Presenting the case for the application of multi-criteria analysis to mega transport infrastructure project appraisal

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Abstract

The paper commences with an overview of mega transport infrastructure decision-making as it relates to the megaproject development cycle and challenges of sustainable development, which are increasingly redefining the criterion for the evaluation of project success. The body of the paper presents a brief critique of various appraisal applications to mega transport infrastructure projects, including: Social Cost Benefit Analysis; Cost Effectiveness Analysis; Goal Achievement Matrix Methods and the Planning Balance Sheet, highlighting the merits and demerits of the outlined approaches. Here particular reference is made to the power of context on decision-making and other lessons from OMEGA Centre research. These include, most importantly, the treatment of risk, uncertainty and complexity of developments outside of the project and the challenges of meeting multiple stakeholder aspirations/needs thereby building up the case for the introduction and use of multi-criteria analysis and policy-led multi-criteria analysis to the appraisal of Mega Transport Projects.

1. Introduction

Project appraisal (often referred to as ex-ante project evaluation) may be seen as a process of exploration, review and evaluation of a proposed course of action(s) carried out by a party (or several parties) to determine whether a given proposal is viable. It is typically undertaken on behalf of a decision-maker in pursuit of the interests of project investors in line with a given set of objectives (Rogers & Duffy, 2012). This paper examines this process in some depth as applied generically and, more specifically, to mega infrastructure projects and mega transport projects (MTPs) in particular. This is done with a view to drawing out lessons for MTP decision-making as a basis for presenting the case for the application of Policy-Led Multi-Criteria Analysis (PLMCA)† to the appraisal of such projects.

It has been argued that during the last century project appraisal relying on rigorous quantitative and economic methodologies, especially for infrastructure, has become increasingly embedded in notions of the project lifecycle, replacing earlier more classic methods based on ‘survey-analysis-plan’ (see later discussion and Oliveira & Pinho, 2010). The need for more informed advice and guidance on decision-making for major infrastructure investments (especially MTPs) (see Alexander, 2006a; 2006b; Munda, Nijkamp, & Rietveld, 1994) has grown hand in hand with increases in their size and complexity, and their rising importance to global and local economies. The case for more rational informed choices has also been advanced on grounds of decreasing investment resources, high opportunity costs and a growing demand to better understand the impacts of such projects (both negative and positive) to the economies, communities and territories they serve and traverse (OMEGA Centre, 2012; Priemus, 2008).

Numerous project appraisal methods have been proposed and developed for infrastructural developments since the early decades of the twentieth century; many conceived as responses to perceived shortcomings of earlier methodologies (see later discussion and McAllister, 1982; Sager, 2003). Several authors have attempted to group these methods into a variety of different systems of classification (see Guba & Lincoln, 1989; Söderbaum, 1998). One of the simplest classifications distinguishes such...
methodologies in two general groups (see Rogers & Duffy, 2012). The first includes methods which primarily attempt a monetary appraisal of all criteria relevant to the decision. Examples here are Cost-Benefit Analysis (CBA) and its common variants, including financial, economic and social cost benefit analysis (SCBA) (see Section 3 below). The second category comprises appraisal methods seeking to take into account multiple dimensions of a decision problem explicitly considering both monetary and non-monetary costs and benefits, expressed in quantitative and qualitative terms. Methodologies pertaining to the second type include: Cost-Effectiveness Analysis (CEA), the Planning Balance Sheet (PBS) and the Goal Achievement Matrix (GAM) (see Section 4 below). It could be argued that the latter two may be seen to be variants of CBA methods of appraisal or at least can be positioned on the border between the two general classes of methodologies alluded to above. In these terms, these methodologies can be considered as the earliest attempts to reform/inform CBA, even though they all maintain some elements of CBA in their frameworks (Rogers & Duffy, 2012). The main difference between CBA and MCA, including more traditional applications of MCA and PLMCA, is that the former are essentially guided by economic efficiency criteria relying upon the pricing of attributes by the marketplace (with adjustments) while the latter is ultimately led by objectives or policies, the outcomes or impacts of which do not necessarily lend themselves to market pricing and/or monetisation.

The origins of the development and application of MCA lie in the fact that whilst CBA and other traditional monetary-based appraisal techniques have had a long history of application to infrastructure projects, especially transport projects, they have in many cases (some argue too many) proven to be less than satisfactory (see Hook, 2011; Litmam, 2008 and 2013). Their failure to properly take account the distributional consequences of projects is one of the most serious deficiencies of conventional CBA (OECD, 2006). This has especially been the case for large-scale infrastructure projects which typically entail complex decision-making and encounter numerous problems associated with the need to address multiple (sometimes conflicting) objectives of numerous project stakeholders (van Wee & Tavasszy, 2008). Here the work of Stirling (2008a) concerning stakeholder participation in the social appraisal of technology projects offers some interesting insights and parallels for the infrastructure appraisal both generically, but more especially for the transport sector.

On account of recent experiences associated with the global credit crises and the growing acknowledgement of broader sustainable development challenges, major infrastructure projects have gained additional attention in relation to their ecological, spatial and social (including austerity) impacts, as compared to more conventional economic concerns. This has led to a reconsideration of the validity of the premise that all significant costs and benefits of project outcomes should be (and can be) monetised and/or quantified, especially in the context of MTPs. It has also highlighted yet again equity concerns regarding the ‘winners’ and ‘losers’ of such projects, and whether project gains and losses can be adequately appraised by the use of monetised values. This déjá vu perspective has us returning to many arguments first raised in the 1960s, if not earlier, associated with notions of the limits to growth and questions of the legitimacy of pursuing economic growth at any cost (see Meadows, Meadows, Randers, & Behrens, 1972; Mishan, 1967, respectively). These developments also revisit earlier appraisal concerns regarding the distribution of benefits, notions of welfare economics and the role of the market (see Litte, 1950; Peters, 1968; Dobb, 1970), more recently elaborated on by Adams (1995) and Kay (2003) among others (see later discussion in Section 3.1).

In seeking to ultimately explain why MCA (especially PLMCA) approaches to infrastructure project appraisal and MTPs in particular have been developed, what their merits are, and what are the relationships they retain with CBA plus other techniques that have emerged to broaden project appraisal beyond CBA’s economic focus, the discussion which follows commences with an explanation of the role of appraisal in the project cycle. It then alludes to a number of challenges encountered in appraisal exercises for mega infrastructure projects. It subsequently provides a brief account of the rationale of CBA and its procedures, culminating in offering an overview of its main assets and limitations as a basis for the search and development for broader project appraisal methods that may be applied to MTPs especially. The strengths and weaknesses of each type of appraisal methodology are briefly presented with a view to presenting the case for the application of MCA, more particularly PLMCA, as a more suitable approach for the 21st Century practice of megaproject infrastructure appraisal both generically, but more especially for the transport sector.

2. The project cycle and the role of appraisal

2.1. The appraisal and evaluation cycle

The project cycle (sometimes referred to as the ‘project lifecycle’) irrespective of the project’s size, cost and sector, consists of sequences of phases through which a project evolves from an initial idea to a completely structured and implemented scheme (Patel & Morris, 1999). Both the number and the labelling of these stages vary depending upon which particular discipline/field is being considered (Wideman, 2004). It is however possible, more generally, to assimilate eight phases (see Fig. 1) to a project cycle consisting of: project conception, project planning, project ex-ante evaluation (otherwise referred to as appraisal), project implementation, project operation, project ex-post evaluation, project monitoring and project closure (Chapman & Ward, 2011). Within each of these, elements of decision-making take place in the form

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Fig. 1. The project life cycle (adapted from HM Treasury (2003)).
of appraisal and evaluation,² often in an iterative way, depending upon the maturity of the project. It is possible to map the steps of such an iterative appraisal and evaluation cycle alongside those of the project cycle, but it is first necessary to define a typical appraisal process (the focus of this paper's discussion). The UK government’s Green Book (HM Treasury, 2003), for instance, considers six different phases in the project life cycle formalized in the acronym ROAMEF (Rationale, Objectives, Appraisal, Monitoring, Evaluation and Feedback) as compared to the eight shown in Fig. 1.

Drawing from Chapman and Ward’s presentation of the project life cycle, during the first step (the conception phase), the rationale for intervention is identified. This phase typically entails an investigation of the different dimensions (economic, financial, political, social and technical) of the project’s context for given agreed project boundaries. It also entails an identification of prevailing constraints and any major problems likely to affect the project’s development, including those arising from the multiplicity of stakeholder interests and conflicting values that specified courses of actions (as response to perceived problems) should reflect. This is the period when the apparent need or desire for the project (in response to the identified challenges/problems the project is to address) is first considered by the sponsoring agent. This stage, however, remains, largely conceptual in that it lacks fine detail about the project’s ultimate scope and operation.

The second step is the project planning phase during which actions are taken to determine the stakeholders affected by the project and the parties who are to bear responsibility for the intervention initiative. This phase specifies the desired objectives of the intervention, the values and criteria that the project should address in order to identify the full range of options that may be available to achieve these outcomes along with a first estimate of their respective costs.

Ex-ante evaluation — the third step of the project cycle — entails the ex-ante appraisal of the different alternative options for action assessed against the project’s objectives and appraisal criteria. This phase is the focus of this publication overall. It traditionally firstly addresses concerns regarding financial and economic viability (e.g. by undertaking cost-benefit or value-for-money studies) and then examines other concerns. It should (and indeed is) increasingly extended/widened to include social, environmental and institutional aspects of the project (with varying degrees of success), as well as make recommendations about how the project is to be implemented.

The synthesis of the predicted project outcomes and impacts — as a basis on which project stakeholders/promoters make an informed judgment as to the viability of the intervention — can be accomplished in either of two ways (or both): Firstly, qualitatively, by assigning an informal judgment of the predicted impacts employing acknowledged values. Secondly, quantitatively, by applying mathematical modelling procedures designed to obtain a numerical score of likely outcomes and impacts by employing recognized standards and values. Project outcomes and impacts may be presented in a holistic and disaggregated form or combined together within a general index, such as a Cost Benefit Ratio (CBR). This phase may also include various forms of public consultation and/or participation exercises to better inform the appraisal exercise.

The phase that follows is the implementation of the project (including the monitoring of its operation). By implication, this takes place once the option has been selected as the preferred ‘solution’ to the problem(s) and challenges identified at the outset. Project implementation commences when the project ‘delivers’ (i.e., project consortium/joint venture parties, public sector works organizations etc.) are appointed, contracts are awarded and financial packages are agreed. It assumes business plans are approved, all necessary land acquisition have been made, construction work is undertaken/completed, mitigation measures are put in place and the operability of the project is tested and commissioned. During project operation, the project is brought into full use following the appointment of agencies responsible for its operation, management, maintenance and control and the provision of adequate funding.

Throughout project implementation and operation it is particularly important to collect data (monitoring) for ex-post evaluation. This is in effect a post-project implementation exercise which may include retrospective value-for-money assessments, audits, environmental impact studies, socio-economic impact studies and due diligence, on-going impact assessments, on-going monitoring of traffic flows etc. The role of ex-post evaluation is to enable users to learn from each completed project (through project feedback) so as to improve every following future appraisal and evaluation cycle. Project closure arises when it is decommissioned/demolished (as opposed to retro-fitted for other purposes).

2.2. Challenges for project appraisal

Although appraisal is the explicit function of step 3 of the project lifecycle (as presented in Fig. 1), it also plays an important role in other phases as pointed out by both McAllister (1982) and Munda et al. (1994). What needs to be appreciated as a prelude to project appraisal is that the project conception phase (step 1) identifies the problems and challenges to be addressed and that this in itself involves important value judgments. This is so because it determines the particular interests that will be served by the subsequent planning process. Also important to appreciate is that the tasks of setting project objectives in the planning phase (step 2) provide the context(s) for appraisal in the design of project alternatives which also involves major value-laden decisions. Ex-ante appraisal (step 3) also plays an important role not only in arriving at the plan for execution in the implementation phase (step 4) and operation phase (step 5) but also in framing the subsequent monitoring of project outcomes and impacts (step 6) so that useful feedback on the entire project cycle can be provided for a full ex-post evaluation (in step 7).

As earlier indicated, although project appraisal has always been an intrinsic part of the decision-making process of the entire project life-cycle, more formal appraisal procedures began to emerge and be integrated within the overall plan making process only after the beginning of the twentieth century (Alexander, 2006a). Until then, the project planning process (i.e., all phases up to implementation) had been based upon survey and planning inquiries entailing a purely intuitive assessment of the merits and flaws of the different alternative project options (Oliveira & Pinho, 2010). Aspirations and efforts to increase economic growth plus rising pressures to assure the proper allocation of public investment to maximize returns has done much to propel the popularity of CBA since the Second World War as a respected method to systematically compare the ‘pros’ (benefits) and ‘cons’ (costs) of a project and its options following their conversion into monetary terms. As alluded to below, strongly influenced by classical economics, CBA presupposes decision situations in which the decision-maker possesses complete knowledge of the problem(s) and challenges that the project is to address, and that on this basis he/she can select the best course of action to address the identified issues.

In the course of time, however, the subject coverage of the project appraisal decision-making process has become progressively more complicated, especially in the case of large-scale

² Where appraisal represents project ex-ant evaluation and evaluation represents project ex-post evaluation.
projects such as MTPs. Here, it has been concluded that complex decisions typically cannot (and should not) be simply made by relying on predominantly economic and financial perspectives. This is argued widely on the basis that such appraisal exercises inevitably involve trade-offs among multiple and conflicting objectives that include both economic and non-economic aims/outcomes of which only some can be satisfactorily monetised (Adams, 1995; Funtowicz, Martinez-Alier, Munda, & Ravetz, 1999; O’Connor, Faucheux, Froger, Funtowicz & Munda, 1996; Rosen, 1977; Stirling, 1998). This very important point is perhaps best illustrated where project objectives look to the ‘sustainable development’ paradigm/vision as basis for assessing ‘success’ (see for example Pearce, 2008). Sustainable development in the context of infrastructure and city development requires awareness of the social, environmental and institutional dimensions of a problem (and its resolutions), over and above the economic and financial (UN Habitat, 2013). It calls for a more careful consideration of the multiple project impacts and outcomes that a given course of action(s) could generate over the short, medium and long term – at global, regional and local levels simultaneously (see Fig. 2). This broader perspective also calls for greater attention to be paid to the risks, opportunities and uncertainties that may be encountered at each planning period and level of action (Dimitriou, Oades, & Ward, 2008; Vérone-Okamoto & Sakamoto, 2014).

MTPs looking to service long-term planning horizons and long term sustainable development goals inevitably entail, by their very nature, a great number and variety of uncertainties (and opportunities). This is particularly the case in turbulent decision-making and policy contexts, on account of frequent changes (predictable and otherwise) in the financial, political, social, institutional and technical fields impacting on the project’s future. Among other things, such challenges alter judgments regarding the relevance of project alternatives and the cost of options (Munda et al., 1994). Under such circumstances, together with time, budget and data availability constraints, as well as taking into account the prevailing habits, skills and limitations of the decision-makers themselves, it is very difficult (near impossible) to arrive at straightforward and unambiguous ‘solutions’.

Added to the above perspective, it has been long-time convincingly argued (see Adams, 1995; Sager, 2003; Simon, 1976) that complex infrastructure problems (and responses to them) are not adequately (let alone accurately) described by many/most rational decision-making models. This is concluded on the basis (as alluded to in the Editorial) that they (the project planning and appraisal methods) are frequently founded on the adoption of a concept of ‘bounded rationality’ that can ultimately ignore outside forces. As a result, as Munda et al. (1994) point out, decision-makers attempt to arrive at a ‘satisfying’ solution rather than strive after the ‘best’ with sub-optimum results.

Fig. 2. The four project dimension of sustainable development as conceived by the OMEGA Centre.

The consequences of the adoption of such rigid and reductionist approaches to planning and appraisal are (as earlier attested) that the highly dynamic characteristic of the planning decision-making environment is frequently overlooked. This is especially the case when project appraisers (and the decision-makers they advise)

3 Defined as development that meets the needs of the present without compromising the ability of future generations to meet their own needs (Brundtland et al., 1987).
focus on, or become pre-occupied with, principally only one of the project dimensions of the problems and challenges the project is intended to address. This consideration has, among other things, led to the development of numerous other appraisal methodologies over and above CBA, including MCA.

3. Cost-benefit analysis

3.1. The rationale of CBA

As Alexander (2006a) affirms, Cost Benefit Analysis (CBA) was the earliest formal economic appraisal method applied to potential investments in major strategic projects. The technique was first institutionalized in the United State of America in the first half of the twentieth century, during the expansion of its public investment activities. It was adopted for the appraisal and evaluation of US road projects in the 1930’s and US water projects in the 1950’s (Cameron, 2011; Pearce, 1998). Since 1960s, under the impetus of pursuing more rational investments representing better ‘value for money’, the use of a standardised CBA spread world-wide, having been implemented in different sectors such as transport, urban planning and environmental management to name but a few (Hammond, 1966; Porter, 1995). In the UK, some of the earliest landmark applications of this method were to the appraisal of the M1 Motorway (Beesley, 1962) and later to the Victoria tube Line in London (Foster & Beesley, 1963).

CBA remains until this day the principal platform for traditional project appraisal practices globally in the infrastructure field, particularly for transport (see Banister & Berechman, 2000; Grant-Muller, Mackie, Nellthorp, & Pearman, 2001; Hayashi & Morrisugi, 2000). In the UK, the Government’s Green Book for the appraisal of major infrastructure projects recommends CBA as the preferred appraisal method (HM Treasury, 2003). More recently, in 2014, the European Commission published a manual for the standardized application of CBA to all investment projects. It was prepared for intended use by desk officers in the European Commission, civil servants in both Member States and Candidate Countries, as well as by staff of international financial institutions and consultants involved in the preparation or evaluation of investment projects.

In summary, CBA, through specific indicators, looks to provide a comparative overview of the possible pros (benefits) and cons (costs) of a given course of action. Its advocates purport that the method produces a valid indication of the economic contribution that a project will have for society as a whole, as well for project investors. They claim that CBA takes into account not only the real cash flow but also a wide range of economic, environmental and social impacts, both positive (benefits) and negative (costs), quantified in monetary terms adjusted for the value of money at the time at which they occur.

The basic CBA model is grounded in the principle of welfare economics which, in turn, grew out of the classical utilitarianism, namely a moral and political philosophy whose origins are commonly traced back to Bentham (1789) who defined ‘utility’ as the intrinsic capacity of any object to produce satisfaction. While there is wide variation of utilitarian theories, they are united by their endorsement of the general fundamental ethical principle that an act is morally right if, and only if, that act maximizes the utility of a society.

4 This section and that which follows can be skipped-over by those experienced in the use of CBA. It is offered here on account of the fact that the authors in their teaching have encountered a surprisingly large number of disciplines and professionals associated with infrastructure planning and delivery, such as spatial planners, project managers and civil engineers who have only the most cursory understanding of CBA and its principles, premises, strengths and limitations.

The theory of Welfare Economics (see Dobb, 1970) suggests that the welfare of a society depends on the well-being (and ‘utility’)

5 The justification of the pursuit of free trading and free competition on the premise that the resultant outcome represents a maximum of utility to the transacting parties involved was, according to Dobb (1970), afforded by Leon Walrus in 1874 and subsequently developed by Vilfredo Pareto with the assistance of Edge-worth’s indifference curves.

of the welfare of individuals in a society. Building on this premise, CBA and its derivatives rely on the claimed ability of individuals to express their utility values of these transactions in monetary terms and use the ‘willingness-to-pay’ criterion as the basis for measuring both increases and decreases in utility. The maximum willingness-to-pay to secure a desired change is in this paradigm seen to represent a benefit; while the maximum willingness-to-pay to avoid an undesired change is deemed a cost (McAllister, 1982).

Adopting the concept of Pareto optimality (often referred to as the Pareto-principle), CBA assumes that a project is beneficial if it makes at least one person better off without making anyone else worse off. As a decision-making rule this is clearly far too restrictive, since there are both beneficiaries and sufferers for almost all projects (so-called ‘win–win projects’ are extremely rare). The strict application of the Pareto-principle has therefore been modified in conventional CBA applications by employing what is called the Hicks–Kaldor criterion (Hicks, 1939; Kaldor, 1939) which stipulates that a project is worthwhile if the calculi results in a net positive benefit, in other words, where the benefits outweigh the costs and there is a so-called ‘potential Pareto improvement’. Some economist, however, see the Hicks–Kaldor decision rule as presenting serious deficiencies in addressing the actual impacts and distributional consequences of projects. Because no actual compensatory payments or transfers from project beneficiaries to sufferers need take place, and because of the possibility of marked differences in the utility functions of beneficiaries and sufferers occasioned by significant income and other distributional inequalities, a potential Pareto improvement is simply a numerical construct that by itself is not sufficient to ensure that decisions are equitable. What also needs to be considered is the willingness-to-pay compensation relative to the existing distribution of incomes to effect an ‘actual Pareto improvement’.

3.2. Procedures of CBA and its derivatives

As earlier indicated CBA looks to the systematic estimation and conversion in monetary terms of all the positive and negative impacts of a project with the monetised value of a favourable impact termed a ‘benefit,’ while the monetised value of an adverse impact labelled a ‘cost’. Some forms of CBA are often referred to as Social Cost Benefit (SCBA) as the methodology concentrates on the effects, both good or bad, that a proposed project will have on society by considering the aggregated utility of transactions of its members measured in monetary terms identifiable through valuation techniques to derive willingness to pay. It should be pointed out that while the subject focus of SCBA exercises are intended to be more social, the underpinnings of the appraisal procedures employed are market values and economic efficiency concerns. Some authors (such as Snell, 1997) consider the reference to ‘social’ in SCBA should indicate a form of CBA which attempts to include important environmental and social factors that no market would reflect and therefore would not otherwise have been identified as having an effect on project’s costs and benefits. This can be done it is claimed by incorporating subjective applications of value judgements for
the non-monetised items. A classic example is to consider distributional issues via weighting factors. A considerable amount of research and development in seeking to establish price and cost factors for CBA exercises has taken place over the decades, especially for transport infrastructure appraisal. They continue today with progress being made especially on the environmental front. The most common appraisal techniques currently employed for monetisation in CBA include (after Brent, 2006):  

- **The creation of surrogate markets**, where market prices are used as an indirect reflection of, for example, environmental impacts (as in the case of the cost of insurance against the possible impact of a risk event).  
- **Basing spending decisions on revealed behaviour**, derived from an analysis of people’s actual spending patterns (as in the case of higher payments for quicker travel indicating their value of time).  
- **Basing spending decisions on stated preferences** derived from an analysis of people’s responses to questions about spending in hypothetical situations.  

Costs and benefits occurring at different times during the project lifecycle are opportunistically discounted and presented on a common basis called ‘net present values’. The formulae used to perform this calculation are shown below where a stated discount rate (r) is used to make the adjustments to ‘present value’ of flows of project benefits and costs happening in different years (n) after the commencement of the project (n = 0).

**Present value of Benefits**:  
$$PV(B) = \sum_{n=0}^{N} B_{(year\ n)} \frac{1}{(1 + r)^n}$$

**Present value of Costs**:  
$$PV(C) = \sum_{n=0}^{N} C_{(year\ n)} \frac{1}{(1 + r)^n}$$

This valuation in essence suggests that, taking into account interest and inflation, it is better to have $1 in one’s pocket today rather than in a few years’ time ahead. So that the discounted present value of $1 in 15 years using an 8 percent discount rate, for example, would be $0.315. The question of which discount rate is appropriate is one of the most debated issues in CBA. The use of high or low discounted rates is variously defended using a number of arguments depending on context and circumstances. The choice of a suitable ‘r’ value is associated with efforts and aspirations to achieve a balance in outcomes between present and future generations. A high rate, for example, is likely to reject investments, allowing a higher proportion of resources being spent on consumption by present generations. A low discount rate, on the other hand, is likely to facilitate the implementation of more projects for future generations. High discount rates, furthermore, strongly reduce the weight of long term benefits and costs (see Fig. 3). Consequently, especially if important costs and benefits occur in the long term (more than say 30 years), as in the case of major infrastructure projects, the discount rate may have a large impact on the social cost benefit outcomes (Koopmans & Rietveld, 2013). By illustration, the recommended discounted rate for major transport projects annually in the UK is six percent, seven percent in the USA and Australia, eight percent in Norway and 10 percent in Canada (Naess, 2006).

Accordingly, in SCBA, a broader range of benefits and costs (including the mitigation of risks) are ultimately expressed in monetary terms and adjusted for the value of money at the time at which they occur. Annual costs of risky events such as natural hazards which may damage a project are estimated in probabilistic terms. The final results of CBA are often presented in summarizing indicators with the main ones employed being the Net Present Value (NPV). This is obtained by subtracting the sum of the discounted costs from the sum of the discounted benefits, the Benefit-Cost ratio (BCR) derived by dividing the sum of the discounted costs into the sum of the discounted benefits (expressed by the following formulae).

**Net Present Value**:  
$$NPV = PV(B) - PV(C)$$

**Benefits – Costs Ratio**:  
$$BCR = \frac{PV(B)}{PV(C)}$$

There is a basic relation here between NPV and BCR: when NPV is positive (i.e., when benefits are greater than costs), the BCR exceeds the value of 1. Vice versa, when the NPV is negative, the BCR falls between 0 and 1. In addition, another index is employed that represents the Internal Rate of Return (IRR) of the project’s investment. This is calculated by estimating the interest rate at which the sum of the discounted benefits becomes equal to the sum of the discounted costs. In other words, the situation when the IRR is the value of r for which NPV = 0 and BCR = 1. This is calculated by employing the following formulae:

**Internal Rate of Return**:  
$$IRR = \frac{PV(B)}{PV(C)} = \sum_{n=0}^{N} B_{(year\ n)} (1 + r)^{-n} = \sum_{n=0}^{N} C_{(year\ n)} (1 + r)^{-n}$$

Uncertainty about the estimates of costs and benefits is addressed by means of employing sensitivity tests (typically, probability analyses of different situations arising). Once the sensitivity analysis has been carried out using the best estimate of all and the different indexes have been used to better inform the assessment exercise, the parameters of the analysis are varied, generally one-by-one, in an effort to ascertain the extent to which the economic indicators are subsequently altered. The spreadsheet to calculate the summary results of these procedures, namely BCR, NPV and IRR estimates, need to be set up in a fashion similar to the format displayed below in Fig. 4 to facilitate the arithmetic. The example in Fig. 4 consists of a hypothetical three-year transport project for which a discount rate equal to 7 percent has been assumed. The NPV suggests that society is around one and a half million dollars better off after the implementation of the project. The BCR indicates that for every dollar of capital expended on the project, society gains $1.4.
This appraisal method can be used essentially for two types of decision situations: for accept–reject decision or ranking different alternative course of actions (either technically mutually exclusive or mutually independent projects). In the first case, the standard CBA criterion for accepting or rejecting a proposed public action is the guarantee that the benefits would exceed costs and consequently that NPV would be positive (and BCR would be greater than 1). In the case of choosing a course of action between several mutually independent projects within a financially unconstrained context, the CBA criterion for identifying the ‘preferred’ project is the maximization of the benefits as expressed by the NPV. For a project ranking problem, where limited financial resources are an issue, the CBR index is probably more appropriate to determine value for money.

3.3. Critical review of CBA and its derivatives

According to a host of authors (see for example Leonard & Zeckhauser, 1983; van Wee & Rietveld, 2013; van Wee & Tavasszy, 2008; Vining & Weimer, 1992) CBA and its derivatives purportedly possess numerous important assets that make them very useful project appraisal tools for infrastructure developments. Among other things, they claim that CBA and its derivatives:

- rely on relatively well-known assumptions about most costs and benefits for different categories of projects and that these are supported by an extensive body of literature on the application of CBA covering a wide variety of problems that may be used as a basis for deriving the impacts of future projects; and
- capture in the final judgment the values of all people rather than a selected few.

Set against the above proclaimed strengths, a number of assumptions underlying CBA and its derivatives are strongly challenged by a growing number of parties (economists and non-economists alike), many of them with involvement in infrastructure and transport developments (see for example, Heinzerling & Ackerman, 2002; Nijkamp & van Delft, 1977). These reservations may be summarized as follows under a set of stated questionable assumptions employed by CBA:

- **CBA works best in a regime of a perfectly competitive market:** This claim is misplaced because the infrastructure market has a large number of ‘buyers' and ‘sellers', most of whom are not in a position to dominate and/or influence the price of the products they buy or sell. In such conditions all consumers and producers are assumed to have perfect knowledge of price, utility, quality and production methods of products. The challenge here is that these conditions are hardly ever encountered in practice on account of the fact that there are monopolies and governments (especially in the infrastructure field) whose interventions distort the market. These circumstances, thus make it very difficult (if not impossible) to calculate the market prices of some of the items/aspects appraised; especially social, amenity and environmental impacts of a project. This is made more problematic by the complexity of many of the challenges confronted by infrastructure projects (MTPs in particular) and the lack of transparency in the assumptions inherent in the valuation of different types of impacts. These conditions make the calculations impossible to penetrate for people other than a narrow group of experts. This leads to opacity in decision-making and potentially to the manipulation of results. Reinforced by the non-participatory nature of the CBA process, these circumstances are likely to increase controversies in the decision-making process which can delay projects and ultimately add to their cost (Heinzerling & Ackerman, 2002; Koopmans & Rietveld, 2013; McAllister, 1982).

- **The best way to appraise environmental and social factors in CBA is to express them in a common unit of measurement giving them monetary values:** This claim is challengeable on the grounds that this can be legitimately achieved through the creation of artificial prices for such benefits and costs. The challenge here is that in reality, this one dimensional appraisal unit is simply unable to represent adequately the different impacts of a project (be it an infrastructure scheme or another project). Even where SCBA is employed, because the factors are supported by an extensive body of literature on the application of CBA covering a wide variety of problems that may be considered are essentially con-

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<td>...</td>
</tr>
<tr>
<td>Reduced green house gasemissions</td>
<td>0.000</td>
<td>0.250</td>
<td>0.500</td>
<td>...</td>
</tr>
<tr>
<td>Reduced pollution to nearby waterway</td>
<td>0.000</td>
<td>0.100</td>
<td>0.150</td>
<td>...</td>
</tr>
<tr>
<td>Total benefits</td>
<td>0.000</td>
<td>2.850</td>
<td>4.250</td>
<td>...</td>
</tr>
<tr>
<td>Costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital investment</td>
<td>4.000</td>
<td>0.000</td>
<td>0.000</td>
<td>...</td>
</tr>
<tr>
<td>Recurrent operating</td>
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<td>0.500</td>
<td>0.500</td>
<td>...</td>
</tr>
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<td>Externalities (noise intrusion)</td>
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<tr>
<td>Benefit-cost ratio (BCR)</td>
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<td></td>
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<tr>
<td>Net present value (NPV)</td>
<td>1.5</td>
<td>$m</td>
<td></td>
<td></td>
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<tr>
<td>Discount rate used (r)</td>
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<td>%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 4. Example of CBA for a three-year transport project.

The best way to appraise environmental and social factors in CBA is to express them in a common unit of measurement giving them monetary values: This claim is challengeable on the grounds that this can be legitimately achieved through the creation of artificial prices for such benefits and costs. The challenge here is that in reality, this one dimensional appraisal unit is simply unable to represent adequately the different impacts of a project (be it an infrastructure scheme or another project). Even where SCBA is employed, because the factors concerned are essentially confined to those that can easily be translated into monetary terms, the appraisal method is seen to essentially be biased toward the premise of ‘what cannot be monetized is not important’ (Vasconcellos, 2003). Furthermore, the process of reducing life, health, amenity and elements of the natural environment to monetary values can in certain/most societies be considered not only immoral but additionally inherently inaccurate (Adams, 1995). This is so, since no finite amount of money is seen in these societies to compensate a person (or community) for losses associated with death, especially of loved ones (Hansson, 2007; Heinzerling & Ackerman, 2002).
• Economic efficiency is the driving political policy objective of CBA: The justification for discounting future consequences of project outcomes in appraisal exercises entails the implicit adoption of a decision-making model characterized by a history of steady economic growth and an absence of any catastrophic events or irreversible harm. This questionable assertion is done by reducing benefits and costs over many decades to almost zero according to the most commonly used discount rates. The premise here is that nature is assumed to be almost totally replaceable with human-capital and that there is no real need for precautionary investment in environmental protection. The challenge is that while discounting any such harm may be useful from a financial point of view, it cannot reasonably be used to discriminate between present and future generations. In these terms, CBA is inherently flawed as an appraisal tool. This is especially so where (and when) sustainability concerns as defined by the Bruntland Commission need to be addressed, particularly issues of inter-generational sustainability and equity (Baumol, 1968; Eckstein, 1958; van Wee & Rietveld, 2013).

• The social value of an impact of a given project in CBA is premised on the total population’s willingness to pay for obtaining or avoiding this impact. The challenge here is that in reality CBA often has difficulty in defining the full spectrum of who exactly is affected by the proposed development project since society consists of different individuals, often possessing very different priorities. People who hold strong environmental and humanistic values, for example, place less emphasis on making high incomes. Thus, their willingness-to-pay is lower than other people. Additionally, affluent people typically have a higher willingness-to-pay threshold than poor people. These realities undermine the CBA premise that the value of something ‘for society’ should (and can) be reducible to an aggregate preference since in this way the views and wishes of certain parties are discriminated against. As earlier indicated, furthermore, methodologies to include distributional effects are also not rigorously applied in most CBA appraisal guidelines. Thus, even on account of the absence real compensation measures in the model, CBA may tend to pursue economic efficiency goals while simultaneously ignoring and reinforcing patterns of social inequalities (Heinzerling & Ackerman, 2002; Oka, 2003).

• CBA views a population, its society and individuals in terms of consumer units: The challenge here is that people are not concerned only about themselves but also about the risks (of project outcomes) to their families, communities and society as a whole. By ignoring these facts it is alleged that CBA considers citizens as mere selfish consumers and nothing more. In these terms, CBA cannot represent political preferences or clear policy objectives that are different from those which can be measured by consumers’ preference. In this sense, CBA clearly fails to address the collective choice presented to society by most social, amenity and environmental problems. This is inconsistent with international environmental policy directives and guidance that aims, for example in the case of a road infrastructure project, to reduce motorised mobility that pollutes and look to alternative more green options. An additional argument against the consumer-based perspective offered by CBA and its derivatives is that it may be seen to promote a deregulated neo-liberal agenda under the cover of scientific objectivity where welfare costs and benefits not suited to market place analysis are devalued, mis-valued or worse still, omitted. In the case of wider policy objectives, CBA can thus be of little assistance in the ranking of alternatives as it omits consideration of non-monetary concerns (Heinzerling & Ackerman, 2002; Naess, 2006; Sen, 1980; van Wee & Rietveld, 2013).

• CBA is an appraisal tool that is equally as effective irrespective of the scale and complexity of the project to which it is applied: This premise is challenged by many infrastructure appraisal specialists, including Hausman & McPherson (2006) and van Wee (2011). They argue that while CBA appears to be adequate for small and uncomplicated projects where uncertainties are limited, for complex decision-making problems confronted by large-scale infrastructure projects such as MTPs, alternative appraisal methods to CBA are required or need to be added to CBA. The justification for this (echoed elsewhere in this paper) is that CBA seems to be too static and too narrow an appraisal tool to capture adequately the dynamics of decision-making typically associated with megaprojects across their lifespan. The relationships of mutual interdependencies that major infrastructures frequently possess (see The Systems Centre, 2013), and the long-term, multiple and wide impacts that mega-projects usually produce on the traversed territories and served communities further compromise the viability of CBA exercises for major infrastructure projects, including MTPs (Rothengatter, 2008).

4. Broader-based project appraisal methods

4.1. Background and history

Concerns of the kind cited above have for some time now encouraged a search for the development of broader-based appraisal methods. From the late 1960s to the end of the 1980s and perhaps into the early 1990s, a number of alternative project appraisal techniques were developed and proposed in an attempt to address many of the limitations of CBA. These by and large, represented a reaction to what some parties believed was the rigid economic reasoning underlying CBA (Sager, 2003). Amongst the most significant of these new methods were:

- Cost-Effectiveness Analysis (CEA) and its derivative Program Planning Budgeting Systems (PPBS);
- the Planning Balance Sheet (PBS);
- the Goal Achievement Matrix (GAM); and
- Multi-Criteria Analysis (MCA).

All go beyond the pure monetary appraisal of project appraisal decision-making. While it is probably the case that these new techniques are essentially seen by the more conservative as methods that inform (and thus complement) CBA rather than be a substitute for it, the MCA framework and attendant processes (see later discussion) offer both informing/complementarity options. They also offer a more holistic framing of project appraisal within which most/all other appraisal methods can be potentially used where and when considered appropriate (see later discussion). This allows both non-monetary and monetary attributes to be assessed within the same frame without rejecting CBA and has considerable potential for application to mega infrastructure projects and complex urban projects as risk and opportunity registers that usefully complement more traditional appraisal. Sections 4.2–4.4 below offers a review of these broader-based project appraisal techniques as a prelude to presenting in the concluding sections the case for the application of policy-led MCA to megaproject infrastructure appraisal. This is further elaborated on and illustrated in the context of MTPs in the following two papers included in this Special Issue.

4.2. Cost-effectiveness analysis (CEA)

CEA aims at identifying which project (or programme of projects) can achieve particular objectives at the lowest cost (Levin,
weights are ascribed to different measures of effectiveness so as to
by means of using a linear scoring function, where different
than the
project with the lowest CER is one whose implementation would be
gest suggests that the option is

PV(C) is the costs of the intervention
PV(E) is the effects produced by the intervention

Employing the above formulae, an option with a CER equal to ‘1’
(or more) see as ‘economically justifiable’ as the base case of the
‘do-nothing’ or ‘do-minimum’ option. A value in excess of ‘1’ sug-
gests that the option is not viable relative to the base case. Hence, a
project with the lowest CER is one whose implementation would be
seen to be more cost-effective than others.

As Rogers & Duffy (2012) indicate, it is also possible to use more
than the ‘1’ measure of effectiveness in CER exercises. This is done
by means of using a linear scoring function, where different
weights are ascribed to different measures of effectiveness so as to
arrive at a ‘Global Effectiveness Score’ that successively has to be set
against the discounted cost. The Global Effectiveness Score for a
given option, where j measures of effectiveness have been identi-
cified, can be represented by the following formulae:

Global Effectiveness Score = \sum_j W_j X_j

Where:

Wj is the weight placed on the jth measure of effectiveness,
Xj is the score for the jth measure of effectiveness for the given
option.

On the basis of the above, CEA can be considered an important
variant of CBA which has the potential to be particularly useful in
comparing different competing course of actions whose benefits are
difficult to measure in monetary terms alone. On the other
hand, since it retains practically half of the basic structure of CBA, it
also presents many of the same shortcomings of CBA.

4.3. Planning balance sheet (PBS)

PBS was originally developed in 1956 by Nathaniel Lichfield as an
ex-ante evaluation (appraisal) technique (Sager, 2003). It was
developed as a means to overcome some of the earlier cited
drawbacks of CBA, in particular the difficulty of assigning mean-
ingful monetary values to project costs and benefits, and estab-
lishing the extent to which different stakeholders may be affected
by a project (McAllister, 1982). This methodology was initially
applied in its most basic form in the late 1950s and early/mid-1960s
(Lichfield, 1956, 1960 and 1966) and elaborated more fully as
Planning Balance Sheet Analysis (PBSA) in 1970. It was subse-
cuently developed and renamed the ‘Community Impact Evaluation’
For descriptions of this appraisal method and its development, see
Rogers & Duffy (2012) and Lichfield’s own publications (see refer-
ces at the rear of this paper).

In PBS two or more alternative project proposals are compared
according to the impacts they bring to the community. Such im-
acts, referred to as ‘transactions’ (with outcomes that have impact)
are categorized according to the groups which produce them
(‘producers’) or groups which receive them (‘consumers’).

With reference to Fig. 5, for instance, in which two competing
plans/projects (A and B) are considered, the producers’ are
expressed as \(X, Y, Z\) and the consumers are identified as \(X^1, Y^1\)
and \(Z^1\). The costs and the benefits that would accrue to these
various parties are recorded as capital items or recouping costs –
expressed in monetary terms (in the case of a typical market
transaction) or non-monetary terms (in the case of aspects for
which market values are not readily identified).

In the same exercise (shown in Fig. 5), all projected estimates are
discounted to their present value, akin to a CBA exercise. Where,
however, the magnitude of a measurable impact cannot be satis-
factorily estimated either a $ or M symbol are assigned, along with a
brief description (text) to inform the appraiser/decision-maker that
the monetized or a quantitative (but non-monetised) outcome is
meaningful. Where, on the other hand, since it retains practically half of the basic structure of CBA, it
also presents many of the same shortcomings of CBA.

On the basis of the above, it may be argued that PBS offers two
principal advantages over CBA (after McAllister, 1982):
• Firstly, it establishes a formal procedure for recording non-monetary and intangible impacts alongside monetised ones and thus heightens the importance of the former against the latter in the appraisal.

• Secondly, it provides important information concerning distributional and equity impacts of a project which may be useful when undertaking mitigation measures.

On the other hand, being a variant of CBA, PBS again shares most of the weaknesses of the former. These include the disadvantage that monetised impacts may tend to prevail over intangibles and other non-monetary effects in the final judgment, and the issues provoked by discounting future consequences of a project. When project impacts need to be estimated for several groups within society, the time and costs for assessing a project by means of PBS can be much higher than CBA. This can make PBS unattractive to project promoters who in reality frequently value short term concerns related to the speed and cost of project delivery much above longer term outcomes.

4.4. Goal achievement matrix (GAM)

A second celebrated project ex-ante evaluation (appraisal) technique originally developed in the mid-1960s that looked at providing a broader perspective than offered by the more traditional monetised based CBA appraisal methods is the Goal-Achievement Matrix (GAM). Conceived by Hill (1966 and 1968), this represented an attempt to overcome both some of the shortcomings of PBS and the already acknowledged limits of CBA. Notwithstanding its advantages, Hill (1966 and 1968) argued that PBS failed to recognize the fact that since projects have multiple goals, and that their costs and benefits can only be compared if they related to a common set of objectives. He further argued that PBS does not allow decision-makers to understand whether the identified costs and benefits are relevant for inclusion in the balance sheet of development since different project impacts have different levels of relevance for the various stakeholders. Sager (2003) claims that the debate between Hill and Lichfield represented the most significant exchange of informed opinion on the design and development of project appraisal up to Hill’s death in 1986 if not well after.

As in Lichfield’s PBS methodology, Hill’s GAM approach acknowledges that project impacts are linked to different project stakeholders and that they may be categorized as monetary, non-monetary or intangibles. In the case of GAM, it is accepted that different objectives within the same project need to be identified and weighted to express their relative level of importance (McAllister, 1982). In the case of an engineering project, for instance, Hill and Schechter (1971) identified the following set of ideals that could be used to derive appraisal objectives:

- to contribute to enhanced physical and mental health,
- to generate additional enjoyment,
- to create more equity,
- to enhance economic welfare,
- to contribute to social stability, and
- to assist in the achievement of ecological balance.

GAM employs a double set of weights to reflect both the relative importance of each objective to the whole community (overall weighting) and the incidence of costs and benefits associated with any objective (relative weighting). Given a project to be appraised against a set of planning objectives or goals (1, 2 & 3 in Fig. 6) the assessment of that project using the GAM methodology implies the need to identify impact categories and the need to formulate in advance relative and overall weights. According to Hill (1968), the estimation of the relative weighting of the objectives should be derived (by the analyst) from consultation processes, together with the sampling of public opinion and behavioural observations. He considers the weighting procedures the key to GAM, pointing out that this appraisal methodology can turn out to be of limited value if weights cannot be objectively determined.

As in the case of PBS, the costs and benefits occurring to the different stakeholders are recorded in a matrix as money, other quantified units or intangible impacts. In Fig. 6 the capital letters represent estimated impacts. The brackets indicate where an impact applies to several groups combined. A blank implies that no impact is expected, and a dash indicates that the estimated impact is negligible. Uncertainty concerning anticipated consequences is considered by probability formulation as in CBA. Future impacts are discounted to present value, using conventional CBA procedures. The summation sign at the bottom of a column indicates that all the impacts for the corresponding goal can be quantified and therefore can be totalled (McAllister, 1982).

The measurement of the level to which each objective is met by the project is carried out through the use of transformation functions which facilitate the aggregation of different outcomes on a single scale. These indices are then multiplied for the respective weights to derive a grand score of goal-achievements (Hill, 1968). The preferred plan from amongst the competing schemes is the one with the highest overall index. However, since the effects of

<table>
<thead>
<tr>
<th>Producer</th>
<th>Plan A</th>
<th>Plan B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefit</td>
<td>Cost</td>
<td>Benefit</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

Fig. 5. Example of planning balance sheet of development for the comparison of two plans. Source: McAllister Hill, 1982.

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7 Lichfield passed away in 2009.
intangibles have to be accounted, even with the adoption of GAM the final decision involves subjective evaluation by the decision-maker (Massam, 1980).

McAllister (1982) argues that GAM and PBS are superior to CBA on account of the fact that both depict a systematic method for recording non-monetary and intangible project impacts, alongside monetised ones and account for a projects equity effects. Moreover, he further claims that GAM also enjoys some advantages over PBS: for while in PBS the impact categories and stakeholders are identified according to the ‘transactions’ generated by the project, in GAM the appraiser is free to select the objectives and community groups to be used in assessing equity effects.

Notwithstanding the above advantages of GAM, Hill’s method still contains some of the same weaknesses of CBA. For example, as in the case of CBA, only quantified project impacts can be included in the grand index of goals achievement. In practical terms this means that there is a serious risk that intangibles are not accounted for properly in the formulation of the final decision. Moreover, since a separate matrix of impact information is required for each alternative being appraised, GAM is clearly very demanding of detailed impact information compared to CBA, CEA and perhaps also to PBS.

### 4.5. Multi-criteria analysis

Of the above, GAM more than CEA and PBS, depicts the first step towards the development of MCA in project appraisal (Rogers & Duffy, 2012). As the following paper explains more fully, MCA (sometimes referred to as Multi-Criteria Decision Analysis — MCDA) has been an active area of research since the 1970s in response to the increasing demand for project appraisal methodologies seeking to address broader aspects than those strictly measurable via monetisation and constituting the direct financial and economic effects of projects.

MCA methods (as earlier explained) involve structures and rules sets which allow monetary and non-monetary, quantitative and qualitative criteria to be considered in complex decision-making (Makie & Preston, 1998; Vincke, 1992). Advocates of the approach claim thereby to overcome many problems associated with efforts to monetise all dimensions under appraisal. Specifically, MCA appraises a given project against a set of different objectives which have been identified by stakeholders for which a set of measurable and non-measurable criteria have been established to assess the extent to which these objectives are achieved (Nijkamp & Van Delft, 1977). It is important to point out, however, that MCA can incorporate CBA appraisals within its framework (as deemed appropriate), as well as other types of appraisal such as Environmental Impact Analysis (EIA). Depicting a heterogeneous appraisal method MCA especially assists decision makers faced with making numerous and conflicting decisions/judgments (De Brucker, Verbeke, & Winkelmans, 1998). It also helps better frame the scope of the project appraisal exercise in a manner that incorporates key stakeholder interests and concerns they might involve. In this sense, MCA exercises are thus designed to present a more complete picture of the implications of project outcomes and outputs across multiple fields of impact searching in the process for the most appropriate trade-offs between different key objectives.

An underlying premise of this paper, indeed the entire publication, is that in the context of megaproject decision-making, having an understanding of the problems associated with the choice and prioritisation of appraisal criteria employed by different stakeholders — together with the comprehension of different kinds of costs and benefits considered — offers a sound basis for high added-value shared problem analysis. A further premise is that MCA, especially an appraisal approach led by policy directives rather than market forces and/or economic interests alone best accommodates these requirements (see discussion on PLMCA immediately below). Accompanied by stable institutional, policy and legislative environments, these ingredients are all seen to beneficial to the development of more robust appraisal exercises better able to respond and adapt to emerging threats (and opportunities) posed by external project influences as well as internal.

The premise that MCA offers a more holistic approach to mega infrastructure appraisal than CBA and its derivatives was reinforced by the findings of an investigation carried out by the OMEGA Centre on behalf of the UK Institution of Civil Engineers and Actuary Faculty (see Dimitriou et al., 2010). This involved an international panel of some 60 infrastructure professionals who by a clear majority (81 per cent) concluded that economic concerns should no longer be seen as the principal focus of the appraisal of mega infrastructure projects (see following paper). The experts interviewed disagreed with CBA’s implicit premise that economic growth related concerns should be seen as the most important appraisal criteria and agreed with the proposition that a number of other performance criteria (beyond monetisation) should be considered in parallel with those focussing on economic and financial aspects. The survey findings also highlighted the wide support for the adoption of some kind of MCA approach to the assessment of mega infrastructure projects, especially MTPs. 55 percent of these same respondents deemed MCA to be particularly relevant to the appraisal of large-scale infrastructure projects, especially where it requires a perspective of how well a project performs in terms of addressing the multiple dimensions of sustainable development; economic, social, institutional and environmental.
5. The case for and background to multi criteria analysis

5.1. CBA, its derivatives and the origins of PLMCA

Both the Editorial to this Special Issue and the preceding text of this paper make numerous reference to policy-led MCA (PLMCA), alluding briefly to its purported advantages over other MCA methods that do not explicitly emphasise the role of policy leadership and political interventions in appraisal nor to its potential to also act as risk/opportunity register for project investments. With the limitations to CBA cited above in mind, the ensuing discussion (supported by the papers which follow) make the case for the application of PLMCA as an enhanced platform for mega infrastructure appraisal.

The background and theory of MCA and its development to PLMCA are elaborated on in the second paper of this Special Issue entitled ‘Theory and Background of Multi-Criteria Analysis: Toward a policy-led approach for mega transport project infrastructure appraisal’, and its operationalisation, in the third paper entitled ‘Application of Policy-Led Multi-Criteria Analysis to the Appraisal of the Northern Line Extension, London’. The development of PLMCA, as earlier indicated, essentially has its roots jointly in the conclusions of the OMEGA Centre’s international five year research programme in decision-making for MTPs (the OMEGA 2 Project) (see OMEGA Centre, 2012) and the work undertaken by the Centre for the UK Institution of Civil Engineers and Actuary Profession which investigated how the appraisal of major infrastructure projects can better incorporate social and environmental criteria of sustainable development (the OMEGA 3 Project) (see Dimitriou et al., 2010).

Both sets of research, among other things, concluded that current conventional wisdom MTP project appraisal methods are not only too narrow in scope but inadequate in their treatment of risks, uncertainties and complexities to suitably inform key project stakeholders what constitutes a ‘successful’ project in more holistic terms beyond the metrics offered by the iron triangle perspective. These conclusions (lessons) especially point to CBA and its derivatives being incapable of responding robustly to unexpected events and sudden policy changes, external to project management decision-making. These were aspects highlighted in earlier research conducted by the OMEGA Centre in the OMEGA 1 Project which examined the treatment of risk, uncertainty and complexity in decision-making for megaprojects in a variety of disciplines and professions outside the infrastructure field where these characteristics have long time been seen as pivotal to their appraisal exercises (see Dimitriou et al., 2008).

The development of PLMCA was further inspired by the earlier application of ‘multi-criteria mapping’ (MCM) to stakeholder decision-making for the agricultural sector which signalled a deviation from traditional MCA applications by use of a much simpler and more stripped down approach (see Stirling & Mayer, 1999). The operationalisation of PLMCA was subsequently advanced by the OMEGA Centre as a result of work commissioned by the European Investment Bank (EIB) (the OMEGA 12 Project) undertaken with a view to advising its Urban and Regional Development division (REGU) in the Bank’s Project Directorate of how to apply PLMCA to the appraisal of major urban investment projects (see Dimitriou, Wright, & Ward, 2014). This study was informed by earlier efforts of the OMEGA Centre to operationalise the approach by means of role-playing multiple stakeholder decision-making applied to the Northern Line Extension (NLE) of London’s underground (Dimitriou, Wright, Ward, & Dean, 2013).

The findings of all these cited OMEGA Centre studies reinforce the contention presented by Rothengatter (2008) and Vickerman (2008), among others that as important as traditional methods of economic appraisal are for particular project investors (especially project investors), there is a fast growing understanding among many international experts and stakeholders involved in the planning and appraisal of large-scale infrastructure projects that the use of appraisal methods that rely on outcomes and impacts expressed principally in monetary terms prevent decision makers from properly understanding the nature and balance of all the project appraisal factors involved. As earlier indicated, these reservations have not, however, prevented CBA and other related traditional monetised appraisal methodologies remaining the dominant approach used by bankers and investors in the appraisal of major infrastructure projects, particularly of MTPs. This is despite the fact that additional concerns have been expressed about the consequences of CBA exercises exhibiting a strong tendency to choose a single scenario rather than testing the robustness of a project under different plausible futures. This leads to downside scenarios of project outcomes frequently being inadequately addressed. The net result, it is contended, is that project ‘outcomes’ are expected to be more controllable and more in accordance with pre-determined plans, schedules and programmes than possible in reality (Dimitriou, 2009) or put another way, exhibit characteristics of optimism bias (Flyvbjerg, Bruzelius, & Rothengatter, 2003).

5.2. Need for more informed, transparent and holistic decision-making

The above realities reinforce the view that mega infrastructure projects (including MTPs) require much broader and more dynamic framing than current planning and appraisal procedures permit (an argument further expanded elsewhere in this publication). They also highlight the importance of differentiating among the major risks (and opportunities) encountered in decision-making. Such differentiation needs to be made between those risks, uncertainties and opportunities derived from within the complexities of the project (see Chapman & Ward, 2011) and those arising externally from their changing context(s), including changes to the policy contexts surrounding project decision-making. Once again, these issues and how they are addressed in PLMCA is further elaborated on in the following papers.

Contending that the project lifecycle of mega infrastructure projects all too often appear to be fragmented and therefore fail to adequately take into account the influence of the dynamic environment(s) in which a project is planned, appraised and delivered, Allport (2011) reinforces the call for more holistic and context-sensitive planning and appraisal methodologies, supported by more effective and early engagement with stakeholders. This call also makes clear that future megaprojects, particularly MTPs, would benefit greatly from systematic lesson-learning and lesson-sharing of past ‘good practices’ of the kind presented by the OMEGA Centre derived from its critical review of 30 MTP case studies in 10 countries in the developed world (OMEGA Centre, 2012). Such lessons need to focus on both qualitative and quantitative dimensions (monetised or otherwise) and seek to strike a balance between different interests, as well as long and short term priorities including the risks and uncertainties involved. These are lessons that have been identified elsewhere, as in the case of science and technology literature (Collingridge, 1980; Renn, 1988) plus other sectors/disciplines (see Dimitriou et al., 2008).

In the belief that much more can (and should) be done to understand the risks, uncertainties and complexities in decision-making for large-scale infrastructure projects, particularly MTPs, the contributors to this Special Issue believe more energy needs to be invested into exploring, designing and providing more intelligent and transparent participatory MCA frameworks together with their attendant processes (such as PLMCA) to facilitate better
communications among key stakeholders. This is advocated on the grounds that this will enable participating stakeholders to better understand each other's positions, interests, problems and agendas concerning prospective developments when negotiation is underway. Helping parties understand as early as possible in the project lifecycle that sometimes one stakeholder’s ‘solution’ is another’s ‘problem’ or more significantly perhaps, one stakeholder’s problem (or solution) is shared by others — can greatly facilitate stakeholders achieving consensus on critical issues as they arise (see Heydenreich, 2008). PLMCA greatly facilitates this sharing and exchange of perspectives under the guidance of a hierarchy of a given set of approved policies across different sectors and interests.

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