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A Method for Reasoning About an Acquisition Strategy

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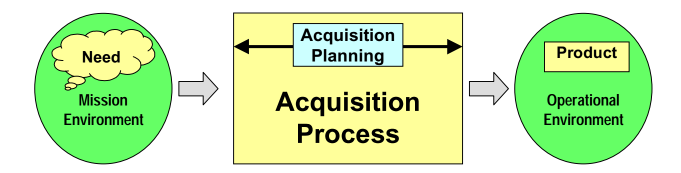
Acquisition Process

Transforms a "Need" into a "Product"

Complex process in a challenging environment

Success requires careful planning and diligent execution

 Planning starts with the development of an ACQUISITION STRATEGY





Research Focus

Key problems with acquisition strategy development

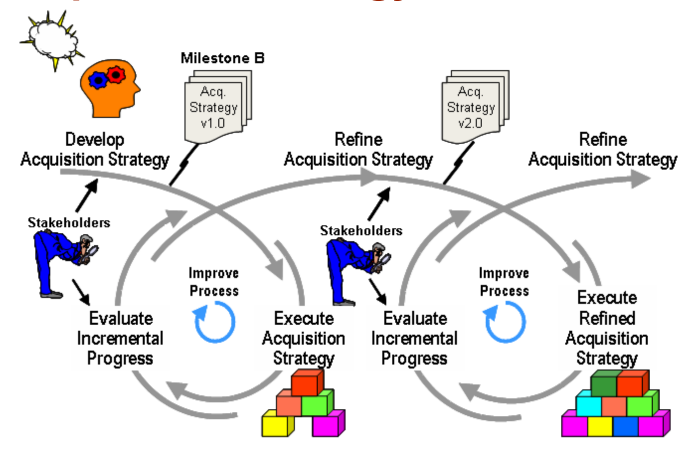
- Disassociated from its foundation: risk reduction
- Unique nature of software risks not always considered in larger acquisition strategy

Research focus

- Support a more systematic approach to reasoning about software risk on a program
 - Drivers
 - Strategy Elements



Acquisition Strategy





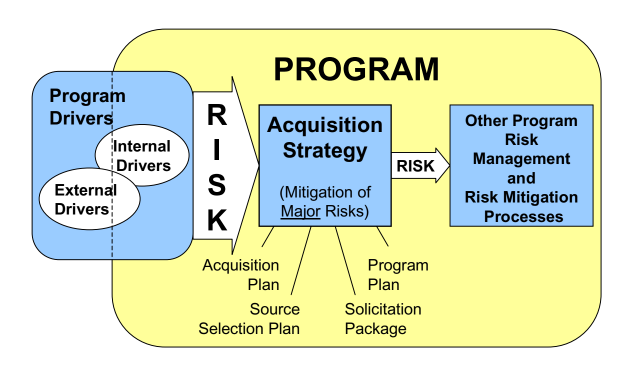
A Systems Engineering Approach to Acquisition Strategy Development

- Define the objectives of the acquisition strategy
- Decompose the strategy into individual strategy elements
- Identify and evaluate the factors that drive strategic choices for each strategy element
- Choose strategies for each element that best address the driving factors
- Integrate the strategy elements into a coherent acquisition strategy



Acquisition Strategy Objective

... Risk Mitigation!





Strategy Elements*

Program Structure

Acquisition Approach

Business Considerations

- Competition
- Solicitation Type
- Source Selection
- Contract Approach

Risk Management

Test and Evaluation

Product Support

* Partial list



Strategy Elements 2

Strategy Element	Strategic Choices
Acquisition Approach	Single stepEvolutionary – incrementalEvolutionary - Spiral
Business Considerations: Competition	Full and OpenFull and Open After Exclusion of SourcesSole Source Contracting
Business Considerations: Solicitation	 Invitation for Bid (IFB) Request for Proposal (RFP) with SOW Request for Proposal (RFP) with SOO Request for Quotation (RFQ) Request for Information (RFI)



Strategy Elements 3

Strategy Element	Strategic Choices
Business Considerations: Contract Approach	 Fixed-Price (FP) Contracts Firm FP FP with Economic Price Adjustment FP / Prospective Price Redetermination Fixed-Ceiling-Price with Retroactive Price Redetermination Firm FP, Level-of-Effort Term Cost Contracts Cost Contract Cost-Sharing Contract Cost-Plus-Fixed-Fee Contract Incentive Contracts Fixed-Price Incentive Contract Fixed-Price Contract With Award Fees Cost-Plus-Incentive-Fee Contract Cost-Plus-Award-Fee Contract



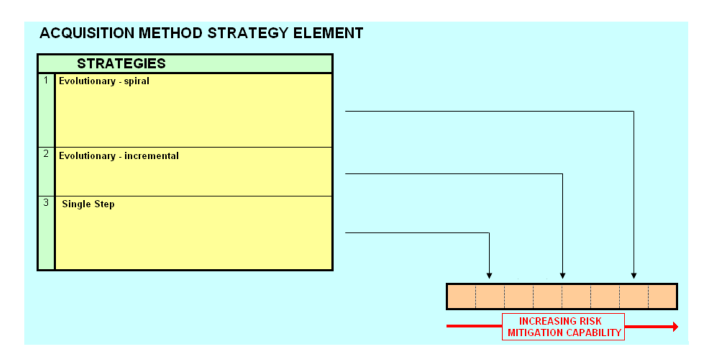
Strategy Elements 4

Strategy Element	Strategic Choices
Training	 Self-Training Computer-Based Training Distance Learning Classroom Training Field Training
Product Support: Source of Support	Contractor Logistics SupportPMO SupportDepot SupportOrganic Support



Ranking Strategic Choices

For each strategy element, rank the strategic choices per their ability to mitigate risk





Acquisition Strategy Drivers

Software Criticality Category	Acquisition Environment Category	Program- matic Category	Organiza- tional Category	Life Cycle Category
Software Criticality	Policies and Mandates	Needs and		Product Definition & Specification
	Supplier Availability	· Fullullu Istakenoiners i		Architecture and Design
		Schedule	Supplier Capability	Verification and Test
				Deployment
				Maintenance and Support
				Disposal



Driver Category	Strategy Driver
Software Criticality	Magnitude of SoftwareReliance on software
Acquisition Environment	 Policies and Mandates Conflict among mandates Conflict with project objectives Supplier Availability
Programmatic	 Mission Needs and Scope Definition Flexibility Funding Funding Constraints Funding Profile Schedule Schedule Constraints Urgency



Driver Category	Strategy Driver
Organizational	 Program Management Office capabilities PMO Staff Skills PMO Staff Capacity PMO Staff Stability PMO Process Focus Stakeholders Number and Diversity Level of Engagement (responsiveness and quality) Level of Agreement Supplier Capability Supplier Staff Skills Supplier Staff Capacity Supplier Staff Stability Supplier Performance to Date



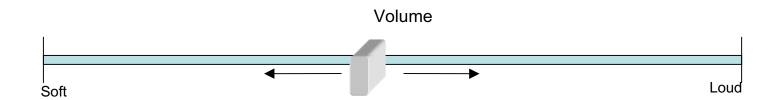
Driver Category	Strategy Driver
Life-cycle: Product Definition and Specification	Requirements VolatilityRequirements UnderstandingQuality Attribute DefinitionsInteroperability
Life-cycle: Architecture and Design	 Precedence Quality Attribute Constraints Technology Readiness Legacy Considerations COTS / GOTS / Reuse
Life-cycle: Verification and Test	Test Environment ComplexityTest Environment AvailabilityNumber of System Configurations

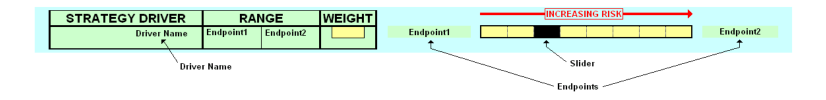


Driver Category	Strategy Driver
Life-cycle: Deployment	Number of SitesUser ReadinessMaintainer ReadinessTransition / Data Migration
Life-cycle: Maintenance and Support	 Number of System Configurations Update Readiness Support Duration Re-competition Readiness Operational Environment Legacy Considerations Availability of Data Rights
Life-cycle: Disposal	SecurityArchiving



Driver Evaluation using Slider Bars

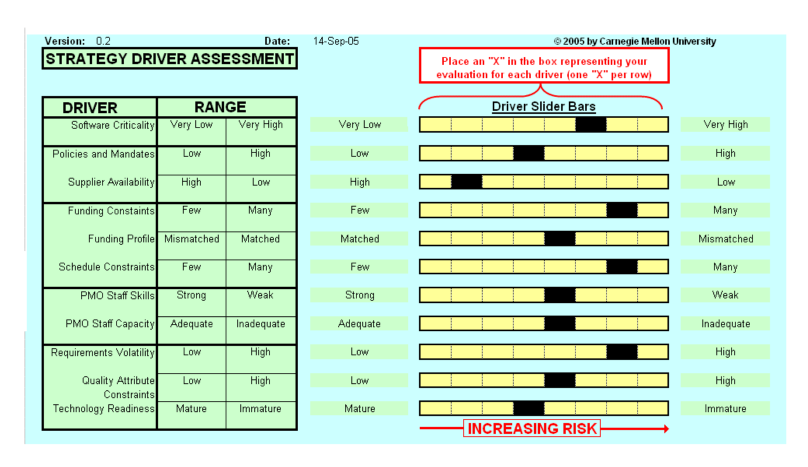




STRATEGY DRIVER	RAN	IGE	WEIGHT						
Software Criticality	Very Low	Very High	Strong	Low					High

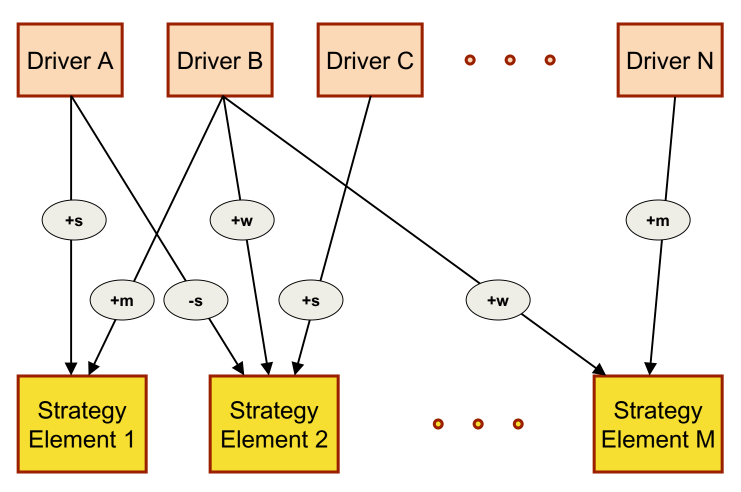


Evaluating Drivers





Mapping Drivers to Strategies 1



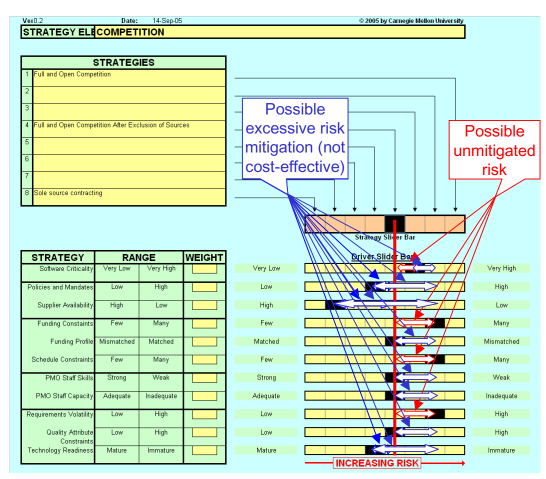


Mapping Drivers to Strategies 2

		STRATEGY ELEMENTS											
		Pg	rm			Busi	iness	ş			P	rodu	ct
	<u>KEY</u>	Milestone		Ac									
	Weak or No Linkage		Acquis	quisitio		Solic	Sou	Contra	Risk M	Test an			Source
	M Medium Linkage	Decision Points	Acquisition Phase	Acquisition Approach	Competition	Solicitation Type	Source Selection	Contract Approach	Risk Management	Test and Evaluation	Tra	Installation	e of support
	Strong Linkage	oints	nases	roach	tition	Туре	ction	oach	ment	uation	Training	ation	port
	Software Criticality	S	S	S	S	S	S	S		S	S	S	M
	Acquisition Environment												
RS	Policies and Mandates	S	S	S	S	S	S	S		S	S	S	S
Æ	Supplier Availability		S	S	S	S	S	S			M	M	\mathbf{S}
ΙĕΙ	Programmatic Category Drivers												
ΙI	Mission Needs and Scope	S	S	S	S	S	S	S	M	S	S	S	\mathbf{S}
EG	Funding												
AT	Funding Constraints	S	S	S	S	S	S	S	M	S	S	S	S
STRATE GY DRIVERS	Funding Profile	S	S	S	S		M	S		M	M	M	S
"	Schedule												
	Schedule Constraints	S	S	S	S	S	S	S	M	S	S	S	S
	Urgency	S	S	S	S	S	S	S	M	S	S	S	S



Evaluating Strategic Choices





Research Status

Original effort (funded by US Army) is complete

- Technique piloted with US Army GCCS program.
- Technical Report ("Techniques for Developing an Acquisition Strategy by Profiling Software Risks") available on SEI web site (http://www.sei.cmu.edu) Dec 05
- Spreadsheet tool available on SEI web site Dec-05

Future efforts

- Refine the process via "use and learn"
- Expand technical report to include guidance for more strategy elements.



Conclusion

Questions?

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