Interest Rate Conundrums in the 21st Century

Samuel G. Hanson, David O. Lucca and Jonathan H. Wright

Discussion by P. Andrade (Banque de France)

ECB Conference on Monetary Policy October 29-30, 2018

The views expressed here are mine's and do not necessarily represent those of the Banque de France or the Eurosystem.

Impact of short-term rates / MP on the yield curve?

- ▶ MP is powerful because it moves the yield curve
 - LT rates are not the std policy instrument but CBs can affect them
- ▶ This paper: post-2000 the effect of ST rates on LT yields
 - was more important than previously
 - but was also more transitory than previously

Basic results

$$\left(i_{t+h}^{LT} - i_{t}^{LT}\right) = \alpha_{h} + \beta_{h} \left(i_{t+h}^{ST} - i_{t}^{ST}\right) + u_{t+h}$$

	Estimates of β_h - US data				
	High frequency Low frequen				
	(h=1 day)	$(h=1 ext{ year})$			
1971-1999	.56	.56			
2000-2017	.86	.20			

post-2000:

- increase in level predicts downward shift in the slope
- overreaction of LT rates to MP
- ▶ holds for the US as well as other countries (UK, Germany, Canada)

Interpretation

$$\left(i_{t+h}^{LT}-i_{t}^{LT}\right)pprox rac{1}{n}E_{t+h}\left\{\sum_{j=0}^{n-1}\left(i_{t+h+j}^{ST}-i_{t+j}^{ST}
ight)
ight\}+\left(tp_{t+h}-tp_{t}
ight)$$

<u>Low frequency</u>: drop in variance of persistent component of i_t^{ST} (inflation expectations more anchored)

$$\frac{1}{n}E_{t+h}\left\{\sum_{j=0}^{n-1}\left(i_{t+h+j}^{ST}-i_{t+j}^{ST}\right)\right\}+\left(tp_{t+h}-tp_{t}\right)=\alpha_{h}+\beta_{h}\left(i_{t+h}^{ST}-i_{t}^{ST}\right)+u_{t+h}$$

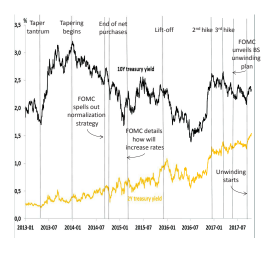
<u>High frequency</u>: search for yield + limits to arbitrage; drop in i_t^{ST} leads to temporary drop in net supply for LT bonds hence decrease in tp_t

$$\frac{1}{n}E_{t+h}\left\{\sum_{j=0}^{n-1}\left(i_{t+h+j}^{ST}-i_{t+j}^{ST}\right)\right\}+\left(tp_{t+h}-tp_{t}\right)=\alpha_{h}+\beta_{h}\left(i_{t+h}^{ST}-i_{t}^{ST}\right)+u_{t+h}$$

What is driving the increase in overreaction to MP?

- ▶ Paper emphasizes limits to arbitrage / search for yield and induced changes in net supply of long-term bonds
 - Why did this increase in the post-2000 period?
- ► The paper suggests different mechanisms (behavioral, mortgage refinancing, ALM by insurers and pensions)
 - Data supporting these different stories?
 - Discipline the calibration of C (the parameter driving the reaction of net bond supply to ST rates) using external data?
 - Example: Kojien-Koulischer-Nguyen-Yogo (2016) use EA security-level portfolio holdings by investor's type
 - No evidence that investors switched to longer term assets after QE was launched in the EA

Example: 'normalization' of MP in the US



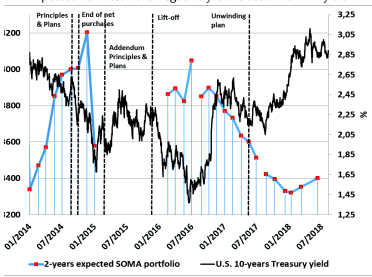
Example: 'normalization' of MP in the US

Sequence of decisions & communication about future purchases (reinvestments) and future rates (pace of increases in IR)

- ▶ Decisions often triggered initial increase in both ST & LT rates
- Then followed decline in LT rates
- Match the pattern identified in the paper
- However this may result from communication adjustments in order to avoid overreaction of LT yields to new steps in normalization

Fed communication probably shifted expectations on reinvestments





Potential alternative explanation: CB communication More generally

Increase in overreaction of LT rates can result from more active CB communication since the 2000s

- Communication on persistent future fundamentals (inflation target, potential growth)
- Communication on future stance given the fundamentals (FG)
- Complex signals to which markets react and might overreact
- Subsequent CB communication can correct potential overreaction

LT yields react to intraday news on future fundamentals / future policy stance

► Andrade & Ferroni (2016): identify news about future fundamentals / stance in intraday EA monetary policy news

OIS rates	t	р	Adj R^2	t	d	0	Adj R ²
2y	0.87***	1.16***	0.44	1.57***	1.60***	0.49**	0.59
3у	0.58**	1.13***	0.48	1.45***	1.54***	0.51**	0.54
5y	0.37	0.93***	0.38	0.90***	1.42***	0.49**	0.46
10y	-0.09	0.50***	0.11	0.18	0.88***	0.01	0.17
-							

So high-frequency changes in i_t^{ST} can also affect high-frequency changes in expected future i_{t+j}^{ST} far ahead

Policy implications

If limits to arbitrage

- ▶ Reinforce the transmission of MP (Stein 2013's recruitment channel)
- However this effect is only transitory; suggests inefficient fluctuations
- ▶ The CB cannot do much about it

If imperfect information

- CB is responsible of what they say and (even / maybe) of what markets understand
- ▶ Right degree of precision in communication / how to communicate?

Policy implications

Beware when using reaction of the yield curve to gauge efficacy of MP

- these movements might be only transitory
- same change (drop) in yield curve can reflect very different news (bad fundamentals / more accommodative stance)