

1.2bis. A simple model of the world economy

1. Model description

The sectoral balances identity can be used to create a simple model of world GDP. When the world economy is considered, there is no foreign sector. Accordingly, at the world level,

$$NPS = PD$$

$$S - I = G - T.$$

Investment and public spending are assumed to be constant (or not substantially altered by GDP)

$$I = \bar{I}$$

$$G = \bar{G}$$

and savings and tax revenue depend linearly and positively on GDP, designated by Y ,

$$S = s \cdot Y$$

$$T = t \cdot Y$$

where s is the savings rate (the fraction of GDP saved) and t is the tax rate (the fraction of GDP collected by the government). Therefore,

$$s \cdot Y - \bar{I} = \bar{G} - t \cdot Y.$$

Solving for Y ,

$$Y = \frac{\bar{I} + \bar{G}}{s + t}.$$

This formula indicates that GDP is a multiple of autonomous spending $\bar{I} + \bar{G}$ (that is, the spending that does not depend on GDP). The term $\frac{1}{s+t}$ is called the spending multiplier: each unit of autonomous spending becomes $\frac{1}{s+t}$ units of GDP ($\frac{1}{s+t} > 1$ because s and t are supposed to be small enough).

It also indicates that GDP depends:

- positively on autonomous investment \bar{I} ;
- positively on autonomous public expenditure \bar{G} ;
- negatively on the savings rate s ; and
- negatively on the tax rate t .

Furthermore, if the savings rate and tax rate remain constant, a change $\Delta(\bar{I} + \bar{G})$ in total autonomous spending implies a change ΔY in GDP equal to

$$\Delta Y = \frac{1}{s + t} \cdot \Delta(\bar{I} + \bar{G}). \quad (1)$$

2. Graphical representation

In the model, the function NPS takes the form

$$NPS = S - I = s \cdot Y - \bar{I}.$$

Since this is a linear function of GDP, to represent it graphically it is enough to identify two points of the function and join them. Two easy points to calculate are those where $Y = 0$ and where $NPS = 0$. Further, as NPS depends positively on Y , the function increases with Y .

First, if $Y = 0$, then $NPS = -\bar{I}$. Therefore, the line defining the function passes through the point $(Y, NPS) = (0, -\bar{I})$. This is point a in Fig. 1. Second, if $NPS = 0$, then $Y = \bar{I}/s$. Thus, the line defining the function passes through the point $(Y, NPS) = (\bar{I}/s, 0)$. This is point b in Fig. 1.

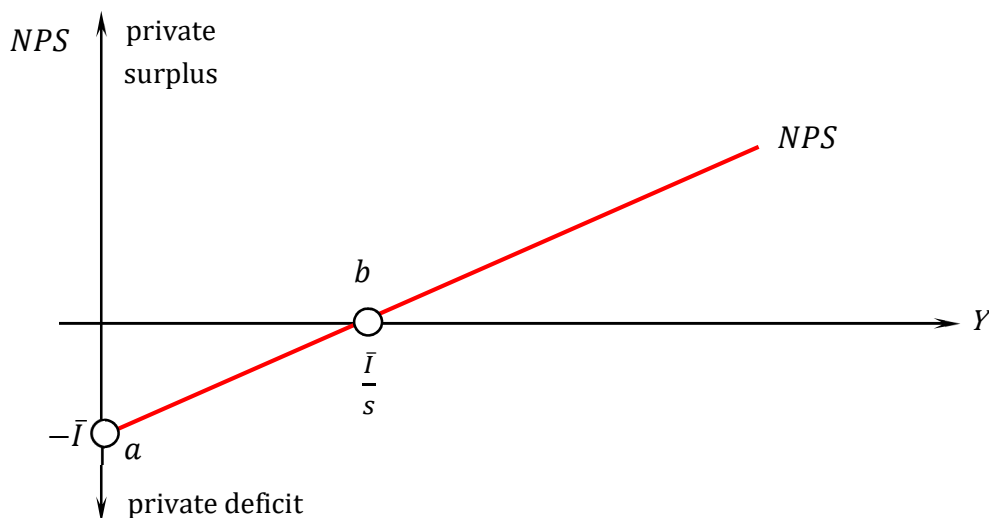


Fig. 1. Net private saving as a function of GDP

In the model, the function PD takes the form

$$PD = G - T = \bar{G} - t \cdot Y.$$

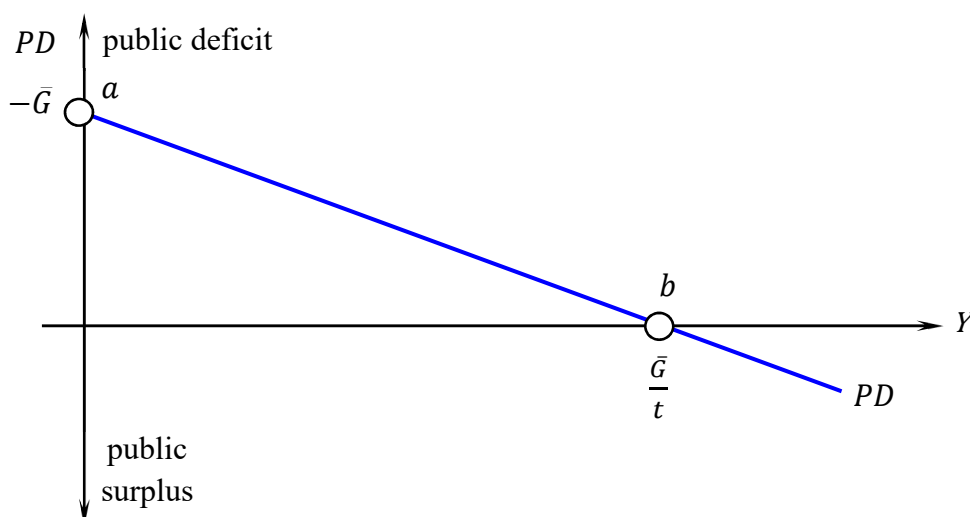


Fig. 2. Public deficit as a function of GDP

Like the *NPS* function, *PD* is a linear function of *Y*. The difference is that *PD* decreases with *Y*. Fig. 2 represents the *PD* function.

The GDP value $Y' = \frac{\bar{I} + \bar{G}}{s + t}$ that satisfies the identity $NPS = PD$ is found at the intersection of the two lines. Fig. 3 shows this value when $\frac{\bar{I}}{s} < \frac{\bar{G}}{t}$. In view of the fact that the crossing occurs in the upper quadrant (point *e*), there is a public deficit (and a private surplus of the same magnitude).

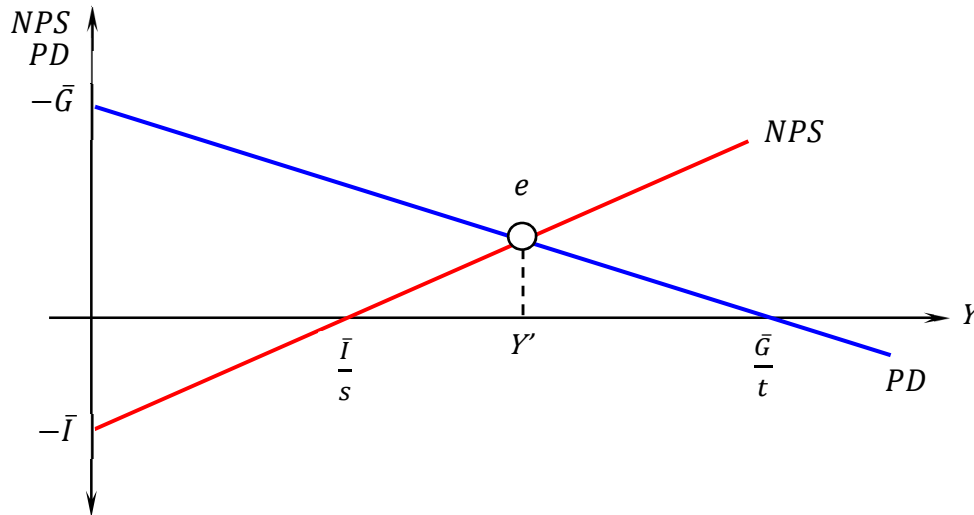


Fig. 3. GDP determination (resulting in a public deficit)

La Fig. 4 presents the complementary case $\frac{\bar{I}}{s} > \frac{\bar{G}}{t}$. Now the intersection occurs in the lower quadrant (point *d*) and, as a result, there is a public surplus (and private deficit of the same magnitude).

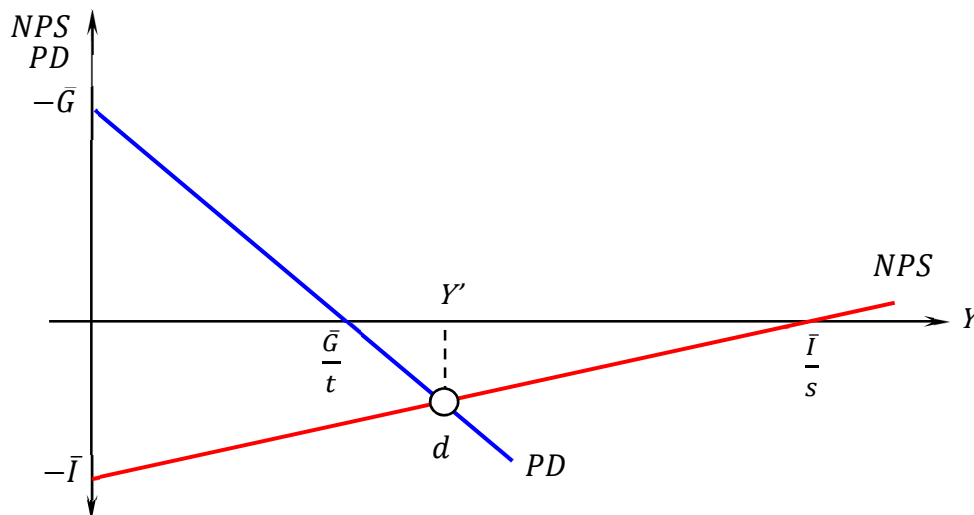


Fig. 4. GDP determination (resulting in a public surplus)

A simple lesson from the model is that a global public deficit need not be the result of 'irresponsible' fiscal policy decisions, but can be generated automatically by the functioning of the world economy.

3. Fiscal policy response to a fall in private spending

Point 1 in Fig. 5 represents the initial state of the world economy. There is firstly a reduction in investment I , which shifts the net private balance NPS line to the left, to NPS' .

There are many possible causes of the reduction: for example, businessmen adopt more pessimistic expectations about the dynamics of the economy and postpone investment projects until forecasts improve in the future. In the April 2026 IMF World Economic Outlook, to provide a recent illustration, the IMF Uncertainty Index reaches historically high levels; see the figure above.

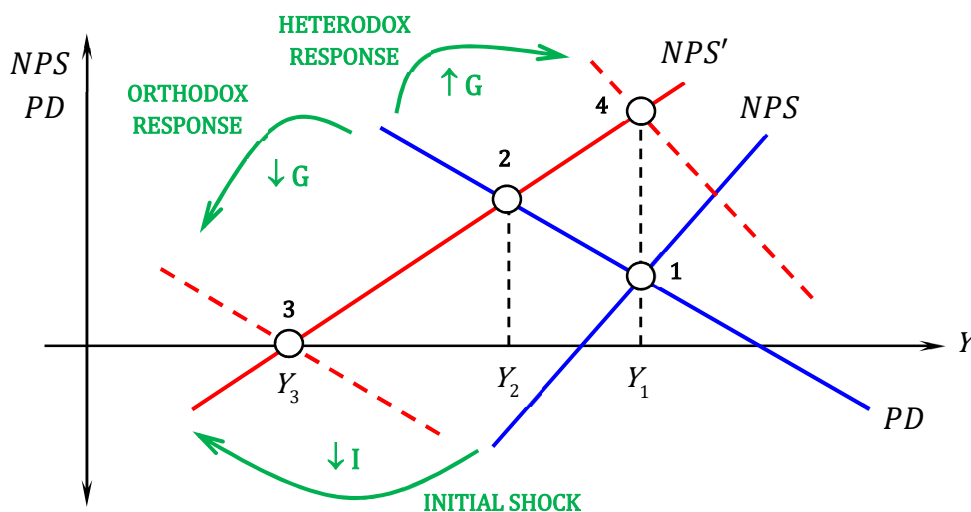
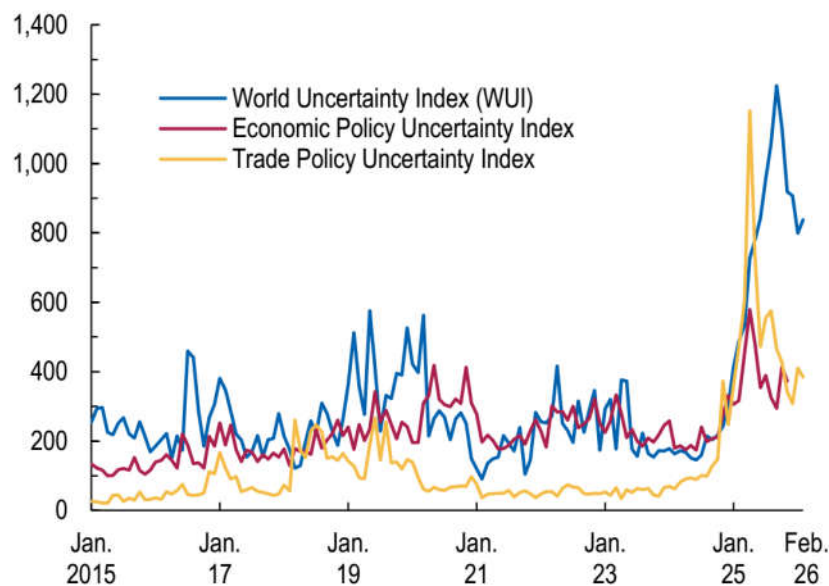


Fig. 5. GDP determination (resulting in a public surplus)

Due to the investment reduction the economy reaches point 2, where GDP Y_2 is lower than the initial value Y_1 . There are two basic fiscal policy responses to a negative private spending shock.

- (i) The orthodox response to the shock is to apply austerity measures aimed at balancing the public sector balance. Since GDP has decreased as a result of the decline in investment spending (it falls from Y_1 to Y_2) and since tax collection is proportional to GDP, there is a decrease in public sector revenue. This increases the public deficit. A quick way to try to reduce it is to cut public spending G (the alternative way would be to raise the tax rate, which generally involves legislative procedures that delays the implementation of the policy measure).

If the fiscal policy objective is to reduce the deficit to zero, the model represents this austerity measure by shifting the PD line until it intersects both the new NPS' line and the horizontal axis (the axis indicating zero public deficit). The result is that the economy would reach point **3**, where GDP contracts even more (by moving from Y_2 to Y_3)

- (ii) The heterodox response is to neutralize the negative effect on GDP of the fall in I with an increase in G . This measure would shift the PD line to the right, until it intersects the new NPS' line and the vertical line drawn through the initial value Y_1 of GDP. The economy would now be at point **4**, where the negative effect on GDP caused by the contraction in private spending has been offset. In this case, public spending has replaced the lost private spending in order to keep the initial value Y_1 of GDP.

The initial reduction in private investment creates a dilemma, as two possible policy goals or objectives would coexist with a single instrument.

The instrument is fiscal policy, with which it can shift the PD line to the left (contractionary fiscal policy) or to the right (expansionary fiscal policy).

One of the policy goals is to increase world GDP, given that the investment contraction has had the collateral effect of decreasing GDP, from Y_1 to Y_2 in Fig. 5. The other goal is to reduce the global public deficit, because the reduction in investment has had another collateral effect: increasing the public deficit (the public deficit at point **2** in Fig. 5 is higher than the deficit at point **1**).

The orthodox view gives priority to the policy objective of reducing the public deficit.

The heterodox view, considering the public deficit as instrumental, advocates increasing GDP. GDP itself is an instrument for achieving socially desirable final objectives: maintaining employment and the business fabric.

The priority given to GDP over the public deficit in the heterodox view finds justification in the asymmetry of GDP dynamics: contracting GDP is much easier than expanding it. GDP expansion is even more difficult after a relatively deep contraction. One reason is that the contraction of GDP not only represents unfulfilled productive activity (production not done) but also the destruction of jobs and the productive structure and, quite often, of people's life plans.

Recovering a company that has closed is not easy: even if there are favorable macroeconomic conditions and the government can grant aid, rebuilding what has been destroyed requires a willpower that the period of contraction may have diminished or eliminated. Similarly, a worker who has lost his job and for a while has not found alternative employment incurs costs (economic costs, psychological costs, health costs, training costs ...) that make it difficult to return to work. Therefore, it is not only, nor primarily, a question of avoiding the contraction of GDP but of avoiding all the associated losses and costs, from which, the longer they last, the more difficult it is to recover losses and costs.

One of the proposals associated with Modern Monetary Theory is to make the government an employer of last resort, analogous to how a central bank acts as a lender of last resort (the government would ultimately support the non-banking private sector, just like the central bank currently ultimately supports the banking private sector). According to this proposal, everyone (willing and able) could apply for a job in the public sector. The range of government jobs would be very wide and varied: small public works, infrastructure maintenance, care and elderly care services, support for public services, attention to needs, provision of training, development of projects or companies of public interest... The work assigned by the government can be used to train and prepare to obtain a more preferred job in the private sector, gain experience, ensure a minimum income... In parallel, the implementation of this proposal would make it unnecessary to legally set minimum wages: the minimum wage that the government wanted to set would already be the guaranteed remuneration in any of the assigned public jobs. If the private sector did not pay this minimum wage, workers would migrate from the private to the public sector, where they would receive it.