

Macroeconomics

Lecture 2 — IS-TR, Introduction to dynamics

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Fall 2022

Price rigidity

Central **Keynesian assumption:** Prices do not adjust immediately

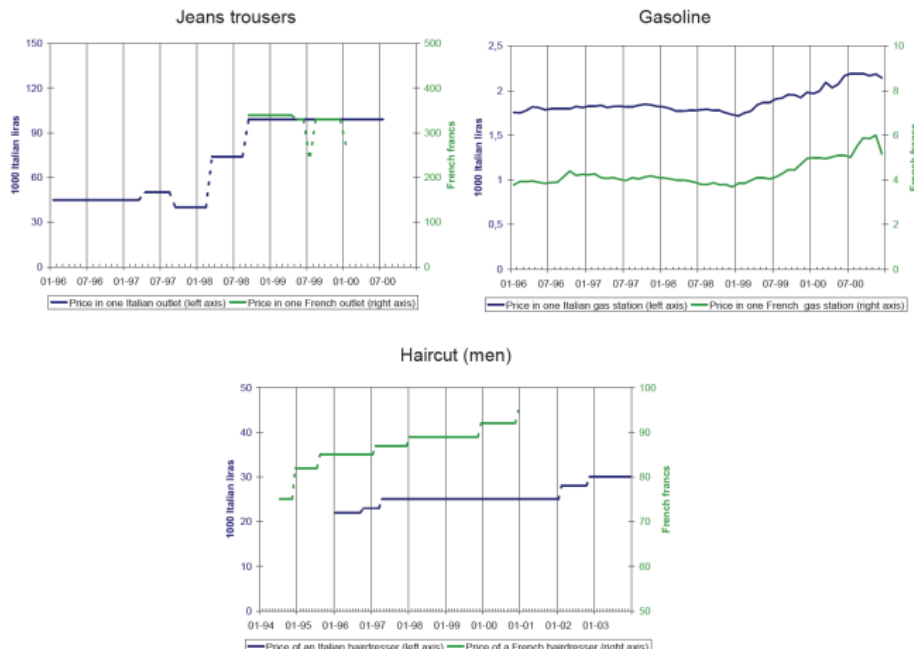
- ▷ Price rigidity associated with time horizon:
 - ▷ very short term — fixed prices (extreme case)
 - ▷ short term — *sticky* prices (slow moving)
 - ▷ medium or long term — flexible prices
- ▷ Assuming demand is insufficient under current prices \Rightarrow supply determines equilibrium
 - ▷ Why? Recall micro equilibrium diagram

How reasonable is price stickiness?

- ▷ Answer: quite reasonable, according to data.

Price rigidities: data

- ▷ Evidence from the euro area points to sticky prices



Note. Actual examples of trajectories, extracted from the French and Italian CPI databases. The dotted lines indicate events of price changes. **Source.** Dhyne et al (2005) 'Price setting in the euro area: Some stylized facts from individual consumer price data', Figure 1.

Aggregate demand (closed economy)

$$\underbrace{Y}_{\text{aggregate supply}} = \underbrace{C + I + G}_{\text{aggregate demand}}$$

- ▷ An equilibrium condition, rather than a simple decomposition of GDP (that has the same equation!)
- ▷ In balance **by assumption**. *Why?*
 - ▷ What if aggr. supply < aggr. demand ?
 - ▷ price level could adjust ($P \uparrow$)
 - ▷ **not here**, $P = \text{const}$ by assumption: aggr. demand *determines* aggr. supply
 - ▷ \Rightarrow supply responds to shifts in demand as firms can always accumulate/decumulate **inventories**
 - ▷ **Keynesian** demand-driven equilibrium

Aggregate demand

Consumption function

$$C = C(\Omega, Y - \bar{T}) \quad (11.2)$$

- ▷ wealth, (Ω)
- ▷ disposable income, ($Y - \bar{T}$), a bar denotes const. variable

Investment function

$$I = I(q, r) \quad (11.3)$$

- ▷ Tobin's q $\left(q = \frac{\text{market value of installed capital}}{\text{replacement cost of capital}} \right)$
- ▷ real interest rate, (r)

Goods market equilibrium

Desired demand function

$$DD = C(\Omega, Y_+ - \bar{T}) + I(q, r) + G_+ \quad (1)$$

- ▷ Assumptions:
 - ▷ (1) r and G exogenous
 - ▷ (2) goods market is in **equilibrium** (**supply=demand**)

$$Y = DD(Y, r\dots)$$

- ▷ $Y \equiv$ 'equilibrium GDP'
- ▷ This need not be the case!
- ▷ What if exogenous variables change?

Goods market equilibrium

Example 1: excess supply

How does a change in Y affect DD ?

- ▷ What happens if Y' increases by 1 EUR, such that $Y' > Y$?
 - ▷ $C \uparrow$
 - ▷ The effect on C dominates
 - ▷ → an increase in DD by less than 1 EUR
 - ▷ $\Rightarrow Y' > DD'$ (**excess supply**)
- ▷ **Dynamic adjustment mechanism:** goods will be stored (*inventories*), future production will be reduced
- ▷ ... reductions in income until $Y = DD$ holds again

Discussion

- ▷ So far, a number of variables exogenous: P , G , T , Ω , q , Y^*
- ▷ Intended reduction in complexity, can be *endogenized* later.

Goods market equilibrium

Example 2: Keynesian multiplier

Consider: **Increase in public pending, ΔG**

- ▷ $DD \uparrow$, firms will produce more, ..., $Y \uparrow$
- ▷ **"Multiplier"**: By how much does output change, ΔY ?
 - ▷ firms will increase production by ΔG
 - ▷ this generates new income, thus $C \uparrow$ (I too, if $Y \uparrow \Rightarrow q \uparrow$)
 $\rightarrow Y \uparrow, C \uparrow, Y \uparrow$
 - ▷ additional spending ΔC is smaller due to *leakages*, so
 $\Delta Y_2 < \Delta Y_1$
 - ▷ leakages (closed economy): *savings, taxes (if proportional)*
 - ▷ **marginal propensity to consume**, $0 < c < 1$

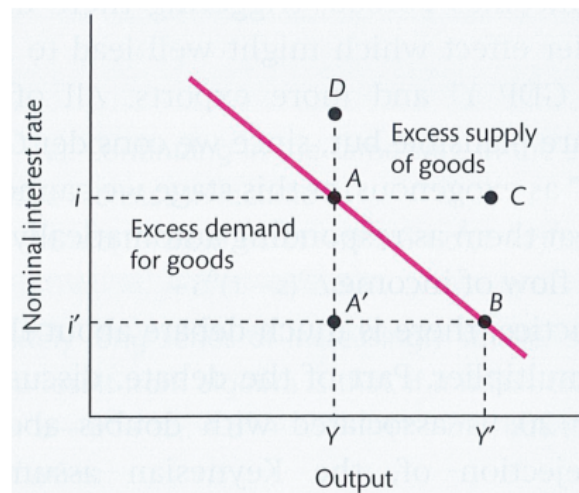
$$\Delta Y = \Delta G + c\Delta G + c^2\Delta G + \dots + c^n\Delta G$$

$$= \underbrace{\frac{1}{1-c}}_{\text{multiplier} > 1} \Delta G$$

using $1 + a + a^2 + \dots + a^n + \dots = 1/(1 - a)$.

The *IS* curve

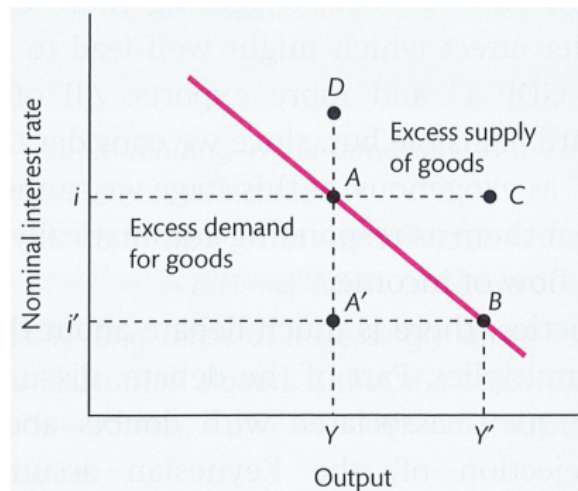
- ▷ IS stands for Investment=Saving
- ▷ Equivalent relationship to $Y = DD$
 - ▷ check it with $S = (Y - T - C) + (T - G)$
- ▷ assume $i \downarrow \Rightarrow I \downarrow$
- ▷ Also, wealth responds indirectly via q and stock prices
- ▷ \Rightarrow **IS-curve: downward-sloping**, i.e. negative relationship between output and interest rates (given T, G)



Source. Burda and Wyplosz (2017), Figure 11.3.

Off the IS curve

- ▷ IS curve describes the **goods market equilibrium**
- ▷ Off the IS curve:
 - ▷ excess supply (point C, D)
 - ▷ excess demand (point A')
- ▷ Temporary deviations from the IS curve are possible
- ▷ Adjustment will bring output back to **equilibrium level** $Y = DD$
- ▷ *more in a couple of slides...*



Taylor rule and the TR curve

Nominal interest rates are set by the central bank as a function of the **inflation gap** and the **output gap** (**Taylor rule**):

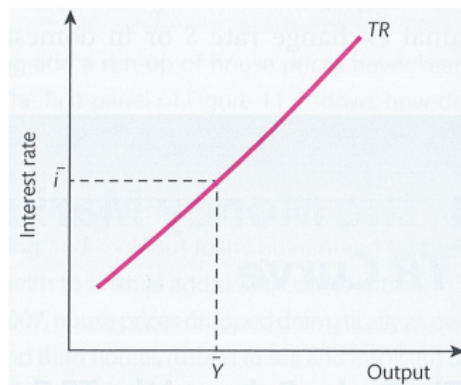
$$i = \bar{i} + a(\pi - \bar{\pi}) + b \left(\frac{Y - \bar{Y}}{\bar{Y}} \right)$$

Assuming inflation at its target (for simplicity), this yields

$$i = \bar{i} + b \left(\frac{Y - \bar{Y}}{\bar{Y}} \right)$$

TR curve

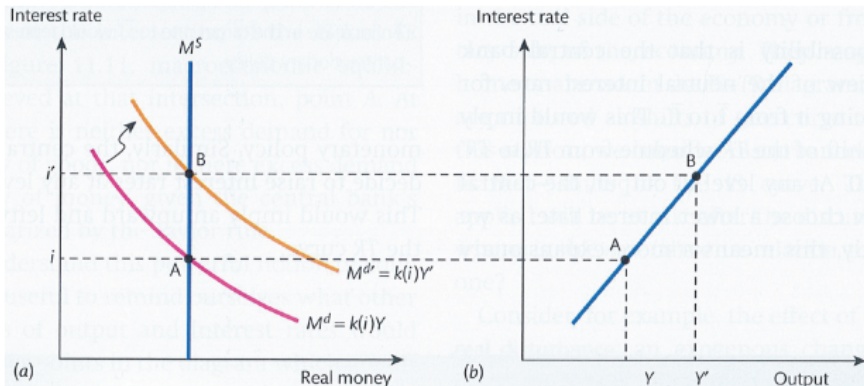
- ▷ Monetary policy centered around the **natural rate of interest**, \bar{i} , i.e. the nominal interest rate the central bank sets when the economy is on trend output (no demand deficiency).
 - ▷ (Simplified) Taylor rule: Describing pairs $\{Y, i\}$ consistent with monetary policy
- ⇒ economy always on the TR curve as long as the central bank does its job



Source. Burda and Wyplosz (2017), Figure 11.6.

Alternative assumption: Targeting Money Supply (LM)

- During the 1980s, monetary targeting as main policy tool (M. Friedman)
- Gives rise to the **LM curve** (Panel b) (\Rightarrow IS-LM model of J.R. Hicks)
- LM curve (Panel b) upward sloping: pairs $\{i, Y\}$ for fixed supply of money M^S

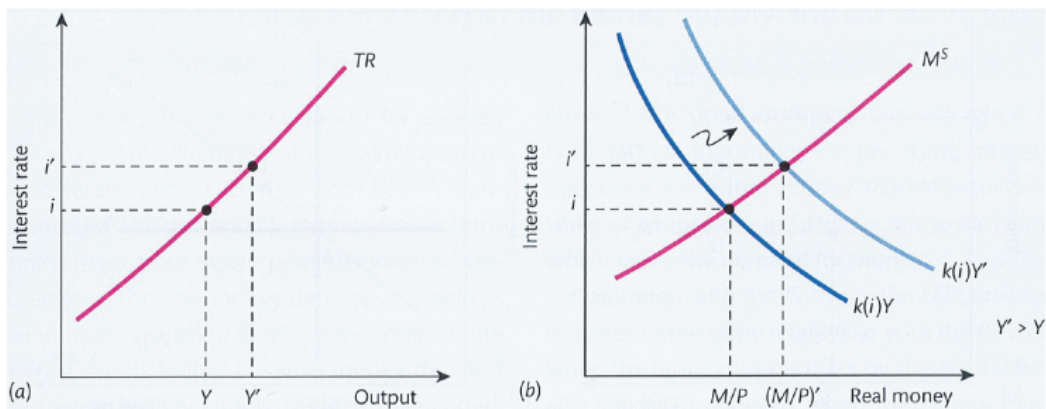


Note. Panel (a) denotes the money market, the vertical M^S line describes the central bank decision. Each money demand curve M^d corresponds to a level of output. Panel (b) **Source.** Burda and Wyplosz (2017), Figure 11.9.



Money market equilibrium with the TR curve

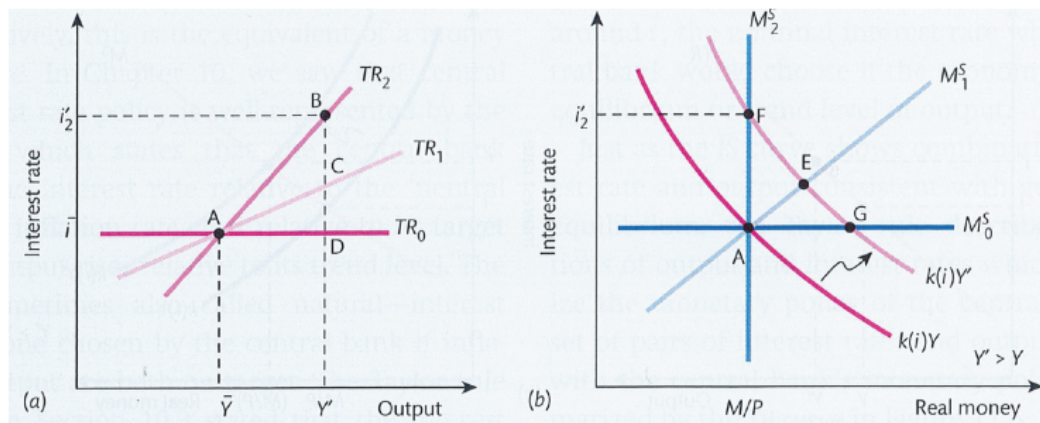
- ▶ Expansion in GDP leads to higher interest rates (panel a) and higher demand for real money balances $(M/P)'$ (panel b).
- ▶ **Money market equilibrium** implies that the central bank provides this additional money in the form of reserves, which is consistent with i given by the Taylor rule (M^S).



Source. Burda and Wyplosz (2017), Figure 11.7.

Slope of the TR curve

- ▷ How strongly does a central bank react to the output gap?
- ▷ The coefficient b in the Taylor rule captures the response.
 - ▷ TR_1 : standard case
 - ▷ TR_0 : perfectly elastic supply of money
 - ▷ TR_2 : extreme case, implying strong fluctuations in i
(equivalent to fixing the money supply M/P)



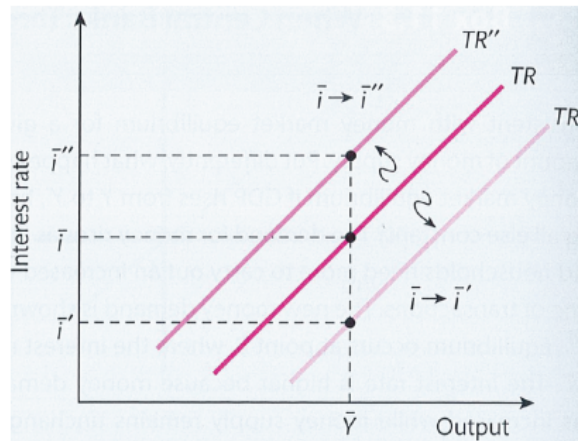
Source. Burda and Wyplosz (2017), Figure 11.8.

Shift of the TR curve

Interest rate given by the simplified Taylor rule

$$i = \bar{i} + b(Y - \bar{Y}) / \bar{Y}$$

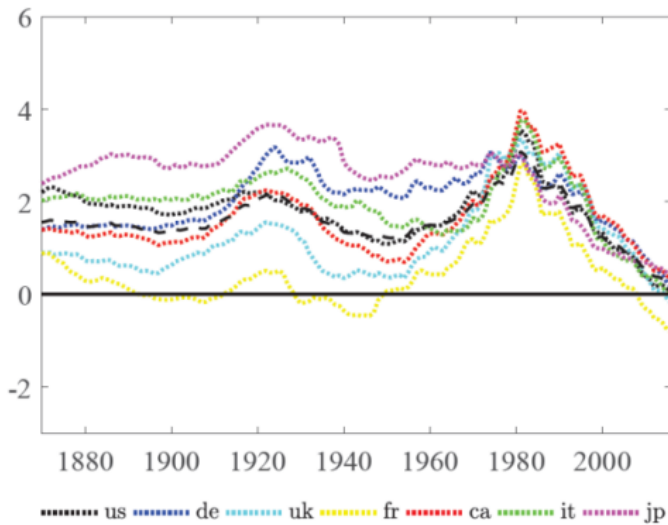
- ▷ Changes in output lead to **movements along the TR curve**
- ▷ Changes in the degree of 'leaning against the wind' (coef. b) lead to a **rotation** of the TR curve (cf. Fig. 11.8)
- ▷ Changes in the natural rate of interest lead to a **shift in the TR curve** ($\bar{i} = \bar{r} + \bar{\pi}$), \bar{r} , natural real rate and $\bar{\pi}$ inflation target



Source. Burda and Wyplosz (2017), Figure 11.10.

Context: real natural rates of interest in developed countries

- ▷ Low frequency changes in the natural rate of interest \bar{r} , often denoted r^* (read as 'r-star')
- ▷ **Common trends** across countries, strong **convergence** over the last years
- ▷ Recently, very low levels
 - ▷ → **Implication:** Lower and lower levels of i for same level of output growth
 - ▷ → **challenges for mon. pol.** in the presence of a zero lower bound (ZLB)

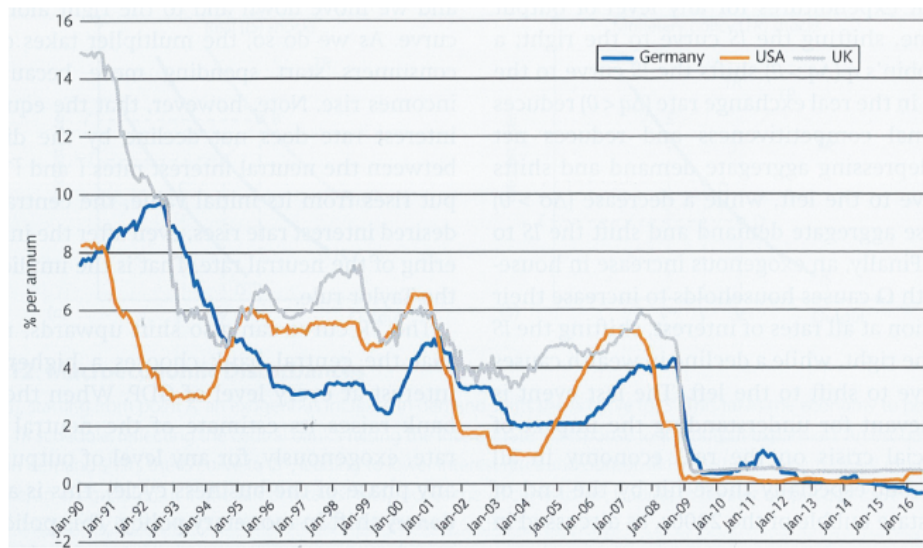


Note. Estimates from a Bayesian factor model with country-specific and global trend for the real natural rate of interest, r_i^* . **Source.** Del Negro, Giannone, Giannoni and Tambalotti (2019), 'Global trends in interest rates'. Figure 3.



Context: zero lower bound on central bank interest rate

Figure. Nominal short-term interest rates in the US, Germany and UK



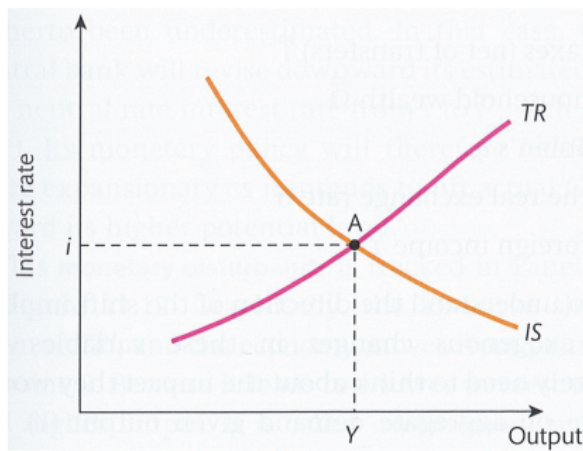
Source. Burda and Wyplosz (2017), Figure 11.13.

Macroeconomic equilibrium in the IS-TR model

- ▷ Under which conditions are **goods markets** and **money markets** in equilibrium *at the same time*?
- ▷ What are the effects of changes in **exogenous influences** on output and interest rates?

Macroeconomic equilibrium

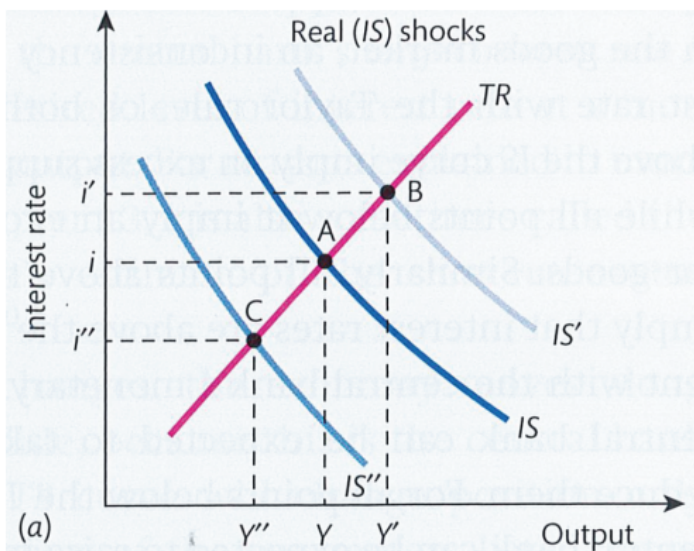
- For goods and money markets to be in equilibrium, economy should be at the **intersection** of the IS and the TR curves, (point A)
- no excess supply or demand for goods or money!



Source. Burda and Wyplosz (2017), Figure 11.11.

Real disturbances: Shifts of the IS curve

- Central question: after a disturbance, where is the *new curve* in relation to the *original one*?
- Consider an increase in government spending, $\bar{G} < \bar{G}'$,
- New equilibrium: IS' , point B



Source. Burda and Wyplosz (2017), Figure 11.12.

Real disturbances: Propagation of the 'shock'

Thinking of cycles in this simple framework:

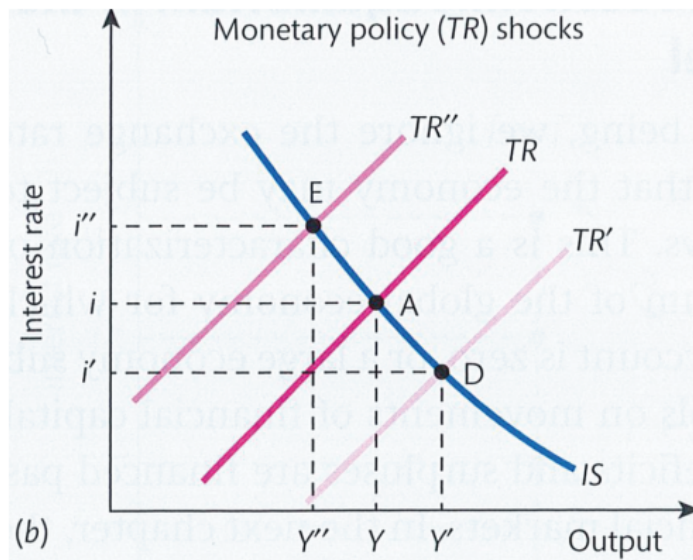
- ▷ Assume a positive income shock
- ▷ Higher demand leads to higher output
- ▷ Keynesian multiplier: higher output = higher income
- ▷ Additional income leads to higher demand, thus higher output (leakages):
 - ▷ *output* → *income* → *demand* → *output* → ...
 - ▷ Where does it end?
 - ▷ Le leakages: saving, (proportional) taxes...
 - ▷ Monetary policy: interest rate i moves along the TR curve upward, dampening demand and output

Sources of “shocks”:

- ▷ lump-sum taxes \bar{T}
- ▷ household wealth $\bar{\Omega}$
- ▷ Tobin's q

Monetary policy disturbances: Shifts of the TR curve

- ▷ Assume a downward revision of \bar{i}
 - ⇒ downward shift of the TR curve
- ▷ New position: TR' , equilibrium at point D
 - ⇒ **expansionary** monetary policy



Source. Burda and Wyplosz (2017), Figure 11.12.

Monetary policy disturbances: Propagation of the 'shock'

- ▷ Lower interest rates lead to higher demand (e.g. Tobin's q)
- ▷ higher investment spending leads to more output and higher income
- ▷ Keynesian multiplier (net of leakages):
- ▷ $output \rightarrow income \rightarrow demand \rightarrow output \rightarrow \dots$
- ▷ The nominal rate will change by less than the revision of the natural rate, i.e. $i - i' < \bar{i} - \bar{i}' > 0$, due to the **endogenous output response** ($Y \uparrow$) which leads to a muted response in the nominal rate due to the **Taylor rule**.

Summary: How to use the IS-TR framework

- ▷ Sometimes, policymakers might ask several questions at the same time:
 - ▷ a boost in public spending and a **tax cut**
 - ▷ **fall in natural rate** and an **increase in stock prices**
- ▷ The **joint effect** has ambiguous sign!
- ▷ Follow the steps:
 - ▷ **Which curve** is affected by the disturbance?
 - ▷ What is the **equilibrium of the new IS and TR curves**

Let's solve a linear model

Consumption function

$$\begin{aligned}C &= a_0 + a_1 \Omega + b(Y - T) \\&= a + b(Y - T),\end{aligned}$$

where $a = a_0 + a_1 \Omega$ sometimes called **autonomous** part of C , and $b \leq 1$ is the **marginal propensity to consume**

Investment function

$$I = c + dY - ei,$$

with $c, d, e > 0$

Simplified Taylor rule (no inflation)

$$i = \bar{i} + \beta(Y - \bar{Y})$$

Summary: Macroeconomic equilibrium

- ▷ **General equilibrium:** all markets clear simultaneously
- ▷ Keynesian assumption: **prices are rigid/sticky**
- ▷ **Multiplier** in response to an exogenous increase in demand
- ▷ *IS* curve: GDP levels and interest rates compatible with equilibrium in the goods and services market
- ▷ *TR* curve: Description of central bank setting of i to stabilize inflation around target and output around potential.
- ▷ **Macroeconomic equilibrium:** intersection of *IS* with *TR* curve

Multiplier-Accelerator model

- ▷ A simple Keynesian model of the goods market
- ▷ **NOT** the way we think about cycles today!
- ▷ Motivation is methodological: look at a **dynamic** equilibrium

Three equations:

- ▷ Consumption depending on **last period** income
- ▷ Investment depending on **growth of** income in **last period** — the **accelerator** assumption
- ▷ Goods market equilibrium

Multiplier-Accelerator accelerator model

Variables

- ▷ $\{C_t\}$ — sequence of levels of aggregate consumption , main endogenous variable in the model.
- ▷ $\{I_t\}$ — sequence of rates of investment, another key endogenous variable.
- ▷ $\{Y_t\}$ — sequence of levels of national income, yet another endogenous variable.
- ▷ $\{G_t\}$ — sequence of levels of government expenditures.
Exogenous, assumed constant: $G_t = G$ for all t .

Multiplier-Accelerator accelerator model

Model structure

The model combines the consumption function

$$C_t = aY_{t-1} + \gamma \quad (1)$$

with the investment accelerator

$$I_t = b(Y_{t-1} - Y_{t-2}) \quad (2)$$

and the goods market equilibrium

$$Y_t = C_t + I_t + G_t \quad (3)$$

- ▷ The parameter a is people's *marginal propensity to consume* out of income - equation (1) asserts that people consume a fraction of $a \in (0, 1)$ of each additional dollar of income.
- ▷ The parameter $b > 0$ is the investment accelerator coefficient - equation (2) asserts that people invest in physical capital when income is increasing and disinvest when it is decreasing.

Solution: a difference equation

Combining the three equations:

$$Y_t = (a + b)Y_{t-1} - bY_{t-2} + (\gamma + G_t)$$

Defining new coefficients gives compact form: assume
 $\rho_1 = (a + b)$ and $\rho_2 = -b$, then:

$$Y_t = \rho_1 Y_{t-1} + \rho_2 Y_{t-2} + (\gamma + G_t)$$

Assuming initial values to generate Y_t for $t = 0, \dots, T$:

$$Y_{-1} = \bar{Y}_{-1}, \quad Y_{-2} = \bar{Y}_{-2}$$

When solving numerically, set (a, b) so that starting from $(\bar{Y}_{-1}, \bar{Y}_{-2})$, Y_t converges to a **steady state**

A dynamic equilibrium in explicit form

With eigenvalues λ_1, λ_2 , the dynamics of Y_t given by:

$$Y_t = \lambda_1^t c_1 + \lambda_2^t c_2$$

where c_1 and c_2 are constants on parameters and initial conditions.
initial conditions and on ρ_1, ρ_2 .

When the eigenvalues are complex, can represent them in polar form $\lambda_1 = re^{i\omega}$, $\lambda_2 = re^{-i\omega}$ and rewrite the solution as follows
(not necessary to memorize!):

$$Y_t = (c_1 + c_2)r^t \cos(\omega t) + i(c_1 - c_2)r^t \sin(\omega t)$$

Parameters and intital conditions chosen such that $c_1 + c_2$ real,
 $c_1 - c_2$ complex, so Y_t real and has a form:

$$Y_t = 2vr^t \cos(\omega t + \theta),$$

with v, θ some constants depending on parameters and intial conditions.

Recall graphs of cos function \Rightarrow output (as well as investment and consumption) oscillate around steady state.