Juan Pablo Mateo

Theory and Practice of Crisis in Political Economy: the Case of the Great Recession in Spain

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Abstract

This paper addresses the Marx’s theory of crisis in order to analyze the Great Recession in Spain, a peripheral economy within the Eurozone. It is shown the underlying problem in the capacity to generate surplus value behind the housing bubble, which in turn explain some particularities related to the capital composition and productivity, as well as wages and finance. The document also carries out a critic of both orthodox and heterodox approaches that focus i) on a profit squeeze caused by labor market rigidities, ii) underconsumption because of stagnant wages, as well as iii), finances: interest rates and indebtedness.

Key words: theory of crisis, profit rate, Spain, housing bubble, interest rates, wages

JEL classification: B14, E11, E20, E43, J30
1. Introduction

This article addresses the economic crisis in Spain from a political economy approach based on the labor theory of value (LTV), with a double objective: i) theoretically, highlighting the relevance of Marx’s theory of crisis and his analytical method for the analysis of the post-2008 long depression in Spain; ii) empirically, explaining the crisis from a global process of valorization perspective. This, in turn, allows for the logical ordering of the role of profitability, capital composition, and productivity, together with finance and income distribution, all of them relevant aspects of the process of reproduction and crisis.\(^2\)

The hypothesis is that the crisis is explained by the capacity to generate a surplus, the specifically capitalist form of the concept of production. Throughout the process of accumulation, there is an increased pressure on profitability, which endogenously arises from the very contradictions of the capitalist mode of production (CMP). However, analyzing the crisis in a national space of valorization requires theoretically addressing some elements that explain how a general trend at the level of the world system manifests itself in a country. Thus, reference has to be made to both the particularities of the integration of the Spanish economy into the Eurozone as well as the historical context.

This approach, however, is a minority even in the field of political economy. A great part of studies of the Great Recession suggests that this crisis does not fit into the foundations of Marx's theory (see Roberts 2010, Potts 2011, Carchedi 2011, Mateo 2015). Moreover, in the case of Spain, the role of capital valorization is not even mentioned. It is important, therefore, to establish a critical dialogue with other approaches, although it is not without difficulties. One of the disadvantages found in much of the literature lies in the absence of a logical ordering of the different role that categories play in the emergence of the crisis. In many cases, the authors list various conjunctural imbalances, but a consistent logic allowing to differentiate causes from consequences, together with their different explanatory status, is not always explicit.

The article is made up of three parts. In the first one, I discuss theoretical aspects with the purpose of integrating the abstract theory of the crisis with the particularities of the Spanish

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\(^2\) The crisis outbreaks in the second half of 2008, following a long period of growth since 1995, averaging 3.78% per year until 2007 (NSO 2016a).
economy, therefore establishing the general framework for the empirical analysis. Subsequently, the second section deals with the generation of surplus in Spain, addressing both profitability and the composition of capital. The third part essentially discusses the role of income distribution and finance in relation to other conceptions of the crisis.

2. The theory of crisis

**Methodological aspects**

Even though a complete and detailed account of the crisis is not to be found in Marx, it does not imply the absence of a Marxist theory of the economic crisis. It happens that his analysis is carried out from a high degree of abstraction. Marx explains the tendency towards the crisis by avoiding the fluctuations of market prices unsupported by changes in values because he precisely wants to show that crises are inherent to the CMP. Thus, crises occur even if goods are sold at their corresponding labor-values, meaning that the source of the crisis must be located in changes in value relations, that is, in production. When crises are triggered by changes in prices that do not coincide with changes in value, it is therefore not investigated in the context of the analysis of capital in general (Marx, MECW 32, Clarke 1994).

Marx’s references to the crisis appear as a complement to his broader conception of the process of economic reproduction. In other words, his theory of crisis belongs to the general theory of the dynamics of the CMP (Clarke 1994). If, on the one hand, it implies that it is not complete, on the other it reveals the central place of the crisis in Marx’s analysis of capitalism. It follows that the characterization of the different crises must take into account the set of methodological aspects characterizing this thought: abstract character, with a holistic and structural perspective constructed from identifying an essence, which imposes the logic of reproduction over time.³

Thus, analytical priority is given to the production process, understood as generation of surplus value (sv) (MECW 29), which incorporates the whole valorization cycle M − C ... P ... C' − M'. From this view, the relevance of the law of value is justified because production, content common to all societies, assumes the form of capital valorization in the CMP.⁴ The totality, the

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³ For a more detailed discussion, I refer to the introduction (pp. xxi- xlvii) of Mateo (2007).
⁴ To the extent that labor value constitutes the regulating principle of the capitalist economy, the LTV is a general theory of the working and dynamics of the CMP. Therefore, the concept of value is indispensable to explain the crisis (Freeman 1999).
capitalist society at the global level, is not a mere aggregation of elements, but a structured unit or a historically specific totality.\(^5\) In turn, it has a certain logic, since its reproduction is not arbitrary, but rather responds to certain objective laws (tendencies). The constituent elements of the capitalist system and the cycle of reproduction of capital (see interest, wages, etc.) can only be grasped from the place they occupy within the whole process of valorization, as it has explanatory priority.

Capitalist reproduction is subject to deep turbulences, imbalances, volatility, and accumulation implies the periodical recurrence of crises (Shaikh, 2016). The specific aspect of the Marxist conception of the crisis, then, is that it constitutes a necessary moment of the process of accumulation, whose necessity is derived from both its indispensability and functionality for the systemic economic reproduction (Gill 1996). Though “the history of capitalism is also a history of proclamations that each crisis was a oneoff event,” (Shaikh 2016: 726)

> the theoretical problem is not to explain the particular causes of this or that crisis… The task is to explain the regular recurrence of economic crises as a normal part of the developmental tendencies of the capitalist mode of production… but that the tendency to crisis is inherent in the social form of capitalist production. (Clarke 1994: 6)

Thus, the Marxist theory of crisis is a theory of the necessity of crises in capitalism, not of its mere possibility (Shaikh 1990). The theory of capital accumulation is also a theory of crisis because the essence of crises lies in the foundation of capitalist production, the valorization of capital (Mattick 1974). Although there are a multitude of explanatory factors of the crisis, and a wide variety of forces with different meanings and simultaneously pushing in different directions, a fundamental cause consistent with the essence of the system can be identified. Accordingly, it is necessary to differentiate essential, fundamental, or the cause ‘in the last instance’, from the direct or triggering factors of the crisis. In this way, the crisis is anchored in the core of the logic of capital in general as a social relation of production (Grossman 1929, Smith 1999).\(^6\)

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\(^5\) Max (MECW 29: 160) himself clearly made reference to “the world market, in which production is posited as a totality and all its moments also, but in which simultaneously all contradictions are set in motion.”

\(^6\) In this sense, this holistic conception implies confronting the opposition that is usually established by dominant approaches between economics and politics, or the market and the state (see Desai 2013).
The crisis and the valorization of capital

Marx’s theory of crisis is based on the general law of capital accumulation, culminating with "the most important law of modern political economy" (MECW 29: 133), the law of the tendency of the rate of profit to fall (LTRPF). For this reason, the crisis is a recurrent phenomenon because the movement of capitalist production generates an increasing pressure on the profitability of capital.

If the essential aspect of capitalism is the maximization of profit appropriated, and therefore production is, first, generation of surplus (valorization), the collapse of capital accumulation must be linked to that driving force. Ultimately, the crisis arises from the inability to generate a sufficient amount of surplus value that allows the continuation of investment (I, GFCF), or valorization of the accumulated capital stock (Mattick 1974). For Marx, there is a tendency towards the progressive mechanization, which increases the mass of means of production (constant capital) (K) per unit of labor (L), in turn leading to a consequent increase in the relation between objectified and living labor. The relevant aspect is that this tendency is based on an objective need for capitalist reproduction (macroeconomic basis), arising from the nature of capital as its essence lies in the immanent impulse to be valorized, not a free choice of agents (microeconomics).

Since the increase in the composition of capital is a tendency leading to the LTRPF, the essential aspect is the ability to produce surplus value by workers. The characteristic feature of the means of production is precisely to serve as means for the exaction and absorption of surplus value. In the level of abstraction of capital-in-general of Capital I (MECW 35), Marx identifies mechanization with productivity, because the social degree of labor productivity is expressed in the relative volume of the means of production that the worker turns into product. For this reason, his theory of crisis is based on a technical change that is, however, essentially social, from which i) there is a tendency towards concentration and centralization of capital, and this is associated as well with the development of financial activity (Sotiropoulos et al 2013); ii) the

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7 Whose proxy is the capital-output ratio (K/Y) (see appendix).
8 The analysis of capital composition is of the utmost importance in relation to my interpretation of the LTV, since it allows the transformation of concrete into abstract labor. Therefore, capitals with more advanced technologies are able to make their workers to produce more value per hour of work than their competitors. This interpretation rejects the idea of sectoral value transfers, an extended idea among Marxists (see Nieto 2015).
subjection of cyclical wage fluctuations to the requirements of accumulation, generating a
tendency towards the fall of the wage share, but also allowing for an increase in the real wage,
and ultimately; iii) inasmuch that it undermines the source of generation of value, it lays the
basis for an increased pressure to the decline in profitability.

The Spanish economy and the analysis of the crisis

The capitalist system is made up of countries, which establish national spaces of valorization in
which a first transformation of concrete labor into social or abstract one takes place, for which a
national currency does exist. It implies, in addition to geopolitical relations, a connection
between such economic spaces materialized in exchange rates.9 Thus, the analysis of the crisis in
a social formation, in this case, Spain, cannot be independent of the place it occupies in the world
economy, and more specifically, in the Eurozone.

The characterization of the crisis from a domestic perspective requires complementing the
general abstract framework with two aspects, what can be called displacements in both space and
time of the dynamics of valorization. The first one refers to a basic feature of Marx's approach,
the tendency towards an uneven geographical development: the national development of the
productive forces constitutes the fundamental determinant of the type of external insertion
(commercial, financial, productive), and in particular, the restructuring processes that take place
along crisis. For this reason, the external dependence of an economy materialized in the capacity
of external factors to generate internal volatility (or even crises) is not a fundamental cause, but
rather a consequence of the domestic conditions in surplus production (Astarita 2010).

Taking into account the worldwide redistribution of the surplus by means of international capital
flows, the cost of financing is largely conditioned by the domestic productive development, so
there is a first causal relationship, going from gross profitability (r) to the interest rate (i): r → i,
hence the centrality of the net expression of the profit rate (r − i).10 In this way, the greater
productive development is supposed to allow for a greater power to access world savings (lower

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9 The exchange rate reflects the degree of development of the productive forces (see Astarita 2010), so that it can be
alluded to the redistribution of the value pointed out by Carchedi (1997).
10 Shaikh (2016: 734) claims that “the real net rate of profit is the central driver of accumulation, the material
foundation around which the “animal spirits” of capitalists frisk.” Although there is no natural rate of interest, there
are structural determinants (Astarita 2010, Shaikh 2016), since the fundamental aspect is the demand for money-
capital.
cost of financing). This is followed by the second element mentioned, that is, the role of finance through credit, and the way it affects countries unequally. With credit, contradictions are stretched out in time as the positive sanction of the market to realize the monetary value of goods \((M' - C')\) is anticipated. As the level of productive development of a country conditions both the way of generation of the crisis and its effects, certain elements of the Spanish economy must be exposed synchronously and diachronically.

Spain belongs to the European periphery, with a development of productive forces historically below the average of Western Europe in terms of capital composition, productivity and sectoral economic structure (BoS 2009, Maluquer 2014, Mateo 2017). Moreover, there is an underlying profitability problem, as the level of the profit rate in 1995, the first year of this study, is at historically low levels: 17% below the average of the immediately preceding boom (1985-91), and more than 25% less than in 1970s,\(^{11}\) so lacking a full recovery after the 1992-93 recession. Yet, the nominal exchange rate has remained constant since 1997, and in 1999 the Euro area parity is set at a rate of 166.386 pta/Eur. Spain, however, has historically had a higher level of inflation than the Euro area and the US (see AMECO 2016, Maluquer 2014), which has not disappeared with the integration into the Eurozone (Estrada et al 2009). The consequence has been an appreciation of the real exchange rate, almost 20% in 1997-08 in relation to the former Eur-15 (AMECO 2016). Given a context with the worst performance in labor productivity of the whole OECD club (see OECD 2016), the process of capital accumulation in Spain has been deeply influenced by the terms (the real exchange rate) under which domestic labor is transformed into world value, far away from the domestic productive development.

These elements make it possible to understand the reasons for the asset-inflation associated with construction (mainly residential) to become the driving force of capital accumulation in Spain. Although the exhaustive analysis of this speculative boom transcends the objective of this article (see Mateo 2017, Mateo and Montanyà 2017), I will just point out the most relevant aspects. First, it is essentially explained by problems of profitability (Grossman 1929, Carchedi 2011, Potts 2011), albeit it can assume a relative autonomy, with the capacity to influence the

\(^{11}\) Gross profit in relation to non-residential net capital stock excluding FIRE activities, according to EU-Klems (2012) and FBBVA (2015).
economic structure itself. The deep change in certain asset-prices relative to their underlying labor values led not only to a change in the structure of sectoral profit rates, and thus to investment flows, but also in the short term, i) to the appropriation of capital gains by certain agents even if the quantity of surplus labor has not been modified, and ii) the realization of the corresponding "real" productive cycles in activities related to construction.

Thus, there have been profits not supported by a corresponding surplus labor, but changes in relative prices (Shaikh 2016). Ultimately, if there is no objective basis for the generation of value, there must be a transfer of income from the household income circuit to that of capital (Shaikh 2016) by means of a fall in wages and/or debt, a destruction (not necessarily physical) of capital (bankruptcies, devaluation), or a depreciation of the national currency (Astarita 2010), although this last one is not possible for Spain.

**Controversies about the theory of the crisis**

There are important controversies about the Marxist theory of crises, in turn reflected in the diagnostics of the Great Recession. Probably, it could be largely explained by the shortcomings of Marx's exposition. Among them, when it comes to Marx's analysis of particular crises I would emphasize the absence of an adequate integration of the abstract and the concrete, as well as financial and international aspects. It follows that academic controversies arise from discrepancies between root causes and triggering or direct factors.

It is my interpretation that there exists in Marx a single theory of crisis, but elaborated in a high level of abstraction. The dichotomy between monocausality and the diversity of explanatory factors outside of the above-mentioned question of analytical abstraction should be avoided (see Roberts 2016b), because finding a specific explaining cause for each crisis implies a lack of a consistent theory of crisis (see Freeman 1999). Yet, this conception of monocausality refers to

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12 In a complementary way, reference can be made to factors such as economic policy (Law of Soil (1998), decentralization), demographic (changes in family structures, immigration) and natural phenomena (orography, climate), considering as well that the phases of growth in Spain since the industrialization of 1960s have been linked to construction (Rodríguez and López 2011).

13 See the difference between his New York Daily Tribune analysis of different crises in Europe between 1852 and 1858 (MECW 15-18) and theoretical references to the crisis in Capital (vol. III) (MECW, 37). At the same time, it should be considered that it is only from the 1860s onwards that a maturity analysis of the crisis is to be found, for up to that point Marx emphasizes the opposition between production and consumption, together with disproportionality (see Clarke 1994, Mateo 2007). Even in Theories of surplus value (Vol. II), his exposition critically responds to Ricardo's theory of accumulation (MECW 32).
the cause ‘in the last instance’ or of a fundamental character. It should be clarified that there is not one-sidedness in the sense that it does not ignore the typology of concrete crises and the various factors that come into play. This issue is relevant, as it is the CMP's own contradictions that explain the reasons for a crisis manifesting itself in a given way and not another, or why certain factors are more important in some conjunctures and/or national economies (see Freeman 2016).\(^{14}\)

In short, it should be integrated the most abstract with the concrete through a continuity in the analysis, not from an analytical rupture that gives rise to a variety of crises theories. But this distinction is however not radical, as the abstract is the foundation of the concrete. That is to say, the typologies in the manifestation of different crises and the diversity of direct factors that trigger them are not the foundations for the elaboration of corresponding theories of crises. Hence, I must distinguish between systematic primacy and primacy in specific historical explanations in the sense of Smith (1999), which requires locating the national experience in a particular historical context.

The holistic approach of Marx opposes, on the one hand, the partial conceptions that emphasize as a causal element one or another phase of exchange within the cycle of capital valorization \([M (finance) − M − C \{capital, labor (wage)\}; C’ − M’ − M’ (finance)]\). These explanations ultimately constitute theories of the possibility of crisis. On the other hand, this approach “does resist an eclectic liberalism which refuses to search for analytical priorities,” (Dunn, 2012: 364) “or any systematic analytical ordering” (Ibid.:362), as it is the case with empiricist or postmodern theories (See Foley 1986). As a consequence, the explanations of the crisis that do not analytically start from the production of surplus value end up limited to the form under which the crisis manifests itself. In other words, its causality originates in a factor that for the Marxist theory is a point of arrival, and that does not reflect the essence or cause "in the last instance."

In the case of the Great Recession, even among explanations coming from political economy approaches, those focusing on finance, underconsumption, inequality, economic policy and international imbalances are predominant (Roberts 2010, Mateo 2015). Nevertheless, they are rather results of the contradictions inherent to the CMP, so making reference to the form, instead

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\(^{14}\) Marx himself pointed out that the fall in the profit rate “breeds overproduction, speculation, crises, and surplus capital alongside surplus population.” (MECW 37: 240)
to the (essential) content. The relevant aspect is its theoretical status: such elements cannot give rise to general laws of capitalist accumulation, and thus supporting other conceptions of the crisis. From an approach based on the LTV, “such claims remain reified in a Marxist sense of failing to link the phenomenal forms with their underlying social production.” (Dunn, 2012: 370)

In order to be analytically consistent, my aim must be to explain the reasons why the crisis is triggered in one place or another of the valorization cycle, since “profit regulates both supply and demand.” (Shaikh 2016)

3. Characterization of the crisis of the Spanish economy

A fall in the surplus value produced

The central category in the great depression of the Spanish economy has been the profit rate (see appendix), due to the insufficient capacity to generate surplus. The gross rate of profit shows a ceaseless fall during both the growth years and throughout the crisis (Fig. 1). Until 2007, the decline reaches 28.5%, and in 2014 the cumulative drop is 43.3%. Alternative measures fall even more until 2007 and 2014: 43.4% and 63.5% the rate with net profit over gross capital stock (r1), respectively, and 51.6% and 72.1% if mixed income (r2) is taken out from r1, respectively.

![Graph 1. Measures of the profit rate (1995= 100)](image)

Notes: r = gross profit/capital; r1: gross profit excluding consumption of fixed capital/gross stock of fixed capital; r2: r1 without mixed income. See appendix
Behind this fall there can be found the dynamics of the mass of profit, which barely grows at an annual average of 1.1% between 2000 and 2006 (Fig. 2). In this year, 2006, it reaches a maximum of Mill.€ 320 at 2010 constant prices, but subsequently falls by 9.4% until 2014. In turn, the profit net of depreciation peaks in 2002, leading to a decrease of 33% during the next 12 years.

**Graph 2. Dynamics of the mass of profit**

Mass of profit at constant prices (1995= 100, left) and annual rates of change (%), right)

Notes: mass of profit with and without consumption of fixed capital, deflated by the stock of capital price index ($P_k$)
Sources: NSO (2016a, 2016b), FBBVA (2015)

Thus, two important elements are revealed. First, there is a permanent drop in the rate of profit, before and after the outbreak of the crisis, with greater intensity in the second part of the growth period (2000-07), which also corresponds to the peak of the housing bubble. Second, the gross potential for accumulation, reflected in the volume of surplus generated, reaches a maximum before the collapse of the Spanish economy, which takes place in the second half of 2008. Due to the lack of quarterly data for profits in the productive sector in Spain, table 1 shows the time sequence leading up to the crisis on the demand side and the price of housing, showing the variables from left to right as they reach the maximum.
Table 1. Rates of change of demand-side variables and housing prices

<table>
<thead>
<tr>
<th>Year</th>
<th>GFCF</th>
<th>Res</th>
<th>Other</th>
<th>Total</th>
<th>M</th>
<th>Housing price</th>
<th>Equip</th>
<th>Mach</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006Q1</td>
<td>2.85</td>
<td>1.60</td>
<td>2.31</td>
<td>3.98</td>
<td>3.47</td>
<td>0.90</td>
<td>1.09</td>
<td>2.48</td>
<td>2.12</td>
</tr>
<tr>
<td>2006Q2</td>
<td>1.48</td>
<td>3.02</td>
<td>2.34</td>
<td>2.06</td>
<td>2.90</td>
<td>1.05</td>
<td>1.04</td>
<td>3.47</td>
<td>2.83</td>
</tr>
<tr>
<td>2006Q3</td>
<td>0.83</td>
<td>0.90</td>
<td>1.07</td>
<td>-0.66</td>
<td>0.74</td>
<td>0.79</td>
<td>0.99</td>
<td>0.49</td>
<td>2.08</td>
</tr>
<tr>
<td>2006Q4</td>
<td>1.59</td>
<td>-0.14</td>
<td>1.67</td>
<td>5.15</td>
<td>1.73</td>
<td>1.31</td>
<td>0.95</td>
<td>3.90</td>
<td>3.68</td>
</tr>
<tr>
<td>2007Q1</td>
<td>-1.25</td>
<td>1.31</td>
<td>0.61</td>
<td>2.66</td>
<td>1.69</td>
<td>0.77</td>
<td>1.02</td>
<td>1.76</td>
<td>2.19</td>
</tr>
<tr>
<td>2007Q2</td>
<td>1.13</td>
<td>3.10</td>
<td>1.78</td>
<td>1.37</td>
<td>1.50</td>
<td>1.06</td>
<td>0.81</td>
<td>2.17</td>
<td>0.61</td>
</tr>
<tr>
<td>2007Q3</td>
<td>-0.31</td>
<td>-2.72</td>
<td>-0.45</td>
<td>0.68</td>
<td>0.33</td>
<td>0.76</td>
<td>0.81</td>
<td>0.16</td>
<td>2.18</td>
</tr>
<tr>
<td>2007Q4</td>
<td>-0.23</td>
<td>1.55</td>
<td>0.89</td>
<td>1.25</td>
<td>1.18</td>
<td>1.23</td>
<td>0.86</td>
<td>0.69</td>
<td>2.01</td>
</tr>
<tr>
<td>2008Q1</td>
<td>-2.17</td>
<td>-0.88</td>
<td>-1.29</td>
<td>-1.33</td>
<td>0.76</td>
<td>0.61</td>
<td>0.45</td>
<td>-4.92</td>
<td>0.48</td>
</tr>
<tr>
<td>2008Q2</td>
<td>-3.96</td>
<td>0.20</td>
<td>-0.62</td>
<td>-1.64</td>
<td>-0.27</td>
<td>-0.76</td>
<td>0.05</td>
<td>5.74</td>
<td>1.19</td>
</tr>
<tr>
<td>2008Q3</td>
<td>-5.53</td>
<td>-1.60</td>
<td>-4.01</td>
<td>-5.10</td>
<td>-1.29</td>
<td>-1.29</td>
<td>-0.75</td>
<td>-12.35</td>
<td>-2.87</td>
</tr>
<tr>
<td>2008Q4</td>
<td>-6.74</td>
<td>-0.33</td>
<td>-4.49</td>
<td>-9.11</td>
<td>-2.43</td>
<td>-0.16</td>
<td>-1.01</td>
<td>-13.95</td>
<td>-5.93</td>
</tr>
</tbody>
</table>


Sources: NSO (2016c), MPW (2016)

Once the surplus begins to decline, the component of investment that is first damaged is that of residential type, which grows up to 2007Q2 (or 2007Q3 in yoy terms). It is precisely at this moment, mid-2007, when unemployment starts to increase. After reaching a historical minimum of 7.9% of the labor force in June, two years later the rate of unemployment reached 17.9% (NSO 2016e). At the end of that year (2007Q4) and the beginning of the next (2008Q1), total GFCF is no longer growing because investment in other constructions also reaches its maximum. Imports, which have been the most dynamic component of demand in the Spanish economy during the growth phase, stop growing at the same time. As a consequence, it contributes to the reduction of the deficit in the external trade balance after the peak, 9.4% of GDP in 2007Q4 (BoS 2016a). Housing prices, which were already reducing the rhythm of expansion in the
previous quarters, achieve a maximum of €2,101 per sq.m. in 2008Q1 (MPW 2016), as its evolution was explained by investment in residential assets.

The other components of GFCF, transport equipment and machinery, began their decline in mid-2008, following investment flows directly related to construction. However, transport-related flows are closely related to this type of accumulation, as one of its centerpieces has been a disproportionate impulse to the construction of transport infrastructures, that supported and integrated new urban developments into the sphere of valorization (Rodríguez and López 2011). On the other hand, investment in machinery grows until 2008Q2/Q3 due to the externalities of the real estate bubble, and its evolution does condition the path followed by exports.

Therefore, the causality explaining the end of the GDP expansion in the second half of 2008 does not lie in household consumption as neither in the foreign sector, but in investment. And within GFCF, the driving force is to be found in construction, primarily residential. Furthermore, the profitability of capital is behind all of this process.

**The composition of capital and productive development**

The composition of capital yields contradictory results in the context of the housing boom, as shown in Fig. 3. First, the dynamics of accumulation has been intense during these 13 years of economic growth. Between 1995 and 2007 the stock of capital in real terms increases by 4.6% per year (FBBVA 2015). However, the most striking aspect is the extraordinary expansion of employment. Waged labor grew by only 0.5 percentage points less, up to 4.1% per year in the same period, higher than that of total employment (3.5% annually) (NSO, 2016a).

Despite the increase of labor, the capital-output ratio grows as well, albeit at a limited pace. Up to 2007, it increased by 23%, considering that this rise only occurs from 2000. The most surprising aspect is, however, the evolution of labor productivity. After remaining constant until 2002, it fell 1.8% in the next 5 years, while the price index of the capital stock increased by 7.6% in relation to the general deflator. In addition, the profit share declined 5.6 percentage points during the boom, from 51.5% to 45.9% in 2007, although it subsequently recovered one point, to 46.9% in 2014.
The crisis of profitability thus arises not so much because of a technical change that limits the use of labor force, but from a model of accumulation that limits the capacity to generate surplus per unit of labor (Fig. 4). Thus, the fall in the rate of profit is explained by a decrease in the upper limit, as shown by the inverse of the capital-output ratio (Y/K, or maximum profit rate), together with the limited productivity of the labor used. While the former falls by 20% until 2007, and a total of 38% until 2014, the amount of profit generated per unit of labor falls by 27% between 1995 and 2008, then beginning a partial recovery which cannot offset the stunning 23% drop in wage employment since 2007.
Therefore, it can be claimed that the contradictory evolution of the composition of capital is explained by the distortions associated to the housing boom. One of the main driving forces of investment has been the revaluation of assets related with construction, rather than profits coming from a reduction of socially necessary labor time through the mechanization of the productive process. While the stock of non-residential capital at current prices multiplies by 1.7 between 1995 and 2007, the residential stock does so by 5 (FBBVA 2015, MPW 2016).

Under these conditions, the housing market offered attractive opportunities for investment in the late 90s. Since 1999, housing prices start a spiral relatively autonomous of other variables. The price per square meter (sqm) increases to 12.4% per year in 1999-07, and even progressively, since between 2002 and 2006 it is higher than 10% per year (MPW 2016). In the meantime, the cost of financing was generally less than 4%, and other fixed-income investment alternatives provided yields well below 4% (BoS 2016c).
Given this differential, more than two-thirds of total investment was concentrated on
construction-related assets (housing and other constructions) (BoS 2016b). Sectorally, this
distorted accumulation materialized in the greater dynamism of manufacturing branches related
to construction (furnitures, etc.) and mainly, of non-tradable activities such as services linked to
urban developments, and the corresponding financial activity to provide credits, also with a
relatively low level of capital-product ratio.\textsuperscript{15}

Table 2 shows the activities of construction, commerce and repairs, hospitality, publishing,
programming, professional activities and other services, which have had the highest rates of
capital stock increase, between 5.5 and 10.8% per year. These branches have accounted for 39-
42% of GDP at current prices during the growth phase and received 46% of net investment at
current prices (FBBA, 2015). Nevertheless, they have a relatively lower level of capital
composition, since in 1995 the K/Y ratio ranged between 38 and 67% of the national average of

\textsuperscript{15} See Mateo y Montanyà (2017). This "price-effect" makes other assets of fixed capital (offices, industrial
buildings, etc.) more expensive (Bellod 2007), and thus, it pushes upwards the general level of inflation.
the productive area. In the last year of expansion, they still had lower levels, except for the other services, although the difference had been reduced.

Table 2. Sectoral pattern of capital accumulation in key less advanced sectors

<table>
<thead>
<tr>
<th>Activities</th>
<th>1995</th>
<th>2007</th>
<th>K/Y relative level</th>
<th>Avg</th>
<th>Variation</th>
<th>Avg</th>
<th>Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machinery</td>
<td>65.80</td>
<td>51.39</td>
<td>3.88</td>
<td>2.87</td>
<td>37.26</td>
<td>2.60</td>
<td>44.66</td>
</tr>
<tr>
<td>Furniture</td>
<td>75.09</td>
<td>48.63</td>
<td>3.33</td>
<td>3.99</td>
<td>53.82</td>
<td>1.03</td>
<td>129.25</td>
</tr>
<tr>
<td>Construction</td>
<td>67.00</td>
<td>82.44</td>
<td>8.27</td>
<td>6.84</td>
<td>-35.92</td>
<td>5.93</td>
<td>-44.61</td>
</tr>
<tr>
<td>Trade</td>
<td>59.65</td>
<td>69.45</td>
<td>5.74</td>
<td>5.77</td>
<td>2.36</td>
<td>2.62</td>
<td>-52.56</td>
</tr>
<tr>
<td>Accommodation</td>
<td>38.31</td>
<td>44.98</td>
<td>5.53</td>
<td>6.17</td>
<td>-36.32</td>
<td>4.87</td>
<td>-48.57</td>
</tr>
<tr>
<td>Publishing</td>
<td>65.04</td>
<td>96.43</td>
<td>8.45</td>
<td>5.30</td>
<td>-50.63</td>
<td>6.52</td>
<td>-43.22</td>
</tr>
<tr>
<td>Programming</td>
<td>34.45</td>
<td>25.55</td>
<td>10.56</td>
<td>8.66</td>
<td>41.20</td>
<td>3.87</td>
<td>51.36</td>
</tr>
<tr>
<td>Professional</td>
<td>58.20</td>
<td>59.39</td>
<td>8.35</td>
<td>9.20</td>
<td>-29.76</td>
<td>4.46</td>
<td>-33.71</td>
</tr>
<tr>
<td>Other services</td>
<td>52.31</td>
<td>106.03</td>
<td>10.80</td>
<td>3.05</td>
<td>18.99</td>
<td>1.97</td>
<td>-61.29</td>
</tr>
<tr>
<td>Total economy</td>
<td>100.00</td>
<td>100.00</td>
<td>4.90</td>
<td>4.08</td>
<td>-1.90</td>
<td>3.19</td>
<td>-28.55</td>
</tr>
</tbody>
</table>

Notes: Machinery: manufacture of machinery and equipment n.e.c., Furniture: manufacture of furniture; other manufacturing, repair and installation of machinery and equipment. Trade: wholesale and retail trade and repair of motor vehicles and motorcycles. Accommodation: accommodation and food service activities. Publishing activities. Programming: computer programming, consultancy and related activities; information service activities. Professional: professional, scientific and technical activities. Other services: arts, entertainment and recreation, repair of household goods and other services. Average annual rates of change (3, 4 6), total variation (5, 7)

Sources: NSO (2016a), FBBVA (2015)

These branches are relatively labor-intensive, and in general, using labor with a relative lower level of qualification (Estrada et al 2009). Thus, they represented 91% of the new total employment, 75% in relation to the productive sector, and in the case of wage labor, the percentages are in both cases very similar, barely 4 percentage points less (87% and 71%). In this sense, in 4 out of these 7 activities productivity declined during the years of expansion, between -29% and up to -50%, and in five of them, the price index has increased to more than 3% per year. Also, the gross rate of profit has decreased more than the domestic average, between -33% and -61%.16

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16 Some exceptions are noted, in particular: i) "Other services", whose K/Y ratio rises to national average’s absolute level, its productivity increases by 19% and its price index keeps below the average; and ii) the increased productivity in programming activities, the only branch that could even increase its gross rate of profit (51%).
4. Controversies around the causes

This section addresses the role of factors considered complementary in explaining the crisis, as opposed to other explanations of the crisis in Spain.

**Competitiveness, demand and distribution of income**

The particular path of wages in Spain has provided opposing arguments for the crisis. First, the orthodox literature usually blames the State intervention, which supposedly led to an inefficient allocation of resources (BoS 2009). One of the consequences was a kind of profit-squeeze stemming from the allegedly rigidity of the labor market, although substituting the rate of profit for the rather accepted concept of "competitiveness." The argument is based on the increase in wage costs at current prices in relation to labor productivity at constant prices, and compared to the rest of the Eurozone (BoS 2016a, 2016b, Estrada *et al* 2009, Cuadrado and Maroto 2012, Maluquer 2014). Thus, nominal wages would be responsible for the loss of business competitiveness, and by extension, indebtedness and external imbalances.\(^{17}\) The BoS (2016b) highlights that the nominal wage per worker grew in Spain between 1995Q1 and 2008Q2 by 59.2%, while in the Eurozone-19 the increase was 37.9%. As labor productivity in Spain stagnated in relation to the Eurozone, unit labor costs (ULC) would be fundamental to understanding the crisis, for they increased in Spain by 49.9%, compared to 21.3% in the Euro-19.

Apart from the fallacy of the rigidity of the labor market in Spain, which has also been deeply liberalized since the 1980s (see Guamán and Illueca 2012), the orthodox emphasis on wage costs must be subject to scrutinize. On the one hand, in relation to the total gross value of production (GP), these costs (W/GP) have slightly fallen, from 22.6-23.1% in 1995-98 to 20.2-21.1% in 2004-07, while the costs associated with the inputs (IC) have risen from 52% in 1995 to exceed 60% of GP in 2005-08 (Fig. 6). As a result, relative total costs ([W+IC]/GP) have risen by 7 percentage points between 1995 and 2008, but the wage cost fell by 10.1%, while that of inputs increases by 18.8%.

\(^{17}\) In the case of Estrada *et al* (2009), there is also a critical reference to corporate margins. And unorthodox authors such as García (2014) also blame the wage increase for the loss of competitiveness, but for him, from non-tradable sectors.
On the other hand, it should be noted that Spain's economic restructuring since its integration into the European common market in 1986 has favored activities with a lower capital composition. Indeed, those activities in which the wage share did not decline have been industrial activities related with wood and cork, paper and printing, as well as trade and repair, hotels and professional activities, all of them (except for the first one, which it is relatively labor intensive) with a lower-than-average capital-output ratio (FBBVA 2015, NSO 2016a). Also, if the wage share in the productive area is adjusted by the increase of wage labor in the total labor force occupied, it turns out that it does not rise by 7.7 points until 2008, but only 2.2.

Graph 6. Cost structure of gross production
Costs in relation to GDP (1995= 100)

Notes: total costs= inputs + wages
Source: NSO (2016a)

The central role of price indexes compels to refute certain assertions. During the previous years to the crisis (1995-1907), the consumption price index (CPI) increased by 41.8%, while the GDP deflator rose by 50.8%. However, the CPI does not record the increase in housing prices, a durable consumption good for workers, so the statistics do not show the actual deterioration in the purchasing power of wages.\textsuperscript{18} Thus, average real wages in the whole economy deflated by

\textsuperscript{18} As Bellod (2009) explains on the measure of the CPI, the ‘use-cost’ method was replaced in 1992 by the ‘lease method’, which is somewhat contradictory with the behavior of families in Spain. The price of housing has always exceeded that of rent in the recent period (almost triple from 1998 to 2007), in turn reducing quantified inflation.
The CPI grew by 3.8% between 1995 and 2007, but with the GDP deflator, they fell by -0.58%, and the real hourly wage reached a stunning fall of 2.8% (NSO 2016a). These values are still lower in the case of the productive sectors (Fig. 7). However, the purchasing power of wages has fallen to a greater extent for those who have had to deal with the acquisition of a house. It should be clarified as well that the increase in the average real wage shown in Fig. 7 during the crisis is largely explained by layoffs of low-paid workers. Furthermore, social public spending (indirect wage) did not rise, but in fact kept its level at 19-20% of GDP (BSE 2016).

In short, the underlying controversy lies in something that in any case is not specific to this period, the higher inflation in Spain with respect to the Euro area (AMECO 2016). In contrast to the orthodox approach, I argue that it is not explained by wages, but rather is a structural result given the lower productive development of Spain, reflected in the increase of $P_k/P_y$, and therefore, the way in which the valorization process has been developed. Corporate profitability

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19 In turn, between 2002 and 2005 the average income corresponding to the poorest 20% of Spanish households fell by 23%, while the average income of the richest 10% increased by more than 15%, and the difference of average income between the richest 10% and the poorest 20% of Spanish households went from 12 times to 17.4 (Torres 2009).

20 Note that according to the Survey of BoS (2008), low-income households became more indebted than rich ones in order to acquire the main dwelling.
has largely been linked to a price effect, i.e. the construction-related asset-inflation, and has been transmitted to other activities, particularly to non-tradables.

In an opposite way, but also complementary, the underconsumptionist hypothesis of much of the heterodox authors in Spain focuses on the evolution of wages under a demand-side perspective, from which they derive the macroeconomic behavior. In this case, the ultimate cause of the crisis would be inequality, reflected in the fall of the wage share, associated in turn with the neoliberal policies implemented in response to the crisis of the postwar accumulation model. This demand-problem would limit growth, so this gap would have led to the financialization of the Spanish economy, thus reflected in credit, debt and the housing boom (Torres 2009, Rodríguez and López 2011, Álvarez et al 2013).21

This explanation addresses the current phase from a long-term perspective. Following AMECO (2016), wages relative to GDP barely increased by 0.5 percentage points between 1995 and 2007, in contrast to increases in the growth phases of 1960-74 and 1985-91. However, according to the same source, the wage share in gross value added has grown by 6 percentage points in 1995-07, but if NSO (2016) is taken, the rise would be 2 points, and for the productive activities the increase amounts to 6 points. But even adjusting for the relative increase in wage labor, this causality does not hold in a long-term perspective, for periods of economic growth have coexisted with different dynamics of the wage share.

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21 Although this Kaleckian approach actually arises from a power balance between companies, foundation of the mark-up which thus determines profits and, then, the wage share (Sawyer 1985, Shaikh 2016). However, in these post-Keynesian studies, the emphasis is on neoliberal economic policy, probably due to the atomization of the corporate structure in Spain, since 90% of companies have 5 or fewer workers (NSO 2016d).
The problem, thus, would be not so much the level of the wage share, as of its evolution. However, these authors do not specify the threshold of inequality for their type of causality: [neoliberalism] inequality → demand [finance] → crisis. But given the increase in employment, the adjustment of the wage share requires to focus on the real wage. I earlier claimed that the purchasing power of workers had been lower than official figures show. Yet, and even considering the above-mentioned restructuring of employment, average real wages increased between 2007 and 2014 by 1.52% per year, and for the productive sector, 1.9%, but GDP fell 5.2%, while the total new value (Y) descended by 10.4%. Therefore, no evidence can be found to support wages as the explaining factor of economic growth.

In addition, household consumption demand lost 4 percentage points between 1995 and 2007, but a demand problem can hardly be stressed when GDP has grown only 0.17 percentage points more in annual average in that period. As previously seen in Table 1, consumer demand began to

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22 Consequently, due to the vagueness in the exposition, this question should rather be confronted on theoretical grounds (see Shaikh 1990, Mateo 2007, Roberts 2016a).
fall in mid-2008, after the fall in both profitability and investment, and has lower variability than other categories.\textsuperscript{23}

To sum up, this approach is based on the apparent contradiction underlying the housing boom, for in the last instance stagnant wages make objectively impossible a permanent increase in housing prices because of lack of purchasing power. But the causality is radically different, as there has been no material basis (considering this mode of production) in terms of productivity for increases in wages. Within the framework of the Eurozone, the inability to compensate for lower productivity through a currency devaluation has brought with it the need to moderate the wage cost. Therefore, this path of wages has been rather functional to the requirements of capital valorization, so what appears as a wage-demand limit turns out to be essentially a labor-value limit.

\textit{Finance and the rate of interest}

As it happens with income distribution, there are explanations from both orthodox and heterodox approaches that emphasize the role of finance in explaining the crisis. First, an excessively lax monetary policy (or the superabundance of world savings in the case of Andrés 2009) is often blamed, which, by excessively reducing interest rates, promoted the indebtedness of private agents.\textsuperscript{24} Secondly, other authors refer to the financialization of the Spanish economy as a product of neoliberal policies following the Maastricht agreements and the subsequent integration into the Eurozone. The expansion of credit activity by the banking sector would ultimately be, nevertheless, a consequence of wage stagnation. Thus, finance would have been responsible for recycling the excess profit and/or maintaining aggregate demand.\textsuperscript{25}

Certainly, interest rates have declined throughout the expansion phase (Fig. 9), mainly in the process leading up to the integration in the Eurozone in the second half of the 1990s. Both long-

\textsuperscript{23} Household consumption declined at an annual average of 1.74\% between 2007 and 2014, less than GFCF (-5.7\% per year), exports (+2\%) and imports (-2.9\%) (NSO 2016a).

\textsuperscript{24} From a neoclassical framework, see Estrada \textit{et al} (2009), Vara (2009) following the von Mises Austrian school, and among heterodox accounts, see Febrero and Bermejo (2012) and Muñoz de Bustillo (2014).

\textsuperscript{25} Within a Minsky's approach, other authors refer to expectations and risks taken, supported by a nominal exchange rate and an increase in labor costs, as García (2014).
term and short-term rates of interest fell relatively more than the profit rate, from 11.2% to 4.7% (1995-98) and from 9.3% to 2.9% (1995-99), respectively.

**Graph 9. Nominal interest rates**
Short and long term, quarterly (%)

![Nominal interest rates graph](source)

This extraordinary fall increased the difference between the ordinary return on net assets and the cost debt of non-financial corporations (NFC). After having increased 31% between 1998 and 2004 (from 3.2 to 4.2), this spread suffered a decline that accelerated since 2006, from 3.8-3.9 in 2005-06 to 1.3-1.7 in 2008-10, as shown in Fig. 10.
From the approach argued so far, the role of finance in the gestation of the crisis should be analyzed basically within the holistic framework of capital as a social relation, and specifically with the gross profit rate (see Sotiropoulos et al 2013), that is, the process of valorization and the place that Spain occupies in the European capitalism. Thus, the functionality of interest rates is twofold. On the one hand, the reduction in the cost of financing has fostered the so-called profit rate of enterprise \((r-i)\) (Shaikh, 2016), compensating for the relatively low level and the fall in the upper ceiling \((\text{gross } r)\) by this further reduction of the lower limit \((i)\), as it happened with wages. But this reduction has not generated the crisis, but has displaced over time the manifestation of problems located in the productive sphere, in turn by means of a real influence in the sectoral structure of economic reproduction. Therefore, it rather influences the form, but not as a cause of a content (the crisis of profitability), which was already latent.

This fall in interest rates, indeed, was not based on the productive conditions of the Spanish economy. Monetary integration and the inefficiency of the financial markets made the risk premium with Germany practically null between 2003 and 2007 (BoS 2016c).\(^{26}\) As a result, this distorted rise in net profitability \((r-i)\) led to an explosion in credit, with increases above 15% per year between 1999 and 2007 for non-financial corporations, while productivity stagnated. Out of total credits granted, those related to the housing bubble (construction, real estate

\(^{26}\) In 1995, real interest rates were higher in Spain than in Germany, but in 2005-06 they were lower by more than 3 percentage points, since historically there was a gap of 4-6 points that virtually disappeared (AMECO 2016).
activities and acquisition and rehabilitation of houses) have increased from 38% to 60% of the total between 1995 and 2006-08. Accordingly, the stock of debt to GDP (annual average) has multiplied by two between 1995 and 2012-14, i.e., from 132% to 264-272%, and in particular, private sector indebtedness (BoS 2016b).

Consequently, and contrary to the theories of financialization, this decline in interest rates precisely shows that interest are part of the total surplus value (‘r’), so its level has objective constraints and is not essentially a mere cost. Furthermore, it is consistent with Marx’s holistic approach, so \( r \rightarrow i \), meaning that it is the fall in the gross rate of profit that makes debt a problem because sufficient surplus is not generated to repay loans (Kliman, 2015, Roberts, 2016). The question of credit and debt should not be analyzed in absolute terms as a primary analytical element, but in relation to profits because it is not independent of the general process of surplus value production.

Finance has in turn been functional from the geographical perspective of capital within the Eurozone. The real estate bubble in Spain made it possible to recycle current account surpluses from the more advanced economies of this Eurozone (Germany, etc.). The increase in the risk premium in Spain, which from February 2008 increased from 0.1 points to more than 1.5 in the middle of 2009 (BoS, 2016c), contributed to the restructuring that the crisis must undertake. In business terms, the NFC interest burden has grown from 13% in 2004-05 to 22-25% in 2008-14 (BoS, 2016d), particularly affecting small enterprises (from 16% to 30-37% in 2008-12), promoting the destruction of capital through bankruptcies, asset depreciations, etc. After the outbreak of the crisis, capitals sought safe havens to avoid further risks. Central economies such as Germany or Switzerland received many funds and so their interest rates sharply fell, just unlike peripheral economies such as the Spanish, Portuguese or the Greek ones.

This regional polarization complements the corporate restructuring and constitutes the geographic materialization of the unequal development and the tendency towards the deepening of the inequalities between national spaces of valorization promoted by the crisis. Thus, finance

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27 It should be noted that the most important bilateral capital flow within the Euro area capital was the one developed between Germany and Spain, with the acquisition of mortgage-backed bonds destined to investment in the Spanish housing market (Pérez, 2013).
has been functional for the logic of capital in its social and geopolitical dimensions, that is, in the reorganization of power relations (Sotiropoulos et al 2013).

5. Conclusions

The main idea to highlight in this analysis of the Spanish economic crisis is the underlying profitability problem behind (and hidden by) the real estate-financial process that has led the dynamics of accumulation. Between 1995 and 2007, different measures of profitability decrease by 28-51%, and until 2014, the total fall reaches 43-72%. The mass of profits in relation to the capital deflator only increases at 1.1% per year between 2000 and 2006, and in this last year a maximum is achieved.

Therefore, the crisis is rooted in the production of surplus value, prior to the manifestation of the crisis, since it regulates the functioning of the economy, and in turn originates different imbalances. The time-sequence of variables has been the following: residential investment [2007Q2Q3] [employment] → total GFCF [2007Q4-2008Q1] → imports (current account deficit) and housing price [2008Q1] → investment in machinery [2008Q2Q3], household consumption and exports [2008Q3].

Simplifying, rather than production of surplus labor, there has been a process of accumulation driven by a price-effect. The real estate bubble implies both a temporary and geographic displacement of the valorization circuit, so that reference can be made to a spatial solution to the contradictions arising from the sphere of value-production, and closely linked with finance. The counterparts were, i) a contradictory relationship between the composition of capital, which grew by 23% between 2000 and 2007, and the stagnation of labor productivity, explained by a sectoral reorganization to the detriment of activities with higher level of mechanization; and ii) a huge increase in indebtedness, making contradictions to arise later on but in a deeper way and under the form of a debt crisis.

The analysis of the controversies on the Great Recession reveals the importance of the labor theory of value as a theoretical foundation for explaining the crisis. Two aspects have been highlighted:
i) In the case of wages, it manifests itself in the dichotomy between two unilateral conceptions, either nominal wage as cost (supply) within a technical production function, which makes it possible to resort to exogenous factors (allegedly labor market rigidities) either by orthodox analysis, or as the main source of demand, which determines the benefit for underconsumptionist approaches. In any case, the concept of the value of labor power is absent, which in Marx allows for the quantification of the surplus;

ii) As regard finance, whether the analysis emphasizes falling interest rates as the starting point, or if it focuses on its role for absorption of super-profits or maintaining demand (in neoclassical or post-Keynesian approaches), it ultimately reveals that interest is not treated as a part of surplus value. As a result, the boundaries of the analysis are the economic policy decisions, animal spirits, risk aversions or individual choices to borrow, in contrast to the objective framework of social relations of production.

Faced with the Marxist approach, these conceptions of the crisis are based on different concepts of the meaning of capitalist production, prioritizing the sphere of use-values transactions. Therefore, the source of the crisis would be found in the phases of exchange of "things," $M - C$ and $C' - M'$, hence the role of interest and debt ($M - M'$), profit-squeeze ($M' - labor$), or demand ($C' - M'$).

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Appendix. Methodological questions

Variables correspond to productive sectors, so excluding finance, real estate, government and social services, unless otherwise specified.

Profit rate (r)= profit/capital (P/K)

\[ r = \frac{q - wr}{\theta} \cdot \frac{P_k}{P_y} \]

Where output (new value) (Y): wages (W) + gross profits (p) + indirect taxes (T) (NSO 2016a); profit (P): gross profits net of indirect taxes, but without adjustment for mixed income or consumption of fixed capital (NSO, 2916a) because statistical difficulties (see NSO 2004, 2016b,
OECD, 2016), unless otherwise noted; P*: mass of profits using the stock of capital price deflator (P_k); labor productivity (q = Y*/Lt): new value at constant prices (Y*) of total equivalent labor (Y*/Lt); real wage (wr), deflated by the new value price index (P_y); Capital (K): non-residential net fixed stock of capital of the previous year (K_{t-1}), according to FBBVA (2015), which does not provide the measure in gross terms, at current prices (K) and constant prices (K*); \( \theta = K*/Lt \), technical composition of capital (however, it is not used because of statistical inconsistencies, following Shaikh 2016), instead, composition of capital \( \approx \text{capital-output ratio} \) (K/Y).