The origins and evolution of the debate on wage-led and profit-led regimes

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1999 vs 2016: Any change?

- Many economists agree that Keynesian effects are important in the short run, but question whether Keynesian analysis can safely be used to guide long run economic policy toward economic growth. These debates should presumably be settled by looking at the empirical evidence as to how strong the tendencies moving capitalist economies toward full capacity utilization actually are. But econometric techniques for answering this question are themselves in dispute, and macroeconomic evidence is limited, so the policy dilemma remains unsolved. (Foley and Michl 1999, p. 194)
Other surveys

• Onaran and Stockhammer (2013, ROKE)
• Blecker (2016, ROKE), FMM 2014
• Stockhammer (2015), FMM 2015
• Hein (2016), FMM 2016 Thursday
• Skott (2016), FMM 2016
Historical perspective

• Two *fils conducteurs*:
  • The relevance of overhead labour costs;
  • The opposition between the Marxian-Goodwinian view
    – The profit-led and profit-squeeze story;
  • vs the Keynesian-Kaleckian-Kaldorian view (which includes some Marxians)
    – The wage-led story
In the beginning: Boddy and Crotty 1975

• With regards to the first part of the expansion, they note a decline in the wage share.
• With regards to the second part of the expansion, they say that the ‘labor share typically rises in the latter half of an expansion. The profit squeeze discussed by Marx does occur’.
• ‘The decline in gross [profit] share occurs well prior to the end of the expansion.’
• They attribute these changes to the evolution of the unemployment rate (the reserve army), as labour militancy (quit rates, strikes, work effort) are being reduced by high and rising unemployment rates.
• So we have profit-led initial expansion, and a profit squeeze thereafter.
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<th></th>
<th>Early expansion</th>
<th>Late expansion</th>
<th>Recession</th>
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<tbody>
<tr>
<td>Profit rate</td>
<td>+26.8</td>
<td>−10.1</td>
<td>−25.3</td>
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<tr>
<td>Profit share</td>
<td>+17.0</td>
<td>−8.8</td>
<td>−15.6</td>
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<tr>
<td>Utilization rate</td>
<td>+10.8</td>
<td>+0.5</td>
<td>−11.9</td>
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<tr>
<td>Capacity/capital</td>
<td>−1.1</td>
<td>−1.8</td>
<td>+2.1</td>
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• ‘The full-employment profit squeeze … has been analyzed in great detail by Rafford Boddy and James Crotty (in a cyclical context), by Andrew Glyn and Bob Sutcliffe (in a secular context), and it plays an important role in our individual and joint work as well’ (Weisskopf et al. 1985: 275).

• For Weisskopf, Bowles and Gordon (1985), ‘The most obvious exit from the crisis is that pointed to by the right: strengthen the capitalist class, restore profits and rekindle the capitalist accumulation process’.
Stephen Marglin 1984

‘A Left program, I would suggest, must respect the logic of the economic situation. Productivity does place limits on wages, and not just physical limits. As long as profitability remains the mainspring of investment, there are economic limits that constrain the wage share. Under capitalism, profits are indeed the geese that lay the golden eggs….A Left program must therefore accept limitations on real wages’.

‘The neo-Keynesian analysis leads to policies designed to stimulate investment demand or to reduce capitalists’ propensity to save; the neo-Marxian model leads … to policies that will stimulate saving, or to policies that will reduce the subsistence wage…’
Lance Taylor

- Taylor (1983) incorporates the cyclical and profit-squeeze findings of what he then called the ‘Radical economists’. He has a table with the three phases of the cycle:
  - In the early upswing, the profit rate, profit share and rate of utilization are rising;
  - near the peak the rate of utilization is stable, but the profit rate and the profit shares fall;
  - in the downswing, all three variables fall.

- ‘As argued by Bowles and Boyer (1995) and substantiated for the United States in Chapter 9, demand in modern industrial economies appears to be profit-led’ (Taylor 2004).

- ‘Wage increases as advocated by people on the Left cannot restore aggregate demand if it is in fact profit-led’ (Taylor 2004).
The Goodwin profit share/economic activity cycle

1, 9 X Trough

2 X

3 X

4 X

X5 Peak

X6

X7

X8

π

u, e
Bowles and Boyer 1988, 1990

• Bowles and Boyer show that ‘high employment levels necessarily preclude a wage-led employment regime… Thus the increase in the level of employment will itself undermine a wage-led employment regime’.

• ‘One important result is that taking account of labour-intensity effects yields classical results – lower wages going along with higher levels of economic activity – even under extreme Keynesian assumptions concerning savings, investment, exports, and the effects of government borrowing’.
The origins of Bhaduri and Marglin 1990

• Rowthorn 1981, Dutt 1984
• Nell 1985 CJE critique of the 1984 Marglin CJE article:
  • ‘When output is determined by effective demand, investment governs current profitability, not the other way around… Raising wages would increase demand in consumer good markets. But, secondly, it would also increase the pressures on backward firms to modernise or go out of business… In short, under suitable conditions raising wages may stimulate growth….
  • Marglin’s framework, since it assumes Say’s Law, cannot deal with these questions, and is forced to accept the position that austerity policies are nothing but simple ‘economic logic’, which any rational agent must accept. Conservatives could ask for no better defence’ (Nell 1985: 178).
Bhaduri and Marglin’s 1990 response

• ‘Particular models such as that of “cooperative capitalism” enunciated by the left Keynesian social democrats, the Marxian model of “profit squeeze” or even the conservative model relying on “supply-side” stimulus through high profitability and a low real wage rate, fit into the more general Keynesian theoretical scheme. They become particular variants of the theoretical framework presented here’.

• Thus the post-Kaleckian Marglin and Bhaduri model allowed for a (partial) reunification of the Marxian and post-Keynesian strands of heterodox macroeconomics under a single umbrella, and the rest is history.
Overhead labour costs

- Overhead labour costs were included in the neo-Kaleckian growth model of Rowthorn (1981), and could be found in some of the later versions (Nichols and Norton 1991; Lavoie 1992, 1995, 2009; Dutt 2012).
- Weisskopf has a long discussion of overhead labour costs.
- Sherman and Evans (1984) also attach considerable importance to them.
- Mohun (2006, 2014) has underlined the empirical importance of overhead labour costs.
Sherman and Evans 1984

• ‘In most of expansion, the wage share declines mostly because productivity rises, which is mainly due to falling overhead labor proportionate to all labour.
• Near the cycle peak of expansion, the wage share rises a little because productivity is flat or falling while real wages continue to rise; bargaining power is high because of a high level of employment.
• In most of contraction, the wage share rises because of falling productivity, owing mainly to a rising percentage of overhead labor to all labor.
• Finally, at the end of the contraction, the wage share begins to fall again because of the weakness of labor owing to high unemployment’.
### Weisskopf 1979 with overheads

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Kaleckian model with overhead labour
Corporate profits, household residential investment, corporate investment vs \( u \)

Source: Fiebig 2016
Possible perverse effect of an increase in the target rate of return with overhead labour costs
Anything goes: An increase in the pay of overhead labour with target-return pricing (in all cases the share to direct labour goes down)
The slowdown in corporate investment is the result of stagnating or falling sales rather than the consequence of a fall in the profit share.

- According to Fiebiger, it is the households fixed investment fluctuations and their debt-financed consumption that drive most of the business cycle, with the cyclical evolution of the profit share being essentially explained by the existence of overhead labour costs.
- As to the investment of the corporate sector it is essentially reacting to the evolution of its sales.
- This is consistent with the econometric results of Stockhammer and Wildauer (2015) according to whom OECD countries are in a weak wage-led demand regime, with changes in aggregate demand being mostly driven by the evolution of household debt and property prices.
Combining Demand and Productivity à la Storm and Naastepad

- Real wage growth $\hat{\omega}$
  - Marx-Webb

- Productivity growth $\lambda$
  - Kaldor-Verdoorn

- Aggregate demand growth $g$
  - Kaldor-Verdoorn

- Wage share growth $\hat{\omega} - \lambda$
  - Combining Demand and Productivity à la Storm and Naastepad

- Employment growth $\hat{L} = g - \lambda$