Outsourcing for Optimal Results:
Six Ways to Structure an Evaluation of Alternatives

Panel 12: Issues in Outsourcing
4th Annual Acquisition Research Symposium
Creating Synergy for Informed Change

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# Outsourcing for Optimal Results: Six Ways to Structure an Evaluation of Alternatives

## 4th Annual Acquisition Research Symposium: Creating Synergy for Informed Change, May 16-17, 2007 in Monterey, CA
DoD Outsourcing Goals

1. **Cut Costs:**
   - Competition increases productivity and cuts costs.
   - Leverage economies of scale & scope, learning curves, and specialized human capital and technology investments.

2. **Boost Performance/Effectiveness:**
   - Continuous improvement of product and service quality, schedules, and responsiveness to military demands.

3. **Focus on Core Competencies:**
   - Focus scarce DoD resources and defense management attention on core competencies.
   - Provide oversight and monitoring of service and supply contracts, and preserve option of future competitions.
### Examples: Outsourcing Travel
(2005 Vendor Sales to the Federal Government)

#### Airlines

<table>
<thead>
<tr>
<th>Airlines</th>
<th>2005 ($mil)</th>
<th>Market share</th>
</tr>
</thead>
<tbody>
<tr>
<td>United</td>
<td>$846</td>
<td>25%</td>
</tr>
<tr>
<td>Delta</td>
<td>$718</td>
<td>21%</td>
</tr>
<tr>
<td>American</td>
<td>$491</td>
<td>14.4%</td>
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</tbody>
</table>

#### Hotels

<table>
<thead>
<tr>
<th>Hotels</th>
<th>2005 ($mil)</th>
<th>Market share</th>
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</thead>
<tbody>
<tr>
<td>Marriot</td>
<td>$146</td>
<td>7.3%</td>
</tr>
<tr>
<td>Holiday Inn</td>
<td>$141</td>
<td>7.0%</td>
</tr>
<tr>
<td>Residence Inn</td>
<td>$125</td>
<td>6.3%</td>
</tr>
</tbody>
</table>

#### Cars

<table>
<thead>
<tr>
<th>Cars</th>
<th>2005 ($mil)</th>
<th>Market share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hertz</td>
<td>$76</td>
<td>20.2%</td>
</tr>
<tr>
<td>Enterprise</td>
<td>$56</td>
<td>15%</td>
</tr>
<tr>
<td>Avis</td>
<td>$54</td>
<td>14.3%</td>
</tr>
</tbody>
</table>

#### Gov’t Executive

<table>
<thead>
<tr>
<th>8/15/06 pp.66-8</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defense</td>
<td>$8.9bil</td>
<td>$10.9bil</td>
</tr>
<tr>
<td>Homeland Security</td>
<td>$849mil</td>
<td>$940mil</td>
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</table>
Federal Outsourcing Guidance

- Office of Management & Budget (OMB Circular A-76)
- Federal Acquisition Streamlining Act (PL 103-355)
- Federal Acquisition Reform Act (PL 104-106)
- Information Technology Management Reform Act (PL 104-106)
- Federal Activities Inventory Reform Act (PL 105-270)
- Federal Acquisition Regulations (FAR/DFAR 5000.1&2)
OMB Circular A-76

• “Mandates…the government obtain commercially available goods and services from the private sector when it makes economic sense to do so.”

• “[R]equires…structured process for [evaluating] the most efficient and cost-effective method of performance for commercial activities…”

Four Steps:

1. Develop Statement of Work (SOW) or Performance Work Statement (PWS) to define desired performance/effectiveness (and a Quality Assurance Surveillance Plan—MOE)

2. Construct Most Efficient Organization (MEO) for in-house competitor

3. Issue Invitation for Bid (IFB) for well-defined, routine commercial activities; or Request for Proposal (RFP) for less well-defined, more complex activities

4. **Source Selection:** Compare bids or proposals—”least cost” for IFB; “**BEST VALUE**” for RFP
Federal Activities Competed Most Frequently in FY 2004-5

<table>
<thead>
<tr>
<th>Activity</th>
<th>FTE</th>
<th>%</th>
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</thead>
<tbody>
<tr>
<td>Maintenance/property mgmt</td>
<td>5,459</td>
<td>29</td>
</tr>
<tr>
<td>Logistics</td>
<td>4,435</td>
<td>23</td>
</tr>
<tr>
<td>Information technology</td>
<td>3,262</td>
<td>17</td>
</tr>
<tr>
<td>HR/personnel mgmt</td>
<td>1,378</td>
<td>7</td>
</tr>
<tr>
<td>Finance &amp; accounting</td>
<td>1,178</td>
<td>6</td>
</tr>
<tr>
<td>Administrative support</td>
<td>1,078</td>
<td>6</td>
</tr>
<tr>
<td>Other</td>
<td>2,316</td>
<td>12</td>
</tr>
</tbody>
</table>

Outsourcing Lessons Learned

1. Use performance-based contracting
   – Do not list tasks [mix of inputs], but state results sought or problems to be solved [desired attributes/characteristics of outputs/outcomes]
   – Tell them WHAT you want…not HOW to do it.

2. Choose contractors according to BEST VALUE
   – Source Selection: Trade off performance and price instead of simply awarding to the lowest bidder.

Source Selection

• “Source selection” is the decision process used in competitive, negotiated, contracting to select the proposal that offers the **Best Value** to the government.”

• In the UK => Best value = “Value for Money”

• In the US => “In different types of acquisitions, the relative importance of cost or price may vary…”
  
  www.arnet.gov FAR 15.101

• “This process permits *tradeoffs among cost/price and non-cost factors* and allows the Government to accept other than the lowest priced proposal.”

  www.arnet.gov FAR 15.101-1(2)c
Analysis of Alternatives (AoA)

- **Decision Sciences Approach:**
  - Objective: Given Alternatives, Select one that Maximizes **Best Value** = \( V(\text{MOE}, \text{COST}) \)
    \[ = w_1 \times \text{MOE} - w_2 \times \text{COST} \]
  - “In the literature the terms multi-attribute decision making (MADM), multi-criteria decision making (MCDM), and multi-objective decision making (MODM) are used almost interchangeably.”
    S. French (1986) Decision Theory, p.105

- **(MOE) Build Effectiveness model** (non-cost factors: Performance=quality, schedule, etc.)
  - Saaty’s Analytical Hierarchy Process (AHP)

- **(COST) Build Cost model** (costs/prices)
  - Estimate total system life cycle costs (total ownership costs)
Analysis of Alternatives (AoA)
www.deskbook.osd.mil

“An AoA is an analytical Comparison of the operational Effectiveness, suitability, and Life-Cycle Cost of Alternatives that satisfy established Capability needs.”

Defense Acquisition GuideBook Section 3.3)
**Evaluation of Alternatives (EOA)**

- **Economics Approach:**
  - Objective: Select Alternative that
    Maximizes MOE = Utility = \( U(\text{non-cost factors}) \),
    Subject to \( \text{BUDGET} \) constraint

<table>
<thead>
<tr>
<th><strong>(MOE)</strong> Build Effectiveness model (non-cost factors: Performance = quality, schedule, etc.)</th>
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<td>• Saaty’s Analytical Hierarchy Process (AHP)</td>
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<th><strong>(COST)</strong> Build Cost model (costs/prices)</th>
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<td>• Estimate total system life cycle costs (total ownership costs)</td>
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<table>
<thead>
<tr>
<th><strong>(BUDGET)</strong> Estimate budget (constraint)</th>
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<tbody>
<tr>
<td>• Construct Alternatives</td>
</tr>
<tr>
<td>• In the Spirit of: Cost as an Independent Variable (CAIV) and Target Costing</td>
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Evaluation of Alternatives (EoA) Proposal: Six Ways to Structure an EoA

- **Build Alternatives: “Intra-Program Analysis”**
  1. **Fixed Budget Approach**
  2. **Fixed Effectiveness Approach**
  3. **Expansion Path Approach** (Construct alternatives as Cost-Output/Effectiveness Relations or “Response Functions”)

- **Modify Existing Alternatives: “Level the Playing Field”**
  4. **Modified Budget Approach**: GOTO 1.
  5. **Modified Effectiveness Approach**: GOTO 2.

- **Cannot Modify Existing Alternatives: “Inter-Program Analysis”**
  6. **Opportunity Cost/Benefit Approach**
Cost-Effectiveness EoA

Build Alternatives

1. Fixed Budget Approach
Maximize Effectiveness subject to Budget Constraint
(*construct alternatives for given budget*)

Outsourcing Opportunity:
Can we get more bang for the same bucks?
**Cost-Effectiveness EoA**

**Build Alternatives**

### 2. Fixed Effectiveness Approach

**Dual: Minimize Costs subject to Effectiveness Constraint**

*(construct alternatives for given MOE)*

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**MOE (Utils)**

**MOE* (EFFECTIVENESS)**

**Benefit/Cost**

\[ \text{Benefit/Cost} = \frac{\text{MOE}^*}{\text{Cost}(\$)} \]

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**Outsourcing Opportunity:**

*Can we spend less bucks for the same bang?*

- **OMB Circular A-76:** Statement of Work (SOW); Invitation for Bid (IFB)

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If A1 is the In-house MEO, then

*“Outsourcing’s Out & Insourcing’s In”*

*(DoD FY 2005: 71% A-76 won by in-house MEO)*
Typically, the last analytical section of the AoA plan deals with the planned approach for the cost-effectiveness comparisons of the study alternatives.

Cost effectiveness comparisons in theory would be simplified if...all the alternatives have equal effectiveness (the best alternative is the one with the lowest cost) or equal cost (the best alternative is the one with the greatest effectiveness).

In actual practice, the ideal of equal effectiveness or equal cost alternatives is difficult...to achieve...

A common...comparison is a scatter plot of effectiveness versus cost.
Decision Sciences Approach
Identify “Efficient Set”
Weed out dominated alternatives
Decision Sciences Approach

Those remaining form an efficient set.

Which Alternative is the Best?

MOE (Utils)

Effectiveness

Cost

Efficient Set

A1

A2
Danger in applying Bang/Buck or Buck/Bang Ratios to rank alternatives

Source Selection

“One straightforward method for combining cost and effectiveness involves constructing a ratio.”  (p.6-3)

“The methods we choose for combining effectiveness [and] cost…depend upon the nature of the problem. We can fix either cost or effectiveness.”

“If neither can be fixed…we can establish a cost/effectiveness ratio…”  (p.6-10)

Is A1 really superior to A2?

LESSON: DANGER in using Benefit/Cost (Bang/Buck) or Cost/Benefit (Buck/Bang) ratios without anchoring Budget or MOE

MOE (Utils)

Effectiveness

RANKING:

Benefit/Cost (A1) > Benefit/Cost (A2)

Efficient Set

Marginal Benefit/Marginal Cost
“The perceived benefits of the higher priced proposal shall merit the additional cost…”

www.arnet.gov FAR 15.101-1(2)c
Source Selection

• “The solicitation shall state whether all evaluation factors other than cost/price, when combined [MOE], are significantly more important than, approximately equal to, or significantly less important than cost/price.”

www.arnet.gov FAR 15.101-1(2)

• “[A]gencies must: a) identify the specific weight given to each evaluation factor…,and b) make the specific weight for cost or price at least equal to all other evaluation factors combined…”

OMB (2006) “Competitive Sourcing,” Executive Office of the President, p.21
So Which Alternative is “Best”?  
Decision Sciences Approach  
Max \( V = V(\text{MOE}, \text{Cost}) = w_1 \times \text{MOE} - w_2 \times \text{Cost} \)

Ask Decision Maker What is More Important: MOE or Cost?  
\( (d\text{MOE}/d\text{Cost} = w_2/w_1) \)

If Cost has a sufficiently greater weight \((w_2 >> w_1)\), then low cost, low effectiveness alternative A1 wins
Which Alternative is “Best”?  

**Decision Sciences Approach**  
\[ \text{Max } V = V(\text{MOE}, \text{Cost}) = w_1 \times \text{MOE} - w_2 \times \text{Cost} \]

\[ (\frac{d\text{MOE}}{d\text{Cost}} = \frac{w_2}{w_1}) \]

If Performance has a sufficiently greater weight \((w_1 >> w_2)\), then high cost, high effectiveness alternative \(A_2\) wins.
“Most Common Critical Mistake”

“One mistake is very commonly made in constructing value models...illustrated in the context of...air pollution...[i.e. reducing pollutant concentrations]

I personally do not want some administrator to give two minutes of thought to the matter and state that [reducing] pollutant concentrations [is] three times as important as cost.”

DECISION SCIENCES EXPERT

Question: How does Decision Maker (DM) decide relative weights to assign to MOE & COSTS? What does this mean?

- Economist’s Hypothesis:
  - If DM cares about COSTS (i.e. places any weight on cost) it is because there is a *budget constraint* or *opportunity cost* of obtaining funds to pay for the extra MOE in this program.
  - Otherwise “Go for the Gusto (greatest MOE)!”

- Decision Sciences (AoA) approach addresses this indirectly:
  - Typical Objectives Hierarchy includes both Max MOE & Min Costs =>
    \[
    \text{Max } V = V(\text{MOE,Cost}) = w_1*\text{MOE} - w_2*\text{Cost}
    \]
  - One ubiquitous source of confusion is the attempt to maximize gain while minimizing cost…if a person approaches a problem with the intention of using such a [decision] criterion, he is confused to begin with…” (p.167)

Economics EOA Approach

• Evaluation of Alternatives (EOA):
  – “[A] criterion in which the budget or level of effectiveness is specified has the virtue of being aboveboard.” (p. 167) [EoA approaches 1. and 2.]
  – “The test of maximum effectiveness for a given budget seems much less likely to mislead the unwary…” (p. 167)
  – “As a starter,…several budget sizes can be assumed.
    – If the same [alternative] is preferred for all…budgets, that system is dominant.
    – If the same [alternative] is not dominant, the use of several…budgets is nevertheless an essential step, because it provides vital information to the decision maker.” (p. 176)

**EOA Proposal: Two-Stage Optimization**

“Tell them WHAT you want and roughly what you can afford, then let them figure out HOW to do it.”

i) **First Stage: (CAIV)**

- **DoD provides notional budget guidance** (B) to alternative vendors for the program. DoD searches for the optimum product (Procurement) and/or service (R&D; O&M) package it can obtain at that price, B. **DoD also reveals optimistic and pessimistic budget guidance.**
- **DoD defines the set of characteristics/attributes it values** and this is known to vendors, but DoD’s precise Utility Function over those characteristics is unknown to vendors.

ii) **Second Stage: (Target Costing)**

- **Vendors have different costs and production functions** for generating products or services (defined as bundles of characteristics).
- **Each vendor maximizes its output offer** (an optimal mix of the desired characteristics) **subject to their particular budget constraint** (which includes DoD’s budget guidance and the vendor’s individual costs to produce a unit of each characteristic).
- **This is the product and/or service package (output) a particular vendor is able to propose for each possible budget** (B), given their production function (technical production possibilities) and their costs of generating those characteristics.

- **With the latest budget** forecast, **DoD selects** among the optimized characteristic bundles proposed by each vendor, the **bundle/alternative** (total product/service package) **that maximizes DoD’s Utility Function.**
DECISION SCIENCES APPROACH: Exogenous Alternatives
Example of “SUPERIOR (Dominant) SOLUTION”

Source Selection Decision: Eliminate A2!
ECONOMIC APPROACH: Evaluation of Alternatives ("Engel Curves")

3. Expansion Path (Response Function) Approach

*Do not eliminate A2 prematurely: Explore impact of budget cuts* (Identify vendor responses)
ECONOMIC APPROACH: Endogenous Alternatives ("Engel Curves")

3. Expansion Path (Response Function) Approach
(Alternatives are Cost-Effectiveness Relations, not Points)
*Explore impact of budget cuts* *(Identify vendor responses)*

Source Selection Decision: A2 for pessimistic budget; A1 for optimistic budget
What if we cannot build Alternatives? (Alternatives have already been identified)

• “In many cases, there will be a minimum set of alternatives required by the initial analysis guidance.”

• In most AoAs,…comparisons involve alternatives that have both different effectiveness and cost, which leads to the question of how to judge when additional effectiveness is worth additional cost.

(Defense Acquisition GuideBook Section 3.3 www.deskbook.osd.mil)
EOA: “LEVEL THE PLAYING FIELD”

4. Modified Budget Approach (GOTO 1 & 3)

Modify alternatives to equalize budget

(Identify vendor MOE responses to budget increase)

A1* Cost-Effectiveness Relation

Revealed Budget

MOE (Utils)

Cost

Budget ($)

Effectiveness

A1

A2
EOA: “LEVEL THE PLAYING FIELD”

5. **Modified Effectiveness Approach** (GOTO 2 & 3)
   Modify alternatives to equalize MOE
   *(Identify vendor COST responses to higher MOE requirement)*

![Graph showing Modified Effectiveness Approach]

- **Effectiveness** axis
- **Cost** axis
- **MOE (Utils)** axis

Points:
- A1*
- A2
- Equal MOE

Legend:
- A1
- A2
- A1* (Modified Alternative)

Graph illustrates the modified effectiveness approach where alternatives are adjusted to equalize MOE.
6. Opportunity Cost Approach  
(INTER-PROGRAM Analysis)

• What if
  – We Cannot Modify alternatives to obtain response functions?
    and
  – We don’t know or cannot assume a given Budget or desired MOE.

• Then some alternatives (bundles) cost more but offer more effectiveness, while others cost less and offer less effectiveness (“efficient set”).
Example: Evaluate Alternative Radar Maintenance Packages

![Graph showing MOE vs. Discounted LCC for different radar packages.]

- Radar 1: Low MOE, high Discounted LCC
- Radar 2: Moderate MOE, moderate Discounted LCC
- Radar 3: High MOE, low Discounted LCC
- Radar 4: Very high MOE, very low Discounted LCC

This graph helps visualize the trade-offs between maintenance cost and operational effectiveness for different radar packages.
Which is “Best Value?” Radar 1 or 2?

(MOE = f(Availability; etc.))

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Radar 1</th>
<th>Radar 2</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>0.8</td>
<td>0.9</td>
<td>0.1</td>
</tr>
<tr>
<td>COST</td>
<td>$14.00</td>
<td>$35.00</td>
<td>$21.00</td>
</tr>
</tbody>
</table>

Is it worth $21mil over the life of the system to obtain the extra Availability MOE?

Relative to what?
6. Opportunity Cost Approach (INTER-PROGRAM Marginal Analysis)

A) Question: Where is the extra money coming from if I buy the high cost alternative?
B) Question: Where is the extra money going if I buy the low cost alternative?
Decision Map to Structure an Economic Evaluation of Alternatives (EEoA)

CAN YOU BUILD ALTERNATIVES?

YES

IS THE DESIRED MOE SIMPLE TO DEFINE/MEASURE?

YES

Build Alternatives that Yield Equal Effectiveness SOW & IFB (solicit prices from vendors that offer equal MOE)

(1) Select lowest Buck bid

(2) Select biggest Bang bid

NO:

Do you have a BUDGET?

YES: Build Alternatives Equal Budget

NO:

i) PWS & RFP

ii) Build Vendors’ Response Functions

(3) Select Bang for the Buck based on chosen Budget or MOE

(4) Select biggest Bang bid

Modify Alternatives Equalize Budget

Choose desired Budget from list of vendors and let vendors compete on MOE

Modify Alternatives

Equalize MOE

Choose desired MOE from list of vendors and let vendors compete on Cost.

YES: Level the Playing Field

NO:

Opportunity Cost Approach

Build Inter-Program Evaluation of Alternatives

Marginal Benefit, Marginal Cost

(5) Select lowest Buck bid

(6) Select Marginal Bang for the Buck relative to other programs

Can you Modify Alternatives?

NO: Identify/Plot MOE & Cost/Budget of each Alternative

Can. Dr. F. Melese
Naval Postgraduate School
fmelese@nps.edu
AoA

[Marine Corps Systems Command PA&E Methodology]

- **Statement of requirements**
  - Mission Needs Statement ("Customer"), Subject Matter Expert input, etc.

- **Development of alternatives**
  - Complete and exhaustive; Think broadly
  - Multi-step approach; eliminate no alternative before its time
  - "Do nothing" is an alternative!

- **Evaluation of effectiveness of alternatives (Modeling & Simulation)**
  - Performance (MOP): inherent characteristic of alternative
  - Effectiveness (MOE): contribution of alternative to overall mission

- **Estimation of “rough order of magnitude” life-cycle costs**

- **Integration** of results
  - Equal effectiveness
    - Set a threshold for a given level of effectiveness
    - Buy enough systems to achieve; compare costs
  - Equal cost
    - Set a fixed expenditure rate
    - Compare effectiveness with equal-cost alternatives

- **Conclusions and recommendations**
Evaluation of Alternatives (EEoA) Proposal: Six Ways to Structure an EEoA

- Build Alternatives: “Intra-Program Analysis”
  1. Fixed Budget Approach
  2. Fixed Effectiveness Approach
  3. Expansion Path Approach (Construct alternatives as Cost-Output/Effectiveness Relations or “Response Functions”)

- Modify Existing Alternatives: “Level the Playing Field”

- Cannot Modify Existing Alternatives: “Inter-Program Analysis”
  6. Opportunity Cost/Benefit Approach
Enjoy your stay in Monterey!

Defense Resources Management Institute (DRMI)
Naval Postgraduate School
www.nps.navy.mil/drmi
DoD Outsourcing Examples

• Materiel management
  – Distribution
  – Inventory control
  – Disposal
• Base commercial activities
  – Facilities maintenance
  – Food services
  – Vehicle maintenance
• Depot maintenance
• Finance & accounting
  – Purchasing & Travel (credit) cards
  – Debt & claims management
  – Administrative support
• Training
  – Simulators
  – Distance Learning
• Information Technology
  – Computer equipment, maintenance & repair
  – Communication equipment, maintenance & repair
  – Software development
  – Internet services
Summary: Six Approaches to AoA

• Can Construct alternatives:
  1. **Fixed Budget Approach** (Construct alternatives with equal budget):
     – Objective: Maximize Effectiveness
  2. **Fixed Effectiveness Approach** (Construct alternatives with equal effectiveness):
     – Objective: Minimize Costs
  3. **Expansion Path Approach** (Construct alternatives as Cost-Output/Effectiveness Relations): Sensitivity Analysis

• Can Modify pre-determined alternatives: “Level the Playing Field”
  4. **Modified Budget Approach** (Identify high/low cost alternative as “revealed” budget constraint and adjust others accordingly)
     – Objective: Maximize Effectiveness (GOTO 1 & 3)
  5. **Modified Effectiveness Approach** (Identify effectiveness of an alternative as “revealed” objective and adjust others accordingly)
     – Objective: Minimize Costs (GOTO 2 & 3)

• Cannot Construct or Modify alternatives:
  6. **Opportunity Cost/Benefit Approach**: (Inter-program analysis)
To generate MOE:
Identify: decision scenario, relevant players “decision makers” (DM), and time frame

- Identify relevant players: DM
  - Users
  - Evaluators
  - “Political” Stakeholders
  - Payers $\$ (Cost as an Independent Variable—CAIV)

- “Top-down” approach to assist DM to describe components of MOE (utility) function
  - Saaty’s (1977) Analytic Hierarchy Process (AHP)
    - Proceed from general criteria to measurable attributes
Example: MOE

What Capabilities do DM’s want/need?
(Given Scenario, Players, and Time Frame, Identify desired Attribute Mix)
MOE = f(Firepower, Mobility, Survivability)

MOE = f(F(Cal, Muzz); M(Speed, Range); S(Height, Armor))