Practical Software and Systems Measurement

A foundation for objective project management



COSYSMO Requirements Volatility Workshop July 27 2010 Dr. Ricardo Valerdi Mauricio Peña

PSM Users Group Conference 26-30 July 2010 New Orleans, LA

Workshop Agenda

•	Introductions & Objectives	1:30 – 1:45 pm
•	COSYSMO Overview & Reuse Research Results	1:45 – 2:00 pm
•	SE Leading Indicators & Requirements Volatility Background	2:00 – 2:15 pm
•	Causal Model and Feedback	2:15 – 2:30 pm
•	Survey Results	2:45 – 3:00 pm
•	Break	3:00 – 3:30 pm
•	Implications to COSYSMO	3:30 – 3:45 pm
•	Survey Exercise	3:45 – 4:30 pm
•	Outbrief and Discussion	4:45 – 5:00 pm

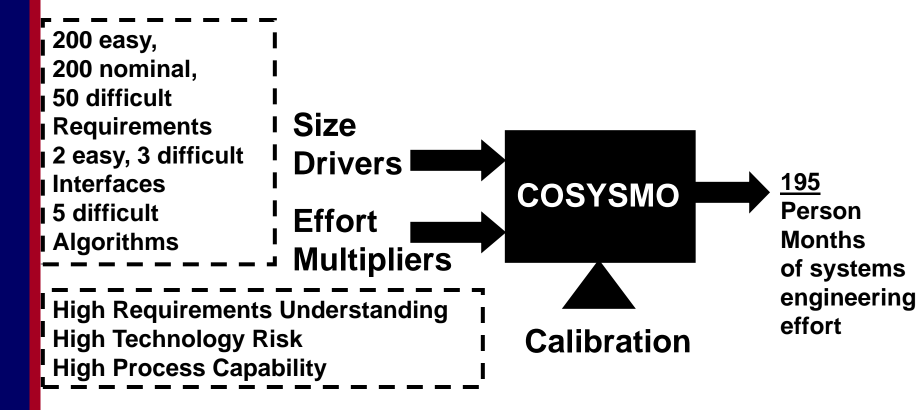
Objectives of the Workshop

- Learn about COSYSMO and the latest research results in systems engineering reuse
- Provide a forum to discuss requirements volatility thresholds and metrics
- Present an overview of the causes of requirements volatility and its impact on systems engineering effort
- Obtain feedback on a proposed extension to COSYSMO to incorporate a requirements volatility cost factor
- Provide an opportunity for participants to exchange lessons learned on requirements volatility and influence the direction of future research

Intended Outputs

- Feedback on a causal model that relates technical, organizational and contextual project factors to requirements volatility
- Profile of the expected level of requirements volatility as a function of system type and lifecycle phase
- Validation of the "ease of change" curve over the system lifecycle
- Feedback on the COSYSMO requirements volatility extension

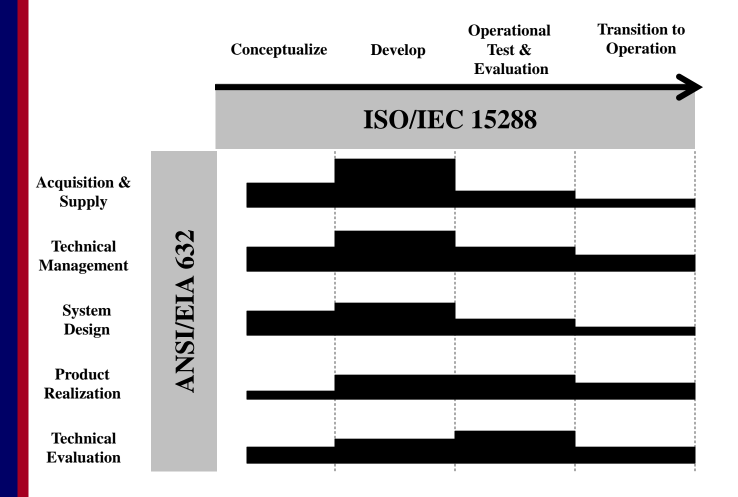
Practical Software and Systems Measurement Bottom Line Up Front



Practical Software and Systems Measurement Cost Driver Rating Scales

	Very Low	Low	Nominal	High	Very High	Extra High	EMR
Requirements Understanding	1.87	1.37	1.00	0.77	0.60		3.12
Architecture Understanding	1.64	1.28	1.00	0.81	0.65		2.52
Level of Service Requirements	0.62	0.79	1.00	1.36	1.85		2.98
Migration Complexity			1.00	1.25	1.55	1.93	1.93
Technology Risk	0.67	0.82	1.00	1.32	1.75		2.61
Documentation	0.78	0.88	1.00	1.13	1.28		1.64
# and diversity of installations/platforms			1.00	1.23	1.52	1.87	1.87
# of recursive levels in the design	0.76	0.87	1.00	1.21	1.47		1.93
Stakeholder team cohesion	1.50	1.22	1.00	0.81	0.65		2.31
Personnel/team capability	1.50	1.22	1.00	0.81	0.65		2.31
Personnel experience/continuity	1.48	1.22	1.00	0.82	0.67		2.21
Process capability	1.47	1.21	1.00	0.88	0.77	0.68	2.16
Multisite coordination	1.39	1.18	1.00	0.90	0.80	0.72	1.93
Tool support	1.39	1.18	1.00	0.85	0.72		1.93

Practical Software and Systems Measurement Systems Engineering Effort Profile





Ricardo Valerdi, University of Southern California

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ENTER SIZE PARAMETERS FOR SYSTEM OF INTEREST

	Easy	Nominal	Difficult
# of System Requirements			
# of System Interfaces			
# of Algorithms			
# of Operational Scenarios			

0 0 equivalent size 0

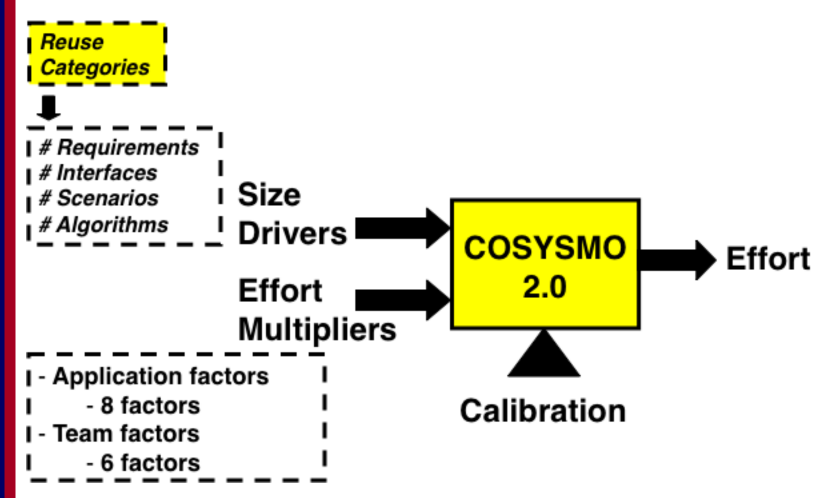
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SELECT COST PARAMETERS FOR SYSTEM OF INTEREST

		1.00]con
Tool support	N	1.00]
Multisite coordination	N	1.00]
Process capability	N	1.00]
Personnel experience/continuity	N	1.00]
Personnel/team capability	N	1.00]
Stakeholder team cohesion	N	1.00]
# of recursive levels in the design	N	1.00	
# and diversity of installations/platform:	N	1.00	
Documentation	N	1.00]
Technology Risk	N	1.00	
Migration Complexity	N	1.00]
Level of Service Requirements	N	1.00]
Architecture Understanding	N	1.00]
Requirements Understanding	N	1.00	

composite effort multiplier

COSYSMO 2.0 Operational Concept



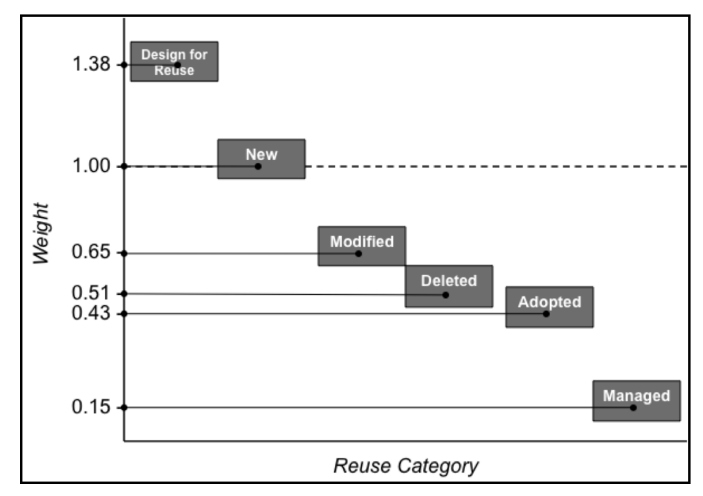
Model Form

$$PM_{NS} = A \cdot \left[\sum_{k} \left(\sum_{r} w_{r} (w_{e,k} \Phi_{e,k} + w_{n,k} \Phi_{n,k} + w_{d,k} \Phi_{d,k}) \right) \right]^{E} \cdot \prod_{j=1}^{14} EM_{j}$$

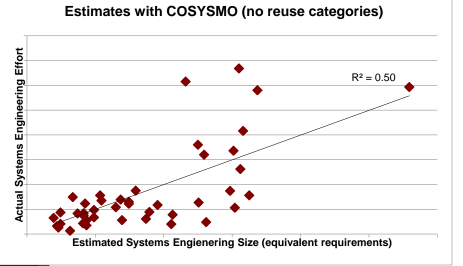
PM_{NS} = effort in Person Months (Nominal Schedule)

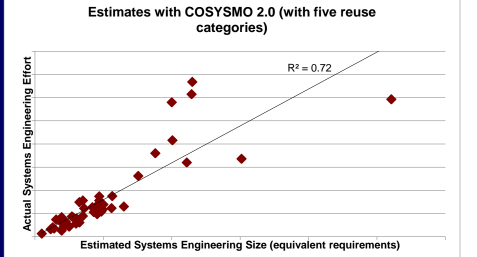
- A = calibration constant derived from historical project data
- k = {Requirements, Interfaces, Algorithms, Scenarios}
- w_x = weight for "easy", "nominal", or "difficult" size driver
- r = {New, Design for Reuse, Modified, Deleted, Adopted, Managed}
- w_r = weight for reuse category
- Φ_x = quantity of "k" size driver
- E = represents (dis)economies of scale
- EM = effort multiplier for the jth cost driver.

Reuse Category Weights



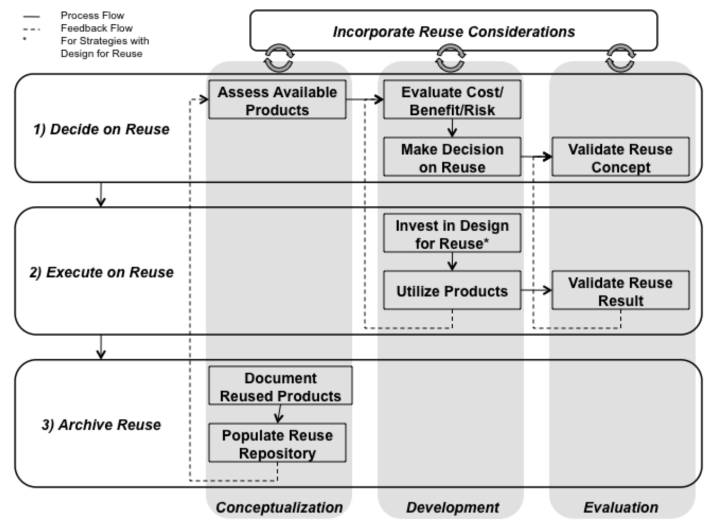
COSYSMO 2.0 Implementation Results





- Across <u>44 projects</u> at 1 diversified organization
- Using COSYSMO:
 - **PRED(.30)** = 14%
 - **PRED(.40) = 20%**
 - **PRED(.50) = 20%**
 - $R^2 = 0.50$
- Using COSYSMO 2.0:
 - **PRED(.30) = 34%**
 - **PRED(.40) = 50%**
 - **PRED(.50)** = 57%
 - $R^2 = 0.72$
 - Result: 36 of 44 (82%)
 estimates improved

Reuse Framework



SE Leading Indicators Guide

Developed and Published by Members of









Leading Indicators are defined as "measures for evaluating the effectiveness of the systems engineering activities on a program in a manner that provides information about impacts that are likely to affect the system or program performance objectives."

Rhodes, D., Valerdi, R., and Roedler, G. (2009). "Systems engineering leading indicators for assessing program and technical effectiveness." *Systems Engineering* Vol. 12 (No. 1), pp 21-35.

SE Leading Indicators

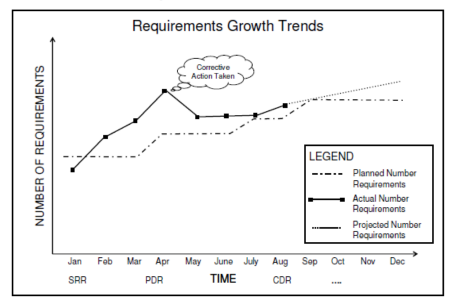
- **1. Requirements Trends**
- 2. System Definition Change Backlog
- 3. Interface Trends
- 4. Requirements Validation Trends
- 5. Requirements Verification Trends
- 6. Work Product Approval Trends
- 7. Review Action Item Closure Trends
- 8. Risk Exposure Trends
- 9. Risk Treatment Trends

- 10. Technology Maturity Trends
- 11. Technology Measurement Trends
- 12. SE Staffing and Skills Trends
- 13. Process Compliance Trends
- 14. Facility and Equipment Availability Trends
- 15. Defect/Error Trends
- 16. System Affordability Trends
- **17.** Architecture Trends
- 18. Schedule and Cost Pressure

Systems Engineering Leading Indicators Guide, Version 2.0, 2010

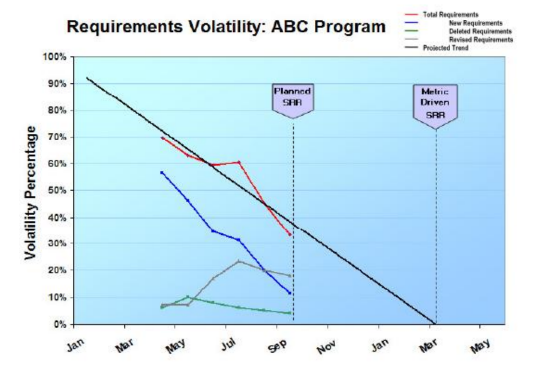
Practical Software and Systems Measurement Requirements Trends Leading Indicator

- Evaluates trends in the growth, change, completeness and correctness of the system requirements.
- It helps to determine the stability and completeness of the system requirements which could potentially impact project performance



Requirements Trends

Practical Software and Systems Measurement Requirements Volatility as a Leading Indicator



 This graph depicts the rate of change of requirements over time as compared to the projected trend and can be used to predict readiness for the Systems Requirements Review (SRR)

Systems Engineering Leading Indicators Guide, Version 2.0, 2010

Requirements Volatility Definitions

<u>Requirements volatility</u> is the change in requirements (added, deleted, and modified) over a given time interval

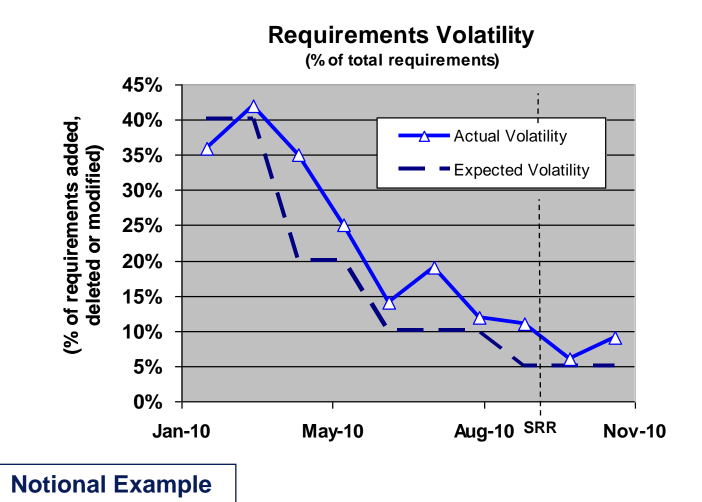
Also known as:

<u>Requirements creep:</u> An increase in scope and/or number of system requirements

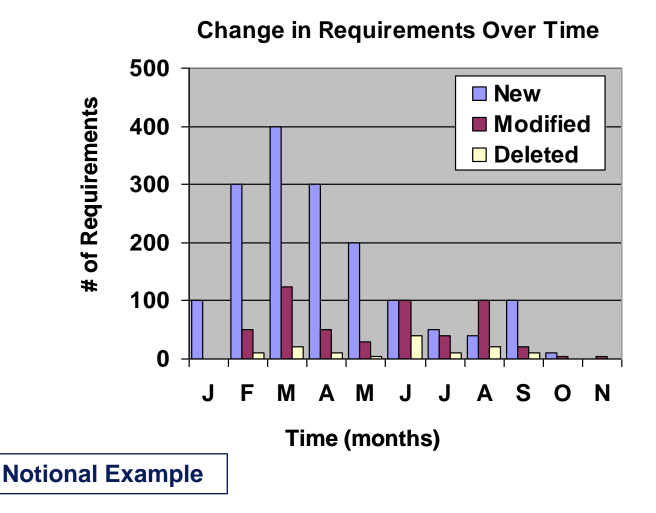
<u>Requirements churn:</u> Instability in the requirements set – requirements are frequently modified or reworked without necessarily resulting in an increase in the total number of requirements

Costello, R. and Liu, D. (1995). "Metrics for Requirements Engineering," Journal of Systems and Software. Vol 29 (No. 1), pp. 39-63

Requirements Volatility Trends (1 of 2)



Requirements Volatility Trends (2 of 2)



Practical Software and Systems Measurement Importance of Understanding Requirements Volatility

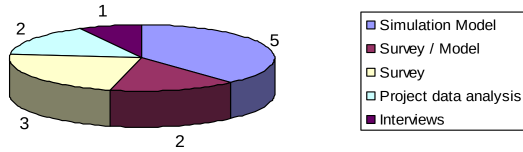
- Requirements volatility has been identified by numerous research studies as a <u>risk factor and cost-driver of</u> <u>systems engineering projects</u> [Boehm 1991]
- <u>Requirements changes are costly, particularly in the later</u> <u>stages of the lifecycle process</u> because the change may require rework of the design, verification and deployment plans [Kotonya and Sommerville, 1995]
- The Government Accountability Office (GAO) concluded in a 2004 report on the DoD's acquisition of softwareintensive weapons systems that <u>missing, vague, or</u> <u>changing requirements are a major cause of project failure</u>
- System developers often lack effective methods and tools to account for and manage requirements volatility

Principal Research Question

What technical, organizational, and contextual factors drive the amount of systems engineering effort added or reduced due the volatility of system requirements?

Literature Background

- Most of the requirements volatility research to date has been focused on software systems
- Various research methods have been utilized to investigate the causes and effects of requirement volatility – a methodological breakdown of the studies reviewed to date is below

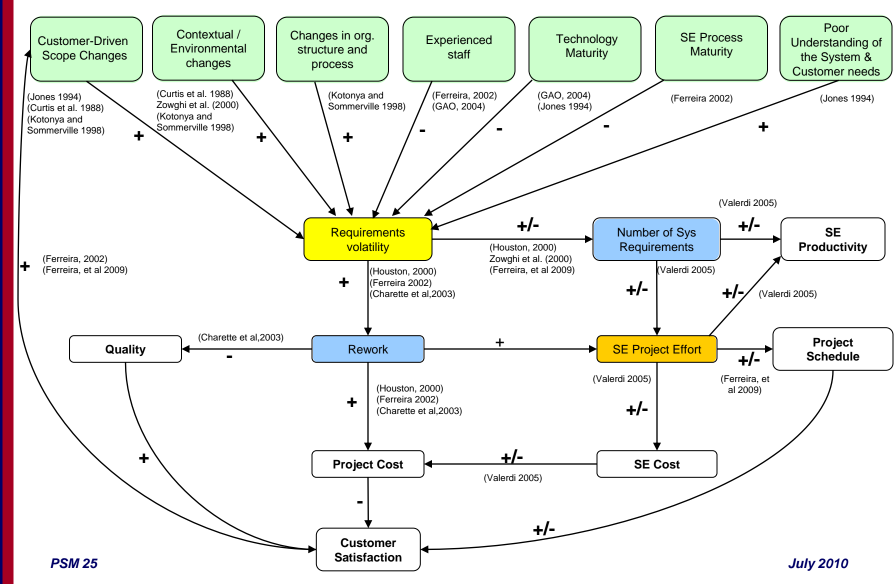


• However, there still a lack of empirical data to determine the quantitative impact of requirements volatility on systems engineering effort for a broader base of engineering projects

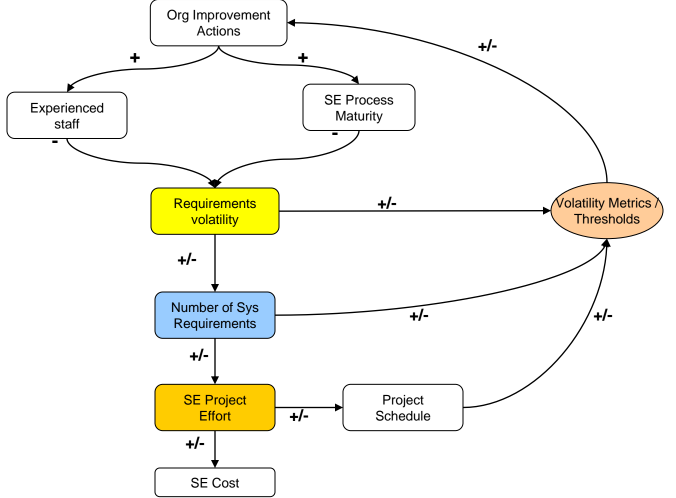
Observations from the literature

- 1. Requirements volatility is correlated with an increase in project size and systems engineering effort
- 2. Requirements added after SRR have a greater impact on effort than requirements of comparable complexity captured in the initial baseline
- 3. The level of volatility in the requirements set is a function of the system life cycle phase
- 4. The impact of adding, modifying, or deleting a requirement increases the later the change occurs in the system lifecycle
- 5. Removing a requirement may not necessarily result in a net decrease in systems engineering effort
- 6. Based on the literature, a causal model was developed that relates technical, organizational and contextual project factors to requirements volatility

Practical Software and Systems Measurement Causal Model (normative)



Practical Software and Systems Measurement Moderating impact of expected volatility & thresholds



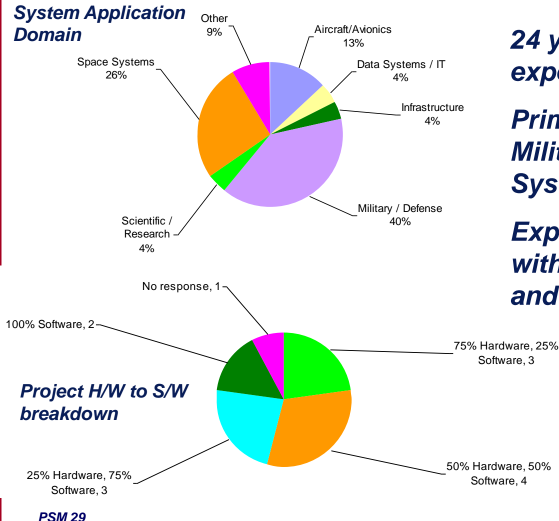
Questions for discussion

- 1. Are there other important causes of volatility missing in the model?
- 2. Do you agree with the polarity of the relationships?
- 3. In what cases is the relationship between volatility and # of systems requirements a positive one, and in what cases is it a negative one?
- 4. Should the impact of requirements volatility be adjusted based on the criticality/coupling of the requirements?
- 5. Does volatility have an impact on productivity?
- 6. Should volatility thresholds vary depending on the size and duration of a project?

Exploratory Survey

- An exploratory survey was developed to gather the perspectives of subject matter experts on the causes, impacts, and expected level of requirements volatility for a given system of interest
- The survey was piloted during the 2010 USC-CSSE Annual Research Review
- Version 2.0 of the survey was administered at the 2010 LAI Knowledge Exchange Event
- Organizations represented included:
 - The Aerospace Corporation, Northrop Grumman Corporation
 - The Boeing Company, Softstar Systems, Raytheon
 - United Launch Alliance, Massachusetts Institute of Technology, University of Southern California, and
 - Representatives from the United States Army and Navy

Practical Software and Systems Measurement USC-CSSE Annual Research Review Participants Background

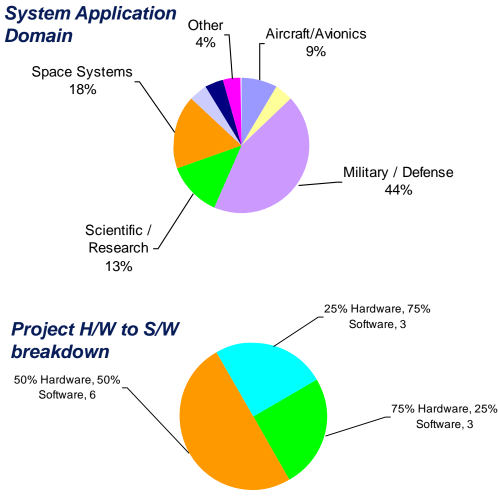


24 years average industry experience

Primarily from a Military/Defense and Space Systems Background

Experienced on Systems with a fairly balanced H/W and S/W work content

Practical Software and Systems Measurement LAI Knowledge Exchange Event Participants Background



22 years average industry experience

Primarily from a Military/Defense and Space Systems Background

Experienced on Systems with a fairly balanced H/W and S/W work content

Practical Software and Systems Measurement Summary of Survey Results: Use of Requirements Volatility Metrics

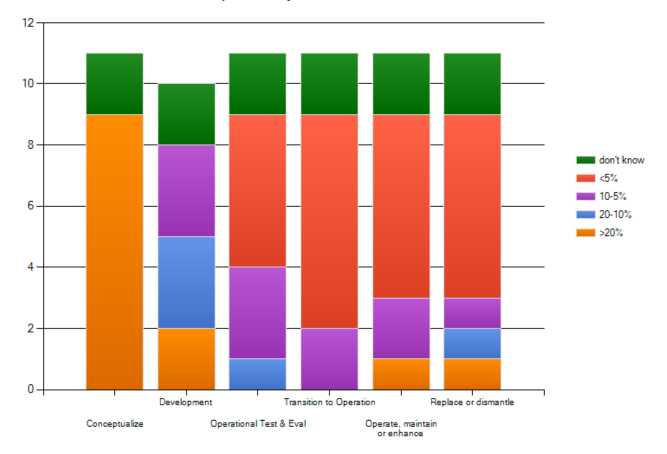
- Most participants either agreed or strongly agreed that requirements volatility metrics enable them to monitor and improve the performance of their project (46% USC ARR, 82% LAI)
- However, a sizeable percentage responded that their organizations do not use requirements volatility metrics (36% USC ARR, 63% LAI)
- There seems to be a disconnect between individual contributors' perspectives and organizational adoption of requirements volatility metrics

Practical Software and Systems Measurement Summary of Survey Results: Expected Levels of Volatility

- Most respondents expect >10% volatility during the conceptualize and development phase of the project, and <10% volatility for the rest of the system life cycle
- Participants who work on software-intensive systems expect a higher level of volatility in the later stages of the project than respondents from hardware oriented systems
- Most survey participants stated that the type of project (experimental, development, production, etc.) has a high to very high influence on the expected level of requirements volatility

Practical Software and Systems Measurement **Expected Volatility:** USC-CSSE ARR Survey

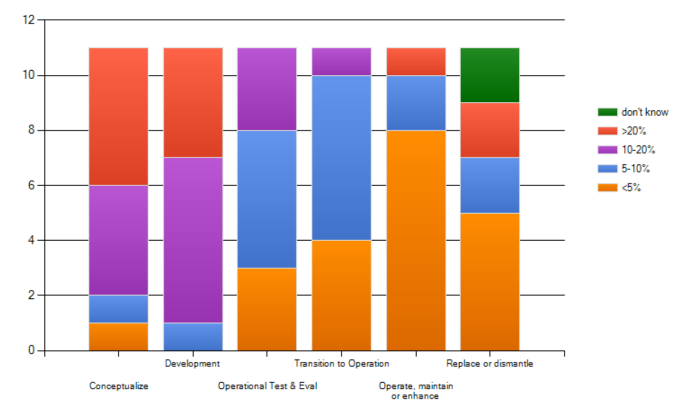
Please provide your best estimate of the requirements volatility expected during each of following life cycle phases of your organization's typical products/systems.



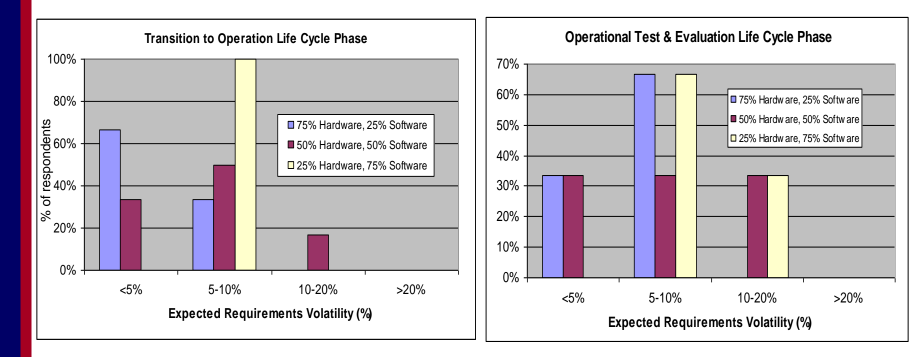
Practical Software and Systems Measurement Results Expected Volatility: LAI Knowledge Exchange Survey

Please provide your best estimate of the requirements volatility expected during each of following life cycle phases (as defined by ISO/IEC 15288 and EIA/ANSI 632) of your organization's typical products/systems (assume stabilized evolutionary development, not agile development).

Requirements volatility is defined as the percentage of the project's total number of requirements that are added, modified or deleted over a specified period of time.



Practical Software and Systems Measurement Impact of Hardware/Software Project Breakdown on Expected Volatility



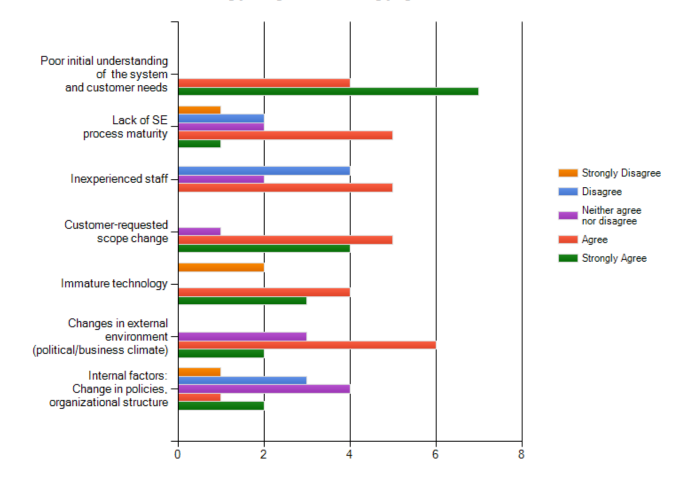
Respondents that work on projects with 75% S/W content expect a higher level of requirements volatility in the test through operational life cycle phases than respondents with projects with 75% H/W content

Practical Software and Systems Measurement Summary of Survey Results: Causes and Impacts of Volatility

- In general, preliminary results of the survey support observations from the literature and causal model
 - Most respondents stated that requirements volatility will cause a moderate to large increase in the number of system requirements and the amount of rework
- There were additional findings with respect to the strength of the relationship between variables:
 - All respondents either agreed or strongly agreed that "Poor initial understanding of system requirements or customer needs" is a cause of requirements volatility
 - "Changes in organizational structure and policies" had the lowest level of agreement as a cause of requirements volatility

Practical Software and Systems Measurement Causes of Volatility USC-CSSE ARR Survey

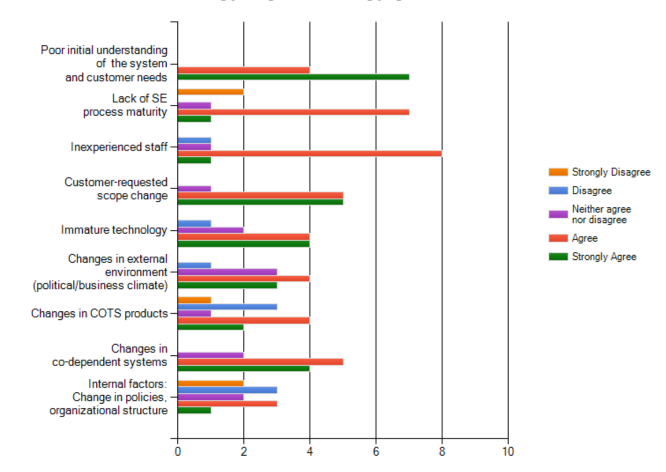
Please state your assessment of the following potential causes on a scale of 1-5; from 1: strongly disagree; to 5: strongly agree



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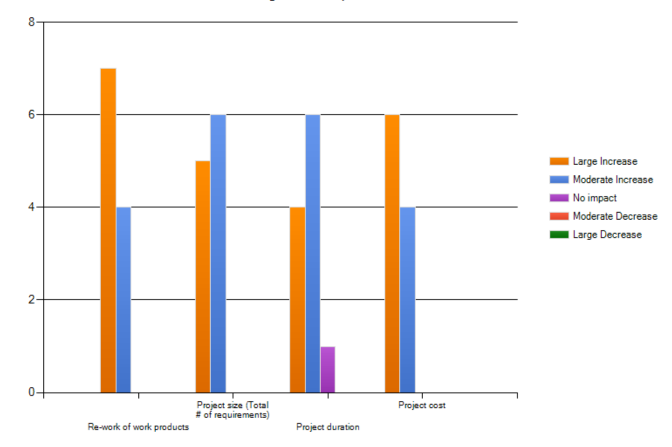
Practical Software and Systems Measurement Causes of Volatility LAI Knowledge Exchange Survey

Please state your assessment of the following potential causes on a scale of 1-5; from 1: strongly disagree; to 5: strongly agree



Practical Software and Systems Measurement Impacts of Volatility USC-CSSE ARR Survey

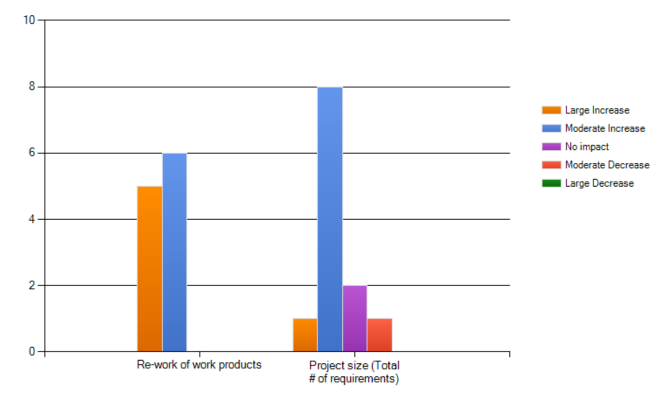
Based on your experience, how would you rate the impact of requirements volatility (post requirements baseline) on the following (from large increase to large decrease)?



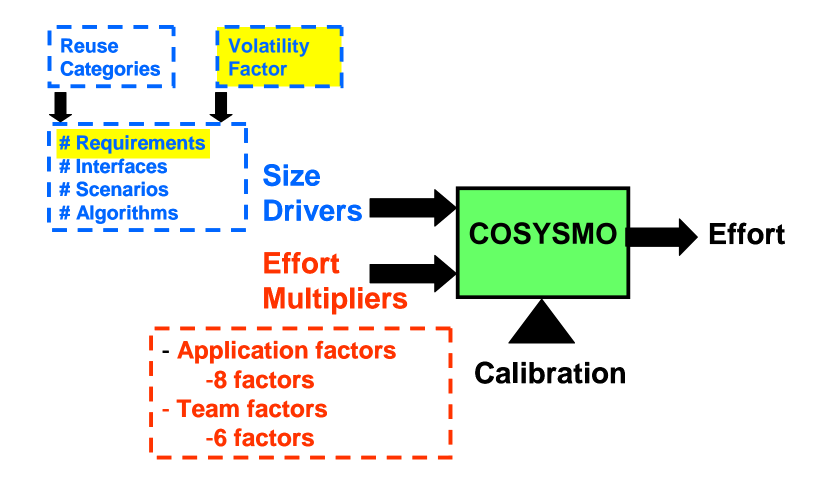
Practical Software and Systems Measurement Impacts of Volatility LAI Knowledge Exchange Survey

This question deals with the impact of requirements volatility on a project when the volatility occurs after the requirements have been baselined (post systems requirements review).

Based on your experience, how would you rate the impact of requirements volatility (post requirements baseline) on the following (from large increase to large decrease)?



Implications to COSYSMO



Proposed COSYSMO Extension

- During the development of COSYSMO, volatility was identified as a relevant adjustment factor to the model's size drivers
- However, there was insufficient data to incorporate volatility effects into the model
- One of the objectives of the research is to complete the requirements volatility extension to COSYSMO within the existing structure and scope of the model
- The proposed extension builds upon the COCOMO II method of using a size adjustment factor to account for Requirements Evolution and Volatility (REVL)

Boehm, B., Abts, C., Brown, A.W., Chulani, S., Clark, B., Horowitz, E., Madachy, R., Reifer, D.J., and Steece, B. (2000). <u>Software Cost Estimation with COCOMO II</u>. Prentice Hall.

Volatility Adjustment Factor (1 of 3)

REVL is defined as the percentage of the baseline set of requirements that is likely to change due to the technical and organizational factors captured in the causal model

This relationship is expressed through the following equation:

$$R_{eff} = \left(1 + \frac{REVL}{100}\right) \times \langle \mathbf{R}_0 \rangle$$

Where,

 R_0 = Baseline number of requirements

*R*_{eff} = Effective number of requirements at the end of the project

The effective increase in the number of requirements would result in an associated increase in systems engineering effort

Boehm, B., Abts, C., Brown, A.W., Chulani, S., Clark, B., Horowitz, E., Madachy, R., Reifer, D.J., and Steece, B. (2000). Software Cost Estimation with COCOMO II. Prentice Hall.

Volatility Adjustment Factor (2 of 3)

In COSYSMO, the requirements are categorized by level of complexity as "easy," "nominal," and "difficult"

Applying the three categories to the equation below results in the following relationship

$$R_{eff} = \left(1 + \frac{REVL}{100}\right) \times \left(R_{e,r} + R_{n,r} + R_{d,r} \right)$$

Where,

 $R_{e,r}$ = Initial number of requirements classified as "easy" $R_{n,r}$ = Initial number of requirements classified as "nominal" $R_{d,r}$ = Initial number of requirements classified as "difficult"

Volatility Adjustment Factor (3 of 3)

Observations from the literature indicate that requirements added post-SRR carry an effort penalty due to the potential rework and collateral impact to other engineering products

A weighting factor is added to account for this additional effort by increasing the effective functional size of the project

$$R_{eff''} = W_v \left(1 + \frac{REVL}{100} \right) \times (R_{e,r} + R_{n,r} + R_{d,r})$$

Where,

w_v = *Requirements volatility weighting factor*

Proposed Revised Algorithm

$$\Phi_{r} = \left(\sum_{v} w_{v} \cdot \left(1 + \frac{REVL}{100}\right) \left(\sum_{r} w_{r} \Psi_{e,r} \Phi_{e,r} + w_{n,r} \Phi_{n,r} + w_{d,r} \Phi_{d,r}\right)\right)$$

Where,

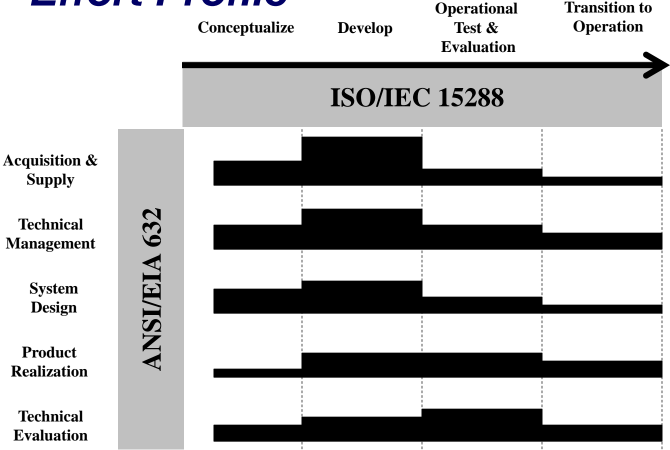
 Φ_r = total quantity of the requirements size driver REVL = Requirements Volatility and Evolution Factor w_{xr} = weight for "Easy", "Nominal", or "Difficult" size driver $r = \{New, Design for Reuse, Modified, Deleted, Adopted, Managed\}$ w_r = weight for reuse category

 $w_v = Requirements \ volatility \ weighting \ factor$

Practical Software and Systems Measurement Use Case: Accounting for Requirements Volatility

- **Goal:** Account for the impact of requirements volatility on systems engineering effort for a given system of interest
- **Summary:** Changes the requirements set are expected to increase the functional size of the project and cause rework, which has an impact on systems engineering effort
- Actors: Systems Engineer, project manager
- **Components:** Original COSYSMO algorithm, proposed algorithm extension, REVL estimate, requirements volatility weighting factor
- Normal Flow:
 - 1. Enter size parameters for the system of interest
 - 2. Enter reuse information if applicable
 - 3. Enter Requirements Evolution and Volatility (REVL) factor
 - 4. Select cost parameters for system of interest
 - 5. COSYSMO Extension Outputs
 - Systems Engineering Person Months

Practical Software and Systems Measurement COSYSMO Systems Engineering Effort Profile

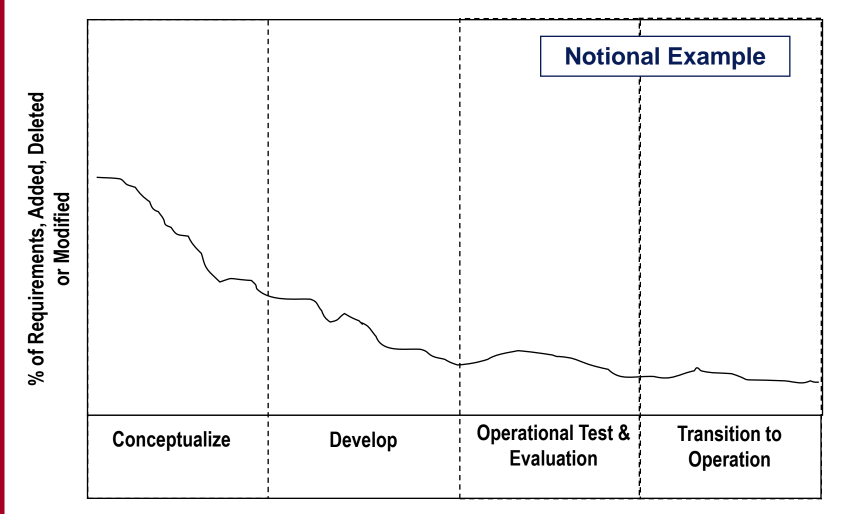


Life Cycle Phase Definition

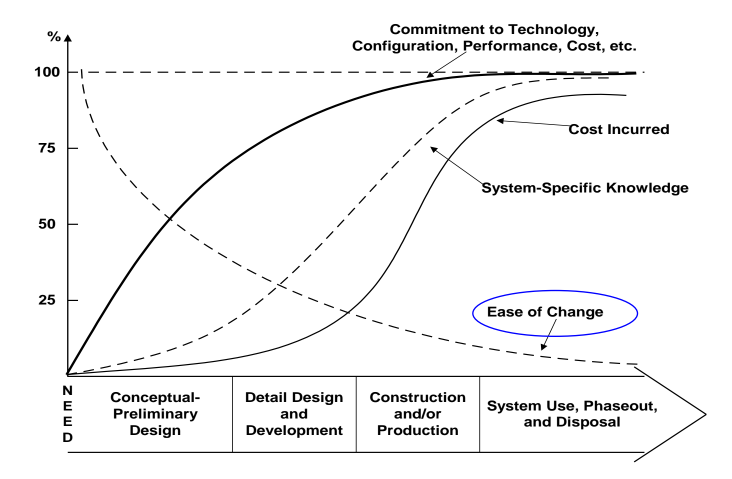
- <u>Conceptualize stage</u> focuses on identifying stakeholder needs, exploring different solution concepts, and proposing candidate solutions.
- <u>The Development stage</u> involves refining the system requirements, creating a solution description, and building a system.
- <u>The Operational Test & Evaluation stage</u> involves verifying/validating the system and performing the appropriate inspections before it is delivered to the user.
- <u>The Transition to Operation stage</u> involves the transition to utilization of the system to satisfy the users' needs.

Valerdi, R. (2005). The constructive systems engineering cost model (COSYSMO). Doctoral Dissertation. University of Southern California, Industrial and Systems Engineering Department.

Practical Software and Systems Measurement Determine Expected Requirements Volatility Profile

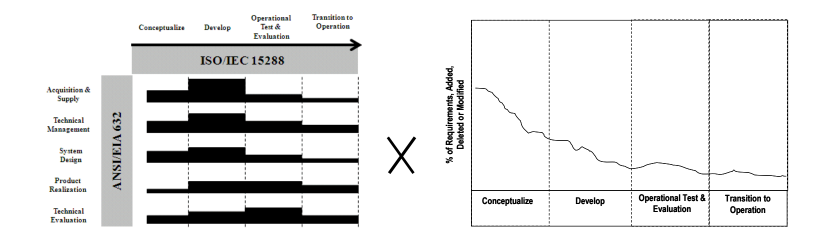


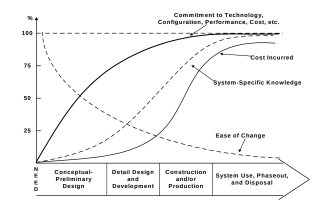
Practical Software and Systems Measurement Cost Commitment on Projects



Blanchard, B., Fabrycky, W., Systems Engineering & Analysis, Prentice Hall, 1998.

Aggregated SE Effort Profile



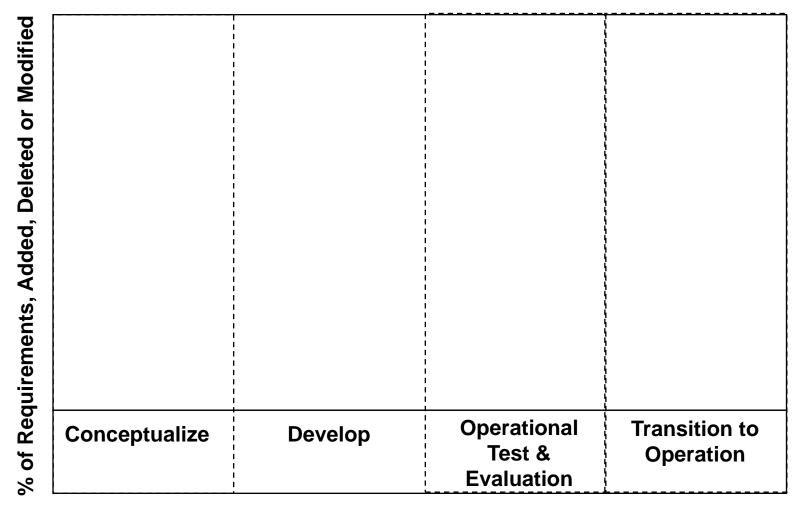


Requirements volatility weighting factor = 1 / ease of change

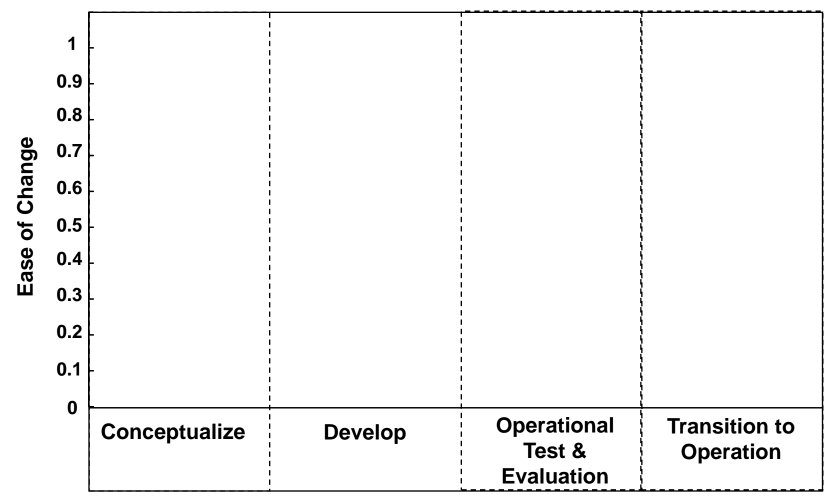
Survey Exercise

- 1. Draw requirements volatility profile across the lifecycle phases covered by COSYSMO
- 2. Draw the "ease of change" profile across the same life cycle phases to determine the volatility weighting factor
- 3. Discuss variation in 1 and 2 above for
 - 1. Large and Small Projects
 - 2. Hardware and Software Projects
 - 3. Development and Recurring Projects

Practical Software and Systems Measurement Determine Expected Requirements Volatility Profile



Determine Volatility Weighting Factor



Requirements volatility weighting factor = 1/ ease of change

Practical Software and Systems Measurement **References**

- Boehm, B. (1991). Software Risk Management: Principles and Practices. IEEE Software 8(1), pp 32-41.
- Ferreira, S., Collofello, J., Shunk, D., and Mackulak, G. (2009). "Understanding the effects of requirements volatility in software engineering by using analytical modeling and software process simulation." <u>The Journal of Systems and Software</u>. Vol. 82, pp 1568-1577.
- Fortune, J. (2009). Estimating systems engineering reuse with the constructive systems engineering cost model (COSYSMO 2.0). Doctoral Dissertation. University of Southern California, Industrial and Systems Engineering Department.
- GAO-04-393 (2004). Report to the Committee on Armed
- Houston, Dan X. (2000). A Software Project Simulation Model for Risk Management, Ph.D. Dissertation, Arizona State University
- INCOSE Systems Engineering Handbook, Version 3, INCOSE, June 2006
- ISO/IEC (2008). ISO/IEC 15288:2008 (E) Systems Engineering System Life Cycle Processes.
- Kotonya, G., Sommerville, I., (1998). Requirements Engineering: Processes and Techniques. John Wiley and Sons, Ltd.
- MIL-STD-498. 1994. Software Development and Documentation. U.S. Department of Defense.
- Roedler, G. and Rhodes, D. (2007). Systems engineering leading indicators guide. Version 1. Massachusetts Institute of Technology, INCOSE, and PSM.
- Valerdi, R. (2005). The constructive systems engineering cost model (COSYSMO). Doctoral Dissertation. University of Southern California, Industrial and Systems Engineering Department.
- Zowghi, D. and Nurmuliani, N. (2002). A Study of the Impact of Requirements Volatility on Software Project Performance. Proceedings of the Ninth Asia-Pacific Software Engineering Conference