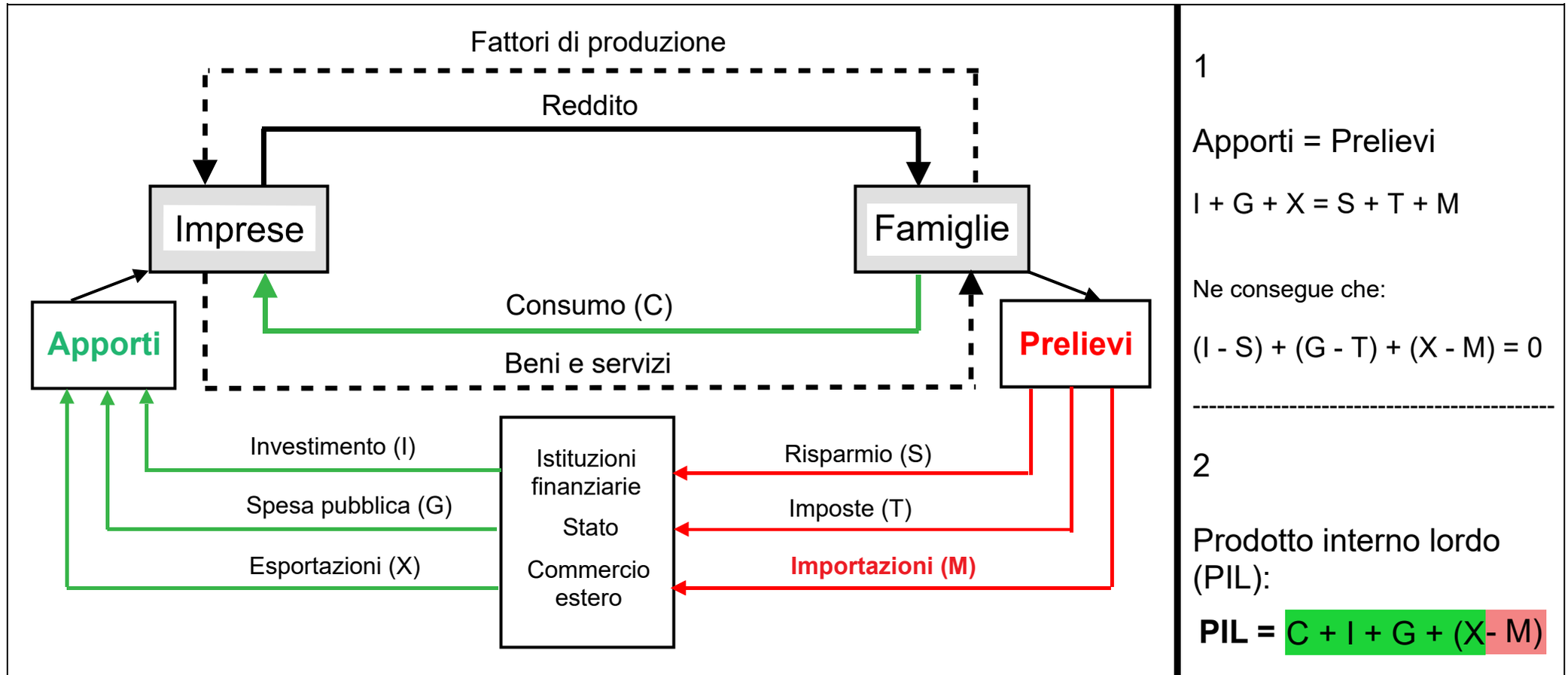


Flusso circolare (diagramma)



1

Apporti = Prelievi

$$I + G + X = S + T + M$$

Ne consegue che:

$$(I - S) + (G - T) + (X - M) = 0$$

2

Prodotto interno lordo (PIL):

$$\text{PIL} = C + I + G + (X - M)$$