

$$f_{ar} = a_r - f_{br}$$

$$f_{br} = a_r - f_{ar} = u_{ar}$$

$$= \overline{z_r - u_{br}} - u_{ar}$$

$$\underline{f_{zr} = b_r} = \overline{u_{ar} + u_{br}}$$
$$= \overline{z_r - u_{ar}} - u_{ar}$$

(mess)

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stationary eqn?

intertemporal \equiv intersectoral

$$f_{ar}'' = a_r' - f_{br}''$$

import of commodities into Ib
re-export of a from Ib to Ia

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