Unexpected Supply Effects of Quantitative Easing and Tightening

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May 10, 2022

The views expressed here do not necessarily reflect the position of the Federal Reserve Bank of Chicago or the Federal Reserve System.

Background

- At ZLB (late 2008): Fed resorts to balance sheet policy (BSP), including Treasury QE
- QE (2008-2014): Fed buys assets, expanding balance sheet size
- QT (2017-2019): Fed slowly runs off assets, shrinking balance sheet size
- Supply/scarcity channel:
 - imperfect asset substitutability ⇒
 - stable demand for certain assets ⇒
 - available supply DOWN \implies excess demand cannot be satiated by substitution
 - prices UP ⇒ yields DOWN, also for similar assets
 - ample evidence that this QE's channel works

Main Questions

- Are the supply/scarcity effects of BSP state dependent?
 - Investigate how Treasury yield sensitivity to supply shocks changes across different economic and financial market conditions
 - Earlier QE vs. later QE or QT vs. QE
- Why does it matter? Because it helps us understand whether
 - BSP has diminishing returns across subsequent programs
 - BSP works in periods of market calm and away from ZLB
 - Impacts of QT and QE are asymmetric
 - Predictions of macro-finance models of QE are correct

Previous event studies

- For each program, total impact is computed combining high-frequency yield changes across selected events
 - Approach becomes increasingly more problematic after first QE, as Fed signaled it intentions well before formal announcements and strengthened conditionality of QE to macroeconomic outcomes
 - Identification of the relevant events becomes extremely hard, as any economic news and data releases can alter BSP expectations
- If the set of relevant events selected for each program is not exhaustive
- Evolution of investor expectations about BPS is not properly tracked
- Asset price impact is not estimated correctly

Our Innovations

- Focus on the BSP surprise (i.e., asset supply shock): Unexpected amount and distribution of asset purchases/reinvestments
 - Use NY Fed Survey of Primary Dealers (SPD) to measure BSP surprises
 - Treasury yield sensitivity $= \frac{\Delta yield \text{ (bps)}}{surprise \text{ (\$)}}$
 - Our Premise: Size of the BSP surprise and not necessarily the yield sensitivity that changes over time
- Exploit kinks in yield curve reaction to retrieve causal effect of BSP surprise on yields
 - For each program, no need to combine yield changes from multiple events
 - No need to control for security-level proxies of any BSP channels
- Control for interaction between BSP surprise and BSP uncertainty

What We Find

- Well-identified supply shocks lead to conclusions quite different from previous studies, as Treasury yield sensitivities
 - Do not fall monotonically across subsequent announcements ⇒ Supply effects remain powerful over time
 - During QT are at least as large as during QE \implies Supply effects do not diminish during period of market calm and away from ZLB
 - Are amplified by interest-rate uncertainty prevailing before announcement ⇒
 Turning points in BSP elicit larger reactions
- These findings pose challenges to existing macro-finance models of QE

Factors affecting state dependence

- In equilibrium term-structure models accounting for the ZLB (King, 2019), the risk premium (rp) response to changes in supply (S) is an increasing function of:

$$\frac{\partial rp_t^{\tau}}{\partial S} = a_t \sigma_{r_t}^2 A_t^{\tau} \int_0^T A_t^s ds$$

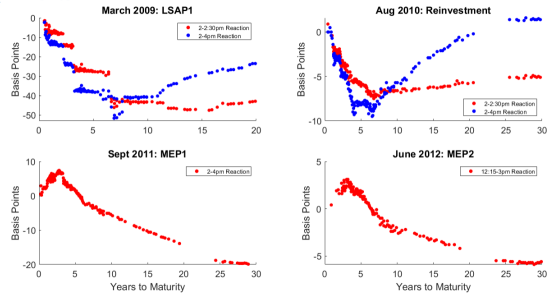
- a_t, arbitrageurs' risk aversion
- $\sigma_{r_t}^2$, interest-rate volatility
- $A_t^{\tau} \approx \int_0^{\tau} e^{-ks} Pr(r_{t+s} > 0) ds$, the discounted stream of probabilities that r will be above the ZLB over the life of the bond
- During QE: higher a_t but lower A_t^{τ} and $\sigma_{r_t}^2$ (at the ZLB)
- During QT: lower a_t but higher A_t^{τ} and $\sigma_{t_t}^2$ (away from ZLB)
- Which factor dominates is ultimately an empirical question

Events: 8 FOMC Meetings

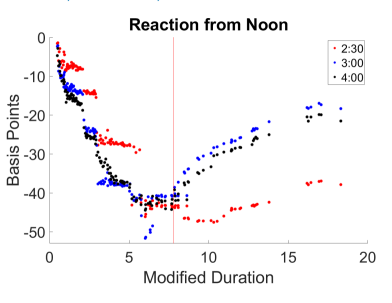
QE Events	QT Events
Mar 2009 FOMC: LSAP1	Jun 2013 FOMC: Taper tantrum continues
Aug 2010 FOMC: Reinvestment	Sept 2013 FOMC: Tapering delayed
Sep 2011 FOMC: MEP1	Jun 2017 FOMC: Normalization Addendum
Jun 2012 FOMC: MEP2	Mar 2019 FOMC: Phasing Out of QT

- Span diverse macroeconomic/financial environments \rightarrow examine state-dependence of supply channel
- Include all major QT events, and all QE events with sufficiently granular info on BSP changes to form a sharp kink in the yield curve reaction

QE Events

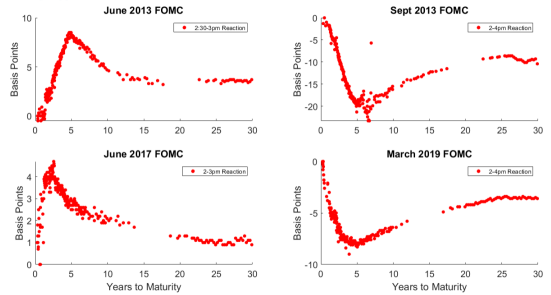


LSAP1, March 18, 2009: 12-4PM



- 12:15PM: FOMC announces additional purchases, more aggressive than expected
- \$143bn dovish Treasury surprise according to SPD
- 2:44PM: NY Desk announces purchases concentrated in 2-10Y Treasuries → yield reversal in LT Treasuries
- Kink at 7.8-year modified duration (10Y maturity)

QT Events



Measures of BSP Surprises

- For fixed-size program: $E_{t-\delta}[BSP_t] = Pr_{t-\delta} * E_{t-\delta}[Q|announcement]$
- For open-ended programs:

$$E_{t-\delta}\left[BSP_{t}
ight] = Pr_{t-\delta} * E_{t-\delta}\left[q_{m}|announcement
ight] * E_{t-\delta}\left[M|announcement
ight]$$

- For QT (only the amount exceeding the caps get reinvested)

$$\textit{E}_{t-\delta}\left[\textit{BSP}_{t}\right] = \textit{Pr}_{t-\delta} * \left[\textit{S}_{\textit{m}}^{\textit{e}} - \textit{E}_{t-\delta}\left(\textit{cap}_{\textit{m}}|\textit{announcement}\right)\right] * \textit{E}_{t-\delta}\left[\textit{M}|\textit{announcement}\right]$$

- The unexpected (*U*) component: $BSP_t^U = BSP_t E_{t-\delta}\left[BSP_t\right]$
- If pre- and post-FOMC SPD are available: $BSP_{t+\delta}^U = E_{t+\delta}\left[BSP_t\right] E_{t-\delta}\left[BSP_t\right]$

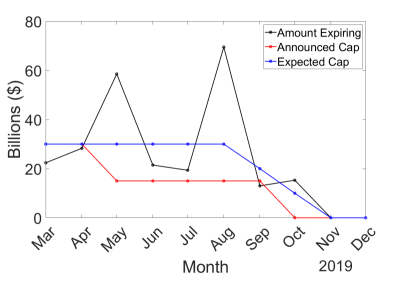
June 2013 Surprise (Survey of Primary Dealers)

First reduction in pace of purchases (highlighted) shifts up 3 months

Month	Jun13	Jul13	Aug13	Sep13	Oct13	Nov13	Dec13	Jan14	Feb14	Mar14	Apr14	May14	Jun14
Jun10	45	45	45	45	45	45	30	25	20	15	10	5	0
Jun24	45	45	45	40	35	32.5	30	25	20	15	10	5	0
∆Tr's				-5	-10	-12.5							

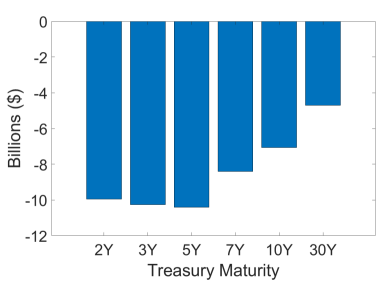
Month	Jun13	Jul13	Aug13	Sep13	Oct13	Nov13	Dec13	Jan14	Feb14	Mar14	Apr14	May14	Jun14
Jun10	40	40	40	40	40	40	30	25	20	15	0	0	0
Jun24	40	40	40	35	33	29	25	20	15	10	5	0	0
ΔMBS				-5	-7	-11	-5	-5	-5	-5	+5		

March 2019 Surprise



- FOMC slows down balance sheet reduction more quickly than markets anticipated (reinvesting more at auctions)
- \$51bn dovish Treasury surprise ▶ Surprise Computation
- Yields go down, kink around
 5Y maturity Surprise Distribution

March 2019 Surprise Distribution



- Computed using Survey of Primary Dealers and NY Fed reinvestment rule: negative sign denotes dovish surprise (more purchases)
- Surprise peak: 5Y maturity
- Yield decrease peak: 5Y maturity

Empirical Strategy

- Slope change in yield curve reaction around kink retrieves causal effect of supply shock:
 - Only the unexpected change in asset supply (BSP surprise) with respect to maturity exhibits a discrete jump;
 - Other channels of BSP (e.g., signaling and duration-risk) change smoothly across similar maturities.
- Relative to previous studies our methodology does not require us to:
 - Combine yield changes across selected events;
 - Control for proxies of other channels;
 - Compute surprises for each individual security (Cahill et al.t, 2013).

Regression Kink Design

- Restrict sample to Treasuries within +/-3 years of kink \rightarrow similar maturity:

$$\Delta y_{i,\Delta t} = \alpha + \beta_1(\tau_i - K) + \beta_2 D_i(\tau_i - K) + \epsilon_{i,\Delta t}$$

- $\Delta y_{i,\Delta t}$: yield change for security i within narrow time-window Δt around announcement
- τ_i : maturity of security *i*
- K: the kink location in the maturity range (peak of yield curve reaction)
- D_i : dummy variable: 1 if security i has $\tau_i > K$
- β_2 : change in slope at kink, **independent** of BSP surprise measurement.
- It captures whether on average shift is larger or smaller to the right of the kink

Bounds of BSP Surprise

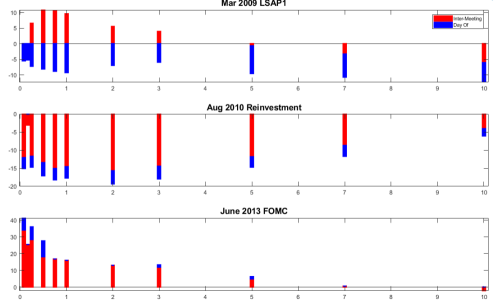
- We provide a lower and upper bound for the yield sensitivity using two opposite assumptions about degree of market segmentation
- 1) Local surprise size equals relative supply changes only in adjacent maturity buckets bracketing the kink
 - Implying high segmentation, which gives upper bound for yield sensitivity
- 2) Local surprise size (around the kink) equals total surprise at announcement
 - No stance on segmentation, which gives lower bound for yield sensitivity
- Each has its own limitations.

Treasury Yield Sensitivity

	LSAP1	Reinvest	MEP1	MEP2	Tantrum	Feint	Addendum	QT Taper
β_2	2.28***	1.13***	-4.70***	-1.57***	-2.97***	3.35***	-2.28***	1.39***
Total Surprise (bn\$)	\$143	\$186	\$147	\$175	27.5	\$95.0	\$78.2	\$50.8
Local Surprise (bn\$)	\$74.7	77.5	\$127	\$117	\$11.3	\$39.2	\$12	\$5.6
Sensitivity (LB)	1.59	0.61	3.21	0.90	10.8	3.53	2.91	2.73
Sensitivity (UB)	3.05	1.46	3.71	1.34	26.2	8.56	19	24.6
Adj <i>R</i> ²	0.783	0.712	0.869	0.748	0.946	0.450	0.720	0.801
N	27	70	97	94	138	106	170	159

- Yield sensitivity at kink in bps per $100bn = |(\beta_2 \div surprise) * 100|$
- Yield sensitivity does not decrease monotonically and is not smaller in QT

Term-structure of 10Y rate uncertainty (swaption-implied vol)



Measure of BSP Uncertainty

Max Horizon	LSAP1	Reinvest	MEP1	MEP2	Jun2013	Sep2013	Jun2017	Mar2019
5-year	0.096	-0.203	0.018	-0.092	0.149	0.306	-0.136	-0.129
10-year	0.095	-0.199	0.019	-0.093	0.146	0.299	-0.133	-0.128

- Measure whether market uncertainty about 10-year rate is unusually elevated ahead of each FOMC meeting
 - 1) at each horizon compute average uncertainty over 10 days prior to FOMC;
 - 2) take weighted sum of those averages using weights inversely related to length of forecasting horizon;
 - 3) normalize it dividing by the average uncertainty in the year prior to FOMC and subtracting one ⇒ numbers bigger than 0 indicate high uncertainty relative to previous year.

Impact of Uncertainty on Yield Sensitivity

	Intercept	eta_1	eta_2	eta_3	eta_4	AdjR ²	N
Point Est	9.718	1.311	-2.344			0.000	818
T-Stat	(67.9)	(26.6)	(-26.9)			0.980	
Point Est	8.893	1.281	-2.373	2.998	-5.489		818
T-Stat	(59.3)	(27.7)	(-28.7)	(11.7)	(-10.8)	0.983	
Point Est	8.891	1.283	-2.377	3.061	-5.617		818
T-Stat	(59.3)	(27.8)	(-28.8)	(11.7)	(-10.9)	0.983	

- Pool together all 8 events and augment baseline specification interacting regressors with proxy of BSP uncertainty
- β_2 indicates that average supply effect of BSP announcement is about -2.34 bps per \$110bn
- β_4 indicates that average supply effect increases to -7.8 bps per \$110bn if investor uncertainty about 10-year rate is unusually elevated.

Takeaway

- Results pose challenge to current macro-finance models of QE
- Suggest supply effect is not just due to temporary market segmentation arising from limits to arbitrage
- Instead, supply risk might be systemic risk factor, amplified by novelty and uncertainty about BSP
- Supply effects are a significant share of the total BSP impact
 - Supply effect of each QE program = average yield sensitivity per \$1bn * size of the program
 - Found to account for about half of overall QE effect estimated in the literature

Implications for BSP

- Controlling for expectations and uncertainty about BSP is important for assessing its impact
- Careful forward guidance about BSP can help control financial market effects by calibrating the size of the supply shock
- BSP can still affect Treasury yields away from the ZLB and during normal market conditions ⇒ Perhaps BSP should not be limited to extraordinary circumstances
- Since supply effects are found to be sizable and can be localized, then likely through supply channel a CB could control specific segments of the yield curve