Changes in income inequality from a global perspective: an overview

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Changes in income inequality from a global perspective: an overview

Abstract: Rising income inequality has recently moved into the centre of political and economic debates in line with increasing claims that a global rise in income inequality might have been a root cause of the subprime crisis. This paper provides an extensive overview of world scale developments in relative (i.e. proportional) income inequality to determine if the claims that the latter was high prior to the crisis are substantiated. The results of this study indicate that (i) non-population adjusted inequality between countries (inter-country inequality) increased between 1820 and the late 1990s but then decreased thereafter, while there was a steady decrease after the 1950s when population weights are taken into account; (ii) income inequality between 'global citizens' (global inequality) increased significantly between 1820 and 1950, while there was no clear trend thereafter; (iii) contemporary relative income inequality within countries (intra-country inequality) registered a clear upward trend on a global level since the 1980s.

Keywords: Personal income distribution; trends in income inequality

JEL classifications: D31; N3

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1. Introduction

Research on the distribution of income and the impact of changes in the distribution on economic processes and social matters has a long standing history in economics and was prominent in the works of Smith, Ricardo, Mill and Marx. While the topic came somewhat out of fashion in the last quarter of the 20th century (Atkinson, 1997, 2009) recently interest on the economic effects of changes in income distribution has become prominent again. One important reason for this ‘revival’ in inequality research is that an increasing number of economists argue that a rise in income inequality was a root cause behind the subprime crisis.

Their argument, in a nutshell, is that poor and middle income US households with stagnant wages wanted to keep their social status in relation with richer peers (‘keeping up with the Joneses’ effect) and that they therefore went into debt to finance this consumption. Inequality in other countries contributed further to the growth inasmuch as those countries tried to circumvent a potential consumption demand shortage by exporting more. The subsequent capital flows to the US contributed to the housing bubble without which the growth of ABS and CDO markets would not have been possible. The increase of income-to-debt ratios was however unsustainable in the longer run and ultimately led to high foreclosure rates that triggered the collapse of the CDO market in August 2007 (see e.g. UN, 2009; Stiglitz, 2009; Kumhof and Ranciere, 2010; Rajan, 2010; Reich, 2010; Palley, 2010; Milanovic, 2011; Wade, 2011; Hein and Mundt, 2012; Hein and Truger, 2012; Kumhof et al., 2012; Stockhammer, 2012; Stiglitz, 2012; van Treeck and Sturn, 2012). This collapse, in turn, led to a liquidity-solvency crisis spiral which in September 2008 culminated in the paralysis of the whole financial system and the start of the Great Recession of 2008-2009 (Mishkin, 2011).

Most of this recent research concentrates on the impact of rising income inequality within developed countries, while the changes of inequality within developing countries, between countries and between global citizens are often neglected. Given that the rising interconnection of global trade and financial flows seemingly are also important in the build-up of the crisis it seems however crucial to base the analysis on the trends of all existing income inequality concepts. The results of existing inequality studies, especially regarding global inequality, differ however sometimes significantly due to data and methodological issues. Furthermore, different authors offer different explanations for the reported changes in income inequality. The aim of this paper is therefore to help build up an overall picture of the pre-crisis world scale developments in intra-country, inter-country, and global income
inequality to support an informed debate about the possible reasons for economic instability. To achieve this aim, this paper presents an overview of the results of the latest income inequality studies, discusses methodological issues, and states possible reasons for trend changes in inequality levels.

The following review will be confined to the examination of the worldwide trends of relative inequality between 1820 and 2007. The reason is that nearly all studies that measure income inequality refer to relative inequality (without explicitly mentioning this fact) and therefore hardly any estimates of worldwide changes in relative inequality levels exist. Relative inequality of income is related to the (disproportionate) possession of income shares of individuals, households, specific groups, regions or countries. The concept of absolute inequality is, in contrast, based on amount additions or subtractions. This means that absolute inequality can widen even though relative income inequality stays constant or declines, i.e. if rich and poor countries will grow at the same percentage rate, their income ratio (i.e. relative inequality) will stay constant whereas the absolute difference in their income will increase¹.

The structure of the paper is as follows: Section two explains the four existing concepts of relative income inequality and their measurement. Section three presents the findings regarding the level and trend of inter-country inequality. Section four discusses measurement issues and summarizes the findings regarding historical changes in global income inequality. Section five gives an overview about the developments in global intra-country inequality and the possible reasons behind the changes in the inequality levels within different country groups. Section six concludes.

2. The four concepts of income inequality and their measurement

Four concepts can be distinguished when measuring relative income inequality: intra-country inequality, inter-country inequality, weighted inter-country inequality, and global inequality². Intra-country inequality expresses the economic inequality between individuals or households in one country. Individuals/households are asked about their

¹ See Ravallion (2004) and Atkinson and Brandolini (2010) for an excellent overview about the distinction between relative and absolute inequality. Please note that the research of Atkinson and Brandolini (2010) strongly suggests though that in absolute terms the inequality levels of all four concepts that are discussed in this paper have increased continuously since 1820.

² Milanovic (2005) names the latter three Concept 1 (inter-country), Concept 2 (weighted inter-country), and Concept 3 (global inequality). I do not use this phrasing as I also include intra-country inequality trends in my discussion, which can be seen as the first concept.
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Income/expenditure through household surveys (HS) and then are ranked according to their income (from the poorest to the richest). The degree of inequality is established according to the difference between the income of these individuals – the individuals normally are grouped into deciles or quintiles to achieve an easier comparability. Inter-country inequality is measured in the same way as intra-country inequality, with the difference that i) countries are the unit of analysis (i.e. each country is one observation) and ii) the ranking from the poorest to the richest is established by considering the gross domestic product (GDP) per capita at market exchange rates or by taking purchasing power parity (PPP) into account (see Table 1, column 2). Weighted inter-country inequality is based on the latter concept but additionally considers population weights, to take into account that changes in bigger countries have a greater impact on the level and trend of international inequality between individuals (see Table 1, column 3). Thus, if for example China or India close the income gap with developed countries weighted inter-country inequality decreases much more than if Zambia’s or Bolivia’s average income grows faster than that of developed countries. However, weighted inter-country inequality only approximates global inequality between individuals, while studies designed to specifically estimate global inequality yield much more reliable estimates (Milanovic, 2005), as they account for both inter- and intra-country inequality by taking individuals as unit of observations (see Table 1, column 4).

Table 1: The four concepts of income inequality

<table>
<thead>
<tr>
<th></th>
<th>Intra-country inequality</th>
<th>Inter-country inequality</th>
<th>Weighted inter-country inequality</th>
<th>Global inequality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit of observations</td>
<td>Individual</td>
<td>Country</td>
<td>Individual</td>
<td></td>
</tr>
<tr>
<td>Population size</td>
<td>Ignored</td>
<td>Included</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income welfare concept</td>
<td>Income or expenditure</td>
<td>GDP per capita</td>
<td>Mean income or expenditure</td>
<td></td>
</tr>
<tr>
<td>Intra-country inequality</td>
<td>-</td>
<td>Ignored (assumed as equal)</td>
<td>Included</td>
<td></td>
</tr>
<tr>
<td>Main data source</td>
<td>Household surveys</td>
<td>National accounts</td>
<td>Household surveys (often combined with national accounts)</td>
<td></td>
</tr>
<tr>
<td>Currency conversion</td>
<td>None</td>
<td>Market exchange rate or PPP exchange rate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Milanovic (2005) with adaptations

The convergence of China and India with higher income countries will only lower weighted inter-country (and global) inequality as long as their income is below the mean world income, if it is above the mean, inequality will increase if these two countries continue to grow faster than other developed countries (Anand and Segal, 2008).
The existing unequalness of income can be measured by various disproportionality functions (see Cowell (2000) for an overview and discussion of different inequality indices). However, the following discussion will be restricted to the two most common indicators to ensure the comparability between the different results. The most widely used relative inequality indicator is the Gini Index; because this index can be nicely represented graphically, via the Lorenz curve, and that the lower bound (0 = total equality) and the upper bound (1 = total inequality) can easily be understood by the broader public (Milanovic, 2005). A second commonly used indicator in international inequality studies is the entropy based Theil Index. This index also has zero as lower bound but the logarithm of the sample size as upper bound (Theil, 1967). The Theil and the Gini Index, are the only indices that “satisfy [all of] the five most highly desired properties of an inequality indicator: (1) it is symmetrical; (2) it is income scale-invariant; (3) it is invariant to absolute population levels; (4) it is defined by upper and lower bounds; (5) it satisfies the Pigou-Dalton principle of transfers (any redistribution from richer to poorer reduces the inequality measure, and vice versa).” (Korzeniewicz and Moran 2009, p. 123). Furthermore, to our knowledge at least one of these two indices is mentioned in all inequality studies. This review will therefore concentrate on these two indices to ensure the comparability between the different results.

The two main distinctions between the Gini and the Theil Index are their sensitivity to transfers and their decomposability. An income transfer around the middle of the distribution has a greater effect on the Gini coefficient than an income transfer from the top part of the distribution to the bottom, whereas the opposite is true for the Theil coefficient (Cowell, 2000; Korzeniewicz and Moran, 2009). However, both indices are highly correlated, e.g. a study by Dikhanov (1996) shows that with regard to intra-country inequality the coefficient of determination ($r^2$) is around 0.998-0.999. Both indices can be decomposed into intra-group and inter-group inequality, but the advantage of the Theil Index over the Gini Index is that it can be additively decomposed if the subgroups are overlapping. In other words, the advantage of the Theil Index is that it can exactly establish to what degree global inequality changed due to increases/decreases in intra-country and inter-country inequality.
3. Changes in inter-country income inequality

Existing studies that measure unweighted inter-country inequality show that between 1820 and 2000 income inequality between countries increased substantially, i.e. a ‘Great Divergence’ took place during this period. Pritchett (1997) reports that from 1870 to 1990 “the ratio of per capita incomes between the richest and the poorest countries increased by roughly a factor of five” (p.3). In 1870 the GDP per capita ratio between the richest and the poorest country was 9. In 1960 this ratio was 39, and in 1990 the mean GDP per capita in the richest country was 45 times higher than the mean GDP per capita of the poorest country. The reason for this divergence is that during this period the vast majority of developing countries had lower growth rates than high income OECD countries (i.e. Japan and the West European countries and their offshoots: Australia, Canada, New Zealand, and the US). Between 1960 and 1990, for example, 16 out of 108 developing countries had a negative average growth rate, 28 had an average growth rate of less than 0.5, and 40 had an average growth rate of less than one percent. Consequently, in 1990 the average GDP per capita of high income OECD countries was 4.5 times higher than that of developing countries (in 1870 this ratio was 2.4).

The UNDP (1992) arrived at similar results and shows that the income ratio between the richest 20% and the poorest 20% of countries increased twofold between 1960 and 1989 (in PPP terms that ratio between the two groups was 50:1 in 1989) because the former countries grew 2.7 times faster on average than the latter during this period. Firebaugh (1999) also reports that inter-country inequality increased monotonously between 1960 and 1989. In a more recent study, Milanovic (2005) shows that unweighted inter-country inequality already started to increase after 1820 (with the exception of the period between World War I and World War II): the Gini coefficient in 1820 was around 0.20 and increased to around 0.55 by 2000, i.e. it nearly tripled during these 180 years (see Figure 1a). The reason for this development was that some parts of the world, which initially had been relatively equal, steadily diverged between 1870 and 2000 (while the mean incomes of rich OECD countries were converging). The divergence in the post-1978 period apparently took place due to (i) the sluggish growth performance in Latin America (following the debt crisis and the neoliberal reforms), (ii) the decline in Eastern European/former Soviet Union incomes (following the

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4 All of the discussed results are based on GDP per capita adjusted for purchasing power parity (PPP) exchange rates, as this measure is commonly used for the estimation of international inequality.

5 The increase between 1938 and 1960 can be partly explained by a greater country coverage (before 1938 less than 50 countries were included in the sample, after 1960 more than 125 countries were covered), however if the sample size is held constant the Gini still increases by 8 points.
collapse of the Eastern Bloc and the subsequent free market reforms), and (iii) the disastrous economic developments within many African economies.

Figure 1: Inter-country income inequality, 1820 - 2000

a. Unweighted

![Figure 1a: Unweighted Inter-country Income Inequality](image)

b. Weighted

![Figure 1b: Weighted Inter-country Income Inequality](image)

*Source: Milanovic (2005)*

Weighted inter-country inequality, in contrast, shows a decreasing trend since the middle of the 20th century (see Figure 1b). Similar to unweighted inter-country inequality Milanovic (2005) gives the most comprehensive overview about historical changes. According to his research, weighted inter-country inequality increased massively in the periods 1820 – 1929 and 1938 – 1952. The main reason for the distinct increase after 1938 can be attributed to

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It is also interesting to note that between 1960 and 2000 the movement of countries “among contenders [i.e. upper middle-income countries] and the Third World was largely downwards. … [O]nly two countries (Botswana and Egypt) escaped from the trap of the Fourth World”, while 19 new countries entered this category in this period (Milanovic, 2005, p.68-70).
relative high growth figures of populous rich countries while populous poor countries were growing relatively slowly in contrast to richer countries. In turn, the main reason for the decline in weighted inter-country income inequality after its peak in 1952 was “the decreasing income gaps between the three most important countries (China, India, and the United States)”. In the post-1978 period the main driver of this development was the fast growth of China, i.e. if China were to be excluded from the sample the measured weighted inter-country inequality would even increase slightly between 1978 and 2000.

Other researchers confirm Milanovic’s general findings, although they report that the turning point was later. Schultz (1998, p. 328) reports that the “Gini concentration ratio based on [weighted] inter-country PPP incomes increased about 6% from 1960 to 1968 and thereafter decreased about 6% by 1985”. In the later years of his sample (i.e. between 1985 and 1989) the ratio increased slightly from 0.54 to 0.55, but the Gini coefficient in 1989 was still significantly lower than it was in 1968 (0.58). According to Schultz’s research a change in the world’s population composition was no major factor behind this decline in inequality. Instead, the rapid growth rates of China, due to its huge population size, were the main factor leading to the change in the trend of weighted inter-country inequality: in the 1960s China’s growth was relatively low, while it was above the world’s average growth rate from the 1970s onwards. The findings from Boltho and Toniolo (1999) confirm and extend these results: while the weighted inter-country Gini coefficient increased between 1960 (0.52) and 1970. It decreased thereafter from 0.54 in 1970 to 0.50 in 1998; mainly due to the “rapid growth rates of India and, especially, China” (p. 6). Firebaugh (2003) also reports that weighted inter-country inequality reached its maximum between 1965 and 1970 and thereafter declined.

Recent publications by Milanovic (2009, 2010b, 2012) suggest that the levels of inter-country income inequality are even higher than originally expected (see Figure 2). The reason for the higher pre-2000 inequality levels being new PPP data from the 2005 survey of the International Comparison Program (ICP) because these new estimates led to a downward revision of PPP GDP figures in 10 of the 13 most populous countries. As most of these

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7 Some of the increase between 1938 and 1952 might be explained by the increasing sample size. However, the population coverage was already around 80% before 1952 as the most populous countries were included in the sample from 1820. Thus, the change in the sample size contributed only slightly to the increase in inequality (Milanovic, 2005).

8 Different studies report different inter-country Gini coefficients as they have (i) a different sample, (ii) different data sources, and/or (iii) different PPP estimates. These differences are not discussed in detail as the main results are very similar.
populous countries are relatively poor (e.g. in China, India and the Philippines PPP GDP figures are around 40% lower than previously estimated) income inequality is much higher than previously thought, i.e. prior to 2000 inter-country inequality was around 5 and 8 Gini points higher (compare Figure 1 with Figure 2). However, the revision has no trend effect because the pre-2005 PPP GDP is estimated according to national GDP growth rates, and the new PPP estimates have no impact on GDP growth rates (Milanovic, 2009).

Figure 2: Inter-country income inequality, 1952 - 2007

These new estimates from Milanovic also show that the ‘Great Divergence’ between countries stopped and instead a convergence took place from 2000 onwards. The reasons for this U-turn are the favorable economic developments in “African countries that have grown at the rate of more than 4 percent per annum, post- Communist countries (growth at more than 6 percent per annum), and Latin America (3 percent p.a.).” (ibid., 2012, pp.10). However, although unweighted inter-country inequality was declining substantially after 2000, it was still much higher than prior to the 1990s. The reason is that, if taken as a group, only the developing countries from East Asia and Pacific, and South Asia had a cumulative average GDP per capita growth that was higher than the cumulative average GDP per capita growth rate of high-income countries since 1971 (see Figure 3), i.e. only these two regions could catch up with high income countries in the period 1971 to 2007.

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9 Prior to the ICP 2005 survey the PPP estimates of India relied on 1985 survey estimates, and the ones of China were based on the results of two research papers as China never took part in any PPP survey prior to 2005 (Milanovic, 2009).
With regard to weighted inter-country inequality the downward trend in inequality accelerated after 2000. The result was that weighted inter-country inequality decreased roughly by 10 Gini points between 1960 and 2007 (see Figure 2). The acceleration mainly took place because of stable high growth rates in China and rising growth rates in India. This meant that not only China but also India put significant downward pressure on weighted inter-country income inequality after 2000. Weighted inter-country inequality would thus have also declined after 2000 if China would have been excluded from the sample. However, despite these favorable developments inter-country inequality in 2007 was still much higher than the inequality levels one normally finds within countries (see Section 5).

4. Changes in global income inequality

All studies that measure global income inequality have to choose between different methodological options and different sources for their data. Depending on their choice their estimated inequality will be higher or lower and the estimated trend may be different. In this section therefore first some general methodological and data issues are discussed, then the
methodology and data that are used by recent studies are analyzed, before finally the results of these studies are summarized.

4.1. General methodological and data issues

While the choice between PPP and market exchange rates, and between different methods to calculate PPP exchange rates also applies to studies that measure inter-country inequality (see Table 1), only global inequality studies need to decide in favor of HS means or national account means, expenditure or (gross or net) income, grouped or individual-level data, and equivalent adult or per capita income (see Table 2). Next to the level, these choices can also influence the trend in inequality (e.g. income inequality might increase while consumption inequality might decrease at the same time due to increasing social transfers or higher saving rates by the rich). Unfortunately, all of the data which is needed to calculate global inequality have serious shortcomings and depending on the chosen indicators these problems might be exacerbated, as will be discussed below.

<table>
<thead>
<tr>
<th>Possible Indicators</th>
<th>Indicator that leads to lower inequality estimates</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP exchange rates vs. market exchange rates</td>
<td>PPP</td>
<td>Poor countries have lower price levels ($1 buys more in Zimbabwe than in Germany)</td>
</tr>
<tr>
<td>GK PPP vs. Afriat or EKS PPP</td>
<td>GK PPP</td>
<td>Poor countries’ incomes are overestimated (international prices are more influenced by rich countries – Gerschenkron effect)</td>
</tr>
<tr>
<td>GDP per capita vs. HS means or HFCE</td>
<td>HS means or HFCE</td>
<td>Public expenditures are excluded (these are larger in rich countries)</td>
</tr>
<tr>
<td>Expenditure vs. (gross or net) income</td>
<td>Expenditure</td>
<td>Expenditure tends to be more equally distributed (rich save substantial parts of their income)</td>
</tr>
<tr>
<td>Grouped data vs. individual-level data</td>
<td>Grouped data</td>
<td>Income/expenditure differences between the individuals within quantiles are not considered</td>
</tr>
<tr>
<td>Equivalent adult vs. per capita</td>
<td>Equivalent adult</td>
<td>Large households and households with many children do not require as many resources</td>
</tr>
</tbody>
</table>

To measure global inequality it is necessary to take into account intra-country inequality coefficients for as many countries as possible. Typically, not the primary data from HS compilations but datasets which report Gini coefficients and quantile shares are used for this purpose. The best way to avoid inconsistency between the data of the latter is to use “data-
sets where the observations are as fully consistent as possible” (Atkinson and Brandolini, 2001, p.796). Unfortunately, even though more and more datasets with intra-country inequality data compilation exist and the comparability and the quality of these data have become better in recent years, none of these datasets provide data which are fully consistent. The biggest problem is that national HS differ in their inequality concepts (consumption, expenditure, net-income, or gross-income), reference units (family, household, individual), and sources (Francois and Rojas-Romagosa, 2007). A further problem is that most countries only undertake HS every five years (or less often) and that the studies take place at different points in time in different countries. Therefore, global inequality studies are forced to either impute the missing values or to report only results for so called benchmark years (e.g. in Milanovic’s (2005) study the benchmark year 1998 includes inequality coefficients of the period 1996-2000). To my knowledge none of the existing datasets and global income studies considers equivalent adult figures, as these are very hard to measure and also would differ between countries (e.g. according to the costs for children’s goods and services).

So far, the two most widely used inequality datasets are the Deininger and Squire (DS) database, which is available from the World Bank website, and the Word Income Inequality Database (WIID) which is an extension of the DS dataset and administered by the United Nations. The main problem with the DS dataset is that the estimates identified to be the most reliable (labelled as ‘accept’) are related to different inequality concepts and mix different reference units. DS therefore recommend to use dummy variables to deal with this problem and to create a comparable series but as Atkinson and Brandolini (2001) have pointed out, “simple ‘dummy variable’ adjustments for differences in definitions are not a satisfactory approach” (p.795). WIID, in contrast, lists a wide range of Gini estimates, and quintile or decile shares, which are based on different inequality concepts, reference units and/or sources. However, this poses the problem that for many countries different inequality series exist and that researchers have to identify which of these series are the most appropriate. Furthermore, the problem persist that only quantile shares (quintiles or deciles) and not the individual data are reported. Therefore, Milanovic has created two new datasets: (i) the World Income Distribution dataset (WYD), which is based on individual-level data whenever possible and reports ventile shares and inequality coefficients for benchmark years, and (ii) the All The Ginis dataset which takes into account distributional shares and Gini coefficients from the

10 Milanovic (2005) for example shows that between 1996-2000 59 out of 122 HS reported domestic income inequality while the remaining 63 reported domestic expenditure inequality.
11 These are relatively frequently updated and available on the World Bank website.
Luxembourg Income Studies (LIS), the Socio-Economic Database for Latin America and the Caribbean (SEDLAC), the WYD, the World Bank East and Central Europe database (ECA), and the WIID dataset. However, even with this improvement in the comparability two problems persist. First, HS surveys are still based on different income concepts, and second, the Ginis of the different sources are calculated from grouped and from individual-level data, depending on the source (Milanovic, 2010a). Hence, at least, an adjustment for the different income concepts is still needed to use the data of these dataset for empirical work.

The second problem with regard to the measurement of global inequality is that typically PPP exchange rates are used when the Gini coefficients of countries are scaled to national account means or household means. Three different methods have been used in recent years to construct the domestic price levels: (i) the Geary-Khamis (GK) Method, (ii) the Eltető-Köves-Szulc (EKS) method, and (iii) Afriat’s method. Most authors argue that PPP exchange rates are superior to market exchange rates because the latter do not reflect that domestic goods and services in poor countries are much cheaper than in richer countries, and therefore inequality would be overstated if market exchange rates would be used instead of the domestic price level. However, relatively little discussion has taken place in inequality studies regarding the shortcomings of the different methods and the PPP approach in general. Most studies that have measured global inequality so far use GK PPP data. Although the GK method is inferior to the EKS method and Afriat’s method because it gives higher weight to the prices of richer countries: rich countries have a higher share in world output. This means that the international prices used in the GK method to construct the PPP exchange rate for every country are closer to the price levels of richer countries. This leads to inflated PPP figures for poor countries because this method does not sufficiently consider that expensive products are substituted by cheaper ones in poorer countries – this problem is called substitution or Gerschenkron bias (ibid, 2005; Anand and Segal, 2008). The EKS method and Afriat’s method do not suffer from this bias (as they do not construct a vector of international prices) and are therefore preferable when estimating PPP exchange rates. Unfortunately, the Afriat Index cannot be calculated for all countries as it requires that countries have ‘common homothetic preferences’. Therefore, the most appropriate indicator for global inequality studies would be PPP exchange rates which are constructed via the EKS method (Anand and Segal, 2008). Fortunately, the newest ICP study from 2005 uses the EKS method to estimate PPP exchange rates. However, even when this method is used three general problems persist:

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12 The GK method was used to construct the Penn World Tables and by Maddison for his datasets.
ICP PPP studies are only undertaken every five years, and not all countries are directly included in this study, so that the results are based on a representative basket of goods and services which can differ from country to country (for an extensive analysis of the problems associated with PPP data see Deaton (2010)).

Even if most of the aforementioned measurement problems were to be solved (e.g. via a global HS which take place every year, and yearly PPP measurements which include all countries), the problem of survey sampling error, non-response, underreporting, and misreporting, and top-coding still prevails. With sampling error it is meant that very poor (as they often have no registered address) and very rich households (as they are not easily accessible) often are underrepresented in the sample. Underreporting of income and nonresponse is mainly a problem with regard to rich households (e.g. due to top-coding). The same possibly is true for misreporting, e.g. for investment and property income, although individuals throughout the distributional ladder, like micro-enterprises, often are unsure about their actual income and/or expenditure (for more detailed information on these topics see Atkinson and Brandolini, 2001; Deaton, 2005; Milanovic, 2005; Anand and Segal, 2008; Pinkovskiy and Sala-i-Martin, 2009). In addition, “many income surveys are ‘top coded’ – that is incomes above a certain threshold are lumped together [so that they] fail to capture the potentially huge distribution … within that top code” (Shaxson et al., 2012, pp.13). The outcome of these survey problems means that intra-country income inequality is underestimated, thereby leading to an underestimation of global inequality 13.

Most studies that try to measure global income inequality use GDP per capita and not HS means for the reason that GDP per capita is readily available for most countries on an annual basis for a long-time period, whereas HS only started to become available since the 1980s. Furthermore, it is claimed (see e.g. Bhalla, 2002) that HS means underestimate income and therefore GDP per capita is a better indicator to be used. However, next to the point that it is strange to assume that HS results can be used to establish intra-country inequality but not the average income levels of the country (Milanovic, 2005), two very important points speak against the usage of GDP per capita. Firstly, GDP entails retained earnings, depreciation and non-redistributed government revenue; thus, personal income/expenditure is overestimated when GDP per capita is used (Anand and Segal, 2008). This upscaling of income/earnings

13 For this reason Milanovic (2010b) claims that it would be better to measure consumption inequality as “consumption surveys are more reliable because the underestimate of consumption by the rich is less than the underestimate of income by the rich.” (p.11)
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not only changes the level but also can have an impact on the trend, if GDP per capita and HS means are not changing proportionally, which often is the case. Secondly, although GDP per capita entails the unreported and misreported income of the rich, it does not solve but rather exacerbates the underestimation problem because the incomes of all quantiles are upscaled by the same proportion (i.e. if GDP per capita is 20% higher than the HS mean, the income of all quantiles is upscaled by 20%).

Another national account figure which also is readily available for most countries is household final consumption expenditure (HFCE). However, although this indicator seems to be a much better proxy of income/expenditure than GDP – according to Deaton (2005) the population weighted mean ratio of HS income means to GDP is 0.54 (272 surveys) while the ratio is 1 with regard to HFCE (266 surveys) – it also has certain drawbacks. Firstly, it includes expenditure from nonprofit organizations and imputed rents. Secondly, HFCE is a residual value (national production minus government and firm’s consumption) whose amount is influenced by possible errors in estimating national production and government and firm’s consumption; especially the first and the latter are often only rough estimates (Anand and Segal, 2008). Consequently, HS means seem to be the first best indicator when measuring global inequality, while the ‘upscaling’ via HFCE or GDP per capita is only the second and least best option respectively.

4.2. Methodology and data used by studies

Table 3 gives an overview about the main methods applied by studies published between 2005 and 2011 – Bourguignon and Morrison’s (2002) study is included as only two recent studies researched long-term global inequality trends. In general it can be said that the study from Milanovic (2012) is the sole study that has used the ‘best available indicators’ (i.e. EKS PPP exchange rates, HS means, and individual-level data wherever this is possible) to estimate global income inequality. Furthermore, it becomes visible that some studies are using approximation techniques for missing years and mix households and individuals as unit of analysis (as discussed above the DS dataset mixes the two); both can distort the results significantly.
<table>
<thead>
<tr>
<th>Study</th>
<th>Coverage</th>
<th>Income mean</th>
<th>PPP exchange rate</th>
<th>HS data source</th>
<th>Expenditure / income</th>
<th>unit of analysis</th>
<th>grouped / individual level data</th>
<th>approximation of missing distributional data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bourguignon &amp; Morrison (2002)</td>
<td>15 countries and 18 country groups 1820 - 1992</td>
<td>GDP per capita (Maddison 1995)</td>
<td>GK</td>
<td>various</td>
<td>mixed</td>
<td>not clear</td>
<td>nine deciles and two vintiles (of the top)</td>
<td>yes (similar countries)</td>
</tr>
<tr>
<td>Chotikapanich et al. (2009)</td>
<td>91 countries 1993 and 2000</td>
<td>GDP per capita (PWT 6.1)</td>
<td>GK</td>
<td>WYD and WIID</td>
<td>mixed</td>
<td>households</td>
<td>beta-2 approx. of distribution from quantile data</td>
<td>no</td>
</tr>
<tr>
<td>Dikhanov (2005)</td>
<td>45 countries 1970 - 2000</td>
<td>HFCE (World Bank data)</td>
<td>EKS</td>
<td>not clear</td>
<td>mixed</td>
<td>not clear</td>
<td>quasi-exact polynomial interpolation of distribution</td>
<td>not clear but most likely</td>
</tr>
<tr>
<td>Dowrick &amp; Akmal (2005)</td>
<td>67 countries 1980 and 1993</td>
<td>GDP per capita (own estimates)</td>
<td>Afriat</td>
<td>DS</td>
<td>mixed</td>
<td>mix of individuals &amp; households</td>
<td>quintiles (parametric approx. if only Gini coef. available)</td>
<td>no</td>
</tr>
<tr>
<td>Holzmann et al. (2010)</td>
<td>114 countries 1970 - 2003</td>
<td>GDP per capita (PWT 6.2)</td>
<td>GK</td>
<td>WIID (adjusted by Grin &amp; Klasen, 2007)</td>
<td>mixed</td>
<td>households</td>
<td>parametric (log-normal) approx. of distribution from quintile data</td>
<td>yes (not exactly clear how)</td>
</tr>
<tr>
<td>Milanovic (2005)</td>
<td>122 (86 common sample) 1988, 1993, 1998</td>
<td>HS mean</td>
<td>GK</td>
<td>mainly micro data (some grouped data from World Bank)</td>
<td>mixed</td>
<td>individuals</td>
<td>ventiles (sometimes deciles or quintiles)</td>
<td>no</td>
</tr>
<tr>
<td>Milanovic (2012)</td>
<td>124 1988 - 2005</td>
<td>HS mean</td>
<td>EKS</td>
<td>mainly micro data (some grouped data from World Bank)</td>
<td>mixed</td>
<td>individuals</td>
<td>ventiles (sometimes deciles or quintiles)</td>
<td>no</td>
</tr>
<tr>
<td>Pinkovskiy &amp; Sala-i-Martin (2009)</td>
<td>191 countries 1970 - 2006</td>
<td>GDP per capita (PWT 6.2 and own extension)</td>
<td>GK</td>
<td>WIID and POVCAL for China and India</td>
<td>mixed</td>
<td>mix of individuals &amp; households</td>
<td>parametric (log-normal) approx. of distribution from quintile data</td>
<td>yes (linear trend or same distribution in all years)</td>
</tr>
<tr>
<td>Sala-i-Martin (2006)</td>
<td>138 countries 1970 - 2000</td>
<td>GDP per capita (PWT 6.1)</td>
<td>GK</td>
<td>DS and WIID</td>
<td>mixed</td>
<td>mix of individuals &amp; households</td>
<td>Kernel estimation of distribution from quintile data</td>
<td>yes (linear trend or same distribution in all years)</td>
</tr>
<tr>
<td>Van Zanden et al. (2011)</td>
<td>39 - 99 countries (core group 30 countries) 1820 - 2000</td>
<td>GDP per capita (Worldbank 2008, growth rates from Maddison 2003)</td>
<td>EKS</td>
<td>various</td>
<td>mixed</td>
<td>not clear</td>
<td>parametric (log-normal) approx. of distribution from Gini coefficients</td>
<td>yes (top income shares, unskilled wages, population heights, and interpolation)</td>
</tr>
</tbody>
</table>
To be more precise, Bourguignon and Morrison (2002) estimate global income inequality in 15 benchmark years between 1820 and 1992 by gathering data for eighteen groups of countries (e.g. a group of 46 African countries, 37 Latin American countries, Argentina and Chile, Scandinavia) and 15 populous individual countries (e.g. China, Brazil, Germany, India, US). They combine the income shares of the bottom nine deciles and top two ventiles (assuming equal distribution within these quintiles) with historical GPD per capita data from Maddison (which they needed to extend for some countries) for their estimates. In years where distribution data was missing for groups/countries the distribution was assumed to be the same as in similar groups/countries; in the case of missing GDP data the Maddison series was extended by using growth rates of neighboring countries.

This approach was extended in a recent publication from van Zanden et al. (2011). The main changes are the extension of the distribution dataset and the incorporation of the new ICP 2005 PPP estimates (using the growth rates from Maddison). First, van Zanden et al. generated a new Gini coefficient dataset by (i) using WIID data, (ii) incorporating inequality estimates of historical studies ‘overlooked’ by Bourguignon and Morrison, (iii) estimating the distribution according to income shares of the top 1% and 5% (assuming log-normality), (iv) using proxies to calculate Gini coefficient, namely the ratio between GDP per capita and real wages of unskilled workers and the distribution of heights within the population of a country, and (v) using some interpolation to be able to get estimates in all years for a core-group of 30 countries. From the resulting data the income distributions of all countries is calculated by assuming that their intra-country distribution is log-normal. This distributional data is then scaled to the calculated GDP per capita estimates. Interestingly, the resulting level and trend of global inequality is very similar to Bourguignon and Morrison’s results (see Figure 7 in the next section).

Milanovic (2005) argues that the usage of approximations, country groups, and GDP per capita data is suitable if historical trends are studied but that this approach is not justifiable anymore if actual HS data is available. Therefore, he constructs the WYD dataset with a common sample of 86 countries (in total the dataset has data from 122 countries) for the benchmark years 1988, 1993 and 1998 , relying mainly on micro data from HS and to some extent on grouped data from World Bank sources. From the micro data he forms ventiles and uses decile or quintile data, according to availability, for the countries for which only grouped data is accessible. Milanovic, like Bourguignon and Morrisson, assumes that the income within these quantiles is equally distributed. In contrast to the other studies, he uses HS
means (adjusted by GK PPP) to scale these income distributions to be able to estimate global income inequality. Milanovic (2012) updates the estimates for the years 2002 and 2005 using the same approach but the new ICP 2005 PPP estimates are based on the EKS method. According to Anand and Segal (2008), Milanovic’s approach has two major weaknesses. Firstly, his assumption that the distribution within quintiles is constant leads to an underestimation of inequality, especially due to populous countries like China and India. Secondly, the amount of quantiles per country is not constant over time (e.g. for the 1993 benchmark more micro data is available than for the 1988 benchmark) which leads to changes in the underestimation of inequality. As a response to the first criticism, Milanovic (2012) shows that the underestimation accruing from the usage of ventile data is minimal: by comparing Gini coefficients calculated from micro data and from ventile data he shows that the underestimation is around 1%.

Dowrick and Akmal (2005) also use benchmark years (1980 and 1993) and assume equal distribution within quantiles, but in contrast to Milanovic (2005, 2012) they use Afriat PPP exchange rates to measure global income distribution. The main problems with their approach, next to the assumption of equal distribution, is that they are using data from the DS dataset which mixes individuals and households and that they scale the distribution with GDP per capita. To circumvent the underestimation of inequality Chotikapanich et al. (2009) calculate continuous beta-2 household income distributions for 91 countries from the quantile data of the WYD and WIID dataset. However, the weakness of their study is that these beta-2 income distributions are combined with GDP per capita data and not with HS means. Only one recent study that uses benchmark years scales distributional data with HFCE to estimates global income inequality. Unfortunately, it does not become clear from Dikhanov’s (2005) paper which data (source) he uses to estimate his quasi-exact polynomial distribution data which he scales by HFCE but it is likely that the data for some countries is approximated, given that the distributional data that are used are not readily available for all of the 45 countries for all benchmark years (i.e. 1970, 1980, 1990, and 2000).

Sala-i-Martin (2006) was the first person to estimates the global income distribution for all years of the period 1970 to 2000. To be able to achieve this, and to be able to take into account 137 countries, Sala-i-Martin did not distinguish between households and individuals and more importantly he needed to approximate most of his distributional data – only for one country, the US, annual distributional data is available for the whole period. To be more precise, for the 80 countries for which several observations are available from the DS and
WIID dataset he uses a linear trend to fill the gaps (his so called group A countries), for the 29 countries for which only one HS survey result exists he imputes the missing years by using the average trend of the region to which the country belongs (group B countries), and for the 28 countries for which no HS data exists he approximates the distribution for all years according to the average quintile share and trend of neighbouring countries (group C countries). After having approximated the majority of the distributional data, he estimates a continuous distribution by using a nonparametric kernel density function. This income distribution is scaled with PPP GPD per capita estimates from the Penn World Tables.

Sala-i-Martin’s approach has been heavily criticized by Milanovic (2002) and Anand and Segal (2008). The first critique was that the distribution had been estimated from very few data points (i.e. quintiles) which are derived “from grouped data and estimated by fitting the Lorenz curves. Thus, quintiles which are themselves estimates are used to estimate the entire distributions.” (Milanovic, 2002, p.10). This criticism is also valid for the studies of Chotikapanich and Dikhanov. However, Sala-i-Martin uses a kernel density estimation which should only be used when many independently and identically distributed data points are available and – beside the point that only few data points are available – these “quintile means used by Sala i-Martin are ‘trimmed means’ … based on ordered income data and are, therefore, neither independently nor identically distributed” (Anand and Segal, 2008, p.78). To make matters worse, Sala-i-Martin uses a constant bandwidth for all countries and years which is erroneous. In a nutshell, his nonparametric estimates seem not very reliable. The second critique is “the sparseness of the data which is an even more serious problem.” (Milanovic, 2002, p.14). The income distribution of countries can vary significantly from HS to HS without having a linear trend and the inequality levels and trends of countries within a region often differ significantly. Therefore, Sala-i-Martin’s approach is a “dramatic oversimplification with an unknown bias.” (ibid, p.16).

To overcome the critique regarding the non-parametric estimation, Pinkovskiy and Sala-i-Martin (2009) have measured the income distribution by using a lognormal functional form. As Sala-i-Martin (2006) they use quintiles and scale the distribution to GDP per capita means (to be able to estimate the whole period with PWT 6.2 GDP per capita estimates they are extending the PWT data for the years 2005 and 2006, assuming that the GDP per capita growth rate in these years corresponds to a 4-year moving average). Nevertheless, Pinkovskiy and Sala-i-Martin approximate even more distributional data than Sala-i-Martin as they are including 191 countries (plus rural China and India) in their estimates. This means that for
about half of all countries only one or none HS result exists, on average only 5.5 surveys per
country are available for this 36 year period, and on average only 25% of the world
population is covered directly every year. Pinkovskiy and Sala-i-Martin try to improve Sala-i-
Martin’s approximations by testing different interpolation (missing years between known
distributions) and extrapolation (missing years before the first and last known distribution)
methods. However, with regard to the latter it becomes necessary to down weight within
country Gini coefficients if a trend is assumed as some “extrapolations violate the range of
the Gini in the survey data (from 0.17 to 0.81)” (p.14). This problem confirms Milanovic’s
(2002) critique about the unreliability of estimated distributional data. Therefore, Pinkovskiy
and Sala-i-Martin choose to extrapolate distributional data by horizontal projection (i.e. the
Gini coefficient is assumed to remain constant), while interpolation between known
distribution takes place by using piecewise cubic splines.

Holzmann et al. (2007) also use a lognormal functional form and are scaling distributional
data with GDP per capita to try to improve Sala-i-Martin’s (2006) estimates and they have
less heroic approximations than Pinkovskiy and Sala-i-Martin (2009) with regard to country
and year coverage. However, they too have needed to use massive approximations to be able
to cover the distribution of 114 countries in 5 year intervals between 1970 and 2000 and for
2003. They firstly assumed that the level of inequality in 1970 was the same as at first
reported level of inequality (i.e. horizontal projection), and secondly they used a “moving
average to catch changes in trends of inequality.” (p.5). Hence, both, Pinkovskiy’s and Sala-i-
Martin’s, and Holzmann et al.’s study have an unknown bias.

4.3. Results of existing global inequality studies

The two most prominent researchers with regard to global income inequality are arguably
Milanovic and Sala-i-Martin. When one has a look at their two latest estimates (stand
October 2012) in Figure 4, it becomes immediately visible that global income inequality
estimates (i.e. the trend and the level) differ significantly depending on the methods and data
used. While Milanovic (2012) reports that the global Gini coefficient increased by around 2
points between 1988 and 2005 when the new ICP 2005 PPP estimates are taken into
account\textsuperscript{14}, Pinkovskiy and Sala-i-Martin (2009) claim that the Gini coefficient decreased by

\textsuperscript{14} The increase might be due to an increase of available micro data over time. In 1988 for 45 out of 103
countries micro data is available while in 2002 and 2005 for 117 out of 122 countries micro data is available).
This change in the availability of micro data means that over time more ventile and less decile or quantile data is
more than 3 Gini points during the same period. Most studies are backing Milanovic’s findings that there was no decrease in global inequality prior to the crisis when measured via the Gini coefficient (see e.g. Bourguignon and Morrison, 2002; Dikhanov, 2005; Dowrick and Akmal, 2005; van Zanden, 2011), while Holzmann et al. (2007) are backing Sala-i-Martin’s (2006) and Pinkovskiy’s and Sala-Martin’s (2009) findings that global inequality decreased significantly after 1980 (see Figure 5a). With regard to the Theil Index the picture is similar. Some studies report a slight upward trend – Milanovic (2005, 2010b), Dowrick and Akmal (2005), and Bourguignon and Morrison (2002) —, while others, like Sala-i-Martin (2006), Dikhanov (2005), Holzmann et al. (2007), and Pinkovskiy and Sala-i-Martin (2009) report a downward trend in global inequality after 1980 (see Figure 5b).

**Figure 4: Global income inequality, two diverging results (Gini Index)**

Note: The left plot shows the global inequality Gini Index estimated by Milanovic (2012). The right plot shows the global inequality Gini Index estimated by Pinkovskiy and Sala-i-Martin (2009). For an overview of the differences in their methods and data sources see Table 3: Recent global inequality studies and their methods and data.

15 Pinkovskiy’s and Sala-i-Martin’s baseline results presented in Figure 5a and 5b are not taking into account the new ICP 2005 PPP estimates. It is not clear why they only present inequality figures based on the old PPP estimates in their paper.
With regard to historical changes the picture seems to be much clearer. The two existing studies that researched the level and trend of global inequality since 1820, Bourguignon and Morrison (2002) and van Zanden et al. (2011), reported that global inequality levels were much lower in the 19th century and at the beginning of the 20th century than in the late 20th century. To be more precise, between 1820 and 1950 global income inequality increased steadily, in total by around 15 Gini points, while it leveled off afterwards (see Figure 6). The main reason why van Zanden et al.’s estimated level of inequality is persistently higher than that estimated by Bourguignon and Morrison is that the former are using the new ICP 2005 PPP estimates in their analysis.
Given the amount of methodological and data issues and the diverging results between the studies, Anand and Segal (2008, p.90) correctly conclude in their review of global inequality studies that it “is not possible to reach a definite conclusion regarding the [level and the] direction of the change in global inequality over the last three decades of the twentieth century.”. In 1993, for example, the level of global inequality apparently was somewhere between 71 (Dowrick and Akmal, 2005) and 64 (Sala-i-Martin, 2006) Gini points and 100 (Dowrick and Akmal, 2005) and 81 (Chotikapanich, 2009) Theil points. However, one can conclude that global inequality seemingly has increased significantly between 1820 and 1950 and afterwards remained at a much higher level than that known from individual country distributions.

5. **Intra-country income inequality**

All global inequality studies anonymously report that intra-country inequality has increased on a global level after 1980. Some studies decompose the intra-country and the inter-country component by taking into account the Gini Index, while others are using the Theil T or Theil L Index. However, as discussed above, only the Theil Index is additively decomposable into an intra- and inter-component. Furthermore, only the Theil L Index (i.e. the mean logarithmic deviation) has a consistent interpretation of the inter- and intra-country components with regard to global income inequality because the Theil T Index uses income and not population shares of the countries. “Eliminating between-country inequality by equalizing the mean incomes of countries will therefore also change the measured intra-
country component: the elimination will leave a population-weighted average of the Theil T indices of countries, not the original income-weighted average.” (Anand and Segal, 2008, p.85). Thus, Figure 7 only presents the findings of studies that measured the intra-country inequality part of global inequality via the Theil L Index.

Figure 7: Global intra-country inequality, measured by the Theil L Index

All but one study suggest an increase in intra-country inequality since the mid-1980s. The main driver for this rising trend in global intra-country inequality is the increasing inequality levels in populous countries. These have the biggest weight in the calculation. The net income Gini coefficient of 12 out of the 15 most populous countries\(^ {16}\) increased between the mid-1980s and the mid-2000s (among them the three most populous countries China, India, and the US), meaning that the non-population adjusted average net income Gini coefficient of these fifteen countries increased by around five points during this time, according to the data from Solt’s (2010) SWIID 3.0 income inequality dataset\(^ {17}\).

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\(^{16}\) These fifteen countries, with a population of over 80 million, are: China, India, the United States, Indonesia, Brazil, Pakistan, Nigeria, the Russian Federation, Bangladesh, Japan, Mexico, Philippines, Vietnam, Germany, Egypt (countries are listed in descending order).

\(^{17}\) Solt’s SWIID dataset “provides comparable Gini indices of gross and net income inequality for 153 countries” (Solt, 2009, p.1). The dataset is derived by adjusting and expanding the data of the WIID dataset via a customised algorithm with data from the LIS, World Bank’s Povcalnet, SEDLAC, Milanovic’s All The Ginis dataset, the ILO’s Household Income and Expenditure Statistics, and the University of Texas Inequality Project’s UTIP-UNIDO dataset. Although Solt uses a more sophisticated approach than e.g. Sala-i-Martin (2006) and Pinkovskiy and Sala-i-Martin (2009), the dataset still can be criticised on the ground that it is impossible to know the exact adjustment coefficient for each year/country. However, if one uses Milanovic’s All The Ginis dataset (which for some countries reflect (net or gross) income inequality and for other countries consumption inequality) one comes to similar results: according to his data inequality also has increased in 12 out of these 15 countries (the only differences being that according to Milanovic’s data inequality in Pakistan has increased...
If one looks at the individual Gini coefficients of countries, it becomes immediately apparent that since the mid-1980s intra-country income inequality has increased in most high income countries and in most developing European and Asian countries prior to the crisis\textsuperscript{18}, while it was on average relatively stable in Latin American and the Caribbean, and Middle Eastern and North African developing countries, and declining in Sub-Saharan Africa (see Figure 8a-c). However, intra-country income inequality levels were still much lower than the level of global income inequality\textsuperscript{19}, i.e. the population unadjusted average inequality was around 30 Gini points in high-income countries, 35 Gini points in European and Central Asian developing countries, 40 Gini points in East and South Asian and in Middle Eastern and North African developing countries, 45 Gini points in Sub-Saharan countries, and 50 Gini points in Latin American and Caribbean developing countries for which data is available.

The changes in inequality and its levels suggest that Li et al.’s (1998) and Korzeniewicz and Moran’s (2009) finding that intra-income inequality is relatively stable over time. Countries can be clustered into a high-inequality and a low-inequality group is questionable – because according to the former inequality depends on civil liberties, the level of secondary schooling, financial depth and the initial distribution of land, while the latter claim that one group consists of Western countries and their offshoots that had and have ‘good’ institutions and a low inequality equilibrium (below 33 Gini points), while the high inequality equilibrium group (above 50 Gini points) consists of ‘ex-plantation colonies’ where elites were and are dominant while huge parts of the population were and are subordinated. Moreover, this data does not support Kuznets’ (1955, 1965) hypothesis that during the path of development inequality should first rise, as more people are getting employed in the non-agricultural sector which pays higher wages on average, and then steadily fall when an increasing majority of people are employed in the high-income sector, i.e. when the proportion of middle-income earners increases and the proportion of poor subsistence farmers decreases. According to Kuznets’ analysis the intra-country inequality thus should have an inverted-U shaped form and its level should be clearly related to the economic development of the country (i.e. to its GDP per capita).

\textsuperscript{18} In most countries the increase in inequality was most pronounced between the mid-1980s and the mid-1990s and in some countries inequality even declined slightly after the mid-1990s.

\textsuperscript{19} The only two countries which had pre-crisis inequality levels which were similar to the magnitude of global income inequality were South Africa and Namibia.
However, this inverted-U shape is not observable empirically and therefore “changes in inequality may be better described as ‘episodic’ rather than as long-run trends” (Atkinson, 1997, p.300). The changes in intra-income inequality prior to the crisis might therefore be best explained by (i) wage dispersion and technological change, (ii) changes in the bargaining power of workers, (iii) changes in social norms, (iv) demographic changes, (v) education policies, (vi) returns on capital, (vii) inheritance and initial inequality differences, and (viii) changes in the income distribution policies and taxation policies (ibid, 1979). This variety of complex processes means that the typical worker vs. capitalist class identity is still important but to some extent blurred (Franzini and Pianta, 2011).
According to recent empirical results the most important reason for the increasing income inequality in OECD countries was that in most of these countries the household income of the top decile was growing faster than that of the bottom decile and the total population (OECD, 2011). This gives support to Palma’s (2011) hypothesis that the share of the rich is the most important determinant for the level of intra-country inequality. This increase in top incomes can be mainly explained by (i) an under-proportional increase of real wages compared to productivity which means that the (adjusted) profit share since 1980 rose by “some ten percentage points in continental European countries, and even more in Japan [and by] around five percentage points” in the UK and US (Stockhammer, 2012a, p.8); (ii) the over-proportional increase of top management and superstar wages (especially in Anglo-Saxon countries) – while at the same time workers at the bottom often witnessed declining real wages (see e.g. Ellis and Smith (2010), ILO (2008), Atkinson et al. (2011) and Hein (2011); and (iii) the more unevenly distributed capital income (see e.g. OECD (2011)).

The resulting increase in market income inequality was not offset by redistributive policies because market income inequality was growing twice as fast as redistributive transfers, partly for the reason that redistributive policies in rich countries became weaker in the decade prior to the crisis (Immervoll and Richardson, 2011). This meant that inequality “first began to rise in the late 1970s and early 1980s in some Anglophone countries, notably in the United Kingdom and the United States, followed by a more widespread increase from the late 1980s on” (OECD 2011, p.6), so that between the mid-1980s and mid-2000s the “inter-decile (P90/P10) ratio recorded an average increase of … 7%, while the inter-quintile share ratio (S80/S20) ... increased by 10%” (OECD, 2008, p.28).

These findings from household surveys are supported by Atkinson et al.’s (2011) data which is based on income tax statistics; according to their results total income shares of the top 1% income earners were increasing in all countries for which data is available after 1985, with the exception of the Netherlands and Switzerland (see Figure 9). The considerable drop in the top percentage share in the 1914–1945 period was mainly a result of a sharp decline of (reported) top capital incomes due to the Great Depression and the two World Wars. After 1945 the shares in many countries did not rise again to their old values which can be partly

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20 The decline of the wage share in the US and UK would be much higher if management salaries in the US would be counted as profits. The causes of the increase (decrease) in the profit share (wage share) in OECD countries are disputed. For example, the IMF (2007b) argues that the main reason for the change is rapid technological change, Jayadev (2007) shows that globalisation has important effects and Stockhammer (2012b) demonstrates that financialisation, globalisation and the retreat of the welfare state are the most important determinants to explain this phenomena.
explained by the introduction of progressive tax systems and a higher bargaining power of workers. The significant decline in top marginal wage and capital income tax rates within OECD countries due to the neoliberal reforms in the 1980s\textsuperscript{21} was therefore an important driver for the increase in net income inequality. According to Hein (2011) another reason for the rise of the top income shares was the increase in business profits (i.e. by the relatively high dividends for shareholders) and top management salaries (including bonuses and stock options), which suggests that changes in the income at the very top, i.e. top 1%, top 0.1% and top 0.01% explain most of the increase in income inequality in OECD countries (Rosnick and Baker, 2012).

\textbf{Figure 9: Top percentile share in total gross income (in %)}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{Top percentile share in total gross income (in %)}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{Top percentile share in total gross income (in %)}
\end{figure}

Source: Atkinson et al. (2011)

It is more difficult to generalize the reason for the changes in income inequality in non-OECD countries, and it is beyond the scope of this paper to undertake an in-depth research of the reasons by region and/or country. One of the reasons why intra-country inequality increased in many countries arguably is that the wage shares declined in most developing countries after 1980 (ILO, 2008; Rodriguez and Jayadev, 2010). In the case of European and

\textsuperscript{21} The average OECD central government top marginal wage income tax rate decreased by 22% points between 1981 and 2007 (from 58% to 36%) and the average OECD net top statutory rate on dividend income decreased by 26% points (from 57% to 21%) according to the data from the OECD (2012).
Central Asian developing countries the increase in inequality seemed to have gone hand in hand with the break-up of the Eastern Block and the subsequent neoliberal market reforms (i.e. most of the increase in inequality took place in the 1990s and inequality started to level off afterwards). In the case of many Asian countries market reforms, that lead to an increase in the top income share (especially in the case of China, see Atkinson et al., 2011) and a significant decline of the wage share (ILO, 2008). It is these changes which are the most likely driver for the increase in inequality.

Middle Eastern and North African, and Latin American and Caribbean countries, in contrast, on average had only minor changes in inequality if the mid-1980s and pre-crisis inequality levels are compared. In the case of the latter the reason is that while inequality levels were first increasing due to the ‘lost decade’ and the subsequent neoliberal reforms in the 1980s and 1990s (reaching their peak in the late 1990s) they were declining back to the levels of the early 1990s or below afterwards. This was mainly due to higher growth rates which led to more employment in the formal sector, the commodity price boom which lead to higher income in rural areas, a decline in skill premium, and an increase in social government spending in many countries (see e.g. Cornia, 2010; Gasparini et al., 2011; Lustig and Gasparini, 2011).

The only region which experienced a significant overall decrease in income inequality since the mid-1980s is Sub-Saharan Africa. The average decline was around 4 Gini points since the mid-1980s (SWIID 3.0) and around 3 Gini points since the beginning of the 1990s (All The Ginis dataset). According to Sala-i-Martin and Pinkovskiy (2010) the main reason for this decline in inequality was that the enhanced growth performance in most African countries did not only benefit the elites but also poorer segments of the population; however, Fosu’s (2008) findings suggest that significant differences exist between the growth effects of the countries. Another reason for the decrease in inequality could be that social government spending increased in Sub-Saharan African countries (Niño-Zarazúa et al., 2010), and that remittance payments were increasing in this period which often benefits the poorer segments of the population (Anyanwu and Erhijakpor, 2010).
6. Conclusions

The presented results reveal three main findings. The first finding is that relative inter-country income inequality was continuously increasing between the 1930s and the late 1990s and then decreasing thereafter if the data are not adjusted for the country’s population size. If the data are weighted by population size the picture is different: income inequality has decreased continuously since the 1960s. The main reason for the latter is the tremendous growth achieved by the Chinese economy over the last 30 years. The second finding is that in line with inter-country inequality global income inequality increased significantly between 1820 and the 1950s. For the time after 1960 the results of global inequality studies are mixed and depend on the methodology and data used. All of the existing studies strongly suggest though that the level of global inequality was very high prior to the crisis (at least 67 Gini points). The third finding is that intra-country inequality, in contrast to the other two concepts, has a clear upward trend on a global level since the mid-1980s. This is especially true for OECD and developing Asian and European countries, so that high intra-country inequality levels seemingly are becoming a global phenomenon (i.e. intra-country inequality levels are converging to some extent).

However, these findings remain incomplete and the reported results differ significantly between studies. Next to methodological issues an important reason for this is that none of the data sources are free from severe shortcomings. This is especially true for household surveys, which normally form the basis for the measurement of intra-country Gini coefficients. Household surveys not only differ in their inequality concepts and reference units, which means that it is difficult to compare the inequality levels and trends between different countries, but they also suffer from sampling errors, non-response, underreporting, and misreporting. The result of the latter point is that most likely top-income holdings are underestimated and very poor individuals are underrepresented. Moreover, survey data from very poor countries often is not available, which means that they are either excluded from the sample or that their incomes are estimated via questionable methods. In other words, the ‘true’ pre-crisis levels of intra-country and global inequality were probably higher than the presented data suggest.

Nevertheless, the two findings that global inequality was very high and intra-country inequality was increasing prior to the crisis give support to the argument that, next to financial de-regulation, the underestimation of risk, policy errors and wrong incentives,
income inequality was a root cause of the subprime crisis. This does not mean that an increase in income inequality will always lead to a crisis. Indeed existing crisis theories suggest that also a decrease in inequality can lead to a crisis if profits are squeezed too much (see e.g. Glynn et al., 1991), and recent empirical research by Bordo and Meissner (2012) and Atkinson and Morelli (2011) suggest that institutional and country-specific circumstances need to be taken into account to establish if income concentration leads to credit booms and (financial) crises. However, the events of the subprime crisis suggest that high levels of income inequality and wealth concentration (see Goda and Lysandrou, 2011) not only can have adverse social impacts but also can foster economic instability. Therefore, there is the urgent need for an improvement of the data, and an intensification of the research regarding inequality and the possible economic consequences of changes in the personal income and wealth distribution.

References


