

SE Effectiveness Leading Indicators



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SE Effectiveness

- A few questions to think about:
 - Do you perform Systems Engineering (SE), SoS SE, or SW SE to any extent?
 - Are those SE activities effective?
 - How do you know?

Growing Interest in SE Effectiveness

- Questions about the effectiveness of the SE processes and activities are being asked
 - DoD
 - INCOSE
 - Others
- Key activities and events have stimulated interest
 - DoD SE Revitalization
 - AF Workshop on System Robustness
 - Questions raised included:
 - *How do we show the value of Systems Engineering?*
 - *How do you know if a program is doing good systems engineering?*
 - Sessions included SE Effectiveness measures and Criteria for Evaluating the Goodness of Systems Engineering on a Program

Objectives

1. Gain common understanding of DoD needs and drivers of this initiative – yet be in tune to industry needs
2. Identify information needs underlying the application of SE effectiveness
 - Address SE effectiveness and key systems attributes for systems, SoS, and complex enterprises, such as robustness, flexibility, and architectural integrity
3. Identify set of leading indicators for systems engineering effectiveness
4. Define and document measurable constructs for highest priority indicators
 - Includes base and derived measures needed to support each indicator, attributes, and interpretation guidance
5. Identify challenges for implementation of each indicator and recommendations for managing implementation
6. Establish recommendations for piloting and validating the new indicators before broad use

Define Systems Engineering

- INCOSE Definition:
 - An interdisciplinary approach and means to enable the realization of successful systems. It focuses on defining customer needs and required functionality early in the development cycle, documenting requirements, then then proceeding with design synthesis and system validation while considering the complete problem.
- “Big Picture” perspective
- Includes
 - System Definition (mission/operational requirements, system requirements, architectural design)
 - Interfaces and interactions
 - Engineering management
 - Analysis, simulation, modeling, prototyping
 - Integration, verification, and validation
- Standards that focus on SE activities and tasks
 - ISO/IEC 15288, System Life Cycle Processes
 - EIA 632, Engineering of a System
 - IEEE Std 1220, Application and Mgt of the SE Process

SE Leading Indicator Definition

- A measure for evaluating the effectiveness of a how a specific SE activity is applied on a program in a manner that provides information about impacts that are likely to affect the system performance objectives
 - An individual measure or collection of measures that are *predictive of future system performance*
 - Predictive information (e.g., a trend) is provided before the performance is adversely impacted
 - Measures factors that may *impact the system engineering performance*, not just measure the system performance itself
 - Aids leadership by providing insight to take actions regarding:
 - Assessment of process effectiveness and impacts
 - Necessary interventions and actions to avoid rework and wasted effort
 - Delivering value to customers and end users

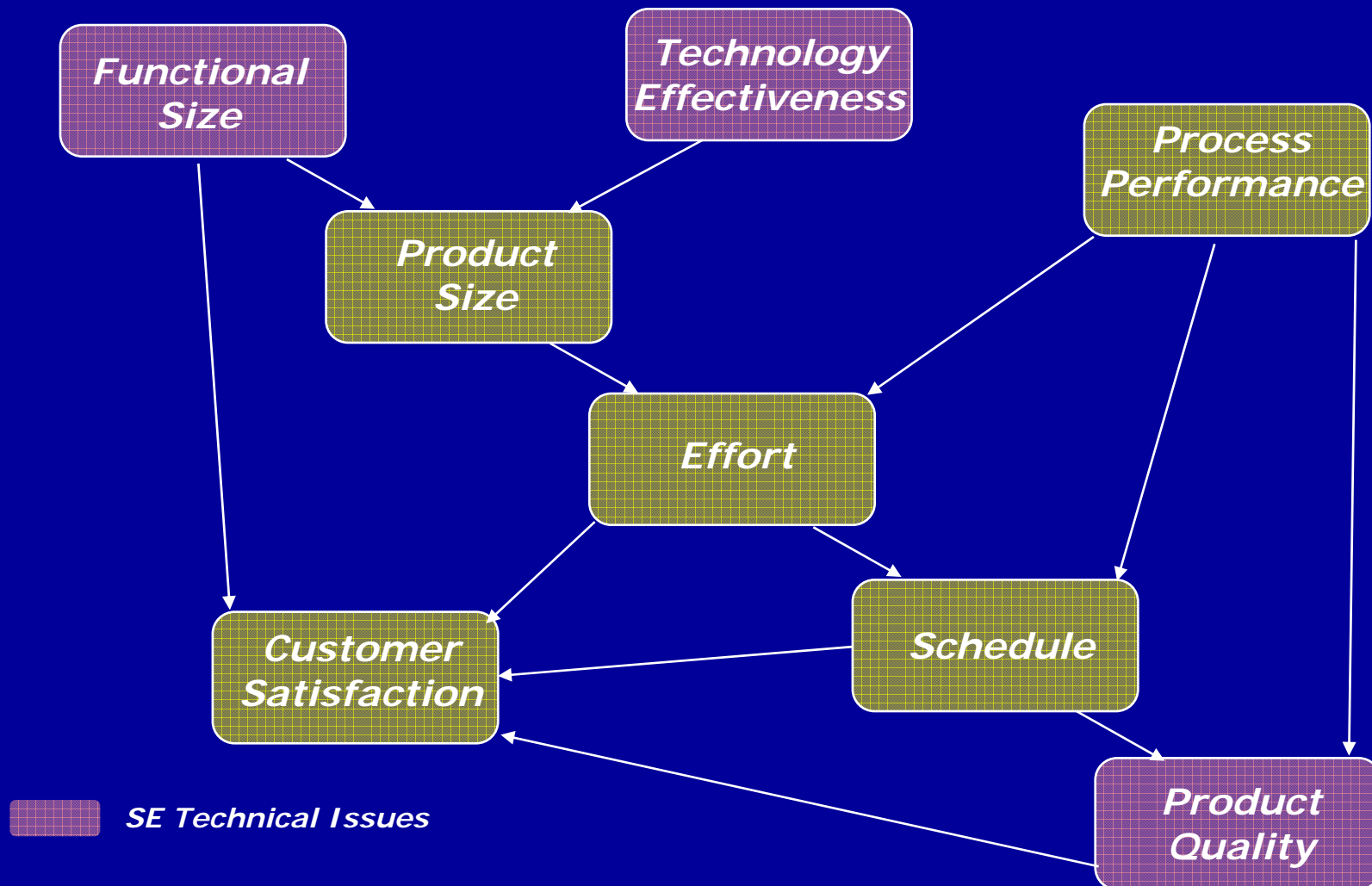
Problem Addressed By Leading Indicators

- Leading indicators provide insight into potential future states to allow management to take action before problems are realized
- Many leading indicators cover management aspects of program execution (e.g., earned value, etc.)
- Until this work, leading indicators for SE activities have been missing

Difference from Conventional SE Measures

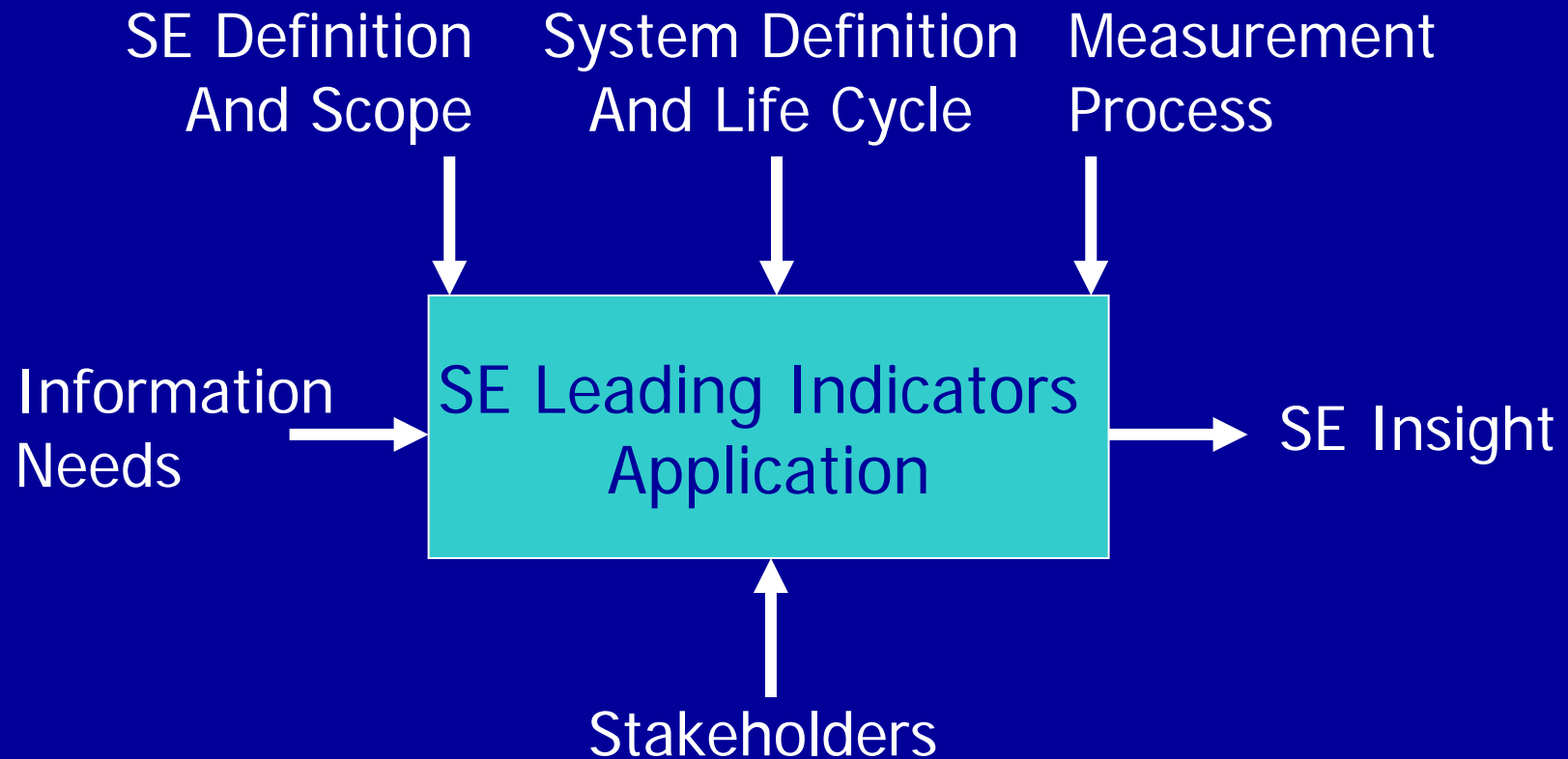
- Conventional measures provide status and historical information
 - Provide a snapshot of “where the activity has been”
- Leading indicators draw on trend information to allow for predictive analysis (forward looking)
 - Trend analysis allows predictions of the outcomes of certain “downstream” activities
 - Trends are analyzed for insight into both the entity being measured and potential impacts to other entities (interactions)
 - Decision makers have the data to make informed decisions and where necessary, take preventative or corrective action in a proactive manner
 - Leading indicators appear similar to existing measures and often use the same base information - ***the difference lies in how the information is gathered, evaluated, and used to provide a forward looking perspective***

Interactions Among Factors



Adapted from J. McGarry, D. Card, et al., *Practical Software Measurement*, Addison Wesley, 2002

Application of SE Leading Indicators

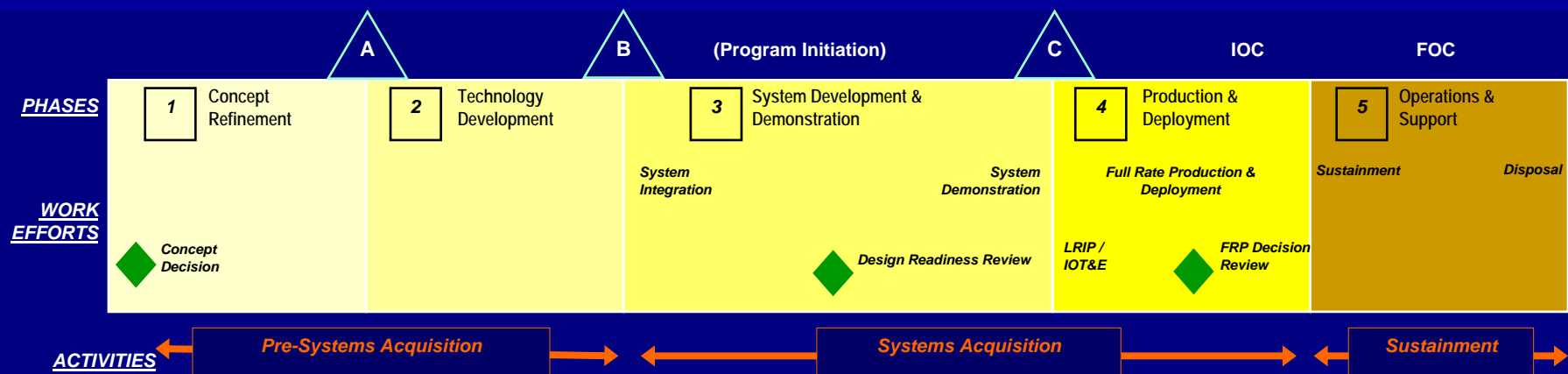


Applying SE Leading Indicators

- Integrate into the organizational and program measurement plans
- Plan and perform using current PSM/CMMI compliant process
- Leading indicators involve use of empirical data to set planned targets and thresholds
 - Apply applicable quantitative management methods
 - If this data is not available, expert judgment may be used as a proxy until baseline data can be collected
 - Expert judgment is not a long term solution for measurement projections
- Evaluate effectiveness of the measures per PSM

Application Across the Life Cycle

- Intended to provide insight into key systems engineering activities on a defense program, across the phases
- Envisioned as suitable to commercial endeavors with some tailoring
- Table 1 in the document identifies the applicable phases for each candidate leading indicator



Criteria of Leading Indicators

- Early in activity flow
- In-process data collection
- In time to make decisions
 - Actionable
 - Key decisions
- Objective
- Insight into goals / obstacles
- Able to provide regular feedback
- Can support defined checkpoints
 - Technical reviews, etc.
- Confidence
 - Quantitative (Statistical)
 - Qualitative
- Can clearly/objectively define decision criteria for interpretation
 - Thresholds
- Tailorable or universal

Source: Adapted from 2005 PSM TWG

Plan for validation and roll-out

- Pilots (Chris Miller, SSCI – pilot lead)
 - Get pilots in various stages
 - Create a pilot users group and email forum
 - Define a Master's or Doctoral project to coordinate pilots and analyze effectiveness/adequacy of the measures
 - Leverage NDAs with LAI to do data analysis
- Briefings to key organizations and forums

List of Indicators

- Requirements Trends (growth; correct and complete)
- System Definition Change Backlog Trends (cycle time, growth)
- Interface Trends (correct and complete)
- Trends of Requirements Validation Rate (at each level of development)
- Approval Trends
 - Internal Approval (approval by program review authority)
 - External Approval (approval by the customer review authority)
- Design Review Action Item Closure (plan vs actual for closure of actions over time)
- Technology Maturity Trend (planned vs actual over time)
 - New Technology (applicability to programs)
 - Older Technology (obsolescence)
- Risk exposure trends (planned vs, actual over time)
- Risk handling action trends (plan vs, actual for closure of actions over time)
- Effort Indicator: % SE effort through the life cycle (planned vs. actual)
- Staffing Indicator: # of SE staff per staffing plan (level or skill - planned vs. actual)
- Process compliance through the life cycle
- Trends of Technical Measures: MOEs (or KPPs), MOPs, TPMs, and margins

Current set has 13 leading Indicators

Fields of Information Collected for Each Indicator

- Goal
- SE Processes for Which Insight is Provided
- Measurable Concept
- Relationships to (Cost Schedule, Product Quality, etc.)
- Indicator
- Leading Information Description
- Usage Concept
- Base Measures
- Attributes
- Potential Source of Base Measures
- Function
- Derived Measures
- Analysis Model
- Decision Criteria
- Description of the Indicator
- Considerations

What we need from YOU

- Pilots projects to try some or all of the indicators
 - Still need more pilots
 - Final update is dependent on feedback from real usage
- Feedback for improvement of indicators
 - Specific changes with solid rationale
- Additional candidate measures, especially if used successfully
 - Request a draft of all fields of data
- Example indicator graphics of the current candidate set
 - Current graphs are notional for illustrative purposes

Step-through of Document



Microsoft Word
Document