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Does it matter that we don't agree on the definition of poverty? A comparison of four approaches

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While there is worldwide agreement on poverty reduction as an overriding goal of development policy, there is little agreement on the definition of poverty. The paper reviews four approaches to the definition and measurement of poverty - the monetary, capability, social exclusion and participatory approaches. It points out the theoretical underpinnings of the various measures, and problems of operationalising them. It argues that each is a construction of reality, involving numerous judgements, which are often not transparent. The different methods have different implications for policy, and also, to the extent that they point to different people as being poor, for targeting. Empirical work in Peru and India shows that there is significant lack of overlap between the methods with, for example, nearly half the population identified as in poverty according to monetary poverty not in capability poverty, and conversely. This confirms similar findings elsewhere. Hence the definition of poverty does matter for poverty eradication strategies.

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I. Introduction

The elimination of poverty is a key concern of all those interested in the development of poor countries, and now provides the main justification for promoting economic growth and development. The central objective of the Millennium Goals, agreed by 149 countries at the UN Millennium Summit in New York, is the halving of poverty by 2015. In official discourse – for example, by the World Bank and major donors – almost every policy is currently assessed in relation to its impact on poverty, ranging from debt relief to macro economic stabilisation¹. Ironically, however, while the objective of poverty reduction currently has overwhelming support, particularly among the donor community, there is increasing debate about what this objective *means*.

To devise policies to reduce poverty effectively, it is important to know at what we are aiming. The current approach to the identification of poverty and to policy formulation is rather messy: on the one hand, there is acknowledgement of its multidimensionality, combined with a pick and choose approach in advocacy with little consistency across studies. On the other hand, in practice, the monetary approach mostly retains its dominance in descriptions and analysis, both nationally and internationally. Clarification of how poverty is defined is extremely important as different definitions of poverty imply the use of different indicators for measurement; they may lead to the identification of different individuals and groups as poor and require different policy solutions for poverty reduction.² We illustrate this in this paper by presenting a theoretical and an empirical comparison of different approaches to poverty. We concentrate in particular on four alternative understandings of poverty: the monetary approach, the capabilities approach, social exclusion as defining poverty and the participatory approach.

Different interpretations of reality translate into different poverty measures. These differences, in part, reflect different views of what constitutes a good society and good lives. Our main purpose in this paper is to explore these differences and their implications, rather than assessing their merit. It is our view that clearer and more transparent definitions of poverty are essential prerequisites of any development policy that puts poverty reduction at its centre. Current policy discourse has embraced broad multinational conceptualisations of poverty (eg the World Development Report 2000/2001). In this paper we aim to show that there may be tensions between the

¹ Of course, poverty has not always been the prime concern of the 'development community'. In the 1950s and 1960s, the main objective was economic growth. Recognising that growth alone had not eliminated poverty, a series of poverty-reducing strategies were adopted in the 1970s, including Basic Needs Strategies. But these concerns were again forgotten in the 1980s when stabilisation and adjustment policies and the advance of the market dominated official discourse and policies. The poor economic performance and sharp rise in poverty in many countries in the 1980s led to renewed interest in poverty. Following UNICEF's *Adjustment with a Human Face* in 1987(Cornia et al, 1987), UNDP's first *Human Development Report* in 1990, and the World Bank's 1990 *World Development Report* on poverty, poverty reduction once more became central to the development agenda. In the early 1990s, the World Bank President, Lewis Preston, declared that 'poverty is the benchmark against which we must be judged'.

 $^{^{2}}$ This three-fold classification is adopted by Ruggeri Laderchi (2001, a) to compare the capability and the monetary approach in detail.

different dimensions considered, and that clarity is needed in understanding where these tensions lie and how such multidimensionality can be translated into measurement.

Section II discusses some issues common to any approach to the definition and measurement of poverty. This is followed by a theoretical comparison of the four approaches (Section III). Section IV briefly presents some empirical findings on the extent to which the differences matter in practice. Section V reflects on some implications of the findings.

II. Common problems encountered in defining and measuring poverty

There are a number of general questions about how to define and measure poverty that apply to all approaches, many of which were already apparent in the pioneering work of Rowntree in late 19th and early 20th century. It is helpful to discuss these in general terms before a detailed discussion of different approaches.

First, a fundamental issue – which underlies the differences in the approaches we are considering - is the *space* in which deprivation or poverty is defined and how that space is captured by the indicators chosen. Different poverty definitions span different "spheres of concerns", not all of which may be easily measured. For example, should the definition of poverty be confined to material aspects of life, or include social, cultural and political aspects? Is poverty to be measured in the space of utility or resources (broadly adopted by different versions of the mometary approach) or in terms of the freedom to live the life one values (as in the capabilities approach)? And for any approach what type of indicators should be used? For example should indicators capture what *may be* achieved, given the resources available and the prevailing environment – that is the *ability* to be and do a variety of things - or what *is actually* achieved by individuals?

Secondly, there is the question of the *universality* of the definition of poverty. Should we expect definitions and measurement indicators applied in one type of society to be transferable to other societies, without serious modifications, or even at all? Two of the approaches we consider (the monetary approach and social exclusion) were initially devised for developed countries. In each, there are problems in translating their application to developing countries: in the monetary approach, for example, this involves heroic imputations of values for subsistence production; in social exclusion, substantial differences in societal norms lead to major differences in the defining characteristics of social exclusion.³ In contrast, the capabilities approach and participatory methods were first devised with developing countries in mind, and the reverse question applies. Here again it is clear that the interpretation of the approaches will differ between societies with radically different characteristics – this is not just a matter of developed versus developing countries, but also other major societal differences (e.g. between socialist and capitalist societies). To some extent methods are context specific, and may need to be reinterpreted for particular societies for operationalisation, which can make comparisons across contexts problematic.

³ See Silver 1995 for a discussion of how societal characteristics translate into different definitions of social exclusion.

Thirdly, there is the question of whether methods are 'objective' or 'subjective'. Most statements about poverty suggest objectivity: i.e. it is implied that there is a certain reality 'out there' which poverty statistics capture. To the extent that value judgements affect measurement then the methods are not objective, and the question then is who is making the value judgements: are they made implicitly by the researchers or statisticians who are measuring poverty? Are they made explicitly, and subject to sensitivity analysis, so that the effects of those value judgements can readily be evaluated? To which extent are these understood and shared by other stakeholders, for example, through the political process, or through a participatory process involving the poor themselves?

Fourthly, a crucial question is how to discriminate the poor from the non-poor through the use of one (or several) *poverty lines*. Two related issues arise: first, what is the justification for adopting any such line; and secondly, to what extent is the poverty line defined as relative to a given context or is intended to reflect some absolute standards of deprivation.

At a theoretical level, the choice of a definition of poverty relies on the crucial assumption that there is some form of discontinuity between the poor and the non-poor which can be reflected in the poverty line. Such a break can pertain to the behaviour of the poor, or to some salient feature which identifies the poor and which either moral or political considerations suggest should be addressed. For example, one approach, justified on political or moral grounds is to define the poverty line at a level at which people can realise a full or decent life, or more ambitiously a good society. Essentially, rights based approaches to poverty do this, and similar concerns animate the capability approaches (e.g. Nussbaum 2000), while this type of argument is unusual in the monetary approach (eg Ravallion 1998). Other types of 'natural' breaks can be found: for example, evidence on the importance of social networks for provision of informal insurance and support mechanisms, as well as from participatory research, suggests there is a 'break' at levels of resources below which people are considered unworthy of community support as they would not be able to reciprocate their obligations if needed (see, e.g. Howard and Milward 1997).

Considerable attention has been devoted to the issue of whether the threshold between the poor and non-poor should be sensitive to the characteristics of the overall population. At one extreme, the poverty line between poor and non-poor is defined with reference to some summary measure of the overall distribution (as for example in the case of the member states of the European Union, where the poverty line is set at 60% of the median of 'equivalised' income). At the other extreme a poverty line is set in terms of minimal requirements in the dimension of interest identified in absolute terms, for example on the basis of some needs of the individual deemed as essential for survival.

In reality it is difficult, perhaps impossible, to identify such absolute needs irrespective of societal standards. For example, in an era before the advent of writing, literacy could not be identified as an absolute requirement, yet now any definition of capability poverty would include this dimension. Further, most apparently 'absolute' indicators of poverty contain some relative element, reflecting the need to maintain the relevance of a given definition over time. For example, although he did not take an explicitly relative approach, in his second study of York in the 1930s, Rowntree

updated his minimum requirements for people to be non-poor to include having a bath and a garden. Sen has pointed out that even if requirements can be set as absolute in terms of needs anchored to some standards with intrinsic value, they would generally need to be interpreted as relative in terms of resources. For example, if poverty is defined in absolute terms in relation to nutritional requirements, it is likely to some extent to be relative in income terms, since in richer societies people generally need more money to acquire the same nutrition – as cheaper foods are not available, transport is needed to shop, and so on.

Nonetheless, a conceptual difference remains in the choice along the continuum between an overtly relative approach and an intended absolute approach. This choice is ultimately a matter of political and cultural sensitivity. From a political point of view, a relative standard makes sense as people's toleration of poverty and governments' willingness to take action against it is generally relative to average standards in that society. It's also true that the sense of deprivation or unhappiness caused by poverty is greatly influenced by average societal standards. In general, relative standards are mostly adopted in countries where it is assumed that all have access to the means to ensure survival, while where the availability of a survival minimum is felt as a pressing issue (i.e. generally in developing countries), absolute standards are more often adopted.

A fifth issue concerns the *unit* over which poverty is defined - this is partly a question of whether poverty is defined at the level of the individual or the family, and also a matter of the geographical unit of analysis. While it is individuals who suffer or enjoy their lives, data, particularly of a monetary kind, normally pertain to households, and some resources (not only money income, but sanitation, clean water) come via the household and it is difficult to ascertain the distribution of services they provide to the individual. The geographic unit matters in three ways: first, for identifying the society with respect to which the relative poverty lines are drawn; secondly, for defining the boundaries of the relevant market, for example, to obtain prices for valuations; and thirdly, in terms of targeting since when geographic areas are used for targeting, how the areas are defined will affect the efficiency of targeting.

Sixthly, a pervasive question is how to deal with *multidimensionality*: considering that individual well-being (and lack of it) manifests itself in multiple dimensions, should an aggregate index be developed, and how. The issue can be bypassed in a monetary approach by assuming that the monetary metrics either captures the essence of deprivation, or proxies all other deprivations. The proxying role of the monetary measures is reinforced to the extent that relevant heterogeneity between individuals can be adjusted for,⁴ so that their monetary resources become comparable across individuals. The other approaches, however, incorporate what Sen labels the constitutive plurality of a welfare assessment, and therefore do not present themselves in the form of a single index. These approaches raise two questions: how each constituent dimension is to be measured; and how they are to be aggregated. Any aggregation requires a decision on whether and how the severity of deprivation in each of the basic dimensions should be included. Aggregation is helpful to summarise societal deprivation. However, in general, there is no right way of aggregating. By

⁴ For example scaling household resources according to household composition to take into account different needs of different types of household members, as well as the possibility of enjoying economies of scales in consumption or using market prices to compare quantities over space and time

definition aggregation implies a loss of information, whose influence on the final results should be appropriately tested for.

Seventh, the *time* horizon over which poverty is identified needs to be defined. This is commonly viewed as a technical issue concerning the period of time over which poverty should be measured, ie over a month, a year, or longer time. Many people move in and out of poverty over seasons and years, and therefore the longer the time perspective the less poverty will appear. Such variations are less likely the more the poor have access to income and consumption smoothing strategies (Morduch 1995), which suggests that in these cases there is a case for adopting longer time periods to arrive at less noisy accounts of living standards. Yet, these fluctuations can be of particular interest if they entail far reaching consequences for the most vulnerable individuals (consider childhood poverty's consequences for future physical and cognitive development). If poor households are credit and insurance constrained, therefore, there is a case for shorter time periods that allow a greater differentiation between the chronic poor (variously defined as those always below a poverty line, or those, on average, below a poverty line, Hulme and Shepherd 2003) and the transitory poor. These consideration do not apply however to all approaches equally, as some capability and social exclusion measures, though observed at one point in time, by their nature indicate long-term deprivation either because they have long term consequences (e.g. child malnutrition as revealed by low height for age) or because they are structural (e.g. some correlate of social exclusion, such as race).

Another aspect of the time horizon chosen relates to the concept of *life time* poverty. This could be seen as a statistical question concerning which and how many individuals are chronically poor throughout their lives. But it could also be approached in terms of life-decisions: what critical decisions or circumstances in a person's life – pre-birth, in their early childhood, in their school years, as an adult, for example - led to lifetime poverty (or avoided it). This approach could be useful for causal and policy analysis.

Finally, there is a general question about the extent to which a definition of poverty offers (or should) a causal explanation for poverty and points to policies towards its alleviation. Some of the approaches are built on causal analysis, while others aim only at providing a description. We believe, however, that even such descriptive exercises influence the broad thrust of policy-making. We shall return to this issue in the concluding section.

III. An overview of the four approaches

IIIA. The monetary approach

As already noted, the monetary approach to the identification and measurement of poverty is the most commonly used. It identifies poverty with a shortfall in consumption (or income) from some poverty line. The valuation of the different components of income or consumption is done at market prices, which requires identification of the relevant market and the imputation of monetary values for those items that are not valued through the market (such as subsistence production and, in principle, public goods) (Grosh and Glewwe, 2000). The assumptions needed for such

imputation are generally somewhat heroic. The key assumption of this way of proceeding is that, with appropriately devised tools, uniform monetary metrics can take into account all the relevant heterogeneity across individuals and their situations.

For economists the appeal of the monetary approach lies in its being compatible with the utility maximising behaviour assumption which underpins microeconomics, i.e. that the objective of consumers is to maximise utility and that expenditures reflect the marginal value or utility people place on commodities. Welfare can then be measured as the total consumption enjoyed, proxied by either expenditure or income data, and poverty is defined as a shortfall below some minimum level of resources, which is termed the poverty line.

The validity of the approach then depends in part on:

- whether utility is an adequate definition of well-being;
- whether monetary expenditure is a satisfactory measure of utility;⁵
- whether a short-fall in utility encompasses all we mean by poverty;
- the justification for a particular poverty line.

The use of a monetary approach to poverty can, however, be justified in two quite different ways: first, the minimum rights approach, where a certain basic income is regarded as a right without reference to utility but rather to the freedom of choice it provides (Atkinson 1989; van Parijs 1992). This view has not gained much following, and faces much the same problems as the welfare based view, for example in determining the level of basic income to be chosen as a universal right.

Secondly, the use of a monetary indicator is often invoked *not* because monetary resources measure utility, but because it is assumed it can appropriately proxy other aspects of welfare and poverty. In this view while lack of resources does not exhaust the definition of poverty, monetary indicators represent a convenient short-cut method, based on data that are widely available to identify those who are poor in many fundamental dimensions, not only lack of resources but also nutrition, health etc. Empirical investigations are needed to explore the validity of this assumption (see Section IV).

Historical antecedents

The monetary approach to poverty measurement was pioneered by the seminal work by Booth and Rowntree, who studied poverty in London and York, respectively, in the 19th and early 20th centuries.

Booth's study of the east end of London, in 1887, was prompted by widespread rioting by the poor, which socialists explained at the time by the claim that one-third of the population was poor. This was a much higher proportion than the rate of poverty defined as those in receipt of poor-relief, which amounted to about 5% (Booth 1887). Booth used informants (school board visitors) not direct enquiry among the

⁵ These two arguments have been amply discussed in the literature (see Sen 1993 for a summary of the main arguments) and will not be further illustrated here.

poor. He categorised people into eight social classes, four of which represented different degrees of poverty. His classification went beyond a pure monetary identification of the poor, encompassing more sociological concerns such as the 'conditions attaining in the home, and the nature and regularity of employment' (Marshall 1981, p 145).

Explicitly following in Booth's footsteps though adopting a different methodology, Rowntree's work has been described as the first scientific study of poverty (Rowntree 1902). Rowntree defined a poverty line by estimating monetary requirements for a nutritionally adequate diet together with estimated needs for clothing and rent. Those below this line were defined as in *primary poverty*. The interviewers also classified households who were seen to be living in 'obvious want and squalor': those who fell into this category despite being above the defined poverty line were classified as being in *secondary poverty*. On the basis of interviews of people around York, Rowntree identified 30% of the population as in poverty.

Both Booth and Rowntree agreed on some important issues -- views which are shared by most economists adopting a monetary approach today. First, they believed their assessment was an *objective* one: i.e. that an objective condition termed *poverty* existed, which they were measuring. Secondly, their assessment was an *external* one, i.e. carried out by social scientists and others, not by the poor themselves; thirdly, they took an *individualistic* view of poverty, i.e. that poverty should be defined with respect to individual circumstances and behaviour, rather than as a social phenomenon. These three elements remain central to the current practice of the monetary approach.

Some outstanding issues concerning definition and measurement of monetary poverty

As noted, the modern monetary approach contains many elements already present in those early analyses, especially Rowntree's method of identifying the poverty line. Nonetheless, there have been many methodological advances in the development and standardisation of this approach to measurement (eg Glewwe and Grosh 2000), although some issues remain contentious, leading to theoretical and methodological choices that undermine the claims of objectivity of this approach.

The welfare indicator

Monetary poverty is arguably better measured by consumption data as it approximates welfare more closely than income (Deaton 1997). It also comes closer to a measure of long-term income, avoiding some of the short-term fluctuations in income and access to resources -- under the assumption, of course, that individuals have access to credit and saving instruments. On the basis of a minimum rights perspective, however, a case has been made for the use of income (Atkinson 1989). It is theoretically possible to incorporate measures of non-marketed goods and services in estimates of either consumption (which is approximated by expenditure data, sometimes with adjustments for the use of services from durables) or income. In practice however, these measures almost invariably only include *private* resources, and omit *social* income (i.e. a variety of goods and services provided publicly, e.g. schools, clinics, the environment...). This can lead to an implicit bias in policy choices in favour of the generation of private income as against public goods provision, and similarly, a bias

in the identification of the poor for targeting purposes towards those lacking private income.

The monetary poverty line

A key issue – noted earlier – is how to differentiate the poor and non-poor, and whether there is an objective way of doing so. In the case of the monetary approach various technical solutions have been suggested for this differentiation, notwithstanding the fuzziness of the theoretical framework that in principle should justify it. At a fundamental level, in fact, problems in identifying a poverty line stem from the fact that there is no theory of poverty that would clearly differentiate the poor from the non-poor.

Relative poverty lines can be determined by political consensus. In fact, in many developed countries, a pragmatic way of determining the poverty line is to define those deprived as those who receive support from public sources. Atkinson has written extensively against this practice in the UK, pointing out that considering those poor as those who are entitled to social security benefits leaves the identification of the poor at the mercy of budgetary decisions.⁶

Attempts to find an objective basis for an absolute poverty line aim at identifying behavioural breaks between the poor and non-poor. Issues of the nutritional needs for survival, and/or efficiency wages provide the most common basis for such a break. For example, Lewis and Ulph (1998) have suggest a model where a discontinuity between the poor and non-poor could be identified from behaviour where (i) minimum positive expenditure is needed on one or more items to escape poverty, and (ii) this minimum provides indirect benefits for participation in other activities, which could be work (reverting to efficiency wages types of arguments), or could be survival. An efficiency wage argument has been made by Dasgupta (1993) and others. Yet there is considerable ambiguity about what constitutes an efficiency wage; questions about whether this should be applied to those outside the workforce (e.g. the old or disabled); and it also raises the moral question of the appropriateness of defining poverty in such an instrumental way.

Ravallion has suggested that the poverty line should be defined as the 'minimum cost of the poverty level of utility' (Ravallion 1998). Yet this doesn't get one much further as the concept of a 'minimum level of utility' is itself not well-defined. More emphasis is given to the methodological (rather than the theoretical) issue of how to calculate this minimum. Ravallion suggests two methods for approaching this issue: one is the Food Energy Intake Method, which essentially amounts to a nutritionally based poverty line; the other is a 'cost of basic needs' line, either starting with food and adding a non-food component (a method similar to Rowntree's), or starting with list of basic needs (which of course themselves need to be defined) and costing them.

For the most part, nutritional requirements form the fundamental justification of, and practical basis for, defining the poverty line in the monetary approach. Yet there are problems about nutritionally based poverty lines. Differing metabolic rates, activities, size, gender and age among people mean that what is adequate varies among them.

⁶ An early example of how this approach could lead to different estimates of poverty than those which correspond to other concerns was noted above: in the nineteenth century the poor relief standards led to a poverty rate of just 5%, while Booth and Rowntree came up with estimates of around 30%.

(Sukhatme 1982; Sukhatme 1989; Dasgupta 1993; Payne 1993). Then differing tastes, food availability and prices affect how much money income is needed to secure any particular level of nutrition. Moreover, poverty lines are often drawn up at the level of the household, yet the way resources are distributed within the household affects the nutrition levels of individuals within it (see below). All this suggests that it is not possible to draw up a unique poverty line based on nutritional requirements, but rather a range of income, from a minimum line below which everyone is certainly in poverty (diagram 1), to a line above which no-one would be in poverty, in nutritional terms. Such a practice is akin to the fairly common approach of adopting two poverty lines, identifying 'poverty' and 'extreme poverty'. Lipton has argued that there is a natural break in behaviour justifying a distinction between what he calls 'the poor' and the 'ultra-poor', defining the latter as households spending at least 80% of their income on food, and yet receiving less than 80% of their calorie requirements (Lipton 1988). He argues that empirical work identifies 80% as a maximum that people can spend on food because of other essential needs. However, others have questioned whether the 80%/80% lines hold, and whether there is such a natural break that is universally valid (Anand et al, 1993). Others have used household perceptions to differentiate poverty and core poverty (see Clark and Qizilbash 2002).⁷

⁷ Clarke and Qizilbash use 'fuzzy' multidimensional measures. Chiappero-Martinetti (2000) uses fuzzy measures in the context of the capability approach.



Diagram 1: Monetary poverty: a range

Let N_s be a minimum 'adequate' nutrition level for any individual.

 C^1 , C^2 is the range of calories that may be needed to achieve this nutrition level which varies among individuals according to metabolic rate, age, gender and activity.

In order to achieve calorie consumption for an individual, C^1 , household income of from Y^1 to Y^2 may be needed, varying according to numbers in the household, and household consumption and allocation patterns. For calorie consumption, C^2 , household income of between Y^3 and Y^4 may be needed.

Below household income Y^1 , malnutrition is certain; above household income Y^4 , adequate nutrition is certain.

Individuals versus households. Economists' approach to welfare is essentially individualistic -i.e. welfare pertains to individuals, and hence poverty (as a welfare shortfall) is a characteristic of individuals too. Income and consumption data, however, are normally collected by household, so that at the very least some adjustment is needed in translating a household resources into individual poverty. Such an adjustment has three aspects: one is to estimate the needs of different individuals; the second is to estimate the extent of economies of scale enjoyed, the third is to consider how household resources are allocated to the different individuals within the household.

The issue of estimating individual resource needs involves both theoretical and practical problems. If a minimum rights perspective is adopted and all individuals have the same rights, then it would be wrong to weight individual needs differently. However, if those rights are seen as relating not to resources but to outcomes (e.g. the right to a certain standard of living, or the right to certain achievements in terms of nutrition), or, alternatively, adopting a utility based perspective, adjustments that take different individual characteristics into account are justified.

In order to take into account both differences in needs and economies of scale in consumption, equivalence scales (defined as the 'ratio of the cost (to a household) of achieving some particular standard of living, given its demographic composition, to the cost of a 'reference' household achieving that same standard of living') can be used (Banks 1993). Though this definition of equivalence scales assumes that they can be calculated by reference to observed behaviour, in practice there are considerable variations in the estimates, which are sensitive to the specific methods adopted. It should be noted that equivalence scales calculations are typically based on patterns of consumption of the 'average' household, and do not fully take into account power or bargaining considerations which appear to play a role in the way resources are allocated within the household.

The importance of various adjustments for the empirical estimation of poverty has recently been powerfully illustrated by Szekely et al who have shown that the poverty rate varies between 13% and 66% of the population in 17 Latin American countries, according to the methods adopted towards calculating equivalence scales, assumptions about the existence of economies of scale in household consumption, methods for treating missing or zero incomes and adjustments to handle misreporting. (Szekely, Lustig et al. 2000) Given the magnitude of this variance, adopting stochastic dominance techniques (Atkinson and Bourguignon) to test the robustness of poverty estimates to varying assumptions on where the poverty line is set or how differences in needs are taken into account, as suggested by Lipton and Ravallion (Lipton and Ravallion 1993) would indicate that many monetary estimates of poverty are not robust.

Aggregation issues. The issue of how to translate the identification of poverty at an individual level into an aggregate value is closely linked to the literature on social valuation. Following Sen's (1976) pioneering contribution, which applied a similar approach to poverty measurement to that used in the measurement of inequality, the literature generally adopts an axiomatic approach in setting the desirable properties of a poverty index. Foster Greer and Thorbeck (FGT) (1985) is a fundamental

contribution offering a general formulation ⁸ including a valuation parameter of choice, alpha, which incorporates some of the most widely used indexes. ⁹

It has become standard practice to compute FGT indexes for values of alpha ranging from 0 to 2 in order to test the sensitivity of the poverty assessment to the distribution of resources among the poor.

Some conclusions on the monetary approach

The following conclusions emerge from this brief review of the monetary approach.

- At a theoretical level it has been shown that different theoretical interpretations can underpin the approach. All of them have their weaknesses. The welfarist view, for example, assumes that all relevant heterogeneity between individuals can be controlled for, but this requires rather strong assumptions. Further this approach disregards social resources that are of great importance in determining individual achievements in some fundamental dimensions of human welbeing such as health and nutrition. The alternative rights based approach also fails to capture effective achievements in terms of human lives.
- While the monetary approach has benefited from significant methodological developments in terms of measurement, these technical adjustments require numerous value judgements. Despite their apparent "scientificity", the estimates of poverty the approach provides, therefore, are open to question an example is the recent debate on the one dollar a day poverty line. (Reddy and Pogge 2002); (Ravallion 2002). It should be noted that while many of the methodological elements, which are part of a monetary poverty assessment, are derived from economic theory (eg the literature on equivalence scales) poverty in itself is *not* an economic category. Though efforts have been made to identify natural breaks between poor and non-poor based on some behavioural characteristics, none are fully satisfactory in pointing to a unique poverty line.
- It has also been emphasised that this approach is fundamentally addressed to *individual* achievements; social interactions and interdependences are considered only from the mechanical point of view of appropriately scaling household resources to take into account different household structures.
- The value judgements that form an intrinsic aspect of much of the methodology -for example, about what should constitute an essential consumption basket -- like many other aspects of the methodology, are performed "externally", ie without the involvement of poor people themselves.

The three other approaches to deprivation reviewed in this paper each address some of the perceived defects of the monetary approach.

⁸ The Foster-Greer-Thorbecke formula is $P_a = \frac{1}{n} \sum_{i=1}^{q} \left(\frac{z - y_i}{z}\right)^a$, where Pa is the poverty index for

value a which is the weight given to the depth of poverty, n the total number of individuals in society, q the number below the poverty line, z the poverty line, y_i the income of the ith individual Foster, et al. (1984).

⁹ A value of alpha equal to 0 corresponds to the headcount ratio, or the percentage of individuals living in poverty, capturing the *incidence* of poverty; a value of alpha equal to 1 is the income gap index, and is therefore sensitive to the *depth* of poverty; a value of alpha equal to 2, which is commonly used, is more sensitive to the severity of poverty.

IIIb. The Capability approach

According to Sen, who pioneered this approach, development should be seen as the expansion of human capabilities, not the maximisation of utility, or its proxy, money income (Sen 1985; Sen 1999). The capability approach (CA) rejects monetary income as its measure of well-being, and instead focuses on indicators of the freedom to live a valued life. In this framework, poverty is defined as deprivation in the space of CA, or *failure to achieve certain minimal or basic capabilities*, where 'basic capabilities' are 'the ability to satisfy certain crucially important functionings up to certain minimally adequate levels'. (Sen 1993, p 41).

The capability approach constitutes an alternative way of conceptualising individual behaviour, assessing well-being and identifying policy objectives, based on the rejection of utilitarianism as the measure of welfare and of utility maximisation as a behavioural assumption. It is rooted in a critique of the ethical foundations of utilitarianism. It is argued that the only defensible basis for a utilitarian approach is to ground it in a concept of utility interpreted as 'desire fulfilment'.¹⁰ This however implies letting individuals' mental disposition play a critical role in social evaluation while neglecting aspects such as their physical condition which influence their quality of life. As a result, people can be 'satisfied' with what is a very deprived state (e.g. ill-health, termed 'physical condition neglect'), while their desires are constrained by what seems possible (described as 'valuation neglect'). Furthermore choices are influenced by the social context not only in terms of its influence on expectations but also through strategic interactions, making observed behaviour in the market of dubious value for social valuation. (Sen 1985).

In the CA approach well-being is seen as the freedom of individuals to live lives that are valued (termed the capability of the individual), i.e. the realisation of human potential. This emphasis on the "outcomes" characterising the quality of life of individuals implies a shift away from monetary indicators (which at best can represent indirect measures of those outcomes) and a focus on non-monetary indicators for evaluating well-being or deprivation. Monetary resources are considered only as a means to enhancing well-being, rather than the actual outcome of interest. Monetary resources may not be a reliable indicator of capability outcomes because of differences individuals face in transforming those resources into valuable achievements (functionings), differences which depend on different individual characteristics (for example differences between individuals in terms of metabolic rates; differences between able bodied and handicapped individuals) or differences in the contexts individuals live in (eg differences between living in areas where basic public services are provided and areas where those services are absent). If the emphasis is on final outcomes, poverty (and more generally well-being) assessments should take into account the fact that some people need more resources than others to obtain the same achievements. The emphasis is therefore put on the idea of *adequacy* of monetary and other resources for the achievement of certain capabilities rather than their *sufficiency*, and the role of externalities and social goods are brought into the picture as other influences over capabilities.

¹⁰ Alternative reconstructions of utility such as a simple description of preferences invalidate its usefulness for policy making (see Sugden in Nussbaum and Sen 1993).

The instrumental role of monetary resources in the achievement of well-being is illustrated in Diagram 2. With their income individuals acquire commodities and the utilisation of these commodities' characteristics and those of publically provided goods and services allows individuals to achieve certain functionings. Besides private monetary income and publically provided goods and services, an individual's own personal characteristics (including eg. age, gender, physical capacities) and the general environmental context help determine the capability set of the individual and the use made of this set, or the individual's functionings. Monetary resources therefore, remain instrumentally related to the achievement of well-being (or, conversely, poverty), but do not exhaust the causal chain.

Diagram 2: Capability approach – the links



Operational issues in measuring poverty as capability failure

Translating the capability approach into an operational framework for poverty evaluation requires one to deal with a number of issues. Most fundamental is the definition of basic capabilities and of the levels of achievement that are to be considered as essential.

Defining basic capabilities In his work Sen does not provide a specific list of minimally essential CA (though he suggests that basic concerns such as being well-nourished, avoiding preventable morbidity etc. should be part of such a list) nor guidelines for drawing up a universal list. Alkire has argued that the lack of specification was deliberate in order to allow room for choice across societies and ensure the relevance of the approach to different persons and cultures. (Alkire 2002)

The problem of identification of basic CA is similar to that of the identification of Basic Needs.¹¹ Doyal and Gough attempted to define an objective and non-culturally sensitive list of BN using as a fundamental criterion avoiding serious harm (Doyal and Gough 1991). They include physical health and autonomy (which covers a person's level of understanding, mental health, and a range of opportunities) as BN. Satisfiers to achieve these needs, or the actual goods and services required, are argued to vary across societies. Several attempts have been made specifically to define basic capabilities. The most influential is Nussbaum's, who has argued that there is an 'overlapping consensus' between different societies on the conception of a human being and what is needed to be fully human. She hopes to arrive at a theory which is not 'the mere projection of local preferences but is fully international and a basis for cross-cultural attunement' (Nussbaum 2000 p 74).

Chart One: Nussbaum's list of features essential to full human life

- a. Life: normal length of life
- b. Health: good health, adequate nutrition and shelter
- c. Bodily integrity: movement; choice in reproduction.
- d. Senses: imagination and thought, informed by education.
- e. Emotions: attachments
- f. Practical reason: critical reflection and planning life
- g. Affiliation: social interaction; protection against discrimination.
- h. Other species: respect for and living with other species.
- i. Play
- j. Control over ones environment, politically (choice) and materially (property).

Source: (Nussbaum 2000)

As can be seen from Chart One, Nussbaum's list seems to represent a Western latetwentieth century conception of the 'good life', raising doubts on its ability to reflect an "overlapping consensus". Moreover, Nussbaum's list defines characteristics of a full human life at a very general level, and does not specify cut-off points for defining deprivation. Other attempts to define the essential capabilities have been conducted by

¹¹ See Alkire 2002, Chapter Five for a discussion of similarities and differences between the BN and basic capability approaches.

Alkire, Qizilbash, and Desai. (Alkire, 2002; Desai 1995.;Qizilbash 1998). Each arrives at similar lists. These lists, and practical applications of the CA approach e.g. by Dreze and Sen 1995, generally interpret the minimal essential CA as being constituted by health, nutrition and education – broadly the same as the list of basic needs identified in BN approaches (see e.g. Stewart 1985; Streeten, Burki et al. 1981, Stewart 1995 further explores the differences between BN and capabilities approaches).

Measurement of capabilities. A second issue, in making a CA approach to poverty operational is the translation of the concept of capabilities (i.e. all the possible achievements an individual may have, which together constitute the capability set) into something that is measurable. The crucial issue is, of course, that capabilities represent a set of *potential* outcomes and as such are problematic to identify empirically. Arguably, however, if the capabilities considered are basic enough individuals will not be willing to forego them so that assessing their actual achievements, or functionings, should reveal the constraints they face. The identification of the capability set with the set of achieved functionings can be conceptualised as performing the evaluation of a set through one of its elements, in much the same way as economists value budget sets by considering the bundle of goods chosen (Sen and Foster 1997). But this risks losing the key insight of the CA which is its emphasis on freedom.¹² In practice, there has been a strong tendency to measure functionings rather than capabilities (i.e. life expectancy, morbidity, literacy, nutrition levels) in both micro and macro assessments. Using functionings makes the approach virtually identical with the BN approach to the measurement of poverty.

The poverty line. As in the other approaches, there is a need to identify breaks in the distribution of capabilities, to differentiate the poor and non-poor. The choice of such breaks – which is necessary for each CA separately -- appears to be context dependent and somewhat arbitrary. The Human Poverty Index developed by UNDP can be taken as an example since the concept of 'human poverty' was primarily derived from the UNDP defined human poverty as "..deprivation in three essential CA approach. elements of human life...longevity, knowledge and decent standard of living....' (UNDP 1997). The indicators adopted in the 2001 Human Development Report for the three elements were having less than 40 years life expectancy at birth, adult illiteracy, and an average of not using improved water sources and under five mortality. It is clear that both choice of dimensions and cut-off standards are somewhat arbitrary and are likely to be revised according to the general standards attained in the world, the region, or the country where poverty assessments are being made. This is exemplified by the fact that UNDP adopted a different Human Poverty Index for developed countries which includes life expectancy of below 60, lack of functional literacy among adults, the long-term unemployment rate, and the population below an income poverty line of 50% of median disposable household

¹² A particular problem in this context is provided by the existence of other objectives that might either be deemed irrelevant for the assessment at hand, or might be hard to measure, whose relation with the dimensions of interest is unknown. Consider for example the case of a malnourished individual who might be fasting but "scoring high" in terms of the capability to lead a life which respects religious principles, versus an individual who is starved and does not have the option to be better nourished.

income in the country being assessed. ¹³ Whether a universal conception of poverty from a CA perspective can be reconciled with changing measures has not been much discussed (Ruggeri Laderchi 2001, a).

Aggregation. The multidimensional emphasis of the capability framework makes the issue of aggregation particularly pertinent. It is arguable that since each of the different capabilities are intrinsically valuable, no trade-offs between achievements in one or the other dimensions should be introduced. This severely limits the type of aggregative strategies that can be adopted.¹⁴ Yet, aggregation can be desirable for political purposes, and to reduce a large amount of information to manageable proportions, for example, for inter-country comparisons. And for policy purposes fully aggregative strategies (i.e. those which arrive at full orderings by providing explicit trade-offs in terms of achievement in each dimension) are likely to be more useful than strategies that arrive only at partial ones (consider for example the case of having to identify regions to be given priority for poverty alleviation expenditure). Such fully aggregative strategies include, for example, the use of factor analysis to obtain data driven weights in aggregating deprivations, the use of fuzzy sets applications, borda rankings or the more familiar averages (popularised by the work done by UNDP in constructing its human development and human poverty indexes), to quote those methods which have been commonly used in a CA context. The use of concepts of union (a comprehensive approach, by which an individual deprived in *any* dimension is considered poor) or intersection (an overlapping approach, by which only individuals deprived in *all* dimensions are considered as poor) are also possible approaches to aggregation.¹⁵

A further issue is whether and how the severity of deprivation in each of the basic dimensions should form part of the aggregation procedures. Bourguignon and Chakravarty (forthcoming), for example, provide a formula that allows for varying rates of trade-off across dimensions. Individuals' deprivations in each dimension can be weighted by the *distance* from each cut-off line, for example, differentiating and giving more weight to the extremely malnourished as against the malnourished.

Some conclusions on the capability approach

The CA approach represents a major contribution to poverty analysis because it provides a coherent framework for defining poverty in the context of the lives people live and the freedoms they enjoy. This approach draws attention to a much wider range of causes of poverty and options for policies than the monetary approach. The shift from the private resources to which individuals have access to the type of life they can the addresses the neglect of social goods in the monetary approach and its narrow vision of human well-being. Yet like the monetary approach, arriving at operational measures poses a number of methodological choices. Though decisions on

¹³ UNDP (2001). Human Development Report 2001. New York, United Nations. There have been minor changes in the constituent elements of both HPI-1 (human poverty among developing countries), and HPI-2 (human poverty among developed countries) since the initiation of the HPI in 1997.

¹⁴ Brandolini and D'Alessio provide a comprehensive review of different aggregation strategies and the trade-off between obtaining complete orderings and imposing structure in the aggregation.

¹⁵ Clark and Qizilbash adopt a union approach in which anyone who is 'core' deprived in any 'core' dimension is considered as poor.

these too are somewhat arbitrary, the choices made are arguably more visible, and therefore more easily subject to scrutiny than in the monetary approach.

There are some features common to both CA and monetary approaches. First, in principle, both approaches take an individualistic perspective since both utility deprivation and capability failure is a characteristic of individuals, even though, in both cases, communities and households are important determinants of achievements, especially for children and the old. Secondly, both typically represent external assessments, though, in principle, as we shall suggest below, both could be adapted to include more internal inputs. Thirdly, neither approach captures fundamental causes or dynamics of poverty. Fourthly, they aim to describe the situation at a point in time, providing data for, but not themselves directly involving, fundamental analysis of the causes of poverty, although some studies, of course, do follow up measurement with investigations of the causes of, or processes leading to, monetary and/or capability poverty. (E.g. Dhatt and Ravallion 1998; Baker 1997). Social exclusion and participatory approaches both differ from the monetary and capability in each of these respects.

IIIC. Social Exclusion

The concept of social exclusion (SE) was developed in industrialised countries to describe the processes of marginalisation and deprivation that can arise even within rich countries with comprehensive welfare provisions.¹⁶ It was a reminder of the multiple faces of deprivation in an affluent society. The concept now forms a central aspect of EU social policy; several European Council decisions (starting with the Lisbon Council of March 2000) have adopted strategic goals and political processes aimed at countering the risk of poverty and social exclusion. The concept of SE has been gradually extended to developing countries through the activities of various UN agencies (especially the International Labour Institute), and the Social Summit (Clert 1999).

The EU defines SE as a: 'process through which individuals or groups are wholly or partially excluded from full participation in the society in which they live' (European Foundation 1995). This echoes the earlier work of Townsend who defined deprivation as referring to people who 'are in *effect excluded* from ordinary living patterns, customs and activities'. (Townsend 1979, p31; our italics). Somewhat more precisely, Le Grand has defined SE as occurring to when a person is excluded if he/she is (a) resident in society; (b) but for reasons beyond his/her control cannot participate in normal activities of citizens in that society; (c) would like to do so.¹⁷ Others have argued that a person is excluded if conditions (a) and (b) hold, whether or not they actually desire to participate or not (Barry 1998).

¹⁶ The first use of the term, SE, has been attributed to Lenoir, French Secretary of State for Social Action in Government in 1974, referring to people who did not fit into the norms of industrial societies, were not protected by social insurance, and were considered social misfits. It included the handicapped, drug users, delinquents, the aged, among others, and was estimated to account for one-tenth of French population.

¹⁷ At an early meeting of the Centre for the Analysis of Social Exclusion at the London School of Economics – see Burchardt, T., J. Le Grand, et al, 1999, p 229.

Atkinson has identified three main characteristics of SE: *relativity* (i.e. exclusion is relative to a particular society); *agency* (i.e. they are excluded as a result of the action of an agent or agents); and *dynamics* (meaning that future prospects are relevant as well as current circumstances) (see Atkinson 1998; Micklewright 2002). Room concurs with the relational and dynamic aspects and adds three others – the multidimensionality of SE; a neighbourhood dimension (i.e. that deficient or absent communal facilities are in question); and that major discontinuities are involved (Room 1999).

The dynamic focus and an emphasis on the processes that engender deprivation are distinguishing features of this approach, compared to the approaches reviewed earlier. It has been noted for example that SE is '.. a dynamic process, best described as descending levels: some disadvantages lead to some exclusion, which in turn leads to more disadvantages and more exclusion and ends up with persistent multiple (deprivation) disadvantages' (Eurostat TaskForce 1998). While the other approaches can study causes and interconnections between different elements of deprivation, such investigation is not part of the process of identifying the poor. In contrast, the *definition* of SE typically includes the process of becoming poor, as well as some outcomes of deprivation.

SE also contrasts with the two previous approaches in making a social perspective central – that is to say SE is socially defined, and is often a characteristics of groups – the aged, handicapped, racial or ethnic categories - rather than pertaining to individuals. This relational emphasis opens up a different policy agenda from the individualistic approaches – e.g. policies addressed to groups, such as eliminating discrimination and various forms of affirmative action. While other approaches can be extended to include these considerations, such as for example the recent developments in the studies of vulnerability in a monetary perspective, SE is the only approach where these considerations play a constitutive role.

Multidimensionality is an intrinsic feature of SE. Indeed, in general being deprived in *more than one*, and perhaps many, dimensions is a key feature of SE, which, of course, raises aggregation issues similar to those of CA.¹⁸ Furthermore, empirical work points to causal connections between different dimensions of exclusion, e.g. between employment and income; housing and employment; formal sector employment and insurance. SE generally is found to have a strong connection with monetary poverty. For example, lack of monetary income is both an outcome of SE (arising from lack of employment) and a cause (e.g. of social isolation and low wealth).

In order to apply SE empirically to particular societies, these rather general statements about SE need to be interpreted rather more specifically. The precise characteristics of SE tend to be society-specific, since they identify exclusion from *normal* activities. The concept of SE thus necessarily involves a *relative* approach to the definition of poverty. In industrial countries the indicators adopted in empirical work normally

¹⁸ Some empirical work in UK, however, indicated that a relatively low proportion of people excluded on one dimension were also excluded on more than one other dimension. For example, of those without production activity, almost 40% also had low income, but less than a fifth were politically disengaged or socially isolated. (Burchardt, Le Grand et al. 1999, p 237).

include unemployment, access to housing, minimal income, citizenship, democratic rights, and social contacts.

The application of the concept of exclusion to developing countries raises difficult issues. Characteristics of SE are likely to be different from those in developed countries. On the one hand, the defining features noted by Atkinson and Room are clearly highly relevant. But, on the other, it is difficult to identify appropriate norms to provide the benchmarks of exclusion, since exclusion from formal sector employment or social insurance coverage tend to apply to the majority of the population. Lack of formal sector employment or social insurance coverage therefore does not imply exclusion from normal social patterns or relationships. To the extent that the normal may not be desirable, what is 'normal' may not be satisfactory in defining the benchmarks of exclusion. Consequently, there is a serious problem in deciding what would be appropriate SE characteristics. A further complication is that exclusion is part of the social system in some societies, as with the caste system. Various solutions to the interpretation of SE in particular societies are possible: one is to take norms from *outside* the society, e.g. from developed countries. Some of the work on the marginalisation of whole societies in the process of globalisation implicitly does just that (Room 1999). Another is to derive the characteristics through consultation in participatory approaches. A third approach is to derive the characteristics empirically, by exploring what structural characteristics of a population (such as race, or caste, or region where one lives) are empirically correlated with multiple deprivations defined in other approaches.

Empirical work in developing countries has adopted a variety of approaches to the definition of SE - mostly it seems taking definitions which seem relevant to the reality being studied, but without providing much justification for their particular choice, and rarely making any explicit reference to what is actually normal in the society. For example:

(i) A study in India, (Appasamy et al. 1996) defines SE as exclusion from health services, education, housing, water supply, sanitation and social security. This broad definition picks up very large numbers of people as being socially excluded.

(ii) In Venezuela, Cartaya et al 1997 first define social and political rights and then interpret SE as not having these rights.

(iii) A study of Tanzania identifies certain very poor urban occupations and the rural landless as excluded (Rodgers et al, 1995).

(iv) An ILO study in Tunisia used the perceptions of various groups to define social exclusion – the different groups produced different characteristics: the authors concluded that integration required employment and a guaranteed source of income (Bedoui and Gouia 1995).

(iv) In Cameroon and Thailand, ethnic minorities have been defined as being excluded given the prevalent reconstruction of citizenship. In the case of Thailand other categories also included were poorly educated farmers, informal sector workers and the homeless. (Rodgers et al, 1995).

Some conclusions on SE

SE is perhaps the least well-defined and most difficult to interpret of the concepts of deprivation under review. Indeed, according to Micklewright 2002 'exclusion is a

concept that defies clear definition and measurement'. Problems of definition are especially great in applying the concept to developing countries because "normality" is particularly difficult to define in multipolar societies, and because there can be a conflict between what is normal and what is desirable. The question of whether there exist relevant discontinuities also arises in a particularly difficult form, since the characteristics defining SE are society specific and therefore researchers in each country need to devise their own methods for identifying dimensions and appropriate breaks.

Nonetheless the approach is the only one that focuses intrinsically, rather than as an add-on, on the processes and dynamics which allow deprivation to arise and persist. Moreover, the analysis of exclusion lends itself to the study of structural characteristics of society and the situation of groups (e.g. ethnic minorities; or the landless)which can generate and characterise exclusion, whereas the two individualistic approaches (the monetary and CA) tend rather to focus on individual characteristics and circumstances. SE also leads to a focus on distributional issues – the situation of those deprived relative to the norm generally *cannot* improve without some redistribution of opportunities and outcomes -- whereas monetary poverty (defined in absolute terms) and capability poverty can be reduced through growth without redistribution. The agency aspect of SE, noted by Atkinson, also points to *excludors* as well as *excludees*, with the main responsibility for improving the situation on the former, again a contrast to the monetary and capability approaches which describe a world without analysing or attributing responsibility.

IIID. Participatory methods

As pointed out above, conventional poverty estimates, including both monetary and capability ones, have been criticised for being *externally* imposed, and not taking into account the views of poor people themselves. The participatory approach – pioneered by Chambers -- aims to change this, and get people themselves to participate in decisions about what it means to be poor, and the magnitude of poverty. (Chambers 1994; Chambers 1997)

The practice of participatory poverty assessments (PPA) evolved from PRA (participatory rural appraisal) defined as 'a growing family of approaches and methods to enable local people to share, enhance and analyse their knowledge of life and conditions, to plan and to act' (Chambers 1994, p 57).

Initially intended for small projects, PPA were scaled up by the World Bank as a complement to their poverty assessments. By 1998 half the completed World Bank poverty assessments included a participatory element. An extensive multi-country exercise (23 countries were covered) was also carried out as background to the WB 2000/1 *World Development Report*, published as *Voices of the Poor*.(Narayan-Parker and Patel. 2000). And now Poverty Reduction Strategy Papers (PRSPs) of the World Bank and IMF, which form an important element in IFI lending to poor countries, have further institutionalised the use of participatory methods.¹⁹

¹⁹ Poverty Reduction Strategy Papers (PRSP) are prepared by the member countries through a participatory process involving domestic stakeholders as well as external development partners, including the World Bank and International Monetary Fund (IMF website, Jan29th 2003).

Cornwall (2000) differentiates three types of PA:

- 1. those associated with self-determination and empowerment;
- 2. those associated with increasing the efficiency of programmes;
- 3. those emphasising mutual learning.

The use of participatory exercises by the World Bank, especially in their poverty assessments has tended to be instrumental, i.e. adopting PPA primarily so that the poor would cooperate with the programmes, rather than to change the nature of the programmes themselves (type 2), while *Voices of the Poor*, emphasises type 3. There is little of self-determination and empowerment in most of this work.

Method and tools

Contextual methods of analysis are involved, i.e. data collection methods which 'attempt to understand poverty dimensions within the social, cultural, economic and political environment of a locality' (Booth et al. 1998 p52). The methods derive from and emphasise poor people's ability to understand and analyse their own reality.

A range of tools has been devised, including the use of participatory mapping and modelling, seasonal calendars, wealth and well-being ranking. The large variety of methods can be used flexibly, according to the situation. This contrasts with the other approaches, where a more rigid framework and methodology is involved. Chart Two illustrates drawing on elements of the approach adopted in a Zambian PRA.

ISSUES	METHODS			
Perceptions and indicators of wealth,	Wealth/Well-being grouping			
well-being and poverty	Social mapping			
	Semi-structured mapping			
Assets of rural communities –	Resource mapping			
including access to services, common	Focus group discussion			
property resources, other natural	Institutional diagramming			
resources	(Venn/Chapati diagram)			
Assets of rural households	Wealth ranking/grouping			
	Livelihood analysis			
Coping strategies in times of crisis	Livelihood analysis			
	Semi-structured interviews			
	Ranking exercises			
Community based support mechanisms	Institutional mapping			
for the rural poor	Semi-structured interviews			
Long term environmental trends, for	Historical transects			
example, declining soil fertility,	Community time lines			
declining rainfall	Resource mapping at different points in			
	time			
	Trend analysis			

Chart Two: Elements of a PRA in Zambia

Source: de Graft Agyarko 1998 in IDS 1998

Some challenges in truly operationalising PPAs

In principle, people themselves conduct PPAs – but inevitably it is nearly always outsiders who conduct the assessments and interpret the results. For example, *Voices of the Poor* identified five types of well-being – material, physical, security, freedom of choice and action, and social well-being, a classification which emerged at least partly from subsequent rationalisation of the materials gathered in the various studies. An evaluation of Participatory Poverty Assessments in Africa noted that certain themes were not emphasised in the analysis, and many were omitted altogether. There was obvious 'selectivity' due to pressures to highlight what were considered to be policy relevant conclusions. (Booth et al. 1998)

Although the participatory methods are intended to determine the nature of projects and elicit poor people views to shape plans and contribute to development strategies, in practice their impact on projects or plans are often remote. For example, the Poverty Reduction Strategy Papers, prepared before debt relief can be agreed under HIPC, require participatory exercises as inputs. Yet 39 organizations and regional networks in 15 African countries agreed at a meeting in Kampala, May 2001, that PRSPs 'were simply window dressing'.²⁰ The statement concluded that 'the PRSP process is simply delivering repackaged structural adjustment programmes and is not delivering poverty focused development plans and has failed to involve civil society and parliamentarians in economic policy discussions'. The perceived lack of "scientificity" of the methods and their subjective nature, together with political economy considerations, undoubtedly contribute to this dismal outcome.

A foundational problem for such methods arises from heterogeneity within the community: the question, in that case, is whose voices are being heard. Where there are conflicts within a community, the PPA has no agreed way of resolving them to arrive at a single community view. Moreover, certain groups are likely to be fearful of voicing opposition to powerful members of the community. It has been argued that PA tends to condone and reinforce existing social relations (da Cunha and Junho Pena 1997). Furthermore, some people are structurally excluded from "communities". This is shown for example by the fact that groups often identify others, outside the group, as being really poor, and often almost sub-human. These outsiders generally consist of people who no longer have social relations with the rest of the community – typically the poorest who have fallen through the cracks of the reciprocity network (Howard and Milward 1997 provides poignant examples). The method by focusing on "the community", whether real or perceived, does not compensate for such exclusions. Furthermore, the intensive process involved in participatory poverty assessment often means that only small numbers are included, who tend to be got together on an ad hoc basis and rarely constitute representative samples of the population.

There is a deeper problem about exclusive reliance on participatory methods, which goes back to Sen's criticisms of the utilitarian approach. People's own assessment of their own condition can overlook their objective condition and can be biased as a result of limited information and social conditioning (i.e. these methods also suffer

²⁰ 'PRSPS are Just PR say Civil Society Groups' http://www.BrettonWoods project.org/topic/adjustment/a23prspsstats.html.

from 'valuation neglect'). The generally public aspect of assessments may also make it difficult to get honest assessments, and could involve participants in some risk.

Some conclusions on PA

The major advantage of this approach is that PPAs largely get away from externally imposed standards. They also provide a way of solving some of the problems encountered with the other methods. For example helping to define: an appropriate minimum basket of commodities for the monetary approach; a list of basic capabilities in the capability approach; and whether the concept of SE can be applied in a particular society, and what its main elements might be.

There are two major differences from the other approaches: the main one is that the perspective is that of the poor, who, at least in theory, make the judgements which in other approaches are imposed from outside. The other is in the small samples – even in the scaled up version – relative to other methods. It is therefore difficult to carry out statistical significance tests on material gathered in this way. The method is complex and invariably contains multidimensional analysis. Like the SE it includes processes, causes and outcomes of poverty, as perceived by the poor. The method is apparently cost-effective, but the community spends much more time on these exercises – estimated at 5 times in one study (de Graft Agyarko 1998) – which is not usually costed.

IIIE. A comparative overview

Each of the different approaches to poverty relies derives from a different perspective on what constitutes a good life and a just society. For operationalisation, each requires a set of methodological assumptions, which are often not transparent. Because of the major differences in definition, who counts as poor is likely to differ according to the approach, and the precise methods used for each approach. Moreover, the different approaches have different implications for policy, including targeting, as discussed below.

Chart Three provides an overview of comparisons between the approaches, on a number of criteria that we have discussed earlier.

Two important issues that we have not discussed above are data availability and policy implications. Currently, for many countries data are available at regular intervals for the measurement of monetary poverty -- from household consumer surveys or sometimes national income data²¹; moreover, the data are usually available on a continuum so it is possible to vary the poverty line, and to measure the depth of poverty. In contrast, data for different types of capability poverty are often unavailable on a regular basis and rely on one off surveys, with some capabilities not measured at all, and others with deficient indicators. There are similar data deficiencies with respect to dimensions of social exclusion. These deficiencies reflect prior preoccupation with monetary poverty, not any intrinsic property of the data. Participatory data is different in this respect. By its nature it requires intensive

²¹ There are severe disadvantages to the use of national income data –an assumption about the distribution of income is required to derive poverty lines (see Deaton, 2002).

dialogue with groups of the poor, and is difficult to organise nationally or at short intervals. However, a modified form of consultation can be carried out comprehensively and regularly, along with other surveys.

From a policy perspective, the particular approach adopted has important implications for how one goes about addressing the problem:

- The use of a monetary concept suggests that the solution is generation of money incomes. The development of capabilities might be also recommended but only instrumentally as a means of increasing productivity and hence money incomes among the poor.
- The use of the capability approach in general suggests emphasis on a wider range of mechanisms the social provision of goods, improved allocation of goods within the family and the more efficient use of goods to achieve health, nutrition and education, as well as money income as a means for promoting some capabilities.
- In this paper basic capabilities have been interpreted in material terms, but potentially the approach can readily be extended to other spheres, such as political or cultural life. This is not the case with the monetary approach.
- Both monetary and capability approaches are fundamentally concerned with absolute poverty in most developing country contexts. Hence one important policy response is to raise the level of the sea so that all boats may rise too ('Growth is good for the poor' as Dollar and Kray put it). Distributional issues are present but not at the forefront.
- In contrast, the relative element in poverty is at the forefront in the social exclusion approach. Indeed, for this it is unlikely that growth alone can *ever* eliminate social exclusion. Hence redistributive polices and structural policies get priority.
- The monetary and capability approaches are essentially individualistic. Group features are consequently often ignored in policies (which tend to be focussed on individual access to resources or transfers), and at best are regarded as instrumental. Yet in social exclusion particularly, and also to a considerable extent in participatory approaches, the prime focus is on group characteristics. For social exclusion therefore such policies as correcting racial discrimination, or class barriers, or citizenship restrictions, are likely to play a central role in defining policy priorities

	monetary poverty	capability approach	social exclusion	participatory approach	
unit of analysis	ideally: the individual, de facto the household	the individual	individuals or groups relative to others in their community/society	groups and individuals within them	
required or minimum standard identified by	reference to 'external' information (defined outside the unit); central element food requirements	reference to "lists" of dimensions normally assumed to be objectively definable	reference to those prevailing in society and state obligations		
sensitivity to social institutions	none, but assessments can be broken down by group	emphasis on adequacy rather than sufficiency leaves space for (non modelled) variations	central element	reflected in the way poor people analyse their own reality	
importance of processes	not essential. Increasing emphasis	not clear	one of the main thrusts of the approach	critical for achievement of satisfactory methods	
major weaknesses conceptually	utility is not an adequate measure of well-being; and poverty is not an economic category	elements of arbitrariness in choice of basic capabilities; problems of adding up	broad framework, susceptible to many interpretations; difficult to compare across countries	representative or consistent are they? How does one deal with disagreements	
problems for cross- country comparisons	comparability of surveys; of price indices; of drawing poverty lines	less problems if basic capabilities are defined externally; but adding up difficulties make comparisons difficult with inconsistencies according to adding up methodology	lines of social exclusion essentially society- specific; also an adding up problem	cultural differences can make appropriate processes differ across societies; results may not be comparable	
data availability	household surveys regularly conducted; omitted observations can be important. Use of national income data – but requires assumptions about distribution	data less regularly collected, but could easily be improved.	currently have to rely on data collected for other purposes. If agreed on basic dimensions, data could be regularly collected.	generally only smal purposive samples. Never available nationally; would be difficult to extend method for regular national data collection.	
major weaknesses for measurement	needs to be anchored to external elements. Arbitrary	impossibility of set evaluation. How to deal with multidimensionality even if only of basic functionings	problems with multidimensionality. Challenge of capturing processes	how comparable? How representative?	
interpreted by policy makers as requiring	emphasis on economic growth and distribution of monetary income	investment in extending basic capabilities/ basic needs via monetary incomes and public services	foster processes of inclusion, inclusion in markets and social process, with particular emphasis on formal labour market	empowerment of the poor	

CHART ONE

IV. Some empirical evidence on the approaches to poverty measurement

A critical issue for our comparison is whether the four approaches identify broadly the same people as poor, as if they do the theoretical differences may be unimportant in policy or targeting terms. Despite its theoretical deficiencies, monetary poverty could be used as a proxy for other types of poverty if broadly the same people are identified as poor under the different measures.

Any empirical comparison has first to decide how the particular approach is to be used, solving many of the difficult issues discussed above. In the comparisons we adopt, we try and use commonly assumed solutions to these issues, since, the aim is to explore differences that occur in practice when alternative methods are used.

For countries as a whole and for regions of the world, it appears that poverty rates differ significantly according to the approach adopted. Table One shows that country ranking differs in comparing capability poverty and both international and national monetary poverty lines.²² As shown by Graphs 1 and 2,²³ at the country level different measures of deprivation are associated, and indeed one cannot reject the hypothesis that the different measures are independent. What is striking, however, is that low levels of poverty according to one measure are compatible with high levels of poverty according to another. It is this variability which points to the potential lack of overlap in practice between different ways of measuring poverty, and it is this variability which calls for in depth empirical assessment of what is driving different performances. Such empirical tests can also show whether different measures are capturing different populations.

 $^{^{22}}$ The Spearman rank correlation coefficient between the proportion of people according to the Human Poverty Index and the proportion according to the international poverty line is 0.5; the rank correlation coefficient between human poverty and poverty estimates adopting national poverty lines is 0.47.

²³ Data for international poverty covers a range of years from 1983-2000 and that for national poverty lines from 1987-2000; all the data including for the Human Poverty Index, which is derived from data for 1995-2000, come from UNDP 2002, Table 3.

	HPI ^a (HDR 2000)	Rank	International monetary poverty ^b 1983-2000	Rank	National poverty line 1978-2000	Rank
Costa Rica	4.0	1	12.6	4	22.0	5
Chile	4.1	2	<2	1	21.2	4
Mexico	9.4	3	15.9	6	10.1	2
Peru	12.8	4	15.5	5	49.0	9
Sri Lanka	17.6	5	6.6	3	25.0	7
China	14.9	6	18.8	7	4.6	1
Egypt	31.2	7	3.1	3	22.9	6
India	33.1	8	44.2	10	35.0	10
Morocco	35.8	9	<2	1	19.0	3
Zimbabwe	36.1	10	36.0	9	25.5	8
Uganda	40.8	11	na	na	55.0	11
Ethiopia	56.5	12	31.2	8	na	na

Table 1
Monetary and capability poverty compared – selected countries
% of population in poverty

Source:UNDP, Human Development Report 2002

a. Human Poverty Index = geometric average of % people not expected to live to 40 years; adult illiteracy rate; and average lack of access to safe water and sanitation.

b. Monetary poverty = percentage of population with less than one dollar a day, valued at purchasing power parity.



A study of India and Peru, drawing both on national data sets and micro-surveys found that significantly different people²⁴ were identified as poor in the two countries according to whether the monetary, capability or participatory approach was adopted.²⁵

The national data sets showed that in India, using the national poverty line, monetary poverty, at 38 %, was below capability poverty; 52 % of adults were education poor (illiterate); and 26% of children were education poor (not attending primary school); 70% percent of children less than 13 years old were undernourished, 44% severely; but only 7% percent of individuals between 7 and 59 suffered from chronic illness.

In Peru, in contrast, monetary poverty at 54% (again using a national poverty line) was greater than capability poverty: 20% of the adults and 7 percent of the children were education poor; 10% of adults were health poor and 29 percent of the children below 5 years were undernourished.

The extent of the lack of overlap in individuals falling into monetary and capability poverty is shown in Table 2.

Capability poverty measured as		Education		Nutrition/health	
		children	adults	children	adults
% of CA-poor not in monetary poverty	India	43	60	53	63
	Peru	32	37	21	55
% of monetary poor not CA-poor	India	65	38	53	91
	Peru	93	73	66	94

Table 2: Lack of overlaps between monetary and CA poverty

Source: Franco et al. 2002

For example:

- In India, 43% of children and over half adults of adults who were capability poor, using education or health as the indicator were not in monetary poverty; and similarly, over half the nutrition poor children were not in monetary poverty.
- In Peru, around a third of children and adults who were education-capability poor were not monetary-poor; while one fifth of children and over half adults who were capability poor (health/nutrition) but not monetary poor.

One question that arises is whether the large proportions of individuals who are monetary poor but not capability poor, or conversely, are an artfact of the particular poverty lines selected. However, investigation of the extent of capability poverty for

²⁴ There were significant distributional differences between monetary and capability poverty in each country, as signified by low levels of Cramer's V.

²⁵ In this study national poverty lines were used for monetary poverty; capability poverty was interpreted as not being at school (for children) and illiteracy for adults; and health poverty was interpreted as undernutrition, for children, and self-reported chronic illness for adults.

different monetary deciles showed that altering the monetary poverty line would not greatly alter the results. For example, in India although levels of education poverty were lower in higher deciles, 33% of the richest tenth of the population were illiterate (compared with 64% among the lowest decile). The proportion of health poor in the highest decile is quite similar to that in the lowest decile. Among those with incomes even as high as the 7th monetary decile more than 50% are poor in either education or health. In Peru, 12% of the top decile are education poor among adults, and 5% among children – compared with 32% in the lowest decile for adults and 9% for children. The incidence of child undernutrition is 5% for the top decile of money incomes compared with 9% for the lowest decile. Hence changing the cut-off line for monetary poverty would not eliminate the weak overlaps with capability poverty in either country.

Micro-studies permitted a comparison of poverty magnitudes according to capability and monetary approach, and using participatory methods. Again big differences were apparent.

- In India, in the urban areas only around half of those ranked as 'low wellbeing' by participatory methods were also monetarily poor.²⁶ Even the highest monetary decile had 34% individuals ranked 'low well-being'. In Peru, in the rural area, 48% of the monetary non-poor were identified as poor according to the well-being ranking, while 39% of the extremely poor, by well-being ranking, were not monetary poor. In the urban area, 49% of the monetary nonpoor were ranked as poor while 44% of those ranked as poor were not monetary poor.
- In Peru, a lack of overlap also showed between self-perceptions of poverty and monetary poverty. In the rural area, 29% of the self-declared poor were non-poor according to the monetary indicator, while of the monetary poor, 42% did not believe themselves to be poor. In the urban area, 40% of the self-declared poor were not monetary poor, and 42% of the monetary poor did not state that they were poor.

The India/Peru study had problems estimating social exclusion. It had been intended that the participatory focus groups would define social exclusion, and this definition would then be applied to the data set. But none of the participatory activities generated a definition of social exclusion -- none of the groups saw themselves as being socially excluded. For example, in India, even those belonging to the lower castes, while aware of boundaries with upper castes, did not consider themselves as socially excluded. The study, therefore, did not generate a good definition of social exclusion for these societies. In India, however, a rural group suggested the concept of 'social boycott' to describe a (very few) individuals who were no longer socially accepted by local people. The two reasons for such a boycott were mixed marriage (across religions or castes) and suffering from leprosy.

Although Franco et al. were unable to identify social exclusion from participatory methods, the analysis of the incidence of different types of poverty pointed to certain groups as being particularly vulnerable to different types of poverty. In India these

²⁶ For India, for the participatory data comparisons involving the monetary approach could only be done on urban data due to problems with estimation of homegrown consumption in rural areas.

were: those belonging to scheduled castes or tribes. For Peru, in rural areas, they were the landless and those speaking local languages, not Spanish; and, in the urban areas, those having only precarious (or no) employment.

The evidence from India and Peru thus points to significantly different populations identified as poor according to the different approaches. The findings of substantially different distributions of people in monetary and capability poverty have been paralleled in research on Chile and Vietnam (Ruggeri Laderchi 1997; Baulch and Masset 2003) and by earlier work on Peru using different indicators (Ruggeri Laderchi 2001, a). In Uganda, participatory assessments of changes in poverty over time have differed from monetary even over the direction of change (McGee 2000). These large discrepancies in those defined as poor according to different methods mean that one cannot rely on a monetary indicator to identify those in other types of poverty, nor conversely. Consequently, the theoretical differences between the various methods have serious practical implications for policy making.

Conclusions

This review of the different approaches to the identification and measurement of poverty makes clear that there is no unique, or 'objective' way of defining and measuring poverty. There is a large element of 'construction' involved in each of the poverty measures by outsiders generally in the monetary, capability and SE approaches, by a combination of outsiders and the people themselves in PPA. All definitions of poverty contain some arbitrary and subjective elements, often imposed by the outside observer. But this is of most concern with respect to conceptualisation and measurement in the monetary approach, since it gives the false impression of being the most accurate and objective of the methods, while the judgements made in order to arrive at a measure of monetary poverty are generally not apparent. The limited empirical consistency of the monetary approach with the capability approach poses particular problems since it means that monetary poverty does not consistently point to failure to achieve certain material objectives, such as adequate nutrition. In contrast, capability poverty – albeit also subject to relatively arbitrary decisions – transparently means that people are unable to function in some ways that are universally accepted as important for human development. Capability poverty may not amount to everything we think we mean by poverty, but it definitely constitutes part of it, and the more one extends the basic capabilities included, the greater the range of deprivations covered. While participatory methods have a lot to offer when applied to poverty analysis – both in helping to make methodological decisions about the other methods, and in providing a valuable (but not exclusive) definition of poverty - i.e. as perceived by the poor themselves - they should not be the exclusive approach as the perceptions of the poor (and even more the expression of these perceptions) can be conditioned by their circumstances.

A focus on measuring individual deprivation, whether it is monetary or capability, can neglect, or even draw attention away from, fundamental causes of deprivation. In this respect the SE approach is particularly relevant. While we have found social exclusion difficult to define in the developing country context, we believe the effort to do so is a important because it points to processes of impoverishment, structural characteristics of societies responsible for deprivation, and group issues which tend to be neglected in other approaches.

Conceptualisation, definitions and measurement have important implications for targeting and policy. The considerable lack of overlaps empirically between the different approaches to poverty means that targeting according to one type of poverty will involve serious targeting errors in relation to other types. Moreover, definitions also have implications for policy. While a monetary approach suggests a focus on increasing money incomes (by economic growth, or redistribution), a capability approach tends to lead to more emphasis on the provision of public goods. Social exclusion draws attention to the need to break down exclusionary factors, for example, by redistribution and anti-discrimination policies. Thus, awareness of the conceptual apparatus underlying different practices, and particularly in the case of the dominating paradigm of monetary poverty, is needed when adopting them. Furthermore, it suggests that identification and targeting of the poor with combined methods should be more widely adopted, reflecting the concerns for a broad characterisation of poverty which are currently part of the development discourse.

Definitions do matter. Clearer and more transparent definitions of poverty are an essential prerequisite of any development policy that puts poverty reduction at its centre.

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