Modern Monetary Theory, and why you’re about to hear a lot more about it

Part 1 – The Government

April 2019
If you’re paying attention to US politics, you may be aware of an emerging new economic theory supported by many US Democrats, including Congress ‘freshman’ Alexandria Ocasio-Cortez. This economic framework is generally known as Modern Monetary Theory, or MMT.

There have been a number of ‘hot takes’ from economists and journalists on the topic over the past couple of months, suggesting it is dangerous (ECB), garbage (Larry Fink), nothing new (Paul Krugman) or valuable (Paul McCully).

I was first introduced to MMT 10 years ago when I stumbled on a blog by Bill Mitchell. As a finance professional, I was somewhat dismayed that the financial crisis took me (and my colleagues) by surprise. How did I miss it, and could I recognise the signs if it were to happen again?

Since 2009, I have read hundreds of articles (thanks to Bill Mitchell), academic papers and books on the topic. The purpose of this article is to provide you with a more balanced (market-based) perspective of MMT, and why you’ll hear a lot more about it over the next few years.

MMT is extremely detailed and has a deep history, so I’ll cover the topic over two parts. This month I will discuss MMT and the role of government.

**MMT is not a policy**

In our opinion, the biggest weakness of MMT is the name. With the “T” meaning “theory”, the uninitiated expect MMT to be an un-proven concept or policy, or something that could be tried with unknown consequences. But MMT is as much a theory as is the Theory of Gravity. That is, MMT is a fact-based, empirically supported framework of the modern (post gold standard era) monetary system.

At its core, **MMT is a framework and detailed description on how the monetary system actually works across most developed countries.** If you are reading this in Australia, the US, UK, Canada, Japan or New Zealand (and a few more countries), then congratulations – you are already living in an MMT world. Yes, even you Jerome Powell!

So if MMT is nothing more than a description of the system, how is it different to mainstream economics?

**Distinguishing between a currency issuer and currency user**

In 2011, the poster child of mainstream economic thought, Paul Krugman, famously asked why there was such difference between Japanese and Italian interest rates. He noted Japan’s government debt dwarfed that of Italy – yet Japanese interest rates were always zero, while Italy (and most of Europe) was suffering from a sovereign debt crisis.

MMT academics knew the answer years earlier.

Since its formation in the early 1990s, MMT recognised the difference between currency issuers and currency users. Currency issuers include the governments of the USA, Japan, Australia, UK and Canada. Currency users include Italy, Portugal, Greece, households, businesses, state and local government, etc.

MMT recognises countries that issue their own currency cannot inadvertently become insolvent. Of course, that does not mean they will never go broke. But insolvency is a political choice, not economic. For example, the debt ceiling in the USA is a political constraint, not an economic constraint.

However, a country like Italy is no different to a household. Like a household, Italy does not have its own currency-issuing central bank, and therefore can ‘go broke’. It was with this insight that many MMT scholars accurately predicted the inevitable Euro crisis almost 10 years before it happened.

On the other hand, currency issuing governments like Australia, Japan, the UK or the USA are never financially constrained. Whether Australia’s deficit is $10bn or $100bn, the debt will never force interest rates higher or condemn Australia to an economy similar to Greece – there will always be a buyer of its bonds.

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1 The framework is hardly ‘new’, as most of the more recent work began in the mid 1990s.
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To be clear, it is only the federal government (in concert with the central bank) that has currency-issuing powers. In Australia, state and local governments are currency users, and as such are required to balance their budgets over time to the extent that the federal government doesn't fund state or local projects.

**Deficits do matter – just not the way you think**

Recognising that money is not a constraint for government, many critics jump to the conclusion that adherents of MMT – known informally as MMTers – believe deficits do not matter, and therefore the entire framework is garbage. Yet there are many papers over the years where MMT academics clearly acknowledge deficits have always mattered – just not the way people traditionally think⁴.

The MMT framework understands that while money may buy any good or service in an economy, it does not guarantee that good or service will be available. That is, the constraint on unlimited net government spending is not financial, but the availability of real resources in the economy. And while a country like Australia or the USA can never run out of its own currency, it can run out of labour, energy, food or water. Put another way, the real budget constraint is inflation.

**Deficits create the money that ultimately buys the bonds**

Mainstream economic literature says that governments can only spend from revenue raised. The insight from MMT is that the spending comes first, only to be taxed later. That is, tax dollars do not fund government spending, but government spending funds tax dollars.

Some critics misinterpret this concept into believing that by not requiring taxes to fund the budget, MMTers are advocating that governments simply force their own central bank to fund government spending directly. They argue this risks the independence of central banks, turning them into political tools and discrediting their role in the economy, causing foreign investors to flee – and thus rendering the local currency worthless.

Such a criticism generally reflects a poor understanding of how the Treasury, central bank, commercial banks and bond issuance interact on a daily basis. In Australia, the central bank already assists in funding the government and has been doing so for decades. This is due to the institutional, regulatory and policy framework of the Australian financial system. The step by step process of this relationship is technical and requires an understanding of bank reserve accounting, but for those interested, we have outlined it in the appendix of this article.

The implication is that government spending does not crowd out the private sector, which is believed to force up interest rates. Not convinced? The data below shows US interest rates continue to fall, despite higher levels of government debt.

![Graph showing interest rates and government debt](image)

Source: Pragmatic capitalism

⁴ This is a good paper outlining MMT's position on why deficits matter [http://rooseveltinstitute.org/deficits-do-matter-not-way-you-think/]
When confronted with such data, critics often suggest the USA is different, as the US dollar is the world’s ‘reserve currency’. But if that’s true, why do we have the same dynamic in Japan, the UK and even Australia?

The recognition that spending comes first has profound implications. It means net government spending creates a net non-government surplus (or financial assets inclusive of bonds). That is:

\[
\text{Net government deficits} = \text{Household savings} + \text{Company savings} + \text{Foreign savings}
\]

This can be empirically shown via the sectoral balances over time. The chart below shows the balances for the USA from 1952-2015, although the data aggregates the household sector and business sector as “domestic private sector”.

Regular readers will recognise the chart above, and we have also published the Australian sectoral balances in webinars and other presentations. Below are the four Australian sectoral balances since 1998.
Taking this a step further, there is a very strong link between net government spending and household savings.

The fact that the government is moving closer to surplus at the same time household savings approach zero is not a coincidence: it's accounting. If the government wants household savings to increase, it must run a larger deficit.

**MMT and the role of taxation**

If Australia is not fiscally constrained (but resource constrained), why are our schools and hospitals underfunded? Why do we have any unemployment? What is the role of charity? And why do I have to pay taxes if they don’t actually fund government spending?
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Trust me, during my 10-year journey understanding this framework I asked myself the same question. Yet under MMT, taxes play a vital role in the economy – but not for financing the government. Taxes serve two purposes:

1. They reduce the purchasing power of the private sector, which frees up resources in the economy so the government can purchase goods and services in a non-inflationary way to meet its social and political objectives. For example, this may include ensuring there is enough labour for a standing army, judicial system and schools.
2. They give the currency value.

Critics of fiat currencies like the US or Australian dollar argue that since ‘going off the gold standard’ there is nothing supporting the value of the modern currency other than good faith. If that faith ever vanished (which some suggest is inevitable), the value of the currency will be destroyed. Hence ‘hard money’ advocates suggest gold is the only true form of money and will always be a store of value; and more recently, crypto-currency advocates offer the same argument.

From an MMT perspective, requirement for citizens to pay taxes creates demand and therefore an intrinsic value for the currency. For example, try to pay your taxes at the ATO with gold and your payment will be rejected. The ATO will only ever accept AUD to satisfy any tax liability. Alternatively, try not paying your taxes at all and you will end up in jail. The price of engaging the Australian economy is the requirement to pay tax.

There are historic precedents that support this notion of tax creating demand for fiat currency from diverse periods, including the colony of Massachusetts in the late 17th century and British colonies in Africa in the 1800s. Most failures of this system generally stemmed from overspending or weak taxation collection system (i.e. deficits do matter).

From an MMT perspective, the role of tax and the strict manner in which it is collected gives rise to underlying demand for the currency.

Does MMT = Zimbabwe, Venezuela, Weimar republic? (No.)

MMT critics are quick to try and draw parallels to economies that succumb to hyperinflation, suggesting this is a result of “implementing MMT” (which as we know is not something that can be implemented).

Understanding the role of inflation is central to the MMT framework. In fact, MMT was one of the very few schools of thought that correctly predicted Quantitative Easing would not cause inflation.

And as we have noted, deficits do matter from an MMT perspective, since too much spending crowds out real resources in the economy, resulting in price inflation. Furthermore, the economic history of hyperinflation rarely begins in an economy operating at full employment – more often than not, hyperinflation is a result in the collapse of the productive capacity of the economy.

MMT and economic policy

MMT is nothing more than an accurate description of how the monetary system works. To summarise:

- There is a difference between a currency issuer and a currency user.
- A currency issuer (like Australia, USA, Japan, etc) can never inadvertently become insolvent. There are no financial constraints for the federal government.
- The constraint on any government is the availability of real resources in the economy and therefore inflation. Therefore, deficits DO matter.

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6 For more on the historic use of tax to create currency demand, I encourage people to read the excellent “Seven Deadly Innocent Frauds of Economic Policy” by Warren Mosler. You can download it at https://moslereconomics.com/wp-content/powerpoints/7DIF.pdf
8 I’m no expert on the economic history of all hyperinflation events, but I would suggest interested readers refer to this excellent summary on Zimbabwe from Professor Bill Mitchell. http://bilbo.economicoutlook.net/blog/?p=3773
• Taxation does not fund the government. Net government spending has to occur before it can be taxed.
• However, taxation plays a critical role in the modern economy – a robust and enforceable tax regime gives rise to intrinsic demand for the currency.

Upon recognising these realities, many policy ideas may arise. Recently, US Democrat Presidential hopefuls have been advocating policies such as ‘The Green New Deal’, ‘Medicare for all’ or ‘Free college tuition’.

From an MMT perspective, these proposals are clearly ‘fundable’, in the same way the recent US$1.5 trillion tax cut passed by congress late in 2017 was ‘funded’. (We note US Treasury rates have since declined despite the sharp rise in bond issuance.)

MMT understands that ambitious policy ideas are only ever about whether there are enough real resources in the economy to meet these goals. For example, is the labour and technology available to transition the US economy to renewable energy over 10 years? Are there enough hospitals, nurses and doctors to provide the medical services needed to meet the needs of 330 million people? Do universities have enough lecture halls and teachers to cope with an increase in student demand?

It’s never about ‘how we pay for it’.

MMT and why you are about to hear a lot more of it

Much has been written about MMT of late. A lot of it has been dismissive, passing it off as a ‘bad policy idea’, where ‘deficits don’t matter’, and a recipe for the next Zimbabwe. Anyone that has spent time reading any MMT academic literature will recognise these arguments carry very little weight, and most criticism has yet to challenge any of the core understandings that come with these decades of literature.

This ‘new’ idea is not going away any time soon, those who criticise it without detailed understanding and research need may do some backtracking in the years ahead.

For those interested in reading more, I recommend the following:

• Seven Deadly Innocent Frauds of Economic Policy – Warren Mosler (bonus, the book is free⁹)
• Understanding Modern Money (1998) – Randall Wray
• Introduction to MMT Macroeconomics Textbook (2019) – Bill Mitchell, Randall Wray, Martin Watts

⁹ A copy can be downloaded at https://mosliereconomics.com/wp-content/powerpoints/7DIF.pdf
Appendix A – deficit spending by the Australian Government

Background

The spending arm of the Australian government is the Treasury. The Treasury’s bank is the Reserve Bank of Australia (RBA). The Treasury’s cash balance is recorded as a liability on the RBA’s balance sheet, in the same way a household deposit is recorded as a liability at a commercial bank.

The RBA is also the bank for all our banking institutions. Banks hold cash at the RBA, known as exchange settlement balances. These balances also are recorded as a liability on the RBA’s balance sheet.

One of the RBA’s primary roles is to act as a clearing house for the banking system. When households and businesses transact with each other, the commercial banks move their cash balances at the RBA to settle the transaction.

For example, when an individual buys a $500 TV from a retailer, that person’s bank (e.g. NAB) will transfer its cash balance at the RBA to the retailer’s bank (e.g. CBA). At the same time, the individual’s deposit balance will fall by $500, and the retailer’s deposit will increase by $500. The NAB will have $500 less in deposits and cash at the RBA, while CBA will have $500 more in deposits and cash at the RBA.

Understanding this process is critical before we move to the function of government spending.

How the RBA controls interest rates

Most people know the RBA sets the cash rate, but many probably do not understand how this is achieved. It’s important to understand this so as to fully follow the mechanics of government spending.

According to the RBA website:

“As part of its responsibility for monetary policy, the Reserve Bank Board sets a target for the cash rate. This is the rate at which banks borrow from and lend to each other on an overnight, unsecured basis. The rate is determined by the demand and supply of exchange settlement balances that commercial banks hold at the Reserve Bank. Through its open market operations, the Reserve Bank alters the volume of these balances so as to keep the cash rate as close as possible to its target.”

(Note: Bold emphasis is the author’s.)

So, the RBA manages the amount of cash (exchange settlement balances) to achieve a target rate. The RBA achieves this by paying banks a return on the excess cash held at the RBA – but it is 0.25% below the target rate (currently 1.25%). Banks can also use standby facilities to access cash by borrowing from the RBA, on a secured basis, 0.25% above the cash rate (currently 1.75%). This +/-25 basis point “collar” encourages banks with excess cash balances to lend to banks with a deficiency. In a normal market, the interbank rate settles at the mid-point – currently 1.50%.

In our earlier example, the amount of cash (exchange settlement balances) held by the commercial banks has not changed. But NAB is short of cash, and CBA has excess. The CBA is encouraged to lend $500 to NAB at the target rate.

When the RBA changes the interest rate, they move the collar up (or down) so the mid-point moves to the new target rate.

The mechanics of government spending

When the government approves spending, the Treasury is directed to make the appropriate payments to the private sector. That may be to households, businesses, states, etc.

Payments are made by directing the relevant banks to mark-up the deposit accounts of the recipients of government spending. To settle the transaction, the Treasury transfers its cash balance at the RBA to the relevant banks.

So commercial banks’ cash balance at the RBA (an asset) increases in recognition of the new household/business deposits.

However, this higher cash level held by the banks attracts a lower rate of interest compared to the interbank rate (1.25%), which is generally not enough to cover the interest payable on their new customer deposits (~1.5%). So to maximise interest on cash, the banks try to lend to each other in the inter-bank market at the target rate of 1.50%. However, the effect of government spending has tipped the cash balance of the financial system such that there are too many lenders and not enough borrowers. If left unchecked, the interbank rate will fall to the lower level of 1.25%, and the RBA will lose control of monetary policy. At this point, the RBA intervenes with open market operations.

**RBA open market operations**

To return the inter-bank market to the target rate, the RBA must intervene by way of its open market operations. As the RBA states:

> "Securities transactions are conducted almost every day in the ‘open market’ by the Reserve Bank. Each morning, the Reserve Bank announces its dealing intentions, inviting financial institutions to propose transactions that suit the Reserve Bank’s purposes. Counterparties are able to sell highly rated debt securities to the Reserve Bank either under repurchase agreement (repo) or outright sale."

So when the banks have too much cash, the RBA intervenes and allows the banks to buy securities from the RBA (known as repurchase agreements or repos). This reduces the bank’s cash balances at the RBA and provides the banks with a better interest rate. The cash in the system returns to its previous level, and the interbank cash rate remains at 1.50%.

**What qualifies as a “repo”??**

The RBA provides a list of “eligible securities” on its website, as shown below. We have shown government securities in red to highlight the fact that these securities are eligible irrespective of the credit ratings.

This ensures there is constant demand for Australian government bonds, since they will always qualify as a source of liquidity with the RBA, no matter what the ratings agencies say. The fact bonds usually pay more in interest compared to exchange settlement balances adds to the appeal.

<table>
<thead>
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<th>Securities</th>
<th>Minimum S&amp;P Credit Rating (or Moody's / Fitch equivalent)</th>
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<tbody>
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<td>Australian Government Securities</td>
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<tr>
<td>Semi-Government Securities</td>
<td>n/a</td>
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<td>Foreign Government securities</td>
<td>AAA</td>
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<tr>
<td>Securities with Australian Government Guarantee</td>
<td>n/a</td>
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<tr>
<td>Securities with Foreign Government Guarantee</td>
<td>AAA</td>
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<tr>
<td>ADI Issued Securities</td>
<td>- Residual Maturity greater than 1 year: BBB+</td>
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<td></td>
<td>- Residual Maturity greater of 1 year or less: Public Credit rating</td>
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<tr>
<td>Asset Backed Securities</td>
<td>A-1 or AAA</td>
</tr>
<tr>
<td>Other securities</td>
<td>a-1 or AAA</td>
</tr>
</tbody>
</table>

Source: RBA website

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The Treasury can run out of money – but the rules around bond issuance stack the cards in favour of the government

The Australian Treasury is generally not allowed to run an overdraft with the RBA\(^{12}\). After it depletes its cash balance from net spending, it is required to raise funds via bond issuance to the extent tax receipts fall short. The Australian Office of Financial Management (AOFM) issues new bonds.

Banks and other qualified buyers bid for the new securities via the "yield method". The allocation of bonds is determined by price.

Why do banks (and their customers) bid for the bonds?

- Firstly, after the government spends, the banks have too much cash and incur a penalty interest rate – so buying a government bond reduces the cash held and gives the banks a better return.
  - Note that if a bank customer buys the bond, the bank will settle the transaction by transferring its cash to the Treasury. It therefore has the same effect of draining the excess cash from the system as if the bank bought the bond directly.
- The banks understand the bonds are as good as cash, since they are an “Eligible Security” under the RBA Repo facility and can be used to gain liquidity at any time, irrespective of the credit rating.
- However, if the banks’ cash needs are in balance, the RBA will conduct open market operations to ensure the banks have the cash to acquire the bonds – not because the RBA seeks to finance the government, but because the RBA is focused on maintaining a target cash rate.

After the newly issued bond is sold, the Treasury has restored its cash balance and the whole process can start again.

The process is repeatable because government spending creates the funds to buy the bonds. Upon settlement, the cash is returned to the Treasury in exchange for a bond so the central bank can maintain its target interbank rate. As a result of this process, the AOFM has never had a problem attracting enough bids for its bond auctions – either when the country was running surpluses (1998-2007) or deficits (2009-2011, 1990-1997). Also note Australia’s credit rating in 1990 was two notches below the current rating and when the bid cover ratio was at its highest. See historic bid cover ratios below (number of dollars bids per dollar of bond offered).

\[ \text{Average times covered ratio} \text{ } \text{ } \text{Ratio of quality bids received} \]

Source: Australian Office of Financial Management

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\(^{12}\) The Reserve Bank provides an overdraft facility for the government that is used to cover periods when an unexpectedly large mismatch exhausts cash balances. The agreement between the Treasury and the Reserve Bank places strict controls on access to the overdraft facility, as well as imposing a market-related interest rate on the facility. The overdraft is used infrequently, generally to cover unforeseen shortfalls in cash balances, and is extinguished at the next Treasury Note tender.
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Summary
Under Australia’s current financial structure, the Australian government will always get the funding it needs. This is because:

- when the government net spends, the banks (and customers) receive excess cash which, if left unchecked, will drive down interest rates (by 25 basis points) and hurt bank profitability;
- after the spending, the banks are always willing buyers of government-backed securities to avoid the 0.25% penalty. The RBA assists with open market operations since it is targeting an interbank interest rate;
- banks and other sophisticated investors know government bonds are as good as cash (with a better return) since they qualify as an “Eligible Security” irrespective of the credit rating; and
- this means there is no default risk to government bonds outside of normal political constraints (such as maintaining an artificial debt ceiling).

This is a technical process. But even if it’s hard to follow, common sense will tell you the credit rating of Australia does not affect the government’s ability to pay its bills, so long as those bills are denominated in Australian dollars.