Income distribution and external constraint: Brazil in the commodities boom

Abstract
Within the commodities price boom, Brazil experienced rising dependency on primary exports, along with falling inequality (as a result, among others, of extensive distributive programs). However, productivity growth was meager during the period. Not only this path is unsustainable in the medium run, but may also have harmed the long-run growth consistent with BOP equilibrium. This paper discusses, in a BOP-dominated macrodynamic model based on Ribeiro et al. (2016), the impact of Brazilian distributive policies in the BOP-constrained rate of growth. It is suggested that distributive programs can harm long-term growth due to rising income elasticity of imports and higher technological gap. Lastly, it is argued that the right balance of public investment and distributive programs would allow a virtuous cycle of growth and income distribution to emerge.

Keywords
BoP-constrained growth model; income distribution; public investment.

JEL Codes E25; E62; O33; O40.

Resumo
Durante o boom das commodities, o Brasil aumentou sua especialização em matérias-primas, ao mesmo tempo em que reduziu a desigualdade de renda (através de diversas políticas distributivas). Além disso, o crescimento da produtividade foi insuficiente durante o mesmo período. Esta trajetória é insustentável não somente no médio prazo, mas também pode ter afetado o crescimento brasileiro consistente com o equilíbrio externo. O presente artigo discute, através de um modelo macrodinâmico baseado em Ribeiro et al. (2016), o impacto dos programas de distribuição de renda no crescimento brasileiro. Sugere-se que os programas distributivos podem prejudicar o crescimento de longo prazo devido ao aumento da elasticidade-renda das importações e ao aumento da brecha tecnológica. Por fim, argumenta-se que o equilíbrio entre investimento público e programas distributivos permitiria um ciclo virtuoso de crescimento e distribuição de renda.

Palavras-chave
crescimento sob restrição externa; distribuição de renda; investimento público.

Códigos JEL E25; E62; O33; O40.
1 Introduction

Brazil embarked in an extensive distributive program in the 2000s, focusing on minimum wage and cash transfer programs. Supported by favorable external conditions (commodities price boom), the country experienced sustainable growth along with falling inequality. However, in the meantime, Brazil became more dependent on export of commodities to Asian markets. Eventually, when the commodity lottery reversed, a stagnant productivity growth and rising current account deficits exposed Brazilian weaknesses.

This path of falling inequality, low productivity and rising dependence on primary goods is unsustainable (see Cimoli et al., 2015). If productivity does not grow steadily, the potential to increase social expenditure to fight poverty and encourage social inclusion will find a ceiling. Slow productivity growth along with rising wages compromises competitiveness, which in turn heightens the external constraint and compromises growth.

The impact of income distribution on non-price competitiveness in a BOP-constrained framework is a recent development in the post-Keynesian literature.1 Porcile et al. (2007) discuss how a rise in real wages may boost non-price competitiveness. The tale is quite simple: up to a certain critical point, higher real wages enhance the ability of workers to learn, imitate and improve foreign technology, with positive effects on non-price competitiveness. Ribeiro et al. (2016) discuss several channels through which an exchange rate policy may affect non-price competitiveness. Among them, the paper discusses how changes in the real exchange rate affect income distribution and how the latter influences consumption patterns and firms’ decisions.

However, some limitations appear in these works. First, in Porcile et al. (2007), there is no discussion of the impact of income distribution on consumption patterns and, then, on the income elasticity of imports. Second, in Ribeiro et al. (2016), even though the authors provide an extensive discussion on the effects in both income elasticities (and affirm that “the net impact of changes in the wage share on each income elasticity can go either way...” (Ribeiro et al., 2016, p.12)), the ultimate assumption of a positive impact of income distribution on the trade elasticities ratio may not hold for the Brazilian economy (Souto, 2015).

1 Earlier, in a different framework, Blecker (1989) presents how, under certain conditions, a fall in the target mark-up rises real wages and positively affects growth.
Therefore, this paper aims to contribute to the literature on income distribution, discussing its interactions with non-price competitiveness and growth. This paper discusses, in a BOP-dominated macrodynamic model based on Ribeiro et al. (2016), the impact of Brazilian distributive policies on the BOP-constrained rate of growth. Moreover, this paper includes a government sector as in Cimoli et al. (2015), which tax profits and spends in distributive programs and productive investment. As a result, the optimal balance between the two types of expenditures is discussed. Under some circumstances, policies that target income distribution will negatively affect long-term growth.

Therefore, the first contribution of this paper is to present the conditions in which a rise in social expenditures can harm economic growth. We take the Brazilian economy as a background for our theoretical model and discuss how, in an economy with weak productive structure, a rise in distributive programs can affect the trade income elasticities and then the long-term growth consistent with the BOP equilibrium. On one hand, rising wages (when not compensated by a rise in productivity) curb innovation, as they reduce firms’ profits. As a result, specialization in primary goods (which normally have lower income elasticity of demand) is intensified. On the other hand, if the rise in the demand for luxury goods by workers surpasses the fall in demand for luxury goods by capitalists, cash transfers and rising minimum wages lead to higher import elasticities.

A second contribution of the paper is to discuss the importance of the complementarity between public investment and social expenditure. While the first is important to reduce the technological gap and guarantee that the domestic supply meets the demand, the latter permits the distribution of the fruits of the rapid development. All in all, the right balance of public investment and distributive programs would allow a virtuous cycle of growth and income distribution to emerge.

The paper is organized in four sections, besides this introduction. Section 2 presents stylized facts of the Brazilian economy during the commodity boom. Section 3 describes a BOP-constrained model in which income elasticities interact with income distribution and labor cost. Section 4 discusses distributive policies and, also, the combination of distributive policies and public investment. A final section concludes.

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2 As it is assumed that there is no financial market, firms finance investment solely through retained profits, so that a fall in profits curbs investment.
2 Stylized facts

In a neo-Kaleckian perspective (Dutt, 1984; Bhaduri; Marglin, 1990), given different saving propensities, income distribution and economic growth walk side by side. This was the case of Brazil, where income distribution, consumption and economic growth moved along (see, for instance, Serrano; Suma, 2012; Carvalho; Rugitsky, 2015). However, despite positive short-run fluctuations, during the commodity prices boom Brazil experienced rising specialization in primary goods, mostly in exports of commodities to Asian markets (see Figure 1). Most explanations of this process emphasize the role of an overvalued exchange rate (e.g., Oreiro et al., 2012). From 2003 onward, Brazilian real exchange rate was kept constantly overvalued (see Figure 2), which may have curbed manufacturers’ profitability and may have facilitated imports of consumption and luxury goods. However, along with an overvalued exchange rate, Brazil embarked in an extensive distributive program concentrated in rising minimum wage and cash transfer programs (Serrano; Suma, 2012; Carvalho; Rugitsky, 2015).

Figure 1 Pattern of specialization – Brazilian exports grouped by technology 2002 and 2009

Source: Authors calculation based on UN Comtrade and Timmer et al. (2015).

Note: Values for 2009 are in 2002 constant prices. We deflate each group by the average of the corresponding industries using data from Timmer et al. (2015).
Certainly, income inequality is a topic of great relevance for Brazil - one of the most unequal countries in the world (ECLAC, 2016). In fact, during the commodity boom that started in 2004, Brazil experienced, for the first time since the Second World War, a period of rapid economic growth accompanied by a fall in inequality – the Gini index in Brazil fell from 58.7 in 2002 to 52.6 in 2012, while GDP growth rate averaged almost 4%.\(^3\) The most successful Brazilian program was *Bolsa Família*, which became an exemplary policy around the region and helped millions surpass the poverty line.

Nevertheless, this period have had its drawbacks. Productivity growth stagnated, while wages and social expenditure rose steadily (see figure 3). Moreover, the exchange rate was kept overvalued. The commodities price boom hid Brazilian weaknesses. Asia’s demand guaranteed current account surpluses, while favorable relative prices for non-tradable goods allowed a boom in the service sector. Growth and employment were kept high, creating a sense of success in economic policy and development. However, as commodities markets lost momentum, so did Brazil’s growth.

3 Model

This section presents a BOP-constrained model, based on Ribeiro et al. (2016), which illuminates the forces behind the Brazilian path as discussed above. Trade income elasticities are determined by technological gap and income distribution. Government expenditure is included and the difference between those that affect the technological gap and those that affect income distribution is highlighted.

3.1 BOP constraint

We take as a starting point the idea that the long-run rate of growth is that consistent with BOP equilibrium, i.e., the ratio of its income elasticity of exports and its income elasticity of imports (Thirlwall, 2011). We assume that the world economy consist of two countries: North and South – the South being the laggard economy (in our example, Brazil). For simplicity’s sake, it is assumed that there isn’t capital flow between the two economies. Formally, the equations of demand for exports and imports are:

\[ X = A \left( \frac{P}{P^E} \right)^\nu Z^e \] (1)

\[ M = B \left( \frac{P^E}{P} \right)^\varphi Y^\pi \] (2)
where $X$ real exports of the South, and $M$ are its real imports. $P$ is the South price level (denominated in Southern currency), while $P^*$ is the price level in the North (denominated in Northern currency) and $E$ is the nominal exchange rate (units of Southern currency per unit of Northern currency). $Y$ is the real income of the South and $Z$ is the real income of the North, while $\eta$ is the price elasticity of exports, $\psi$ is the price elasticity of imports, $\epsilon$ is the income elasticity of exports and $\pi$ is the income elasticity of imports of consumption goods. $A$ and $B$ are positive constants.

Current account equilibrium requires that:

$$P EM = PX$$

(3)

Substituting equations (1)-(2) into (3), taking logs, differentiating with respect to time, and assuming fixed real exchange rate yields:

$$y_{BP} = \frac{\epsilon z}{\pi}$$

(4)

where $y_{BP}$ is the balance-of-payment-constrained growth rate, and $z$ is the growth rate of the North. As in Ribeiro et al. (2016), we define the trade income elasticities ratio as a function of the technological gap and income distribution:

$$\frac{\epsilon}{\pi} = \alpha_1 \pm \alpha_2 \sigma_L + \alpha_3 T$$

(5)

where $T$ represents the technological gap defined as the ratio of the level of the home country’s technological capabilities to the level of the foreign country’s technological capabilities, and $\sigma_L$ is the wage share. $\alpha_1$, $\alpha_2$, and $\alpha_3$ are positive constants.

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4 The assumption of fixed real exchange rate can be questionable, particularly for the Brazilian experience. As pointed out by one of the referees, Brazil experienced a steady appreciation of its currency in the period 2001-2010, with relevant and negative impacts on its economy (see, for instance, Nassif et al. 2015). A possible extension of the model is to assume that the rate of appreciation of the real exchange rate enters as a component of the balance-of-payment-constrained growth rate. In the simplest case in which the real exchange rate appreciation impacts growth negatively, this new variable would have a positive impact on the intercept of equation (17), so that it would not change the following qualitative results. However, for the sake of tractability and in order to keep focus on the effects of income distribution and technological change on growth, the real exchange rate is assumed constant.
The impact of income distribution on the trade income elasticities ratio can be either positive or negative. In terms of income elasticity of imports, as wage share rises, the demand for luxury goods by capitalists falls, while workers’ demand for luxury goods increases, so the magnitude of each case will indicate the net effect. The literature (e.g., Bohman; Nilsson, 2007; Dalgin et al., 2008) emphasizes that, given non-homothetic preferences, more equal economies tend to import less luxury goods, which would give a negative impact of the wage share on the income elasticity of imports. However, Souto (2015) suggests that during the commodities price boom the income elasticity of imports increased in Brazil and, more importantly, this rise was stronger for the lowest deciles of income distribution. In fact, luxury goods were not the only responsible for the rise of imports. Souto (2015) shows that imports of clothes and furniture, among others, increased during the period.

To reassess this analysis, we estimated the income elasticity of imports for Brazil (figure 4). We used the bounds testing procedure developed by Pesaran et al. (2001) within an Autoregressive Distributed Lags (ARDL) framework. Later, so as to have different coefficients, we used rolling regressions, with a constant period of 40 years (see Appendix A for details on the estimation).

Figure 4 Income elasticity of imports and wage share: Brazil, 2001-2008

Note: Wage share was measured using factor costs.
Source: Income elasticity: Authors’ calculation; Wage Share: CEPAL and IBGE

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5 Structuralist authors argue (see Furtado (1969), for example, and Ribeiro et al. (2016) for a review of this literature) that higher income inequality leads to higher consumption of luxury goods, which in turn rises income elasticity of imports.
Our estimations indicate that the income elasticity of imports rose during the period, which reinforces our assumption. Interestingly, this rise goes along with a rise in the wage share. These results are more likely related to the rising purchasing power of the poor. As many families entered the market, the demand for basic goods, such as clothes, wasn’t accompanied by the local industry supply, so that imports rose even for products that are not technology-intensive. Theoretically, several aspects may have influenced this result, such as overvalued exchange rate, rising wages, and a weak productive structure. Overvalued exchange rate and rising costs affect external price competitiveness, while increasing the demand for imported goods. In the meantime, a less diversified structure increases the share of imported goods.

On the other hand, the effect of a rise in the wage share on the income elasticity of exports is less clear. A fall in wage share due to rising labor productivity can lead to specialization in technology intensive goods, which usually present higher income elasticity of exports (see Gouvêa; Lima, 2010). However, if a fall in the wage share is a result of falling wages, an economy can rise its specialization in labor-intensive industries, which have lower income elasticity of exports.

The inverse effect is less clear, as a rise in the wage share due to rising wages won’t necessarily lead to a rise in the specialization of technology intensive goods. Porcile et al. (2007) argue that a rise in wages can improve workers’ capacity to learn, imitate, and improve from foreign technologies, so that a rise in the wage share could lead to specialization in goods with higher income elasticity of exports. This idea is based on three assumptions: (1) labor productivity is related to workers’ level of consumption (see Basu, 1984; Ray, 1998); (2) higher wages lead to better access to education (see Ranis; Stewart, 2002); (3) higher wages are associated to more effort at work, as suggested by the literature on efficiency wages (see Shapiro; Stiglitz, 1989). However, as presented above, labor productivity growth in Brazil has been meager, even after a relevant rise in minimum wages, and specialization increased towards primary goods, which most likely affected negatively the income elasticity of exports.

Therefore, the most probable impact of a rising wage share in Brazil was a rise in unit labor costs, without an impact on labor productivity.

6 We emphasize that no formal test on the relationship between income elasticity of imports and the wage share has been performed. Further and more detailed research must be performed on this matter.
Hence, as Souto (2015) and our estimations suggest, income elasticity of imports increased, and the effect over income elasticity of exports was most likely negative. In the present work it is assumed that the impact of a rise in the wage share on income elasticities is negative $\left( \frac{\partial E}{\partial \sigma_t} = < 0 \right)$.

Meanwhile, the impact of the technological gap is straightforward. Countries that are closer to the technological frontier are more diversified, with a large share of technology intensive products. This view is strongly supported by empirical evidence, as in Fageberg (1988), Verspagen (1993) and Reinert (1995). More recently, Gouvêa and Lima (2010) present evidence that more technology intensive sectors have higher income elasticity of exports. Romero and McCombie (2016a) present evidence that more backwards economies have higher income elasticities of demand for high-tech goods than advanced economies. Moreover, Romero and McCombie (2016b) estimate an expanded Thirlwall’s Law that incorporates non-price competitiveness factors, measured by the relative productivity growth. As the introduction of this variable affected the elasticities, the estimations suggest that they are endogenous to the relative productivity. All in all, the smaller the technological gap, the higher the income elasticities ratio and, thus, the higher the long-run rate of growth that is consistent with BOP equilibrium.

3.2 Technological gap and income distribution

There are three types of agents in the economy – capitalists, workers, and government. We assume that government levies a tax on profits at the rate

7 Note that the impact of income distribution can be either positive or negative, depending on the origin of income distribution (e.g., a fall in the mark-up). Income distribution can be positively related to trade income elasticities if an exogenous fall in the mark-up increases external competitiveness, while wage share also rises. A more inclusive formulation could also take into account how these variables are related to trade income elasticities and analyze how supply policies can enhance the chances of a positive impact of income distribution on trade income elasticities. For example, the impact of income distribution on the trade elasticities ($\alpha_t$) could depend on the technological gap, so that the lower the technological gap, the higher the chance of a positive impact. Another possibility is to make $\alpha_t$ a positive function of public investment. Higher public investment could increase local firms’ productivity (or even spur the emergence of new sectors) and reduce local prices, so that exports would rise and the rising local demand would also move towards local production (reducing imports). However, considering that these interconnections would complicate matters considerably, we opted for taking the Brazilian case as a background for our theoretical model and working with a more parsimonious model.
τ and spends a share δ in distributive programs and a share \((1 – δ)\) in public investment, so that the rest of the total income is divided between capitalists and workers. Formally, total income before tax can be expressed as:

\[
Y = W + \Pi
\]  

(6)

where \(W\) are total real wages and \(\Pi\) are total profits. The government’s budget constraint is given by:

\[
\tau \Pi = D + I
\]  

(7)

where \(D\) are distributive expenditures and \(I\) is the flow of public investment, so that \(D = \delta \tau \Pi\) and \(I = (1 – \delta) \tau \Pi\). Substituting equation (7) into (6), and defining distributive expenditures and the flow of public investment as a function of profits, and normalizing it by the total income \((Y)\), the after tax wage share can be defined as:

\[
\sigma_{L,at} = 1 - \sigma_{K,at} + (1 – \delta) \tau \sigma_K
\]  

(8)

where \(\sigma_K\) is the profit share, \(\sigma_{L,at} = \frac{W + D}{Y}\) and \(\sigma_{K,at} = \frac{(1 – \tau) \Pi}{Y}\).

As in Ribeiro et al. (2016), we assume that the rate of change of the inverse of the technological gap is a function of the wage share and the inverse of the technological gap itself. Moreover, we stress the impact of public investment on technological progress. Formally:

\[
\dot{T} = \beta_1 + \beta_2 \sigma_L - \beta_3 \sigma_L^2 - \beta_4 T + \beta_5 (I / Y)
\]  

(9)

where \(\beta_1, \beta_2, \beta_3, \beta_4\) and \(\beta_5\) are positive constants. As in Cimoli and Porcile (2014), a lower gap reduces the opportunities of imitation and catching up, so the higher the gap, the higher its rate of change (see also Narula, 2004). As in Lima (2004), technological innovation is determined by distribution in a non-linear way. When the profit (wage) share is low (high) (assuming that innovation is financed only by profits), firms aim at investing, but fall short in terms of resources. On the other hand, when profit (wage) share is high (low), firms have sufficient resources to invest, but the incentives to invest are low (for an empirical analysis, see Aghion et al., 2005). Finally,
following Cimoli et al. (2015), we assume that public investment has a positive impact on technological capabilities. Public investment that supports innovation and diffusion of technologies is central for catching-up. Public investment increases the quality of infrastructure and education, finances basic R&D, and improves the quality of other essential institutions. Moreover, as stressed by Mazzucato (2013), the public sector not only finances basic R&D, but also plays a key role in the development and diffusion of new technologies as an entrepreneur. All in all, public investment is an important variable for the velocity with which a developing economy is able to reduce the technological gap.

Moreover, note that equation (9) does not explicitly take into account a negative effect of taxation on firms’ decision to invest. For simplicity’s sake, we assume that the positive impact of public investment is always higher than the negative effect of taxation, so that we can avoid an additional term in equation (9). In other words, if assumed that firms’ investment is a quadratic function of taxation ($\tau$), we assume herein that any change in taxation takes place with $\tau$ remaining to the left of a given maximum value. This assumption does not change the following qualitative results, though.

On the other hand, wage share is determined through a bargain process, where workers set a desired wage. In many developing countries there are well organized unions with considerable bargaining power, which demands a higher wage share in response to a rise in production and labor demand. Even when there is a significant labor surplus in the economy, segmented labor markets allow unions to demand higher wage (for an empirical estimation for the wage curve in Brazil, see Barufi et al., 2016). Formally:

$$\sigma_L = \theta (\sigma_L^E - \sigma_L)$$

(10)

where $\theta$ is a positive adjustment parameter and $\sigma_L^E$ is the desired wage share, which is defined endogenously as a result of variations in the rate of employment and the ratio of public expenditure in distributive programs and total income:

$$\sigma_L^E = \gamma_0 + \gamma_1 (D/Y) + \gamma_2 (l-n)$$

(11)

where $\gamma_0, \gamma_1, \gamma_2$ and $\gamma_3$ are positive constants, $l$ is the rate of change of employment and $n$ is the workers’ growth rate (exogenously determined).
For simplicity’s sake and in order to focus on the effect of distributive programs, we assume that the government affects the desired wage share through its distributive expenditure, which is defined exclusively as spending with pensions. We assume that the Southern economy counts on the same pension laws as in Brazil, where the minimum pension is the same as the minimum wage, so that a rise in the latter has a direct impact on government expenditure. A rise in the minimum wage can be formally interpreted as a rise in $\delta$—assuming a constant tax rate. As the minimum wage defines a floor for workers’ demand, it has a positive impact on the desired wage share. In other words, once the government raises the minimum wage, it will be choosing to increase its expenses (social expenditure) and, in turn, rising wages on average.

It could be argued that a higher flow of public investment raises labor productivity, which in turn may have a negative impact on the wage share. However, as presented above, labor productivity growth in Brazil was stagnant, which may indicate that this effect was null. However, even if a negative impact of public investment on the wage share due to a rise in labor productivity is assumed, the following qualitative results would only change if this impact surpasses the positive impact of distributive programs. For the sake of simplicity we abstain from considering such effect.

The rate of change of employment is determined as the difference between growth and labor productivity growth. Formally:

$$ l = y_{BP} - \hat{\alpha} $$

(12)

where $\hat{\alpha}$ is the rate of change of labor productivity. Assuming that labor productivity is positively related to growth (Verdoorn’s law), we have:

$$ \hat{\alpha} = \lambda y_{BP} + a_0 $$

(13)

where $a_0$ is autonomous productivity growth rate and $\lambda$ is a positive constant. Equation (12) can then be rewritten as:

$$ l = (1 - \lambda) y_{BP} - a_0 $$

(14)

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8 Other distributive programs, such as cash transfer programs, were key to reduce income inequality in Brazil (see, for example, Campelo; Neri, 2013).
3.3 Equilibrium

Equations (9) and (10) form a two-dimensional system of autonomous differential equations. Defining the flow of public investment as a function of the wage share in equation (9) and substituting equation (11) (10), and then equations (12)-(14), we find an expanded form of equations (9) and (10), as shown below:

\[
\sigma_L = \theta \left\{ \gamma_0 + \gamma_1 \delta \tau (1 - \sigma_L) + \right\} \\
+ \gamma_2 \left[ (1 - \lambda) (\alpha_1 - \alpha_2 \sigma_L + \alpha_3 T) z - a_0 - n - \sigma_L \right] \\
\dot{T} = \beta_1 + \beta_2 \sigma_L - \beta_3 \sigma_L^2 - \beta_4 T + \beta_5 (1 - \delta) \tau (1 - \sigma_L)
\]  

In equation (15), a rise in distributive expenditure by the government raises the desired wage (first term in the right-hand side) and, then, raises the rate of change of the wage share. On the other hand, an increase in the wage share has a negative impact on its rate of change for two reasons: (1) first, as it reduces the growth rate (see equation 5, considering that the sign of \( \alpha_2 \) is negative), it also reduces the labor demand; (2) second, as the wage share rises, workers’ pressure for higher wages is reduced. In equilibrium \((\sigma_L = 0)\), equation (15) yields the following equilibrium:

\[
T = \frac{\rho_2}{\rho_1} + \frac{\rho_3}{\rho_1} \sigma_L
\]  

where \( \rho_1 = \gamma_2 (1 - \lambda) \alpha_3 z \); \( \rho_2 = \gamma_2 \left[ a_0 + n - (1 - \lambda) \alpha_1 z \right] - \gamma_0 - \gamma_1 \tau \delta \); \( \rho_3 = 1 + \gamma_1 \delta \tau + \gamma_2 (1 - \lambda) \alpha_2 z \). Assuming, without loss of generality, a sufficiently high autonomous productivity growth rate and workers growth rate, \( \rho_2 \) is most likely positive. Figure 5 presents \( \sigma_L = 0 \):

Figure 5 The locus \( \sigma_L = 0 \)
Similarly, setting \( \dot{T} = 0 \) (per equation 16), we find the following equilibrium:

\[
T = \frac{\eta_1}{\beta_4} + \frac{\eta_2}{\beta_5} \sigma_L \sigma_L^2
\]

(18)

where \( \eta_1 = \beta_1 + \beta_5 (1 - \delta) \tau < 0 \); \( \eta_2 = \beta_3 - \beta_5 (1 - \delta) \tau > 0 \). It is assumed that the autonomous growth of technological progress is lower in the South than in the North, so that \( \beta_1 < 0 \) (it is also assumed that \( \beta_1 > \beta_3 (1 - \delta) \tau \) without loss of generality). Appendix B presents the conditions that guarantee that the roots of equation (18) are within a meaningful domain i.e. \( \sigma_L^1 \) and \( \sigma_L^2 \in (0,1) \) and \( T (\sigma^*) \in (0,1) \). Figure 6 presents \( \dot{T} = 0 \), where \( \sigma_L^* \) is the maximum point of equation (18):

Figure 6 The locus \( \dot{T} = 0 \)

Taking the difference between equations (17) and (18) yields:

\[
E(T) = A \sigma_L^2 + B \sigma_L + C
\]

(19)

where \( A = \frac{\beta_3}{\beta_4} ; B = \rho_2 \beta_4 - \rho_1 \eta_1 ; C = \rho_3 \beta_4 - \eta_2 \rho_1 \). As \( \eta_2 \) is assumed negative, \( C \) is unquestionably positive. Assuming that \( E(T) \) has two different real roots \( (B_2 > 4AC) \) in the meaningful domain \( (0, 1) \), Figure 7 presents the phase-diagram with its steady states represented by equilibrium points \( E_L \) (relatively low growth equilibrium) and \( E_H \) (relatively high growth equilibrium). \( E_L \) is an equilibrium of relatively low growth, as it is assumed that \( \alpha_3 \) is higher than \( \alpha_2 \), so that the technological gap is the most important parameter to explain the trade income elasticities.\(^9\) Therefore, even though equilibrium \( E_H \) has a

\(^9\) Whether \( \alpha_3 + \alpha_2 \) is positive or negative is an empirical matter which has not been tested yet. The present model can easily represent both scenarios. However, without loss of gener-
smaller technological gap (higher $T$), but also a higher wage share (higher $\sigma_L$),
the net effect in terms of growth is positive (higher trade income elasticities).

Figure 7 The loci $\dot{T} = 0$ and $\dot{\sigma}_L$

In order to analyze the stability conditions of equilibrium points $E_L$ and $E_H$, we derive (assuming $\theta = 1$ without loss of generality) the Jacobian matrix of the system formed by equations (15) and (16):

$$
J = \begin{vmatrix}
\frac{d\dot{T}}{dT} & \frac{d\dot{T}}{d\sigma_L} \\
\frac{d\sigma_L}{dT} & \frac{d\sigma_L}{d\sigma_L}
\end{vmatrix}
= \begin{pmatrix}
-\beta_4 & \beta_2 - 2\beta_3\sigma_L^E - \beta_5 (1 - \delta) \tau \\
\gamma_2 (1-\lambda) \alpha_3 & -\gamma_1 \delta \tau \alpha_2 - \gamma_2 (1-\lambda) \alpha_2
\end{pmatrix}
$$

The trace of the Jacobian is negative, but the sign of the determinant depends on the interaction between the wage share and the technological gap. More precisely, it depends on the equilibrium wage share ($\sigma_L^E$). If the equilibrium point is at the left side of the maximum point, so that $\beta_2 - 2\beta_3\sigma_L^E - \beta_5 (1 - \delta) \tau$ is more likely to be positive, the determinant is more likely to be negative (saddle point). On the other hand, if the equilibrium point is at the right side of the maximum point, so that $\beta_2 - 2\beta_3\sigma_L^E - \beta_5 (1 - \delta) \tau$ is more likely to be negative, the determinant is more likely positive and the system stable. Therefore, under some assumptions, equilibrium point $E_L$ is assumed unstable and equilibrium point $E_H$ is assumed stable.

\[\text{Theory, we assume that } \alpha_3 > \alpha_2.\]

10 In order to $\beta_2 > 2\beta_3\sigma_L^{E1} + \beta_5 (1 - \delta) \tau$, it is assumed, without loss of generality, that the tax rate is sufficiently small, so that the determinant is negative and the system unstable. Moreover, it is assumed that $\beta_2 < 2\beta_3\sigma_L^{E2} + \beta_5 (1 - \delta) \tau$, so that the determinant is positive and the system stable.
4 Distributive policy

Suppose the Southern economy opts for intensifying its distributive expenditures, so that it raises the minimum wage. This rise has a direct impact on total expenditures, with two possible outcomes: (1) first, the government can raise the tax rate and finance distributive expenditures without harming public investment; (2) second, the government raises distributive expenditures at the expense of public investment. In this section, we focus on the case where the tax rate is kept constant and the government chooses to give more importance to social expenditures.

Formally, the South rises $\delta$. The solid line in Figure 8 presents $\dot{\sigma}_L = 0$, while the dotted line represents the effect of a rise in distributive expenditures:

Figure 8 The impact of a rise in distributive expenditures on locus $\dot{\sigma}_L = 0$

Per equation (17), a rise in $\delta$ reduces $\rho_2$, which in turn reduces the intercept of $\dot{\sigma}_L = 0$. Moreover, a rise in $\delta$ increases $\rho_3$, with a positive effect on the slope of $\dot{\sigma}_L = 0$ (see figure 4). On the other hand, per equation (18), a rise in $\delta$ decreases $\eta_1$, which in turn reduces the intercept of $\dot{T} = 0$ (see Figure 9). Moreover, a rise in $\delta$ increases the point of maximum and increases both real roots (see Appendix C).

Figure 10 presents the phase diagram, with the dotted lines representing the effect of a rise in $\delta$. First, supposing that the Southern economy is placed in the equilibrium $E_L$ (a saddle path equilibrium), a rise in $\delta$ moves the equilibrium slightly to the Southeast, so that the equilibrium $E_L$ is placed at the left of the saddle path of the new equilibrium point $E'_L$. Only when the equilibrium point $E_L$ happens to be exactly in the saddle path will it move towards the new equilibrium point $E'_L$. On the contrary, if the equilibrium point $E_L$ happens to be at the left of the new saddle path, the
economy is moving towards the left, reducing both $T$ and $\sigma_L$.

On the other hand, equilibrium point $E_H$ (a stable equilibrium) moves to the Northeast. As the new equilibrium point $E'_H$ is stable, the behavior of the system pushes the economy towards the new equilibrium, where the technological gap is smaller and the wage share is higher.

**Figure 9** The impact of a rise in distributive expenditures on locus $\dot{T} = 0$

![Figure 9](image1.png)

**Figure 10** The impact of a rise in distributive expenditures on the dynamics between $T$ and $\sigma_L$

![Figure 10](image2.png)

Firstly, we focus on equilibrium point $E_L$, as it happens to be the case of many developing economies (low wage share and high technological gap). A rise in the wage share harms the technological progress (as it reduces public investment) while intensifying the external constraint. More precisely, the focus on direct redistribution at the expense of public investment may lead to sluggish structural change, less employment growth and a weakening of the labor market and labor bargaining power. These results suggest that there is little room for redistributive policies (when not
accompanied by technological progress) in developing economies whose production structure is weak.

Lastly, in terms of balance-of-payment-constrained growth rate, note that the new equilibrium point \( E'_l \) has a relatively higher technological gap and relatively higher wage share. As stated by equation (5), a fall in \( T \) and a rise in \( \sigma_l \) lead, considering that the sign of \( \alpha_2 \) is negative, to a lower trade income elasticities ratio, so that the long-run rate of growth that is consistent with BOP equilibrium is relatively lower.

On the other hand, the new equilibrium point \( E'_h \) faces a relatively smaller technological gap and a higher wage share, so that the long-run rate of growth is most likely higher. When the technological gap is small and total income is more equally distributed, income distribution has a positive impact on the technological gap, income distribution and, finally, on growth consistent with the BOP equilibrium.

4.1 A rise in the tax rate (a combination of both policies)

In this section we take a step forward and explore a situation where both social expenditure and public investment are prioritized. Instead of choosing one type of expenditure, the government opts for increasing both kinds of expenditures through a rise in the tax rate. Formally, we take the case of a rise in the tax rate (\( \tau \)), without changes in the share of each type of expenditure\(^{11} \). By equation (17), a rise in \( \tau \) decreases \( \rho_2 \) and increases \( \rho_3 \), with a negative impact on the intercept and a positive effect on the slope of \( \sigma_L = 0 \).

By equation (18), a rise in \( \tau \) increases \( \eta_1 \), which in turn raises the intercept of \( T = 0 \). Moreover, a rise in \( \tau \) reduces the point of maximum and reduces both real roots (see Appendix C). Figure 11 presents the effect of a rise in the tax rate, where the dotted lines represent the new isoclines. A rise in \( \tau \) pushes both equilibrium points to the Southwest. Consider an economy placed in the equilibrium point \( E_L \). Note that differently from the previous case, the equilibrium point \( E_L \) happens to be to the right of the new saddle

\(^{11} \) For the sake of simplicity, we don’t discuss the impact of taxation on profits and wages and the way its impact firms’ decisions and consumption behavior. Conceptually, we assume that government expenditure lies in a region where it is more productive than firms’ investment. It is assumed that taxation is still very small and that changes in taxation are more favorable than harmful to the economy.
path, so that the system’s behavior pushes the economy to the right – to the new equilibrium $E'_H$.

Figure 11 The impact of a rise in the tax rate

Conceptually, distributive expenditure and technological catching-up go hand in hand, allowing a virtuous cycle of growth and income distribution. As a result, the new equilibrium point $E'_H$ attains a higher $T$ and $\sigma_L$ in comparison to the initial equilibrium $E_L$, with the impact on the income elasticities depending on the parameters of the model. As earlier assumed that the impact of the technological gap on the income elasticities is higher than the negative impact of a rise in the wage share, the most likely outcome of both is a higher ratio of income elasticities, so that the long-run growth consistent with BOP equilibrium is higher. All in all, when the technological gap happens to be small and total income is poorly distributed, a combination of income distribution and productive public investment has a positive impact on the technological gap, income distribution and, finally, on growth consistent with BOP equilibrium.

5 Conclusion

This paper discusses, in a BOP dominated macrodynamic model, the impact of distributive policies and public investment on the BOP-constrained rate of growth. We take the Brazilian economy, in the context of the commodities boom, as a background for our theoretical model.

It is suggested that distributive programs can harm long-term growth, as it harms the technological progress while intensifying the external con-
In other words, direct redistribution at the expense of public investment may lead to sluggish structural change, less employment growth and a weakening of the labor market and labor bargaining power, so that the economy moves towards complement underdevelopment.

Lastly, it is argued that the right balance of public investment and distributive programs would allow a virtuous cycle of growth and income distribution to emerge. A rise in public investment reduces the technological gap, while a rise in distributive expenses causes a more egalitarian distribution. Moreover, the combination of these policies leads to a higher long-run growth.

References


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**About the article**

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Appendix

Appendix A

The empirical estimation of income elasticity of imports for Brazil is based on the estimation of the following aggregate import demand function:

\[ \ln(M_t) = \psi \ln(R_t) + \pi \ln(Y_t) \]  \tag{A.1}

where \( M \), \( R \) and \( Y \) are imports, real exchange rate, and domestic GDP respectively. The sample period covers annual data from 1962 to 2014. GDP data in constant 2000 US$ dollars was obtained from the World Development Indicators (WDI). The real exchange rate is constructed as the nominal exchange rate for each country multiplied by the ratio between the wholesale price index of US and consumer price index for each country. The real exchange was gathered using data from the International Financial Statistics of the International Monetary Fund. The trade data have been collected from the United Nations Commodity Trade Statistics Database (COMTRADE) according to the Standard International Trade Classification (SITC) Revision 1. Following Gouvea and Lima (2013), the trade data was deflated using the US GDP deflator from WDI.

First, we need to verify the existence of a cointegration relationship among these variables. The bounds testing procedure developed by Pesaran et al. (2001) was used within an Autoregressive Distributed Lags (ARDL) framework. The results of our test for a long-run relationship (cointegration) is presented below:

**Table A1 Cointegration test**

<table>
<thead>
<tr>
<th>Critical value bounds of the F-statistic: intercept and no trend</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H0: no levels relationship</strong></td>
</tr>
<tr>
<td>90%</td>
</tr>
<tr>
<td>l(0)</td>
</tr>
<tr>
<td>2.17</td>
</tr>
</tbody>
</table>

*Calculated F-statistic.*

\[ F = 9.404. \]
Note that the computed F-statistic exceeds the critical values at 99% confidence level. As a cointegration relationship is verified, we can estimate the coefficients. An ARDL (1,0,2) specification is used, so that we have:

<table>
<thead>
<tr>
<th>Regressors</th>
<th>Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Y_t$</td>
<td>***1.174</td>
</tr>
<tr>
<td>$R_t$</td>
<td>***-1.549</td>
</tr>
</tbody>
</table>

Table A2 Long-run relationship

Note that both coefficients are significant at 99% and have the expected sign. In order to have different coefficients for the period, a rolling window was used. The sample size is constant over time to maintain the statistical power and was set as 40 observations (i.e, our first estimation is from 1962 to 2001). The results are presented in Figure 4.

Appendix B

Per equation (18), setting $E(T)$ equal to zero, we obtain:

$$-\beta_3\sigma_L^2 + \eta_2\sigma_L + \eta_1 = 0$$  \hspace{1cm} (B.1)

As $\eta_1$ is negative, the condition for us to have two real roots is ($\Delta > 0$):

$$\eta_1^2 > 4\beta_3\eta_1$$  \hspace{1cm} (B.2)

Assuming that this condition is fulfilled, the conditions with respect to the domain of both roots were analyzed.

Second root

Per equation (18), we have that:

$$\sigma_L^2 = \frac{\eta_2}{2\beta_3} + \frac{\sqrt{\eta_1^2 + 4\beta_3\eta_1}}{2\beta_3}$$  \hspace{1cm} (B.3)
As \( \sigma^*_{L} = \frac{\eta_2}{2 \beta_3} \), we obtain:

\[
\sigma^2_{L} = \sigma^* + \frac{\sqrt{\eta_2^2 + 4 \beta_3 \eta_1}}{2 \beta_3} \tag{B.4}
\]

Condition (1), \( \sigma^2_{L} > 0 \):

\[
\sigma^* + \frac{\sqrt{\eta_2^2 + 4 \beta_3 \eta_1}}{2 \beta_3} > 0 \tag{B.5}
\]

Since all parameters are positive, \( \sigma^2_{L} > 0 \).

Condition (1), \( \sigma^2_{L} < 1 \):

\[
\sigma^* + \frac{\sqrt{\eta_2^2 + 4 \beta_3 \eta_1}}{2 \beta_3} < 1 \Rightarrow \\
\eta_2 + \sqrt{\eta_2^2 + 4 \beta_3 \eta_1} < 2 \beta_3 \Rightarrow \\
4 \beta_3 \eta_1 < 2 \beta_3^2 - 4 \beta_3 \eta_2 \Rightarrow \\
2 \eta_1 < \beta_3 - 2 \eta_2 \tag{B.6}
\]

Since \( \eta_1 < 0 \), the condition will be fulfilled if \( \beta_3 - 2 \eta_2 \geq 0 \). As \( \eta_2 = \beta_2 - \beta_5 (1 - \delta) \tau \), this condition is true if \( \beta_3 > 2 \beta_2 \) or the tax rate is sufficiently small and \( \beta_5 \) is sufficiently large. We assume hereafter that one of these conditions are satisfied, so that \( \sigma^2_{L} < 1 \).

**First root**

Per equation (18), we have that:

\[
\sigma^1_{L} = \frac{\eta_2}{2 \beta_3} - \frac{\sqrt{\eta_2^2 + 4 \beta_3 \eta_1}}{2 \beta_3} \tag{B.7}
\]

\[
\sigma^1_{L} = \sigma^* - \frac{\sqrt{\eta_2^2 + 4 \beta_3 \eta_1}}{2 \beta_3} \tag{B.8}
\]
Condition (1), $\sigma_L^1 > 0$:

$$\sigma^* = \frac{\sqrt{\eta_2^2 + 4\beta_3 \eta_1}}{2\beta_3} > 0$$

$$\eta_2 > \sqrt{\eta_2^2 + 4\beta_3 \eta_1}$$

$$\eta_2^2 > \eta_2^2 + 4\beta_3 \eta_1$$  \hspace{1cm} (B.9)

As $\eta_1 < 0$, the first condition is fulfilled, so that $\sigma_L^1 > 0$.

Condition (1), $\sigma_L^1 < 1$:

$$\sigma^* = \frac{\sqrt{\eta_2^2 + 4\beta_3 \eta_1}}{2\beta_3} < 1$$  \hspace{1cm} (B.10)

As $\sigma_L^2 < 1$, so it is also $\sigma_L^1 < 1$.

In terms of $T(\sigma^*)$, the conditions for $T(\sigma^*) \in (0, 1)$ are:

$$0 \left( \frac{\eta_1}{\beta_4} + \frac{\eta_2}{\beta_4} \sigma^* - \frac{\beta_3}{\beta_4} \sigma_L^2 \right) > 0 \Rightarrow$$

$$0 < \frac{\eta_1}{\beta_4} + \frac{\eta_2}{2\beta_3 \beta_4} - \frac{\eta_2^2}{4\beta_4} < 1$$

$$\frac{\beta_2 + \beta_5 (1-\delta) \tau}{\beta_4} + \frac{[\beta_2 - \beta_5 (1-\delta) \tau]^2}{4\beta_4} < \frac{[\beta_2 - \beta_5 (1-\delta) \tau]^2}{2\beta_3 \beta_4} < 1$$

The conditions are most likely to hold if $\beta_5$ is sufficiently smaller than 2, so that $T(\sigma^*) > 0$. Moreover, as we expect $[\beta_2 - \beta_5 (1-\delta) \tau]^2$ to be small, given our earlier assumption, $T(\sigma^*)$ is expected to be smaller than 1. Our following analysis will assume that these conditions hold.
Appendix C

Per equation (18), we have that:

\[ \sigma^*_L = \frac{\eta_2}{2\beta_3} \]  

where \( \eta_2 = \beta_2 - \beta_3 (1 - \delta) \tau \). Therefore, we obtain:

\[ \frac{\partial \sigma^*_L}{\partial \delta} = \beta_3 \tau > 0 \]  

(C.2)

\[ \frac{\partial \sigma^*_L}{\partial \tau} = -\beta_3 (1 - \delta) < 0 \]  

(C.3)

With respect to the real roots, recall that:

\[ \sigma^1_L = \sigma^* - \frac{\sqrt{\eta_2^2 + 4\beta_3 \eta_1}}{2\beta_3} \]  

(C.4)

\[ \sigma^2_L = \sigma^* + \frac{\sqrt{\eta_2^2 + 4\beta_3 \eta_1}}{2\beta_3} \]  

(C.5)

Since \( \frac{\partial \sqrt{\eta_2^2 + 4\beta_3 \eta_1}}{2\beta_3} \) and \( \frac{\partial \sqrt{\eta_2^2 + 4\beta_3 \eta_1}}{2\beta_3} \) are negligible, we obtain:

\[ \frac{\partial \sigma^1_L}{\partial \delta} > 0; \frac{\partial \sigma^2_L}{\partial \delta} > 0 \]  

(C.6)

\[ \frac{\partial \sigma^1_L}{\partial \tau} < 0; \frac{\partial \sigma^2_L}{\partial \tau} < 0 \]  

(C.7)