

Multi-objective Optimisation for Social Cost Benefit Analysis: An Allegory



Robin C. Purshouse¹ and John McAlister²

In: R.C. Purshouse et al. (Eds.): EMO 2013, LNCS 7811, pp. 726-740, 2013.

1. Introduction

"Imagine a tribe living on a small, forested, island..."

Social cost benefit analysis (CBA) is concerned with appraising the effects on society of potential government investments or projects.

Solutions should be measured in terms of a scalar **net benefit** (in cash terms), but many aspects of solution quality cannot readily be converted to a monetary equivalent.

MCDA should be useful here, but its application has been limited. In our paper, we reflect on our **real-world** experiences supporting CBA processes to identify why MCDA is not being used.

We use the device of **allegory**: a tribe choosing to build a new forge to smelt spears for hunters and scythe heads for gatherers.

2. On Governance

"... surely the thinkers knew nothing about either hunting or gathering?..."

Decision problems are situated in complex organisational and social contexts. Sustained engagement with **stakeholders** is important:

- Solution designers
- Individuals and organisations responsible for benefits delivery
- Budget holders
- Colleagues involved in the wider business case
- Assessors.

6. Conclusion

"The shaman had a notorious track record in under-estimating the number of blood sacrifices required to appease the gods..."

Government decision-makers are schooled and skilled in **rhetoric** - they are wary of formal analytical methods. To gain the confidence of decision-makers, MCDA must:

- Build more robust models of social systems
- Measure societal preferences that can resolve trade-offs
- Provide more **practical guidance and case studies** which demonstrate that the approach works well.

5. On Preferences

"Tired and unhappy, the hunters and gatherers studied the pattern of twigs and leaves on the ground..."

We need to use value judgments to compare Pareto-optimal solutions. In social CBA these should be societal preferences

kill	harvest	feed
animals	crops	tribe
1/3	1/3	

Table 2: Swing weights for benefit objectives

- Weighted-sum approach is very common
- Elicitation using the **swing weights** method conflicts with regulatory requirements to publish weights in advance of solutions being known
- Gaming behaviour by stakeholders is an issue.

eferences for benefits are often antfified - to produce a **benefit ore** - then the trade-off between nefit score and cost is debated.

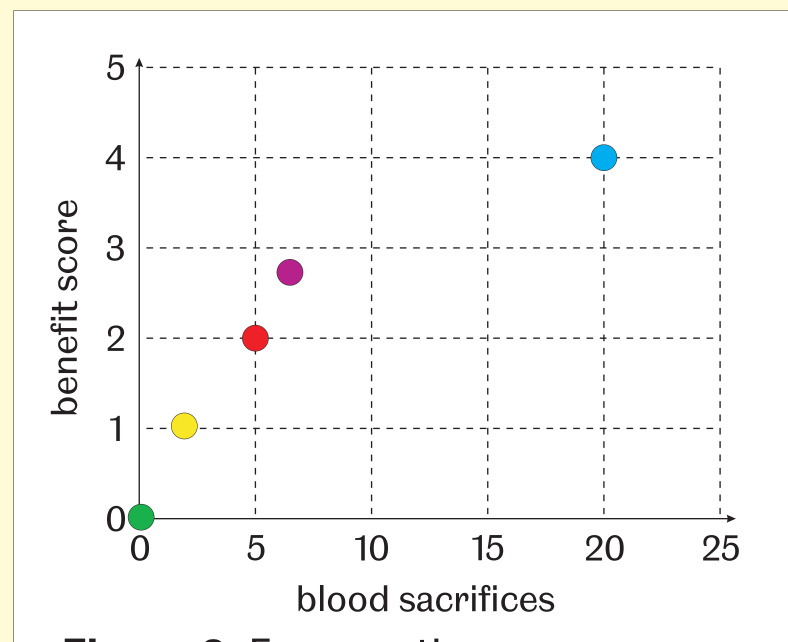


Figure 2: Forge options cost-benefit scatter plot

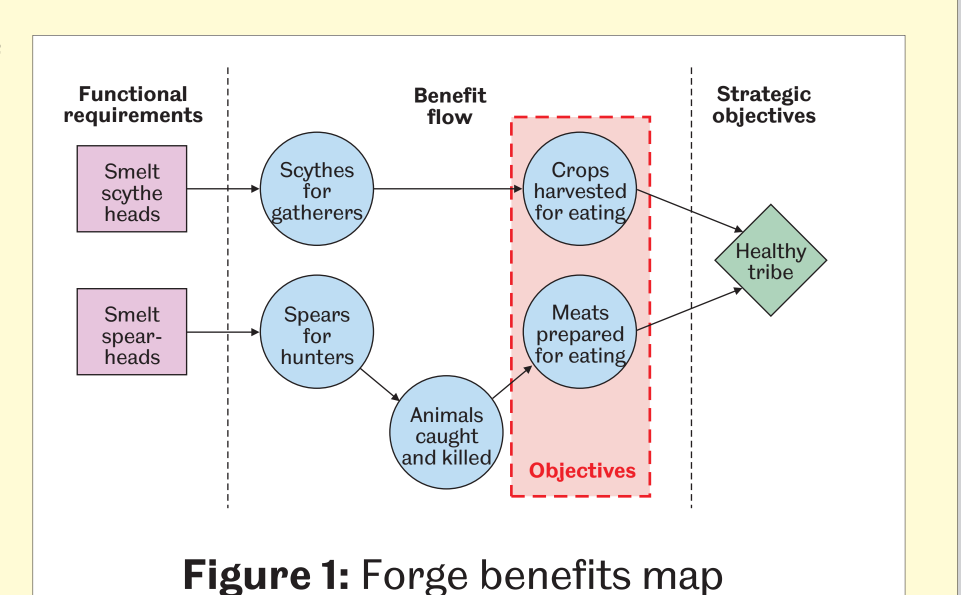
3. On Objectives

"... it was essential that the capacity of the hunters to catch and kill animals be included as an objective..."

Benefits maps visually map the flow of cause-and-effect from the enablers of a candidate solution, through the intermediate chain of benefits, to an organisation's strategic objectives.

Objectives are normally benefits towards the right on the map, but:

- Solution designers tend to argue for enablers to be chosen as objectives
- Stakeholders tend to argue for inclusion of any benefits for which they have ownership / responsibility.



4. On Models

"... the thinkers asked the groups to indicate with shells how well the option would support the objectives compared to the current copper forge..."

Ideally we would like to use mathematical models to appraise candidate solutions against the objectives. However, for social CBA, such models are difficult to obtain:

- Complexity in the benefits map and associated social systems produces high levels of modelling uncertainty
- As analysts, we tend to have limited resource for model-building activities.

An alternative is to use **expert opinion** to score each candudate solution against each objective:

- Burden on experts limits scope for optimization
- Meta-modelling of expert opinion may be helpful.

	kill animals	harvest crops	feed tribe	blood
no forge	0	0	0	0
no forge (mitigated)	1	1	1	2
scythe-only forge	0	4	2	5
scythe-only forge (mitigated)	1	4	3	6
scythe-and-spear forge	4	4	4	20

Table 1: Benefits and costs for forge options