A Future For QE: Monetary Policy In Two Dimensions

June 12, 2019

Key Takeaways
- The way we think about monetary policy has changed with the adoption of quantitative easing (QE): It has moved from being a one-dimensional problem of only setting the policy rate (PR) to a two-dimensional problem of jointly determining the PR and QE.
- This new reality requires a framework by the central bank to derive the optimal combination of these two variables given a desired monetary policy stance needed to achieve its policy objective.
- Moving to a two-dimensional world for monetary policy raises a host of issues, including the policy rate space (away from zero), the use of dot plots (which represent PR only) to communicate future policy intent, and the predictive power of the yield curve.
- This new framework raises the question of whether QE will be permanent, or not, and calls into question the notion that QE cannot begin until the PR reaches the zero bound.

Unwinding QE: Back To The Old Balance Sheet?

As we continue to exit the long shadow of the global financial crisis, questions remain about unconventional monetary policies. This will affect the U.S. Federal Reserve first, with other major central banks (eventually) following. Specifically, what will the terminal balance sheet look like? Will central banks go back to using the policy rate (PR) as the only tool with no quantitative easing (QE) and no excess bank reserves (1)? Or will QE—and larger balance sheets—be a permanent fixture of the landscape? How will central banks make that decision?

The Fed's precrisis balance sheet had liabilities consisting of cash in circulation and a small amount of bank reserves needed for the smooth functioning of the interbank market (2). There were no excess reserves. The central bank supplied only the amount of reserves necessary to achieve its target federal funds rate, which was the sole instrument used by the central bank to achieve its policy objectives (3). The size of the balance sheet was around $900 billion (see table 1).

The Fed's maximum post-crisis balance-sheet size reached about $4.5 trillion. How did this quintupling of the balance sheet happen? After hitting the zero bound for its PR in late 2008, and...
still needing to ease its monetary stance further to achieve its policy objectives, the Fed began to purchase high-quality assets from the market (Treasuries and mortgaged-backed securities). This policy of quantitative easing continued for several rounds, ultimately generating around $2.5 trillion of excess reserves in the banking system (see table 1).

The normalization phase began in December 2015 when the Fed raised its PR from zero, and continued with 25 basis point (bps) increments to the current range of 2.25%-2.50%. Over the same period, a steady reduction in asset holdings began to shrink the balance sheet to around $3.8 trillion at the end of April 2019, with around $1.5 trillion of excess reserves.

### Table 1

**Simplified Fed Balance Sheets**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Treasuries</td>
<td>900</td>
<td>2,500</td>
<td>2,000</td>
</tr>
<tr>
<td>Cash</td>
<td>900</td>
<td><em>Cash</em></td>
<td><em>Cash</em></td>
</tr>
<tr>
<td>Reserves</td>
<td>minimal</td>
<td>Reserves</td>
<td>minimal</td>
</tr>
<tr>
<td>MBS</td>
<td>1,800</td>
<td>200</td>
<td>2,500</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>Ex resv</td>
<td>Ex resv</td>
</tr>
<tr>
<td>Ex resv</td>
<td>0</td>
<td>200</td>
<td>2,000</td>
</tr>
</tbody>
</table>

*The equilibrium, or terminal value, of the variable. ER--Excess reserves. Sources: Federal Reserve Bank and author’s calculations.

With the current debate centered on whether the Fed is approaching--or has reached--the neutral PR, the issue of the terminal balance sheet comes into play. Does the Fed return to its precrisis model of no QE and no excess reserves? This would take the balance sheet down to around $2 trillion, reflecting the demand for cash and the minimum level of bank reserves. Or would some QE remain?

The terminal structure of the central bank balance sheet has clear implications for the number of monetary policy instruments. If we return to the precrisis model, then the PR will be the only instrument the central bank uses to achieve its policy objective. But if QE is a permanent part of the central banking landscape, then there are two instruments: the PR and the amount of QE. In this case, monetary policy needs to determine the PR and the amount of QE jointly to achieve its policy objective. In fact, we would argue that, beginning in December 2015 when the Fed lifted the PR off zero at the same time as having non-zero QE, we had already entered that two-dimensional world, albeit in a very roundabout way.

**Launching QE From The Corner: Into The Two-Dimensional Breach**

To begin thinking about two-dimensional central bank policy rate space, we can trace the path of U.S. monetary policy over the current rate cycle (see chart 1). The path starts with the precrisis federal funds rate peak of 5.25% in August 2007 (point A). As the crisis intensified, the economy slowed sharply and inflation (expectations) fell, and a much easier monetary policy stance was required. The central bank reduced the federal funds rate quickly, taking the rate left along the PR axis. Given the severity of the crisis and the need for the Fed to ease the policy stance repeatedly, the fed funds rate reached zero in December 2008 (point B).
Although the Fed reached the zero (lower) bound for its PR in December 2008, further easing of the monetary policy stance was still required (4). Since PR cuts were no longer feasible, the Fed launched its asset-purchase program in an effort to continue to ease the monetary policy stance. Seven years and three rounds of QE took the Fed to a balance sheet of around $4.5 trillion by December 2015 and excess reserves of around $2.5 trillion (point C). The combination of a zero fed funds rate and maximum level of QE corresponded to the loosest monetary policy stance in the current cycle. From this point on, the issue became the path toward monetary policy normalization.

Importantly, the Fed did not retrace its steps. While the peak-to-trough path in PR-QE space was along points A-B-C, the first move toward policy normalization was to raise the fed funds rate to a range of 25 bps to 50 bps in December 2015 (point C to point D). This was not a retracing of the policy-easing path. In contrast, it represented the first time that the PR and the level of QE were simultaneously both not zero. That is, for the first time, Fed policy entered the interior of the two-dimensional PR-QE space. Previously, the path of PR and QE was a "corner solution" with one or both variables being equal to zero. Now, the policy pair (PR, QE) was in the interior, implying potential trade-offs in choosing the combination of these variables.

The selection of the "interior solution" for the PR and QE raises the question: How can we characterize and then study the optimization of the trade-off between the PR and QE? What does an optimal (PR, QE) path look like as the monetary policy stance normalizes? Answers will require two building blocks: a constraint for "producing" the monetary policy stance and preferences across the two variables.

Importantly, the Fed is not retracing its post-global financial crisis policy steps.
The Constraint: A Monetary Policy Stance Technology

To derive the constraint, we begin with the assertion that any combination of a PR and a level of QE produces a shadow policy rate (SPR). The SPR is the result of mapping the two-variable pair (PR, QE) back to the one-variable world. The twist is that the SPR can take on any value, positive or negative. This is unlike the PR, which can't be negative (5). For example, with the PR at zero, successively higher amounts of QE drove the SPR deeper into negative territory.

How do we generate an SPR? One approach goes through the yield curve (6). For example, in the U.S., $250 billion of asset purchases is estimated to reduce the 10-year term premium by 10 bps. Additionally, the conventional rule of thumb is that a 0.1 percentage point reduction in the 10-year yield is equivalent to a 0.25 percentage point cut in the federal funds rate (7). Thus, each $250 billion in asset purchases would be equivalent to a fed funds rate cut of 0.25 percentage point, and the maximum QE level of around $2.5 trillion would correspond to an SPR of -2.50%.

We can now conclude that a PR-QE pair and its corresponding SPR represent the same monetary policy stance (MPS). Taking this one step further, once we have an SPR for any PR-QE pair, it is straightforward to imagine an entire collection, or "locus," of points that have the same MPS or, equivalently, map to the same SPR. Graphically, this involves connecting the dots through the two points. This locus does not have to be a straight line, but we assume that it is linear for analytical tractability.

More specifically, we will adopt a simple formula for MPS:

$$SPR(x) = MPS(x) = PR - QE/\gamma \text{ where } \gamma > 0$$

for some level x of the SPR. (Note that in the U.S. example above, \gamma is unity; we will return to this below in our calibrations.)

A number of observations are in order:

1. There is a unique path through PR-QE space for every SPR corresponding to a particular MPS; every point in PR-QE space is on one and only one MPS locus.
2. The feasible portion of any MPS locus is where PR \geq 0 and QE \geq 0. For an MPS locus corresponding to a negative SPR, part of the locus will not be feasible (these are the dashed portions of the lines in the chart).
3. Every MPS line has a positive slope. An increase in QE eases monetary conditions while an increase in PR tightens monetary conditions. The parameter \gamma is the slope of the MPS lines, so a one percentage point increase in the PR is equivalent in terms of the monetary policy stance to a $\gamma$ trillion reduction in QE (and vice versa).
4. The PR only equals the SPR when QE = 0. This can only happen when the SPR > 0. Otherwise, a positive QE means that PR > SPR.

The MPS curves can be thought of as representing a central bank technology with the PR and QE as inputs. The central bank can produce an easier/tighter monetary policy stance by lowering/raising the PR, or raising/lowering QE. Similarly, for maintaining a constant monetary policy stance, the central bank can raise both the PR and QE (by a ratio of 1 to \gamma) or lower both the PR and QE (by the same ratio). Importantly, the central bank can generate or buy a higher PR with higher QE to achieve a given MPS.
Preferences: Central Bank Payoffs

Given a monetary policy stance needed to achieve its target, how will a central bank chose among its PR and QE options in order to maximize their effect?

We will assume that the central bank's payoff function has the following form:

\[ U(PR) + V(QE) \]

where \( U \) is a positive term from raising PR and \( V \) is a negative term from raising QE.

\( U \) is the payoff from increasing the PR to provide policy rate space. The idea here is that having policy rate space is valuable, particularly if the PR will need to be cut aggressively in the future to combat a slowdown (8). (This, in turn, implies that the PR is a more effective instrument than QE in such an episode.) Starting from zero, the \( U \) function increases quickly, then levels off (9).

Importantly, we allow for the possibility of a satiation point for \( U \), meaning there exists a point at which the \( U \) function becomes flat and no further payoff is generated by increasing PR further (10) (see chart 3).

\( V \) is the penalty or "disutility" from increasing QE. The idea here is that QE is a distortion to the financial system that lowers rates across the curve and therefore artificially increases asset prices: QE is therefore unambiguously bad (11). This happens through lower discount rates as well as lower borrowing rates. There may also be political economy costs since QE involves paying interest on the excess reserves held by commercial banks (12). These distortive effects of QE are assumed to be increasing as QE rises, so at the margin QE becomes more and more costly (13) (see chart 4).
The central bank's payoff function is based on the assumption that initial amounts of PR—and the policy rate space they create—are highly valuable. Central banks will therefore optimally raise the PR at low values, even if it means carrying a relatively large amount of QE. However, as the benefit of policy rate space wanes, additional units of the PR become less valuable, so it is less optimal to carry a large amount of QE. As the MPS lines continue to shift to the right, and the monetary policy stance normalizes, the interplay between the value of more policy rate space and the cost of QE will determine where the central bank ends up in PR-QE space.

QE Or Not QE: The Optimal PR-QE Path

With policy stance production constraints and a payoff function in hand, we can now derive the central bank's optimal PR-QE path. We can also investigate the "terminal" value of QE to see whether it is positive, or not.

The central bank's optimization problem is as follows: Once the SPR needed to achieve the policy objective has been selected, choose the (PR, QE) pair along the corresponding MPS line that maximizes $U(PR) + V(QE)$. Do this each time as the required SPR and MPS line changes. The process ends when we reach the neutral or terminal SPR* (see chart 5).

... but as long as policy space is needed, some QE will be tolerated.
Chart 5

Choosing The Optimal PR-QE Path

We can derive the optimal (PR, QE) combination on any MPS line as follows. (A more formal derivation appears in the Appendix.)

- Start from the horizontal axis on any MPS line or, when the SPR is negative, the corresponding feasible point in the vertical axis.
- As we move northeast along the MPS line, we are increasing both the PR and QE.
- As we increase the PR, the marginal payoff—the change in the value of the U function—for each additional unit of PR starts relatively high and begins to level off.
- At the same time, as we increase QE, the marginal penalty (or negative payoff)—the change in the value of the V function—starts relatively low and continues to rise.
- When the ratio of the marginal U payoff to the marginal V penalty equals γ, the slope of the MPS line, this is the optimal (PR, QE) pair.

For policy normalization, this process continues as the MPS lines shift right, and ends where the terminal level $\text{SPR}(z)$ is reached (assuming no overshoot in order to achieve the policy target). The points C, D, and E solve the optimization problem for SPR(c), SPR(d), and SPR(e), respectively.

The yellow path has an interior solution for the terminal policy stance corresponding to $\text{SPR}(z)$, denoted by point Z. Here QE is positive, and it must be the case that $\text{PR}(z)$ is greater than SPR(z). The interpretation is that the central bank finds it optimal to achieve its policy objective by using some QE to “buy” additional policy rate space in the form of $\text{PR}(z)$ exceeding SPR(z). From the slope of the MPS lines, we know that $\text{PR}(z) = \gamma \text{QE}(z)$.

The pink path shows a corner solution denoted at $Z'$ where $\text{QE}(z) = 0$ and $\text{PR}(z) = \text{SPR}(z)$. Here, we are back in a one-dimensional policy instrument world since there is no QE. In terms of intuition, for a corner solution it must be true that the central bank has enough policy rate ammunition. So, starting on the horizontal axis, the benefit from any increment of PR along an MPS is zero, meaning it is not optimal to have any QE (since the payoff from the first increment of QE is negative). This was the satiation point argument made above. This is more likely to happen at relatively high $\text{SPR}(z)$ rates where the U function is more likely to be flat, reflecting sufficient PR rate ammunition.
A Calibrated Solution

If we determine a specific, "closed form" solution, this will allow us to add some numbers and calibrate the model so that we can see how it operates in a recognizable range of variables. The calibration is based on U.S. variables and should be taken as a rough approximation.

To keep things as simple as possible, we assume that:

\[ U(PR) = \alpha PR^{1/2} \text{ and } V(QE) = -QE^2. \]

These formulations comply with the conditions laid out above. Namely, the U function increases at a decreasing rate, where \( \alpha \) is a parameter that will allow us to calibrate the model. The V function is negative and decreases at an accelerating rate in line with the notion that more QE increases the penalty to the central bank (and the distortion to the economy) at an accelerating rate.

If we solve this version of the model (the details are in the Appendix) we get:

\[ QE^* = \alpha(\gamma 4PR^{1/2}). \]

Along this path, the trade-off between PR and QE in the central bank's payoff function equals the slope of the MPS line (\( \gamma \)). In the case of the U.S., \( \gamma \) is unity. If we use the initial levels for PR and the level of QE from point D in chart 1 to calibrate (when PR was 0.25 and QE was around 2.5), then \( \alpha = 5. \)

Tracing out the path of QE as PR increasing by one-quarter percentage point increments gives us table 2.

<table>
<thead>
<tr>
<th>Model Simulation Results (%)</th>
<th>PR*</th>
<th>0.25</th>
<th>0.50</th>
<th>0.75</th>
<th>1.00</th>
<th>1.25</th>
<th>1.50</th>
<th>1.75</th>
<th>2.00</th>
<th>2.25</th>
<th>2.50</th>
<th>2.75</th>
<th>3.00</th>
<th>3.25</th>
<th>3.50</th>
<th>3.75</th>
<th>4.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>QE*</td>
<td>2.50</td>
<td>1.77</td>
<td>1.44</td>
<td>1.25</td>
<td>1.12</td>
<td>1.02</td>
<td>0.94</td>
<td>0.88</td>
<td>0.83</td>
<td>0.79</td>
<td>0.75</td>
<td>0.72</td>
<td>0.69</td>
<td>0.67</td>
<td>0.65</td>
<td>0.63</td>
<td></td>
</tr>
<tr>
<td>SPR (2.25)</td>
<td>(1.27)</td>
<td>(0.69)</td>
<td>(0.25)</td>
<td>0.13</td>
<td>0.48</td>
<td>0.81</td>
<td>1.12</td>
<td>1.42</td>
<td>1.71</td>
<td>2.00</td>
<td>2.28</td>
<td>2.56</td>
<td>2.83</td>
<td>3.10</td>
<td>3.38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Author’s calculations.

In this simple calibration of the model, for the current fed funds rate of 2.50%, the optimal amount of QE should be around $0.8 trillion. Second, the shadow fed funds rate turned positive when the actual fed funds rate was 1.00%-1.25%. Finally, because of the choice of U function, optimal QE will always be positive, falling very gradually. The wedge between the shadow and actual PRs is:

\[ \alpha/PR^{1/2} \]

So when the fed funds rate is 5% (10%), the optimal amount of QE is about $0.5 trillion ($0.4 trillion).

Finally, the issue of the "terminal" point for the monetary policy cycle is problematic because we...
Implications Of Two-Dimensional Monetary Policy

This analysis raises a number of issues.

- The way in which we think about achieving monetary policy objectives may have changed with the adoption of QE. Specifically, unwinding QE (the movement into the interior of PR-QE space) has resulted in monetary policy being a two-dimensional rather than a one-dimensional exercise. Henceforth, we are more likely to have both PR and QE in play (i.e., both greater than zero) at the same time.

- The return to a one-dimensional monetary policy world requires a complete unwinding of QE with excess bank reserves going to zero. This can only happen when the central bank payoff function has a satiation point for the PR, and when this satiation point is less than the target monetary stance needed to achieve the central bank’s inflation target.

- The likely permanence of interior PR-QE paths suggests that arguments for more policy space as ammunition to fight future downturns are not quite correct. For any desired SPR, central banks can always generate a higher PR by increasing the amount of QE along an MPS curve. The question is whether it is optimal to do so.

- If we enter a two-dimensional monetary policy world, communication about future policy intentions may need to evolve. A specific example is the Fed’s dot plots. At present, these are forecasts for the PR only. In a two-dimension policy world, these forecasts would arguably need to take the form of a PR-QE pair. This is because the PR alone will be insufficient to determine the monetary policy stance when QE is greater than zero.

- As QE stays above zero, the traditional yield curve analysis may also need to evolve. Much of that work is based on the assumption that demand for assets along the curve comes only from private financial markets. In a two-dimensional monetary policy world, the central bank will be purchasing—and holding for potentially long periods of time—assets along the yield curve, driving prices up and yields down. The yield curve will be correspondingly flatter, and this will alter its signaling value, including for recessions (14). It will also affect the pension fund and other industries, potentially forcing them to move down the credit spectrum to achieve required yields.

- With the wisdom of hindsight, we can ask whether the monetary policy path following the onset of the global financial crisis—from points A to B to C—was optimal or not. Is the optimal policy response for the central bank in a sharp downturn to take the PR all the way down to zero, and then begin asset purchases? Or should QE start before the zero bound for the PR is reached? Are there lessons for combatting future downturns, particularly in a lower-for-longer world?

To address these issues definitively, more work is needed to refine and stress test the model. The trade-off between the PR and QE in achieving a given MPS is unlikely to be linear; that assumption was made for analytical convenience. The separable payoff function of the central bank was also adopted for convenience, and the robustness of the results with respect to different formulations of that function will need to be ensured as well. Nonetheless, we will likely be in a two-dimensional monetary policy world for the foreseeable future. The issue becomes how to think about formulating and executing optimal monetary policy in that world for central banks to achieve their objectives.
Appendix

A. Model

Define the following variables:

PR = central bank policy rate: PR ≥ 0.
QE = amount of quantitative easing: QE ≥ 0.
SPR = shadow policy rate: -∞ < SPR < ∞. This is the policy rate equivalent reflecting the combination of PR and QE.
MPS = the monetary stance locus is the combination of all feasible (PR, QE) that achieve a specified SPR. We assume this relation is linear:

MPS = PR − QE/γ where γ > 0.

U(PR) + V(QE) is the payoff function of the central bank.

U is the benefit of additional policy space (to cut rates at some future date) as PR increases

U > 0, U’ ≥ 0, U” ≥ 0, U’ → ∞ as PR → 0

We allow for the possibility of a satiation point for U, meaning there exists a PR^S such that U'(PR ≥ PR^S) = 0.

V is the penalty (stemming from the distortion to the financial system) for engaging in QE

V < 0, V’ < 0, V” < 0.

The central bank’s optimization problem is the following:

Max U(PR) + V(QE) subject to MS = PR − QE/γ

That is, given a monetary stance target, choose the pair (PR, QE) that achieves the target with the highest payoff. We can set up a Lagrangian function as follows:

L = U(PR) + V(QE) + λ(MS − PR + QE/γ)

where λ is the Lagrangian multiplier with the usual interpretation as the value to the optimal payoff of an additional marginal increase in MS. The first order conditions are as follows:

∂U/∂PR = U’(.) − λ = 0 or λ = U’(.)

∂U/∂QE = V’(.) + λγ = 0 or λ = -γV’(.)

Combining these yields:

U’(.) = -γ V’(.) or -U’(.)/V’(.) = γ.

The intuition is the following: at an optimal point along a given MS curve, the increase in the central bank’s payoff from a marginal increase in PR (U’) is equal to the loss in the central bank payoff from a marginal increase in QE (γV’).
B. Closed Form, Calibrated Example

To keep things as simple as possible we assume that:

\[ U(PR) = \alpha PR^{1/2} \text{ and } V(QE) = -QE^2. \]

Also, since \( \gamma = 1 \), the constraint is simply:

\[ MS = PR - QE \]

Using the result in part A above, we obtain:

\[ -U'(\cdot) / V'(\cdot) = \alpha/(4PR^{1/2} QE) = 1 = \text{slope of the constraint} \]

If we solve this version of the model we get:

\[ QE^* = \alpha/(4PR^{1/2}). \]

From the constraint we get the following relation between \( MS^* \) and \( PR^* \)

\[ MPS^* = PR^* - \alpha/(4PR^{1/2}). \]

This last equation is computationally difficult and was solved deriving \( MS \) as a function of \( PR \) rather than the other way around. Hence the table in the text using ¼ ppt increments of \( PR \).

The last two equations illustrated that, with a differentiable \( U \) function, \( QE^* \) approaches zero asymptotically as \( PR^* \) becomes arbitrary large. Perhaps a better way to think of this in terms of the marginal increase in \( PR/SPR \). In terms of the values in table 1 of the main text, \( \Delta(\text{PR}/\text{SPR}) \) rises from about 0.6 when the \( \text{SPR} \) is zero, to 0.94 when \( \text{SPR} \) is 4.00%.

References

- Bernanke (2016),
  https://www.brookings.edu/blog/ben-bernanke/2016/09/02/should-the-fed-keep-its-balance-sheet-large/
- Bernanke (2017), "Monetary Policy in a New Era."
- Borio (2009), "Unconventional monetary policies: an appraisal,"
  https://www.bis.org/publ/work292.pdf
- European Central Bank (2018), "Life below zero: bank lending under negative policy rates,"
- Federal Reserve Bank (balance sheet data),
  https://www.federalreserve.gov/releases/h41/20151224/
- Financial Times (2019), "Has the yield curve predicted the next US downturn?"
Endnotes

(1) The amount of QE is equal to the excess reserves in the banking system. Unless otherwise noted, we will use QE for the remainder of the paper.

(2) Former Fed Chair Bernanke noted that in the pre-global financial crisis period, where the central bank set short-term interest rates through open market operations, bank reserves averaged around $10 billion.

(3) For an explanation of how this works, see Borio (2009).

(4) We will consider zero to be the effective lower bound, even though, for example, the European Central Bank has a fractionally negative (effective) policy rate, which does raise issues for financial stability. See: https://www.ecb.europa.eu/pub/pdf/scpwps/ecb.wp2173.en.pdf?43f20b69ef7771db9763f8ea35b9b92

(5) The Atlanta Fed published a "Shadow Federal Funds Rate" derived from market pricing, unlike the concept used in this paper. Also, unlike this paper, their shadow rate becomes equal to the policy rate at 25 basis points and above.

(6) This paragraph draws liberally from PIIE (2018).

(7) Of course, the Fed does not implement all asset purchases at the 10-year maturity and, more generally, the monetary policy stance "curves" introduced in this section are unlikely to be linear. We will leave the case of non-linear MPS "curves" for future research.

(8) See, for example, Blanchard and Summers (2017).

(9) More formally, U > 0, U' ≥ 0, U'' ≥ 0, U'' → ∞ as PR → 0.

(10) More formally, U(PR > PRS) = 0.

(11) Bernanke (2016) has argued that QE has the benefit of enhancing financial stability by helping to satisfy private sector demand for short-term, risk-free assets in the form of central bank liabilities (bank reserves) made available to a wide range of counterparties. In this paper we will "stack the deck" against QE by not allowing for these benefits, but will still obtain the possibility of QE* > 0.

(12) Again, see Borio (2009).

(13) More formally, V < 0, V' < 0, V'' < 0.

(14) For background on this, see: https://www.ft.com/content/cf9eb29a-5220-11e9-9c76-bf4a0ce37d49.

The views expressed here are the independent opinions of S&P Global's economics group, which is separate from, but provides forecasts and other input to, S&P Global Ratings' analysts. The economic views herein may be incorporated into S&P Global Ratings' credit ratings; however, credit ratings are determined and assigned by ratings committees, exercising analytical judgment in accordance with S&P Global Ratings' publicly available methodologies.