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The Intertemporal Approach to the Current Account: Analytical Introduction of Time

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Plan of talk

- introduction
- 1. simple SOE 2-period model: exogenous RIR
- **2.** extended SOE 2-period model: adding f(k), i, g
- 3. back to the *current account* as **intERtemporal trade**
- 4. simple 2-country 2-period model: endogenous RIR
- 5. elasticity of intERtemporal substitution (in consumption)
- 6. saving and RIR: *substitution*, *income* and *wealth* effects
- wrap-up

Aim and learning outcomes

- **aim:** start introducing the microfoundations of openeconomy macromodels by focusing on the *analytics* of their **time** dimension
- learning outcomes
 - derive and interpret in *partial* and/or *general* equilibrium
 - standard *intertemporal* Euler equations
 - the effects of *temporary* vs *permanent* output shocks on RIR and CA
 - the elasticity of intertemporal substitution (in consumption)
 - the *equilibrium* real interest rate
 - the effects *substitution, income* and *wealth* of RIR changes on saving/consumption and CA under constant EIS and isoelastic period utility
 - analyse the basic set-up of microfounded *dynamic* OEMs

Simple 2-period SOE real model: assumptions

- 1. 2 countries, SOE (H) and RoW (F)
- 2. that last for 2 periods, labelled 1 and 2
- 3. a single, perishable (i.e. nonstorable) good available to consume
- 4. no production (function), i.e. an endowment model
- 5. no investment
- 6. no government spending
- 7. no money, i.e. real model
- 8. SOE takes the real interest rate (RIR), *r*, the only (relative) price in the model as given, i.e. RIR is *exogenous*
- **objective:** to understand *how a country can gain from intERtemporal trade* (not intRAtemporal trade), rearranging the timing of its consumption through international borrowing and lending

2-period SOE real model: utility

• **lifetime /intertemporal/ utility**, for *individual j*

$$U_l^j \equiv u(c_1^j) + \beta u(c_2^j), \qquad 0 < \beta < 1 \qquad \beta \equiv \frac{1}{1+\delta}$$

• comprised of *invariant*, *increasing* and *concave* **period utility**

Simple 2-period SOE real model: consumer's problem and its FONCs

- objective $\max_{\substack{c_1^j, c_2^j}} U_l^j \equiv \max_{\substack{c_1^j, c_2^j}} u(c_1^j) + \beta u(c_2^j)$
- PV lifetime /intertemporal/ budget constraint $c_1^j + \frac{c_2^j}{1+r} = y_1^j + \frac{y_2^j}{1+r}$

• Lagrangian
$$\mathcal{L}(c_1^j, c_2^j; \lambda) \equiv u(c_1^j) + \beta u(c_2^j) + \lambda \left(y_1^j + \frac{y_2^j}{1+r} - c_1^j - \frac{c_2^j}{1+r}\right)$$

• FONCs (for local extremum) objective constraint $\frac{\partial \mathcal{L}(c_1^j, c_2^j; \lambda)}{\partial c_1^j} = 0 \Rightarrow u'(c_1^j) = \lambda \qquad \frac{\partial \mathcal{L}(c_1^j, c_2^j; \lambda)}{\partial c_2^j} = 0 \Rightarrow \beta u'(c_2^j) = \frac{\lambda}{1+r}$ $\frac{\partial \mathcal{L}(c_1^j, c_2^j; \lambda)}{\partial \lambda} = 0 \Rightarrow c_1^j + \frac{c_2^j}{1+r} = y_1^j + \frac{y_2^j}{1+r}$

Simple 2-period SOE real model: Euler equation and consumption smoothing

• *intertemporal* Euler equation, also written as *relative* price

$$u'(c_1^j) = (1+r)\beta u'(c_2^j) \qquad \qquad \underbrace{\frac{\beta u'(c_2^j)}{u'(c_1^j)}}_{\text{market discount factor}} = \underbrace{\frac{1}{1+r}}_{\text{market discount factor}} \equiv p$$

MRS in consumption

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• *special* case: **consumption smoothing** equilibrium

$$if \ \delta = r, then \ \beta \equiv \frac{1}{1+\delta} = \frac{1}{1+r} \equiv p, i.e. \ \beta = \frac{1}{1+r}$$
$$u'(c_1^j) = u'(c_2^j) \qquad c_1^j = c_2^j = \overline{c}^j = const$$
$$\overline{c}^j + \frac{\overline{c}^j}{1+r} = y_1^j + \frac{y_2^j}{1+r} \qquad \overline{c}^j = \frac{(1+r)y_1^j + y_2^j}{2+r}$$

Simple 2-period SOE real model: reinterpretation of the current account

$$CA_t \equiv \Delta NFA_t \equiv \underbrace{b_{t+1} - b_t}$$

national (dis)saving



Simple 2-period SOE real model: temporary vs permanent shocks, RIR and CA

• autarky RIR and autarky relative price of consumption across time

$$\frac{\beta u'(y_2)}{u'(y_1)} = \frac{1}{1+r_A} \equiv p_A$$

- **gains** from *intERtemporal* trade when *autarky* RIR \neq *world* RIR
 - *source* of gains: differences across countries, reflected in the deviation of autarky RIRs from the world RIR
 - *magnitude* of gains: the bigger the difference, the greater the gains
- effects on CA of temporary vs permanent shocks on endowments (or output, or income): the *special* case of $\delta = r$, i.e. $\beta = 1/(1+r)$, as a *benchmark* =>

$$\frac{u'(y_2)}{u'(y_1)} = \frac{1+r}{1+r_A}$$

- now evident that $r_A \neq r \Leftrightarrow y_1 \neq y_2$
- *initial* expectation: $y_1 = y_2 = \overline{y} = const$
 - temporary positive shock: $y_1 > \overline{y}$ but $y_2 = \overline{y} = r_A \downarrow \Rightarrow CAS$ in period 1
 - **permanent** positive shock: $y_1 = y_2 > \overline{y} = r_A = \text{const} => \text{CA does not change}$

Adding (1) production, (2) investment and (3) government spending to the simple SOE model => Fig. 1.3, p. 20, O-R

$$y \equiv F(k)$$
 $y \equiv F(k, \overline{n})$ $k_{t+1} = k_t + i_t$

budget line: $c_2 = y_2 - i_2 - g_2 - (1+r)(c_1 + i_1 + g_1 - y_1)$ slope of budget line: $\frac{\partial c_2}{\partial c_1} = -(1+r)$



slope of PPF: $\frac{\partial c_2}{\partial c_1} = F'[k_1 + F(k_1) - c_1 - g_1][k_1 + F(k_1) - c_1 - g_1]' - 1 =$ = $F'[k_1 + F(k_1) - c_1 - g_1](-1) - 1 = -[1 + F'(k_2)]_{=k_2}$

Extended 2-period SOE real model: the current account as saving less investment

• deriving CA from the transition equation for wealth (*financial* and *physical*)

$$\Delta \mathcal{W}_{t+1} \equiv b_{t+1} + k_{t+1} - (b_t + k_t) = y_t + rb_t - c_t - g_t$$

$$CA_{t} \equiv b_{t+1} - b_{t} = \underbrace{y_{t}}_{\equiv GDP_{t}} + rb_{t} - c_{t} - g_{t} - \underbrace{(k_{t+1} - k_{t})}_{\equiv i_{t}}$$

$$= \underbrace{GDP_{t}}_{\equiv GNP_{t}}$$

$$= \underbrace{s_{t}}$$

• the *interpretation* of CA as the difference b/n saving and investment emphasises that it is fundamentally an **intertemporal phenomenon**

Extended 2-period SOE real model: deriving the intertemporal budget constraint

• to derive the intertemporal BC in the *extended* model, write CA in both periods

$$CA_{1} \equiv b_{2} - \underbrace{b_{1}}_{=0} = y_{1} + r \underbrace{b_{1}}_{=0} -c_{1} - g_{1} - i_{1} = y_{1} - c_{1} - g_{1} - i_{1}$$

$$= \underbrace{b_{3}}_{=0} -b_{2} = y_{2} + rb_{2} - c_{2} - g_{2} - i_{2}$$

• solve 2^{nd} equation for b_2 and substitute back into 1^{st} equation

$$\underbrace{\frac{-y_2+c_2+g_2+i_2}{1+r}}_{b_2} = y_1 - c_1 - g_1 - i_1 \quad c_1 + i_1 + \frac{c_2+i_2}{1+r} = y_1 - g_1 + \frac{y_2-g_2}{1+r}$$

• to *simplify* further, assume $i_2 = k_3 - k_2 = -k_2$ (which is *natural* in this model with *terminal* period 2)

Extended 2-period SOE real model: optimisation problem, FONCs and interpretation

• using the intertemporal BC to eliminate c_2 from U_l transforms representative consumer's **optimisation problem** into

$$\max_{c_{1},i_{1}} \quad u(c_{1}) + \beta u \left\{ (1+r)[F(k_{1}) - c_{1} - g_{1} - i_{1}] + F \underbrace{(i_{1} + k_{1})}_{=k_{2}} - g_{2} + \underbrace{i_{1} + k_{1}}_{=k_{2} = -i_{2}} \right\}$$

- k_1 is given, by history, so it is not subject to choice on date 1
- the **two** corresponding **FONCs** are then (1) the Euler equation w.r.t. c_1 we saw in the beginning and (2) the FONC w.r.t. i_1 below:

 $\frac{\partial U_l}{\partial i_1} = \beta u'(c_2) \cdot [(1+r) \cdot (-1) + F'(k_2) \cdot 1 + 1] = 0, \text{ hence } F'(k_2) = r$

- **interpretation** (given *separation* of investment from consumption decisions, satisfied under (1) SOE, (2) single *tradable* good, (3) *perfect* capital market)
 - usual (*closed*-economy): *MPK* = *RIR*, in *equilibrium*
 - in the context of the present (*open*-economy) model: **investment** should continue to the point at which its *marginal return* equalises that of the foreign loan

Simple 2-period 2-country global economy real model: RIR endogeneity in general equilibrium

- set-up: now 2 **large** economies, *H* and *F* (instead of SOE-RoW)
- **objective**: *how the world RIR* (taken as *exogenous* up to here) *is endogenously determined in general equilibrium*
- **abstract from** (1) production, (2) investment and (3) government spending
- **impose** *parallel (symmetric)* structure on the two countries
- equilibrium in the *global* **output** (or rather endowment) *market* requires equal supply and demand on each date *t*:

 $\underbrace{y_t + y_t^*}_{t} = \underbrace{c_t + c_t^*}_{t} \quad y_t + y_t^* - c_t - c_t^* = 0 \qquad s_t + s_t^* = 0 \qquad CA_t + CA_t^* = 0$

supply demand

- using **Walras law**, reduce the two *interdependent* markets for output *today* and output *tomorrow* to **one market**
 - Fig. 1.5, p. 24, in O-R shows how the equilibrium RIR is determined for *given* present and future endowments
 - key lesson is: $r_A < r < r_A^*$

Elasticity of intertemporal substitution (I)

• start from *across-date Euler equation* and **take natural logs**

$$\ln\left[\frac{\beta u'(c_2)}{u'(c_1)}\right] = \ln\left[\frac{1}{1+r}\right] \qquad \qquad \ln(1+r) = \ln u'(c_1) - \ln u'(c_2) - \ln \beta$$

• totally differentiate result

$$\frac{d\ln(1+r)}{d(1+r)}d(1+r) = \frac{d\ln u'(c_1)}{dc_1}dc_1 - \frac{d\ln u'(c_2)}{dc_2}dc_2$$

$$\frac{1}{1+r}\underbrace{\frac{1+r}{1+r}}_{=1}d(1+r) = \frac{u''(c_1)}{u'(c_1)}\underbrace{\frac{c_1}{c_1}}_{=1}dc_1 - \frac{u''(c_2)}{u'(c_2)}\underbrace{\frac{c_2}{c_2}}_{=1}dc_2$$

$$d\ln(1+r) = \frac{c_1u''(c_1)}{u'(c_1)}d\ln c_1 - \frac{c_2u''(c_2)}{u'(c_2)}d\ln c_2$$

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Elasticity of intertemporal substitution (II)

• define the elasticity of the marginal utility of consumption

$$\varepsilon_{u'(c)} \equiv -\frac{\frac{du'(c)}{u'(c)}}{\frac{dc}{c}} = -\frac{du'(c)}{u'(c)} \frac{c}{dc} = -\frac{du'(c)}{\frac{dc}{c}} \frac{c}{u'(c)} = -\frac{cu''(c)}{u'(c)}$$

• define its inverse as the elasticity of intertemporal substitution

$$\sigma(c) \equiv \frac{1}{\varepsilon_{u'(c)}} \equiv -\frac{u'(c)}{cu''(c)} \qquad \qquad \sigma(c) = \sigma = const$$

- when EIS is constant, the last equation on previous slide becomes $d\ln(1+r) = \underbrace{\frac{c_1 u''(c_1)}{u'(c_1)}}_{\equiv -\frac{1}{\sigma}} d\ln c_1 - \underbrace{\frac{c_2 u''(c_2)}{u'(c_2)}}_{\equiv \frac{1}{\sigma}} d\ln c_2$ $d\ln\left(\frac{c_2}{c_1}\right) = \sigma d\ln(1+r)$
- *high* $\sigma \Leftrightarrow$ *high* **sensitivity** of *relative* consumption to RIR *change*

RIR and saving/consumption decisions: (1) substitution, (2) income and (3) wealth effects

- EIS *constant* in the special case of the **isoelastic** class of *period* **utility** functions $u(c) = \frac{c^{1-\frac{1}{\sigma}}}{1-\frac{1}{\sigma}}, \quad \sigma > 0$
- for isoelastic utility the Euler equation $u'(c_1) = (1+r)\beta u'(c_2)$ reduces to

$$c_1^{-\frac{1}{\sigma}} = (1+r)\beta c_2^{-\frac{1}{\sigma}}$$
 $(1+r)^{\sigma}\beta^{\sigma}c_1 = c_2$

• now subtitute c_2 into the intertemporal BC

$$c_1 + \frac{c_2}{1+r} = y_1 + \frac{y_2}{1+r}$$
 $c_1 + \frac{(1+r)^{\sigma}\beta^{\sigma}c_1}{1+r} = y_1 + \frac{y_2}{1+r}$

- and solve for c_l : $c_1 = \frac{1}{1+(1+r)^{\sigma-1}\beta^{\sigma}} \left(y_1 + \frac{y_2}{1+r}\right) =>$ effects from change in RIR
 - when $\sigma > 1$ substitution effect dominates: people willing to substitute consumption
 - when $\sigma < 1$ income effect dominates; when $\sigma = 1$ (log-consumption) no RIR effect
 - wealth effect: comes from the change in lifetime income, $y_1 + \frac{y_2}{1+r}$
 - theory: no clear prediction about how a change in RIR will affect consumption/saving

Concluding wrap-up

- What have we learnt?
 - distinguish b/n OEMs with *exogenous* vs *endogenous* RIR
 - derive and interpret
 - standard *intertemporal* Euler equations
 - the effects of *temporary* vs *permanent* output shocks on RIR and CA
 - the elasticity of intertemporal substitution (in consumption)
 - the effects *substitution*, *income* and *wealth* of RIR changes on saving/consumption and CA under *constant* EIS and *isoelastic* utility
 - summarise/analyse the *usual* set-up of microfounded OEMs
- Where we go next: to the *basics* of modelling uncertainty, in the framework we have started to develop