A Game-Theoretic Approach to Optimizing Behaviors in Acquisition

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## Project Overview

### Problem

“Government As The Integrator” (GATI) is now a preferred approach. Incentives among contractors may not align with program objectives. Poor contractor cooperation causes delays, overruns, poor performance. Government is still learning how to “play” the “game” of GATI acquisition.

*Research builds on prior work in:*
1. Joint Program dynamic modelling
2. Signaling game cybersecurity modelling
3. Acquisition Archetypes

### Solution

Align contractor incentives using customized incentive mechanisms.

Combine different incentive mechanisms to be more effective.

Contractors acting in their interests also serves program interests.

### Approach

Describe & analyze GATI contractor incentives using game theory.

Use agent-based modelling to quantify the game outcomes.

Simulate incentive mechanisms in context of a full acquisition program.

Select the most promising combinations of mechanisms.

**2017 Work:** Interview acquisition program staff to gather empirical data.

**Future Work:** Pilot most promising mechanisms and measure results.
The outcomes of the piloted efforts can be measured in terms of: 1) compliance with program’s “Giver/Receiver” list performance and schedule variance, 3) defect counts from testing of that interface, and 4) the number of waivers/deviation requests submitted for interface issues.
Incentive Mechanisms in Combination

Distinct types of incentives affect contractors differently—and the combined impact can be more effective in influencing a range of contractors sufficiently to change their behavior.

**Business**: Future Business Incentives *(appeal to High-Level Management)*

- **Example**: Reputation Tracking: Reputational impacts affect future business opportunities in the absence of award or incentive fee.

**Money**: Direct Financial Incentives *(appeal to Project Management)*

- **Example**: Truth-Revealing Incentive Mechanism (TRIM): A sliding CPIF fee based on schedule (e.g., sooner completion, larger fee incentivizes early delivery).
- **Example**: Shared Destiny: All teams only receive as much award fee as the worst team gets, so all are incentivized to help the poorest performing team.

**Social**: Team Networking Incentives *(appeal to Project Teams)*

- **Example**: Co-Location: Teams with greatest potential for poor cooperation are co-located (and kept badge-less) to foster communication and trust.

**Takeaway**

Combine multiple incentives to align the contractor organization with the PMO, maximizing improvement.
Truth-Revealing Incentive Mechanism (TRIM)

**Example**: PMO wants to keep contractors working on the program, and not diverting resources toward other profitable activities.

The TRIM\(^1\) mechanism has a sliding incentive fee for CPIF\(^2\) contracts based on completion date (e.g., sooner completion, larger fee, with rapidly diminishing (non-linear) returns—incorprorating early delivery.

Using a hybrid agent-based/system dynamics model of TRIM, ran 200 simulations of contractor actions with randomized values from input distributions to determine the distribution of key performance measures.

**Result**: For a simulated 56-month/4.5-year program:

- *With TRIM*: only 6 of 200 runs fall below on-schedule (97% on schedule)
- *Without TRIM*: no runs are on schedule, and half the runs go *more than a year over*

\(^1\)Truth-Revealing Incentive Mechanism [Coughlan 2010]  \(^2\)Cost-Plus Incentive Fee
Model of Systems Integration Cooperation and Effectiveness Across Multiple Program Segments

Context:
1. PMO Systems Engineering is resource constrained for doing integration.
2. Segment integration goals aren’t consistent with program goals—view it locally, not globally.
3. Segments see PMO Systems Engineering as ineffective—although it isn’t.
Visualizing the Effects of Cooperation Incentives on Performance

The effects of combinations of different incentive mechanisms on program performance can be analyzed and predicted.

Composite Program Performance

\[ \text{Composite Program Performance}^1 = \text{Segment Schedule Performance Index} \times \text{Segment Productivity Index} \times \text{Extent Global Goals are Achieved} \]
Visualizing the Effects of Cooperation Incentives on Performance

Result of combining the “Shared Destiny” and TRIM incentive mechanisms
Acquisition Program Support Engagement Model

Key Questions to Answer
Is poor GATI contractor cooperation hindering the program? And if so, how can I improve it?

Incentive Mechanism Identification

Incentive Mechanism Model Development

Mechanism Integration with Program Model
Continuing Work
• Conduct interviews of acquisition program stakeholders, and collect feedback on game theory-based model and candidate incentive mechanisms

Future Research
• Pilot incentive mechanisms on program to validate effect on contractor cooperation

Vision
• Develop a virtual acquisition modelling laboratory serving DoD acquisition programs to help program managers make evidence-based decisions based on projected performance
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