demand due to technical reasons during the crisis... USD and CHF

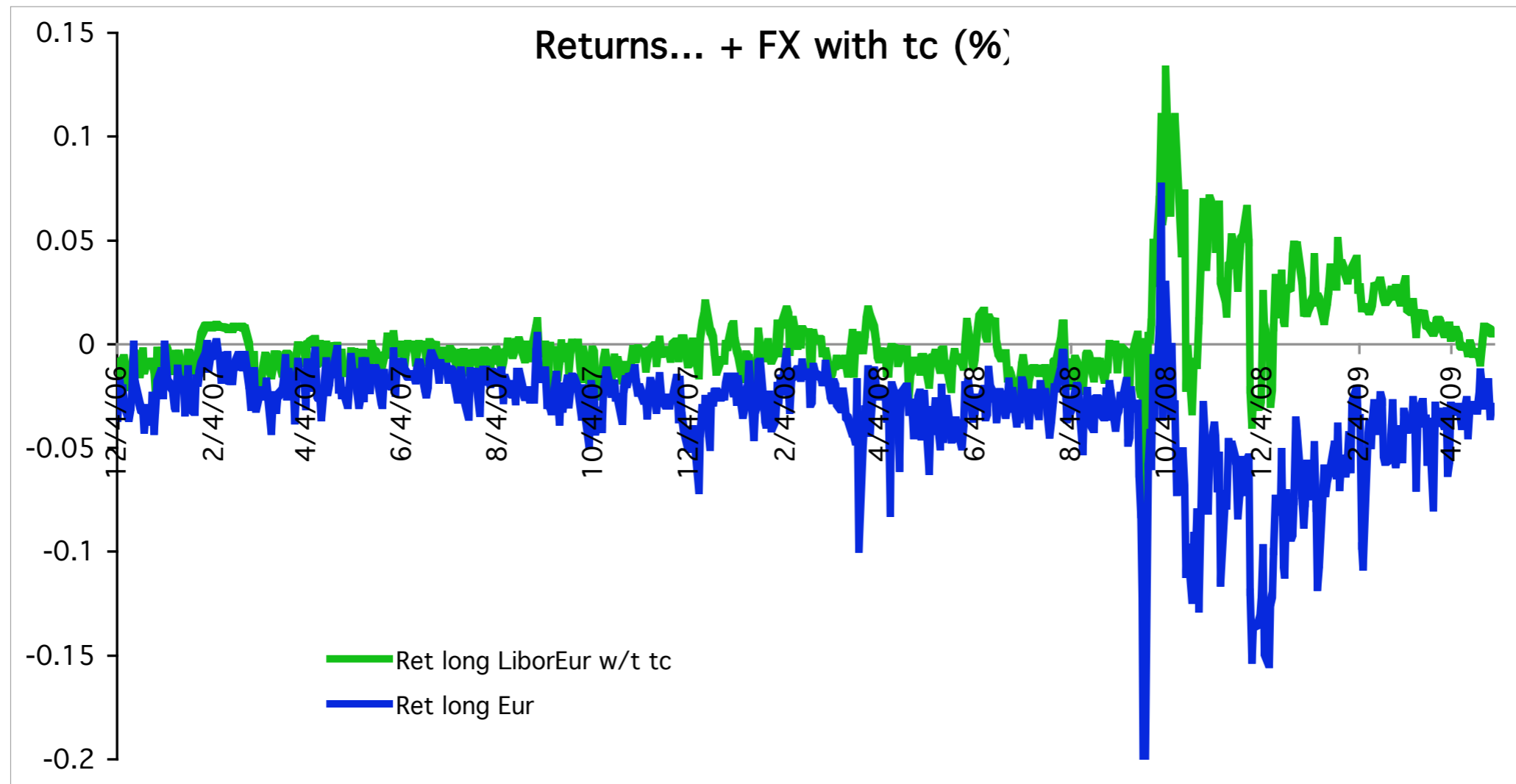
# Appendix

# CHF story similar to above

- Great pressure to obtain CHF
- Spot CHF appreciation but limited short CHF speculation (funding liquidity constraint),
- Leaving CHF “too cheap” on fwd market,
- Thus offering profitable short CHF arbitrage



# CHF story similar to above



- ... as seen in Libor CIP measure,
- but not with our measure due to significant increase in transaction costs

# USDEUR, Libor and Net

