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Piketty, Capital and Education: A Solution to, or Problem in, Rising Social Inequalities?

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Introduction

When Thomas Piketty’s book on *Capital in the 21st Century* was released in 2014, it became an overnight success, making the list of best sellers for months. Piketty’s 685-page work was not at all light reading, and typically not the kind of book to be found prominently displayed in airport bookstores amongst the volumes of ‘get rich quick’ promise. Piketty himself was to become the darling of the modern day salons that make up the academic and popular circuits; his ‘Frenchness’ and youth a matter of comment. Yet it is his arguments, too, that struck a chord. For Piketty’s work focused attention not only on the concentration of massive wealth in a tiny elite in countries such as the UK and the USA, but how the wealth of this elite had increased following the financial crisis of 2008. Piketty was not alone in drawing this kind of conclusion; he joined a body of work by leading scholars and commentators on rising income and wealth inequalities in the developed world (see Wilkinson and Pickett, 2009; Amin, 2013; Stiglitz, 2013; Dorling, 2014; Sayer, 2014; Streeck, 2014; amongst others). But this was an economist saying these things, and this distinction mattered.

Piketty’s analysis has been hugely welcomed within the academy and beyond; as an economist he is not describing the social and political with terminology that economists like to use when the model does not quite match up to what is out there, such as ‘the extra-economic’ or ‘spill-overs’. In *Capital*, Piketty points to the relationship between the long-run evolution of income and wealth in capitalist economies, and the importance of politics and policy in shaping governance frameworks, institutional arrangements (tax, labour laws) and of social norms in mediating outcomes. As a result, the value of Piketty for social scientists is that he highlights the flawed assumptions of neo-classical economists. This matters for sectors like education whose national and global policy agendas have come to be dominated by neo-classical economists and their ideas over the past three decades or more (Klees, 2009; Robertson et. al., 2012).
Yet despite his insights, Piketty’s solution to the problem of inequality is to argue that “…the best way to reduce inequalities with respect to labor…is to invest in education” (Piketty, 2014: 306-7). In this paper I argue there are major problems with this proposed solution. To begin, Piketty views education as human capital, rather than seeing education as being a key social institution involved in both the production and social reproduction of capitalist societies. It is thus a key institution in producing social relations, including class, race and gender, which in turn mediate ongoing income and wealth inequalities. Second, Piketty’s dependence on comparing national statistics results in a methodological nationalist lens. Yet, as we have argued elsewhere, looking at the world through a methodological nationalist lens is problematic (Robertson and Dale, 2008). Over the past three decades, production and labour markets have become increasingly globalised, with important outcomes for the relationship between skill and wages in developed economies like the USA and UK (Brown et al., 2011).

Finally, Piketty underestimates the extent to which education itself in countries like the UK and USA has produced greater inequalities as a result of transformations in how the sector is governed, and the individual and social outcomes that have resulted (Robertson and Dale, 2013). The transformations can be linked to the income and wealth dynamics that Piketty is documenting; declining tax receipts to the state has resulted in limiting its capacity to redistribute and created a greater burden on households (Streeck, 2014); education itself is a new frontier for commodification both for the state and entrepreneurs bringing it directly into the sphere of production, profit making and wealth generation (Robertson, et al., 2012); the corporate elite have used their wealth to fund foundations which in turn promote education policies and fund programmes fostering social norms, such as individualism, entrepreneurialism, and a “winner takes all” competition mentality, all the while displacing state responsibility and accountability for education delivery (Sayer, 2014; Dorling, 2014). This combination of lacunae for Piketty leads to an intellectual cul-de-sac, and results in a missed opportunity to reveal the complex dynamics at work in producing income inequality, particularly since the 1980s transforming society’s education sectors and wider social outcomes. This paper aims to fill in the missing social and political analyses – with the hope of extending rather than dismissing Piketty’s claims.
The paper proceeds in the following way. It begins by laying out the key claims of Piketty and colleagues to frame my substantive engagement in the paper. I then elaborate three lacunae in Piketty’s ‘investment in education->greater equality’ argument: (i) dependence on a technical rather than a social-relational understanding of education; (ii) methodological nationalist assumptions regarding labour markets and production; and (iii) that the sector has been untrammelled by the politics Piketty identifies as ‘a conservative revolution’ (2014: 355). I conclude by suggesting that by linking Piketty’s work to a social and relational understanding of the changing cultural and political economy of education in a globalising world, we can identify the features of power and politics that inform how the endeavour of education operates; those actors, ideas, institutions and governance instruments which are instrumental in shaping education and social outcomes.

Piketty and Colleagues: Main Claims

It is now a matter of history that in 2014 Thomas Piketty’s book, *Capital in the Twenty-First Century*, became an overnight sensation. Yet Piketty’s contributions ought not to be elevated above the work of a group of fellow economists who have been charting the long-run evolution of income and wealth inequality in Europe and the United States. As Piketty notes in his work *Capital* (2014: 16-17), his project has been to: (i) bring together sources of data dealing with wealth, on the one hand, with data on income on the other, and (ii) draw in colleagues, such as Antony Atkinson, Emmanuel Saez, Facundo Alvaredo, Fabien Dell, Abhijit Banerjee and Nancy Qian, to enable them to extend Piketty’s initial work on France to include countries such as the United Kingdom (UK), United States of America (USA), Canada, Japan, Germany, Switzerland, India, Argentina, and China. These sources have been assembled into a comparative data set called the World Top Incomes Database (WTID).

WTID is the largest historical data-base concerning the evolution of income inequality (Piketty, 2014: 17-19). So what makes up income? Sources include income from *labour* (wages, salaries, bonuses and so on) and income from capital (rent, dividends, interest, profits and so on). Income tax returns enable the study of changes in income inequality, whilst estate tax returns enable the study of wealth inequalities arising over time. These are
viewed as conservative figures in that tax and income returns are not likely to capture all income; the very wealthy tend to hide their wealth in tax havens or in forms of creative accounting. This means that inequalities are likely to be higher, rather than lower, than Piketty and his colleagues report (Palan, 2002).

Using this income and wealth data, Piketty and colleagues are able to measure the stock of national wealth (includes, land, industrial and finance capital) over a long period of time, including the number of years it takes to amass this wealth. And though there are limits to national wealth figures in that they are not sensitive to individual differences, it does help to build a picture of the importance of capital as a whole to any particular society (Piketty, 2014: 19).

Yet as Piketty points out – it has only been possible in the past few years to assemble a long run picture of the ongoing evolution between income and wealth over a range of societies. The reasons are both technical and political. Technically, new digital technologies in make it possible to work with very large amounts of data. Politically, the recent financial crisis was able to reveal the effects of shocks within the system and what this means for income and wealth distribution and equality.

So what are Piketty’s core arguments and conclusions? It is useful to start with the main conclusions to be drawn from charting and analysing these long run trends. He states:

...we should be wary of any economic determinism in regard to inequalities in wealth and income. The history of the distribution of wealth has always been deeply political and it cannot be reduced to purely economic mechanisms. The reduction that took place in most developed countries between 1910 and 1950 was above all a consequence of war and of policies adopted to cope with the shocks of war. Similarly the resurgence of inequality after 1980 is due largely to the political shifts of the past several decades especially in regard to taxation and finance. The history of inequality is shaped by the way economic, social and political actors view what is just and what is not, was well as the relative power of those actors and the collective choices that result. It is the product of all relevant actors combined [emphasis mine] (Piketty, 2014: 20).

This is an important conclusion, and one that I return to in the second half of this paper, though not one that would surprise sociologists, including sociologists of education. Yet there are critics in the wings; indignant economists and financial analysts who have doubted the veracity of Piketty and colleagues data and assumptions, and influential left wing
intellectuals, such as Harvey (2014), Wade (2014), and Boyer (2014), who rightfully have pointed out that, though Piketty has a lot to say about capital, he does not have anything to say about capitalism, or ‘predistribution’ interventions - meaning decent jobs and a living wage, or indeed poverty (Klees, 2015).

Nevertheless, Piketty’s work does represent a welcome point of departure from mainstream economic analyses. For the most part, the dominance of mainstream economists in policy and political circles – nationally and globally – has tended to shore up, and reinforce, social inequalities, because their assumptions are drawn from a potent combination of liberal theory and neoclassical economics. Letting the market ‘self-regulate’ by reducing the role of the state in managing the market, and promoting individualism and consumerism, has been a powerful ideology advanced in the heartlands of developed world from the 1980s onward (Leys, 2001; Harvey, 2005; Streeck, 2014b). One outcome of such policies was the decision to lower taxes to corporations, beginning in the 1980s under Reagan in the US, and Thatcher in the UK. These decisions were promoted by influential advisors, including Nobel Laureate, Joseph Stiglitz, former chief economist of the World Bank, and economic advisor to the US’s Clinton Administration in the 1990s. Stiglitz recently observed of inequalities in the USA in 2015:

I trace the inequalities to a particular set of decisions that we took when we lowered the tax rate from 91% down to very low levels at the top, where we stripped away regulations. So the result of that was not a more dynamic economy, but a more unequal society. We tried the experiment of trickle down. A third of a century later, we can fairly definitively say it was a failure (Fisher, 2015: 1).

Whilst not all will agree that the experiment was a failure, particularly if one was a beneficiary from such decisions, the point about political decisions is well made. Yet decisions can be made that are committed to an opposite outcome to increased inequalities; an increase in social equality. As Piketty also concludes, there are no inevitable outcomes, and it is possible to see alternative politics at work that can, and do, lead to different outcomes. In a report published in 2014 by the OECD, we can see decreasing inequality in Greece and Turkey, and little or unchanged inequality in Belgium, France and the Netherlands (OECD, 2014: 1). It should be noted that in this latter set of countries, neoliberal policies aimed at restructuring their social policy and welfare sectors, have only
recently penetrated these societies — some thirty years after their launch in Chile, the UK, USA and New Zealand.

If we turn to Piketty and colleagues’ core findings, the following are key. First, they show that it is a myth that inequality will ‘naturally’ decrease with industrialization and economic growth. They refer to this as ‘the myth of Kuznet’s curve’.

Kuznet posited that income inequality first rises with economic development when new, higher productivity, sectors emerge (e.g. manufacturing industry during the industrial revolution) but then decreases as more and more workers join the higher paying sectors of the economy. Our data shows that equality declined in developed countries during the first half of the 20th century...because of the fall of top capital incomes...there was no structural decline in the inequality of labor income (Piketty and Saez 2014: 842).

However, and this is the punchline, the dip in inequality between 1914 and 1945 was the result of political shocks—notably two World Wars— and not market mechanisms. In other words, increasingly wealth equality was not shaped by the effects of economic development and its maturing (Kuznet’s curve), but by wars where wealth accumulation was simply wiped out.

Piketty goes in to develop what he calls the ‘first’ and ‘second’ laws of capitalism. The first law of capitalism concerns the relationship between the “capital/income ratio” (p. 164-98); if the capital/income ratio is high, then the owners of capital will necessarily earn a larger piece of the total pie than workers. But, how is the capital/income ratio determined? This is where Piketty’s second law of capitalism emerges. High savings and slow growth will result in an enormous amount of capital, relative to income. This will automatically increase the importance of capital in the overall distribution of wealth.

Piketty concludes that, if left to its own devices (weak institutional arrangements for redistribution through progressive taxation; pressure for high wages, high taxes and high skill arrangements), wealth distribution will tend toward the concentration in wealth accumulation, in turn producing inequalities. In other words, inequality is produced by both inequality from labour (wages differences) and inequality from capital (previously owned wealth).
Looking at the USA versus Europe, it can be shown that ‘income inequality’ was larger in Europe than in the United States a century ago, but is now currently larger in the US than in most of Europe, and this is true for every inequality measure – including the share of total income going to the top 1%. In Europe, the top decile share is one-third smaller than it used to be, whilst in the USA, the top decile share is close to 50%, up from 30-35% in the 1970s and 80s meaning that inequalities have grown since the 1980s in the US (Piketty and Saez, 2014).

‘Wealth inequality’ (the accumulation of total net private wealth as a result of income and inheritance) has also changed, so that in the US, wealth inequality is now larger than it is in contemporary Europe, though it has not quite reached the levels that were witnessed in pre-World War 1 Europe (Piketty and Saez, 2014). Why is income inequality higher in the US today than in Europe? They argue inequality in the US is derived from the sharp rise in top labour incomes than on the extremes of wealth that characterised the patrimonial societies of Europe the past – where inherited wealth enabled concentrations of net private wealth income.

If we look at the evolution of the ‘aggregate value of wealth to income’, we can see variations between Europe and the United States. In Europe, and particularly France, Germany and the UK, the aggregate wealth-income ratio has followed a U curve over the past century; on the eve of WW1, net private wealth was equal to 6-7 years of national income. This fell to 2-3 times national income in the 1950s and has risen again back to around 5 -6 times from the 1980s onwards. In the USA, the pattern is flatter meaning that though the US and Europe have U curves, the USA is “…a land of booming top labor incomes; Europe is the land of booming wealth, albeit though with lower wealth concentrations than in the United States” (Piketty and Saez, 2014: 840).

Drawing on similar data, a recent OECD report also points out that the rising gap between the rich and the poor is at its highest level in most OECD countries in 30 years, though as I have noted earlier, some countries have remained relative stable and in others there have been reductions in inequalities. However the US, UK, New Zealand, and Mexico, amongst others, all show a marked climb in inequalities; these are also countries who have bought into neoliberal policies in the 1980s and 1990s. The effects have been devastating on income and other social inequalities. As the OECD states, an “…increase in income
inequality is evident, not just in the widening gap between the top and the bottom income deciles, but also in the Gini coefficient (which ranges from 0 – that is where all income goes to every person equally - to 1 where all income goes to one person). In the 1980s the Gini measure stood at 0.29 for OECD countries; by 2011/12 it had increased by 3 points to 0.32” (OECD, 2014: 1).

The OECD has now come to argue that income inequality has a negative and statistically significant impact on medium term growth. According to their report, if we took the average increase in the Gini points that has characterised the OECD countries over the last two decades, this would drag down economic growth by 0.35 percentage points per year and represent a cumulated loss in GDP at the end of the period of 8.5% (OECD, 2014: 2).

In a useful exercise, the OECD models how much GDP growth there might have been had inequality not changed between 1985 and 2005. They show that countries such as Mexico, New Zealand, Finland, Norway and the United States, all experienced a loss of growth (OECD, 2014: 2). The biggest factor in impacting on inequality and growth was the gap between the lower income households and the rest of the population – especially the lowest four deciles, or bottom 40%. They argue that the policy agenda has to address, not just the issue of poverty, which might be the outcome of redistribution policies - such as tax credits, but more importantly, the issue of lower incomes more generally. In relation to lower incomes - the issue here is paying a living wage in exchange for labour.

This is also linked to the earlier question of growing precarity and inequality for the bottom 40% who are at risk of failing to be able to access, as well as take advantage of, opportunities for equal participation in societies, including learning. UK analysts, Harrap and Reed (2015: 2), make a similar point. They argue that if policies stay the same in the UK, then between 2015 and 2030 an extra 3.6 million will fall into poverty, including 1.2 million children whilst the incomes of the high income households will rise 11 times faster than the incomes of low income households. Any reforms that are really to tackle poverty will have to be through the reform of labour markets (or pre-redistribution) rather than being reserved, as Piketty does for taxation system.

Education: A Solution to, or Problem in, Rising Social Inequalities?
What role does education play in this? And equally important, what is to be done and how might education be part of the solution? Despite Piketty and colleagues insights into the significance of politics, power and policy in shaping the ongoing accumulation of capital, they are curiously naïve in their view as to the role that education currently plays in social inequalities. Rather than see contemporary education systems in countries, like the USA and UK, as a part of the problem, they see education as part of the solution. In Capital, Piketty argues that education, as a producer of knowledge and skills, is a force for convergence rather than divergence (2014: 22-23), and where divergences do occur, this is because of a failure to invest adequately in training in ways that tend to exclude whole social groups. His solution? “The best way to reduce inequalities with respect to labour as well as to increase the average productivity of the labor force and the overall growth of the economy is to invest in education” (Piketty, 2014: 306-7). In the following section I show the ways in which Piketty and colleagues fails to take more fully into account the ways in which education systems have exacerbated divergence rather than being those forces that tend toward convergence. My arguments are developed around three lacunae.

Lacuna 1: Education is a technical rather than a social and political process

Piketty and colleagues view education as a technical rather than social and political process. This can be seen in the claim made below where they argue that labour income inequality in the long-run is determined by a race between skills and technology. That is,

...the expansion of education leads to a rise in the supply of skills, while technological change leads to a rise in the demand for skills. Depending on which process occurs faster, income inequality will either fall or rise (Piketty and Saez, 2014: 842).

Put another way, when education expands faster and there is a rise in the supply of skills – this is not matched by demand, and thus income inequality falls. Conversely, when technological changes occur rapidly, and education does not keep up with these processes in terms of the production of skills, the limited supply of those with skills will result in a higher price for such skilled labour, and thus greater income inequality. This argument draws on work advanced by Goldin and Katz (2008) in their book The Race between Education and Technology. According to Piketty, there has been an under-investment in
education in countries like the USA, so that there are not sufficient numbers of skilled workers. The result is that skilled labour is able to command a much higher income relative to those without skills; this is an argument Goldin and Katz (2008) advance.

Yet Piketty and colleagues also see something else at work, but they can’t explain it. They argue that whilst inequality has increased in recent decades as a result of a rise in the global competition for skills driven by globalisation and skill-based technical change, this is not sufficient to explain important variations between countries – for instance, the difference between Europe, Japan and the United States, with Europe and Japan having lower income inequality despite being caught in the technological race (Piketty and Saez, 2014: 842). The problem Piketty and his colleagues face here is that they primarily conceive of education as human capital, with productivity and wages simply functions of education and technology. In essence they view education as a technical, and not a social and political process, and this is despite their insight; that politics, institutions and social norms matter.

Their is a similar stance to the OECD, who draw upon human capital assumptions regarding education. For instance, the OECD routinely promotes poster countries, like South Korea, for their economic development over the past few decades. In a recent blog post that accompanied the launch of the post-2015 education priorities for the next decade or more, OECD Director for Education and Skills, Andreas Schleicher, argued that Korea showed ‘what is possible in education’;

Korea provides an amazing example of how education can leverage social progress and become the key agent of change. Two generations ago Korea had the same level of economic development that Afghanistan has today, and one of the least developed education systems. Today, Korea is one of the driving forces of the OECD, and Korea's school system comes out on top of our global PISA metrics for the quality of education...and better education outcomes can help improve income and reduce poverty.

The key message here is simple: there is no shortcut to improved learning outcomes in a post-2015 world where knowledge and skills have become the global currency. And there is no central bank that prints this currency. We cannot inherit this currency, and we cannot produce it through speculation; we can only develop it through sustained effort and investment in people, both young and old. And for those countries struggling to provide high-quality education, the economic output that is lost because of poor education policies and practices leaves many of them in a permanent state of economic recession (Schleicher, 2015: 1).
In essence a worker – with a particular set of knowledge and skills – is regarded as a capital good, and every worker a capitalist in that they own their own means of production. Yet there are major problems with this view (Bowles and Gintis, 1975: 74) and these problems are not simply ideological – but empirical (as Piketty and Saez themselves observe in the ‘facts’, but lack the theoretical resources to open up a level of understanding about the processes at work). In short, whilst clearly enhanced levels of education can enhance worker productivity and economic growth, it is not causal. If this were the case, those countries with highly educated workforces would have high growth economies. Instead we see high skill-low growth economies – for example, Spain, Portugal, the UK and the USA - with many of the unemployed having graduate credentials (OECD, 2014).

This is not to say that qualifications do not matter; they do. But qualifications serve a more important purpose; they are a means for staying in the race, or if possible, of getting ahead, rather than (necessarily) getting the job done. Indeed for the most part “…a college education has failed to deliver any additional premium on investments in human capital compared to those in the job market in the 1970s” (Brown et al. 2011: 117).

Human capital theory – like neo-classical liberal theory – invokes assumptions about perfect information, and the role of the market in price-setting and wages, and that returns on individual investments on education can be calculated. Yet markets are imperfect, there are information asymmetries, monopolies which can limit productivity, unions and bosses can negotiate wages, and particular social groups can demand higher salaries, whilst others are not able to exercise power in this way (Streeck, 2014). In short, politics and power matter, and in sectors like education – having the right credential from the right institution matters more and more, as getting a secure, even modestly-paid job, has become highly competitive (Sennett, 2006). Having the right CV can now mean working as an intern for no wages, rather than even a pittance.

This is not a race between training and technology; rather, this is a race between competing social groups with unequal resources. The outcomes are shaped by social and political processes and relations (class/gender/race; a range of status marks of distinction that might include private education, private tutoring, exclusive higher education institutions, and so
on) unless these are mediated by policies and programmes aimed at ameliorating these inequalities.

Getting ahead via education in a highly competitive world is an expensive business, as it means increasingly significant amounts of resources being assembled and invested in those cultural, social and political capitals that will make a difference to your position in the status hierarchy and competition for talent. But in a world that has come to link ‘talent’ to very high salaries, and justify very high salaries as the reward for talent, winning that race is worth the investment (Brown et al. 2011; Newfield, 2010). Like any race, however, there are winners and losers, though the size of the pool of losers is widening as the ‘winner takes all’. Like all races too, the rules for engagement are always strategically selective of some over others. This is power that matters, with bite! As Brown et al observe: “...if the capitalist system has no loyalty to American workers, much the same can be said of American corporate elites. They have not simply played a game of winner takes all; they have created one” (2011: 115). This is the exact effect of inequality that Piketty and colleagues have outlined; unfortunately, they have simultaneously failed to identify how the technical/human capital view of education that they recommend as a panacea actually reproduces the competitive foundation of inequality.

Viewing education in technical terms depoliticises education; as a result human capital theory contributes to inequalities as it formally excludes the relevance of class and class conflict in their account of labour markets and how they work. Yet as Bowles and Gintis point out; “...the wage structure, the individual attributes valued on the labour market, and the social relations of the educational process can only be accounted for through an explicit class analysis” (1975: 75). Human capital theory, by making invisible the question of social class and its role in mediating labour markets, income and wealth, also makes invisible class interests, projects and outcomes.

This is not lost on the beneficiaries of class projects. Warren Buffett, the fourth wealthiest person in the world, stated to the New York Times in 2006: “...sure there is a class war, and it is my class, the rich, who are making it, and we are winning” (Stein, 2006: 1). In this case Buffett is describing the ways in which a particular elite have managed to secure for themselves salaries, and wealth generating opportunities (including lower or no tax) which have, in turn, have made them part of the super-rich. The failure of the very wealthy to pay
their share of state taxes has resulted in major shortfalls in state revenues, that has in
exacerbated social class inequalities, in that the state has limited financial resources to
redistribute. I pick up these issues in the final section.

**Lacuna 2: A methodological nationalist lens in a globalising world**

A second lacunae for consideration when reviewing Piketty’s skill-wages argument is that he
sees economies through the lens of the national statistics. This is hardly surprising in that he
is also looking at income tax data, which collected and reported nationally. Yet as Brown,
Lauder and Ashton (2011) show in their book, *The Global Auction*, national labour markets,
production and wages have been transformed by global processes. It follows that
understanding the dynamics at work contributing to what is increasingly in the US and the
UK, a high-skill/low-wage economy, and what this means for sectors like education, requires
an understanding also of these globalising processes.

A key dynamic at work here is the way in which relatively low-cost locations around the
world – India, China, Indonesia, Vietnam and so on – can reduce the market price of
technological know-how. They point to the availability of a well-educated (often in the
West) workforce available for outsourced and local operations who are willing to work for
lower wages, relative to the centre, but which are higher relative to the wages of the other
locals. What has made this possible has been innovations – like digital technologies – which
enable routine professional work (such as health, legal, educational) to be off-shored,
completed, and returned around the clock for a fraction of the price. Brown et al refer to
this process as ‘digital Taylorism’:

> This involves translating the knowledge work of managers, professionals, and
> technicians into working knowledge by capturing, codifying and digitizing their
> work in software packages, templates and prescripts that can be transferred and
> manipulated by others, regardless of location. ...Unlike mechanical Taylorism,
> which required the concentration of labor in factories, digital Taylorism enables
> work activities to be dispersed and recombined from anywhere in the world in
> less than the time it takes to read a sentence (Brown et al, 2011: 72).

These global production work processes are, in turn, creating a middle class in countries like
India and China. And whilst these employees; “...with a college education working in
managerial and professional jobs for international companies may have to work long hours
and constantly feel the pressure of tough financial targets, they are among the winners in a
global auction” (Brown et al., 2011: 129).

One effect of digital Taylorism on education is that it challenges a key ideological
underpinning of the ‘national’ social contract. Because national economies now exert less
influence on the provision of jobs, they can no longer claim to provide a meritocracy and its
promise of a secure job and earnings in return for self-discipline, hard work and learning.
That link is broken, and with it a key mechanism of social control, on the one hand, and
legitimation for a system of social stratification suited to capitalist economies, on the other.
The globalising of the capital-labour relation thus has huge implications for national
education systems, including how best to ensure ongoing commitment to doing well, when
the returns are so visibly meagre for some, and a veritable cornucopia for tiny group of
highly privileged others.

Lacuna 3: The transformation of education and the culture of the new capitalism

In this final section I want to direct attention to how the public nature of education itself has
come under considerable pressure as a result of the social inequalities emerging as a result
of the concentration of wealth and income over the past three decades. I focus on three
issues in particular – as illustrations of the consequences of the transformation of capital in
the 21st Century that Piketty (2014) has charted.

....declining tax receipts and education

Public education is funded through the redistribution of finances collected via tax receipts.
Any decline in the value of tax receipts collected places pressure on governments to
variously limit their outlays and to find new ways in which to legitimate these limits; borrow
more money and find ways of creative ways of managing the debt; or to encourage
households to take on this debt, with ideological inducements to do so. Streeck (2014b)
describes this as a shift from a tax state to a debt state.

New challenges to the public purse are an outcome of a series of mechanisms that have
resulted in lower tax receipts in countries like the USA and UK: these mechanisms have
included ‘reforms’ that in essence lowered the top income and corporate rates – in turn
benefitted the very wealthy (Streeck, 2014a: 43; Fisher, 2015), and corporations using the
fast growing internationalisation of the economy to open up scope for corporations to shift their tax obligations to less demanding countries (for example, Amazon paid only 0.1% of tax on their UK earnings in 2012 – Garside, 2014; Streeck, 2014b: 67). In 2008, the USA and UK governments also provided public funds to bail out the banks with the argument that they were too big to fail, whilst public assets have been sold to speculators at fire-sale prices benefitting.

Taken together, these developments have created a fiscal crisis of the contemporary state – and this is reflected in an escalation in public debt since the 1970s. Streeck argues that by replacing tax revenue with debt,

...governments contributed further to inequality, in that they offered secure investment opportunities to those whose money they would or could no longer confiscate and had to borrow instead. Unlike taxpayers, buyers of government bonds continue to own what they pay to the state, and in fact collect interest on it, typically paid out of ever less progressive taxation; they can also pass it on to their children. Moreover, rising public debt can be and is being utilized politically to argue for cutbacks in state spending and for privatisation of public services, further constraining redistributive democratic intervention in the capitalist economy (Streeck, 2014a: 43).

The rise of public debt is closely bound to the victory of neoliberals and their class war, though typically it is represented as bloated or high spending government. Along with the skewing of income inequality, the rise in public debt is occurring not just in countries with historically higher degrees of inequality – such Italy, the US and the UK - but also in comparatively egalitarian countries, such as Sweden and Germany (Streeck, 2014b: 52). And as Streeck is quick to point out:

Not high spending but low receipts are the cause of the government debt, to be explained by economy and society, organised around the principle of possessive individualism, setting limits to their taxation, while at the same time making more and more demands on the state (2014b: 66).

As a public service, education has been a casualty of the debt state, with teachers’ wages, investment in infrastructures, and redistribution to close inequality gaps, all under pressure. Public Private Partnerships (PPPs) has been rolled in as a new mechanisms for raising funds; creative accounting techniques – such as off-balance sheet accounting have been used to hide long term mounting public debt; venture capitalists and education entrepreneurs have been welcomed into bidding for a share of the education pie, and households have been
courted with ideas such as the ‘graduate premium’ in order to recalibrate ongoing challenges to the public purse. Yet the irony here is that many of these initiatives – such as PPPs – have created new opportunities for corporations to use public funds to cream off profits, and deliver in many instances inferior education outcomes (see Robertson et al., 2012; Macpherson, et al 2014).

Paralleling the rise of public debt is the rise in private debt, and this matters again for education equality, as more and more, households are asked to shoulder the cost of running the highly competitive education race. The ready availability of credit, coupled with downward pressure on wages, has led to what Colin Crouch calls ‘privatised Keynesianism’; the replacement of government debt with private debt as a mechanism for expanding the resource inventory in the national economy (Crouch, 2011: 97-124).

Taken together, the rise of public and the rise in private debt, reflects a fundamental shift in democratic capitalist systems. As Crouch observes:

The bases of prosperity shifted from the social democratic formula of working classes supported by government intervention to the neoliberal conservative one of banks, stock exchanges and financial markets. Ordinary people played their part, not as workers seeking to improve their situation through trade unions, legislation protecting employment rights and publicly funded insurance schemes, but as debt holders, participants in credit markets. …It has imparted a fundamental rightward shift to the whole political spectrum, as the collective and individual interests of everyone are tied to the financial markets, which in their own operations act highly unequally, producing extreme concentrations of wealth (Crouch, 2011: 116).

No-where is this more evident than in the higher education sector in the USA and the UK. Recent figures for the USA (2015) show that more than $1.2 trillion is owed in student loan debt, involving 40 million borrowers, with an average balance of $29,000 (Holland, 2015: 1). Year-on-year, tuition fees are hiking, with the result that not only are governments stepping up their lending, but so, too, are private lenders, offering new kinds of financial products, such as asset backed securities backed by student loans, or human capital contracts.

...education - a new frontier for commodification

Education itself is a new frontier for commodification both for the state and for entrepreneurs bringing it directly into the sphere of production, profit making and wealth
generation (Robertson, et al., 2012). As a frontier, education is regarded as an important area of international trade and is represented in national GDP statistics.

Education is also being opened up to private sector investors and investment (Robertson and Komljenovic, 2016). In March 2014, investment advisors working for Merrill Lynch Bank of America on the estimated value of education – $4.3 trillion (Hartnett, Leung and Marcus, 2014: 6). This was not idle speculation – much as we might imagine ourselves as landing the lottery. Three large global publishing companies are identified as the beneficiaries of opening education up to whole-sale, and huge scale, corporate investors; Pearson Education, Elsevier, and Informa.

Pearson Education are a huge education corporation who operate globally: they own the Financial Times; examinations companies like EdExcel servicing English schools; more recently a for-profit university in London; and financed a chain of schools in Ghana and other countries. Similarly, Elsevier – a large publishing company – is linking testing with text production, and has expanded its academic publishing activities to situate itself as a knowledge services firm. These firms are not imagining themselves as operating on the margins, but increasingly moving into core business of education through providing infrastructures, on-line learning, and so on.

Like many of the new for-profit edu-businesses, their CEOs are also handsomely rewarded. According to the Chronicle of Higher Education (2010) who track the for-profit higher education industry, in 2010 the President and CEO of Bridgepoint Education, earned a $20 million a year in total compensation, including stock awards, bonuses, option awards and non-equity incentives (Baker, 2010). High salaries have also been paid out to Presidents of US public universities and to Vice Chancellors in the UK. One of the highest paid in the US, Pennsylvania State University’s President, earned $1.5 million in 2014 whilst Penn States now retired predecessor earned nearly $2.3 million in the same period.

It is clear that as education systems – from schools to universities - are confronted with funding shortfalls and/or governments willing to change the regulatory protections around education as a public good – they are also exposed to a predatory form of financial capital – including private equity firms, which in turn makes education vulnerable to the logics of profit, differentiation and social inequalities.
...new social norms – individualism and entrepreneurship

Corporate philanthropists are also increasingly targeting their contributions to education in areas of policymaking and programme intervention in ways that hugely shape the direction of the sector, on the one hand, and the social norms that they believe are more desirable for competitive economies, on the other (Scott, 2009).

Researchers argue that though philanthropic organisations are not new to funding education, in the past they tended to be more altruistic and liberal in their approach to education (Saltman, 2010). More recently, however, Foundations are interested in promoting particular governance models in education, such as charter schools, school vouchers, standards and testing – and are promoting a strong vision for education and for learners (as passionate entrepreneurs). In the schooling and the university sector, active Foundations include the Walmart Foundation, Lumina Foundation, Bill and Melinda Gates Foundation, the Robertson Foundation, the Broad Foundation, the William and Flora Hewlett Foundation, the list goes on. Their significant investments in education give corporations, via their Foundations, significant influence over the governance of education systems, and the social norms and outcomes that follow.

This kind of influence, shaping the hearts and minds of the next generation through their influence on education, has its alter-ego in the culture of the new capitalism that Sennett describes so well; a small slice of the economy that has a cultural influence far beyond its numbers (Sennett, 2006: 12). Work, talent and consumption are now the attributes for operating in the new ‘skills’ society. Yet as I have argued above, this excess of individualism and winner takes all approach has fed the greed machine that has normalised super-salaries and concentrations of wealth at the same time that we have seen the growth of poverty in a new working poor (Harrap and Reed, 2015).

Conclusions

It is clear that whilst Piketty is able to name the problem of the age; the concentration of capital amongst a small elite, and challenge the assumptions of the neo-classical economists with evidence. However, his observations require more in-depth social and political analyses
to broaden our understanding of the issue of rising inequality. I have also argued that Piketty and colleagues’ analysis of education – as part of the solution and not part of the problem – fails to engage with the role that education currently plays in furthering, rather than ameliorating, these inequalities.

What alternatives might we consider here for the reform of education that would ameliorate, rather than continue to exaggerate, the trends that Piketty has been able to delineate? The first is that we look at strategies and other interventions where a tax rather than debt state ‘manages’ the race between competing social groups for education as a positional good through forms of redistribution. This in turn means challenging human capital accounts of education, and those powerful interests who propagate these views; the unprecedented power that neo-classical economists of education have in shaping education policy, along with the growing power of key international organisations in advancing human capital arguments and projects. It also means challenging the ideological project that has normalised ideas like ‘choice’, ‘talent’, and ‘resilience’. These tropes have obscured the class-based nature of capital’s project. As Streeck (2014: 18, 19) so potently points out, “capital is treated as a factor in production, and not as a class...capital is a player and not a plaything”.

A second is that we develop new kinds of research tools that enable us to see beyond the limits of national data-sets to bring into view the ways in which global labour markets are developing and what this means for the organisation of national-located labour. To be sure this will demand the collection of data on flows of capital, the locatedness of workers, and the ways in which global space is used by capital to gain a competitive advantage. But this work is not impossible. Rather, it has tended to be improbable as there are interests at work ensuring that as much as possible is obscured by using the global strategically and to the advantage of the capitalist class. Such data would be put to use to encourage a conversation about social inequalities, working conditions, labour rights, a living wage, new forms of exploitation, and so on. It would mean that the interests of labour in one country are not pitted against labour in another.

Finally, education must be extracted from the vortex that is rapidly sucking it up into the new culture of capitalism. For education to be recovered as human right, and the basis of
what a new social contract, it must be viewed as a societal good funded by the state. This means the reform of societies and their regulatory mechanisms, including progressive forms of taxation, that in turn contribution to the collective wealth and health of any society. This is, in itself, a job of education, writ in its widest of senses – so that societal arrangements are built and judged fit for purpose, not because they benefit a tiny greedy elite, but because they take in, and care for, those who are most vulnerable.

Education is at its best when it creates those spaces, opportunities, and encounters where a next generation are helped to ask the kinds of questions and engage in the kinds of politics that will make a positive difference to their lives and the lives around them. An education system committed to social justice and not market justice would have a radical effect on politics. Only then might education become part of the solution and not the problem.

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