

Military Cost-Benefit Analysis: A Multi-Attribute Three-Stage Procurement Model

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Introduction

 Large & rising federal debt, shrinking discretionary budget

– Budget uncertainty!

- Defense procurement typically requires vendors to submit bids which include
 - Price
 - Performance attributes
- Problem: Optimal vendor choice may change with changes in the budget!

Budget Constraint

- Based on an "Economic Evaluation of Alternatives" (EEoA)* approach:
 - The procurement agency buyer reveals desired attributes and the budget for the program
 - Vendor offers (bids) consist of product proposals to produce a set of performance attributes for a given budget authority
 - The procurement agency buyer selects a vendor according to the buyer's ("secret") weighting of the attributes (i.e. a multi-attribute value function)

* See pp. 25-28 in Melese, F. "The Economic Evaluation of Alternatives," Proceedings of the 6th Annual Acquisition Research Symposium: Defense Acquisition in Transition, Vol 1.



Model Structure



Model

- *n* vendors
- Set of attributes A (1,...,m)
- Vendor *i*'s offer is $A_i = [a_{i1}, \dots, a_{im}]$
- Buyer's "secret" value function (MOE) is $V(A_i)$
- Budget level is B
- Buyer makes selection decision according to:

$$\max_{i} \quad V(A_{i}) = \sum_{j=1}^{m} w_{j}a_{ij}$$

Vendor's Decision Problem

• Private information on production capabilities and costs:

– Captured by cost functions $c_{ij}(a_{ij})$

- Does not know V, but forms beliefs about the buyer's preferences
- "Best guess" $\gamma_i = (\gamma_{i1}, \dots, \gamma_{im})$
- Results in a hypothetical value function to maximize: $Q(A_i) = \sum_{j=1}^{m} \gamma_{ij} a_{ij}$

Vendor's Decision Problem

• Vendor *i*'s problem can be expressed as:

$$\max_{a_{ij}} \quad Q(A_i) = \sum_{j=1}^m \gamma_{ij} a_{ij}$$

S.t.
$$TC_i = \sum_{j=1}^m c_{ij} \left(a_{ij} \right) \le B$$

Simplified Approach

• For the sake of clarity, the remainder of the analysis will assume:

Two attributes

Two vendors

Solution to Vendor's Problem

• A vendor's best offer (bid) will be a combination of attribute levels that uses the entire budget, and satisfies the condition:

$$\frac{\gamma_{i1}}{c'_{i1}(a_{i1})} = \frac{\gamma_{i2}}{c'_{i2}(a_{i2})}$$

 The buyer then chooses the vendor that maximizes its military effectiveness value, V, for the planned budget, B

Budget Uncertainty

- Now, instead of *B*, consider a range of possible budgets: *B*₁, ..., *B*_k
- Each vendor submits an offer (bid) for each of the *k* possible budgets
- This set of offers from a vendor constitutes an "expansion path"

Examples

 Let the vendors have cost functions of the form:

$$c_{ij}(a_{ij}) = \alpha_{ij}e^{\beta_{ij}a_{ij}}$$
, where $\alpha_{ij}, \beta_{ij} > 0$

- $B_1=5, B_2=10, B_3=15, B_4=20, B_5=25, B_6=30$
- We will examine several cases where the vendors differ in their cost functions and/or beliefs about the weight the buyer places on the attributes

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Switch to Budget-Value Space

- What is the value to the buyer (procurement agency; warfighter) provided by each vendor for a specific budget authority?
- What is the value to the buyer provided by each vendor over all possible budget levels?
- Assume the two vendors have the properties from the last graph, and that the buyer places a weight of 0.7 on attribute 1

Traditional Price & Performance Bid



Air Tanker Costs for Given Level of Effectiveness (Boeing vs. EADS?)

Value by Budget Level



Vendor Bids: Performance Offers over a Range of Budgets

Value by Budget Level



Next Steps

- Model the budget uncertainty with a probability distribution, and determine the expected utility provided by each vendor
- Include uncertainty in vendor performance (quantity, quality, schedule) promises
 - May be framed as either cost uncertainty or performance uncertainty or both (depends on the particular contract structure)

