



# How To Define “Lean and Mean” Requirements

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**“I have made this letter  
longer than usual  
because I lack the time  
to make it shorter”**

*Blaise Pascal*

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## Objectives

**Describe some requirements problems from industry.**

**Present a useful classification of requirements problems.**

**Describe some practical strategies and best practices to successfully define “lean requirements” that address the requirement problems.**

**Provide real examples that address requirements problems.**

**Answer any of your questions.**



## Outline

**Why Focus on Requirements?**

**A Practical Requirements Classification**

**Lean Overview**

**Lean Approaches for Requirements**

**Lean Requirement Examples**

**Summary**



## Why Focus on Requirements?

**The hardest single part of building a system is deciding what to build... No other part of the work so cripples the resulting system if done wrong. No other part is more difficult to rectify later.**

**Adapted from Fredrick Brooks, Jar. [Brooks 87]**



## Why Focus on Requirements?

**A research report from the Standish Group highlighted the continuing quality and delivery problems in our industry and identified three leading causes:**

- **Lack of user input**
- **Incomplete requirements and specifications**
- **Changing requirement specifications**

• Reference: "Chaos", Compass, The Standish Group, 1997, used with permission.



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### Why Focus on Requirements?

#### A Practical Requirements Classification

#### Lean Overview

#### Lean Approaches for Requirements

#### Lean Requirement Examples

#### Summary



## Problems with Requirements

According to the SEI [Christel 92], problems of requirements elicitation can be grouped into 3 categories:

1. **Problems of Scope:** the requirements may address too little or too much information.
2. **Problems of Understanding:** problems within groups as well as between groups such as users and developers.
3. **Problems of Volatility:** the changing nature of requirements.



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## Scope and Volatility

**The list of 10 requirements elicitation problems given in [McDermid 89] can be classified according to the 3 categories in [Christel 92]:**

### **Problems of Scope**

- **The boundary of the system is ill-defined**
- **Unnecessary design information may be given**

### **Problems of Volatility**

- **Requirements evolve over time**

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## Problems of Understanding

- **Users have incomplete understanding of their needs**
- **Users have poor understanding of computer capabilities and limitations**
- **Analysts have poor knowledge of problem domain**
- **User and analyst speak different languages**
- **Ease of omitting “obvious” information**
- **Conflicting views of different users**
- **Requirements are often vague and untestable, e.g., “user friendly” and “robust”**

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## What is Lean?

**Lean has its roots in quality and manufacturing, and is a recent popular movement in quality.**

**“Lean Production” is the name for the Toyota Lean Production System.**

**The following are major lean references (see references in back of presentation for full references):**

- **“The Machine That Changed The World”**
- **“Learning to See”**
- **“The Toyota Way”**
- **“The Toyota Product Development System”**
- **“Lean Thinking”**



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## Some Lean Principles - (1)

**Establish customer defined value (i.e., identify the “value stream”). Process = “value”.**

**Continuously eliminate non-value added activities (e.g., waste, rework, defects).**

**Use leadership and standardization to create a lean culture.**

**Align your organization through visual communication.**

**Create an optimized process flow (e.g., “Flow”, “Pull”, “Just-In-Time”, “Leveled”).**

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## Some Lean Principles - (2)

**Use lean metrics to manage the value stream.**

**Front-Load the process for maximum design space.**

**Build a learning organization to achieve lean and continuous improvement.**

**Adapt technology to fit your people and processes.**

**Strive for perfection through continuous improvement.**

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## Quality Maturity

STAGE	SUMMARY	COQ	BA	DCF	SEI
Prevention	"We know why we have happy customers."	5%	800	20%	5
Wellness	"Quality planning, control, and improvement are routine."	10%	700	40%	4
Progressive Care	"Management commitment and continuous improvement resolve quality problems."	18%	600	60%	3
Intensive Care	"We don't know why we have quality problems, but they hurt."	25%	400	80%	2
Comatose	"What quality problems?"	33%	200	100%	1

- Acronyms are (COQ=Cost of Quality; BA=Baldrige Award; DCF=Dilbert Correlation Factor; SEI=SEI CMMI/CMM)
- Based on "The Eternally Successful Organization", by Crosby, the SEI, the Baldrige Award, & Dilbert Comics

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## Lean Requirements Strategies

1. Write lean requirements.
2. Use operational definitions to define “good” lean requirements.
3. Use a lean Requirements Processes.
4. Use lean Configuration Management (CM) and CM Metrics.
5. Use lean requirement metrics.
6. Use a lean requirements standard.
7. Use lean early defect detection and defect prevention.



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## 1. How To Write Lean Requirements

**“Chunk” requirements (e.g.,  $7 \pm 2$ ) into products, product components, and usage scenarios.**

**Use architectures and models to help select the best “chunks” (also helps to reuse requirements).**

**Write 1 sentence lean requirements (can have 1 sentence sub-requirements), use an operational definition of a lean “good requirement”, and think of requirements as a record (e.g., DB, tool) with attributes (e.g., source, metrics, traceability, etc).**

**Use a requirements writing checklist, for example:**

- **Question every requirement: “Value added”?**
- **Question every requirement attribute : “Value added”?**
- **Question every word of every requirement**
- **Requirement Measurable? Testable? Traceable?**
- **Have Functional Requirements? Performance Interface?**



## 2. Example Operational Definition

**What is a good requirement? A lean requirement? When is a requirement defined? Questions like these are very difficult to answer without an operational definition.**

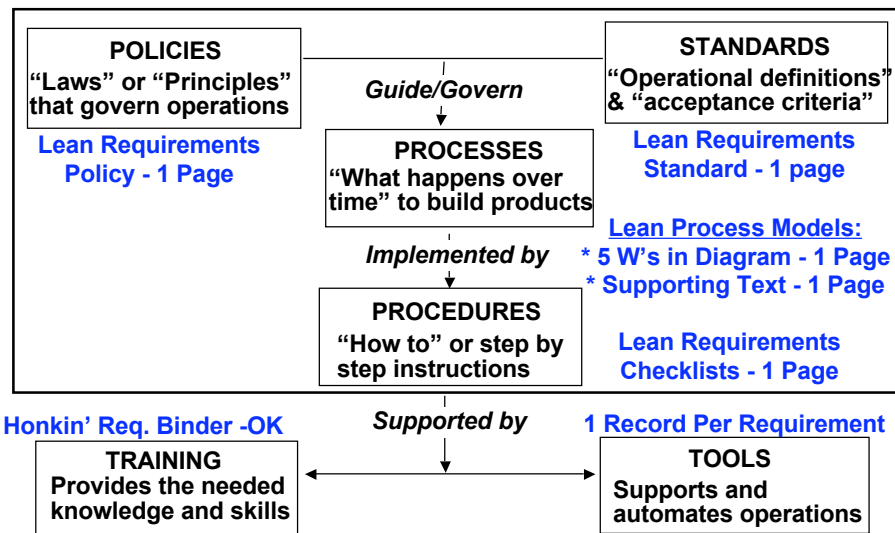
**An operational definition precisely and concisely defines a measurable requirement that states [Adapted from NASA 96]:**

- **What does the requirement have to do? (in 1 sentence)**
- **How well? (e.g.,  $\pm$  limits, quality, in measurable terms)**
- **Under what conditions? (e.g., environment, states)**

## 2. Example Lean Requirements

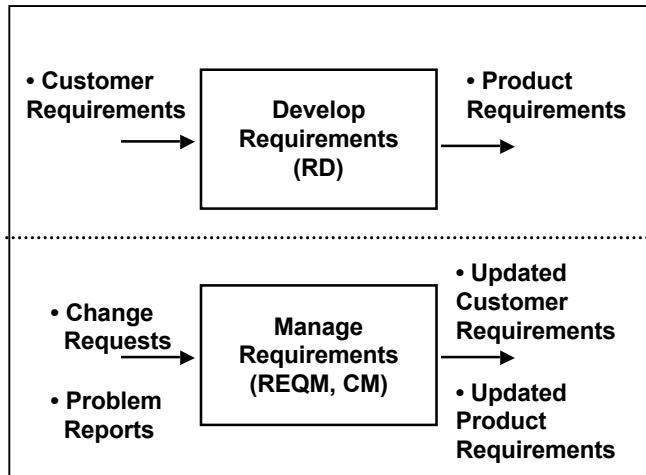
#	Requirement (What)	Conditions	Upper Limit	Lower limit	Base Measure
1	Report total percentage of students that passed the first test and graduated	Students that pass first test by => 70% score	Calculate Percentage to 3 decimal places	Plus or minus .001	Percent
2	Report total percentage of students that failed the second test and did not graduate	Students that failed second test by < a 70% score	Calculate Percentage to 3 decimal places	Plus or minus .001	Percent

## 3. Lean Doc. Framework

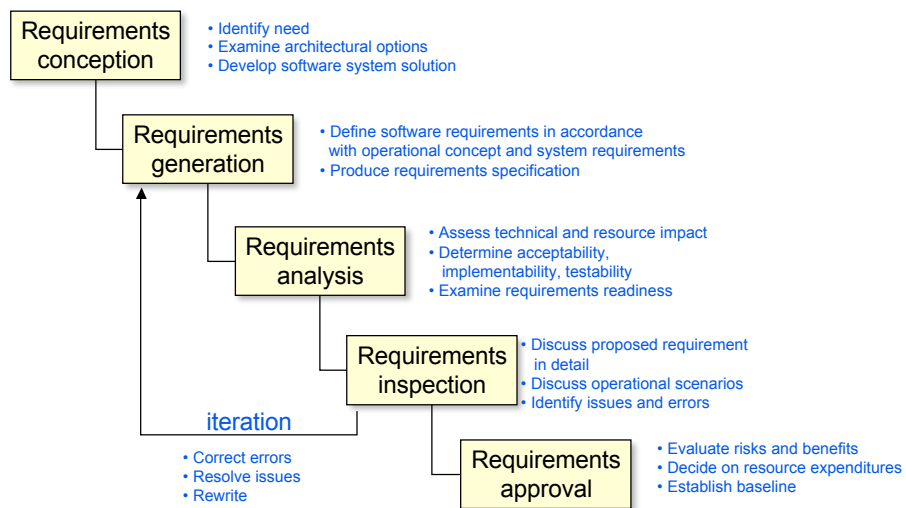


• Slide adapted from "A Software Process Framework for the SEI Capability Maturity Model", CMU/SEI-94-HB-01

### 3. Define Lean Requirements Processes (REQM, RD, CM)



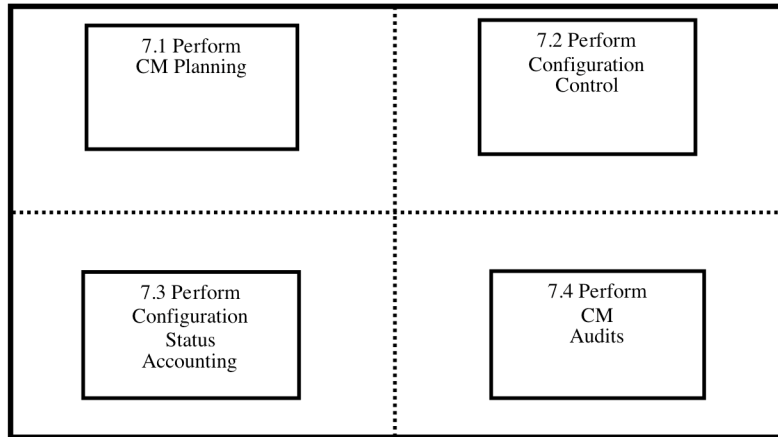
### 3. Requirements Process - NASA Onboard Shuttle Project





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## 4. Example Lean NASA JPL MGSS CM Process



[Olson 2006a] Olson, Timothy G., "Defining a Lean CM Process at NASA JPL", Presentation, NDIA CMMI Conference, November 2006.

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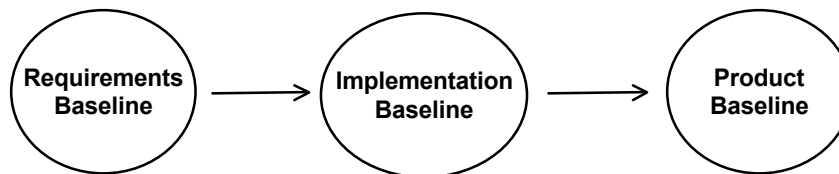
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## 4. Use CM and CM Metrics

### Fundamental Baselines



**Place the requirements under formal CM and use CCB's to control changes.**

### **Example CM Metrics:**

- Number of CRs/PRs (e.g., open vs. closed over time)
- Requirements Volatility (e.g., number of CRs per requirement)

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## 5. Example Lean Metrics

#	Requirement	Reference (e.g., customer)	Allocation	Stability (H/M/L)	Risk (H/M/L)	Priority (H/M/L)
1	System shall send an RTF FAX	SOW # 10-20.3	Software	H	L	M
2	Aircraft position shall be updated by the Inertial Navigation System (INS) Solution	ORD #2-30-20.3.4.4	Software	M	M	H

## 6. IEEE SyRS and SRS Standard Outlines

### SyRS

- 1.0 Introduction
- 2.0 General System Description
- 3.0 System Capabilities, Conditions, and Constraints
  - 3.1 Physical
  - 3.2 System Performance Characteristics
  - 3.3 System Security
  - 3.4 Information Management
  - 3.5 System Operations
  - 3.6 Policy and Regulation
  - 3.7 System Life Cycle
- 4.0 System Interfaces

### SRS

- 1.0 Introduction
- 2.0 Overall Description
- 3.0 Specific Requirements
  - 3.1 External Interface Requirements
  - 3.2 Functional Requirements
  - 3.3 Performance Requirements
  - 3.4 Design Constraints
  - 3.5 Software System Attributes
  - 3.6 Other Requirements
- Appendices
- Index



## 6. Organizing SRS Section 3

**SRS Section 3 can be organized by:**

- **Mode**
- **User Class**
- **Object**
- **Feature**
- **Stimulus/Response**
- **Functional Hierarchy**
- **Multiple organizations**



## 7. Example Requirements Checklist Categories

1. **Clarity**
  2. **Completeness**
  3. **Complexity**
  4. **Consistency**
  5. **Constraints**
  6. **Feasibility**
  7. **Functionality/Logic**
  8. **Interfaces**
  9. **Standards**
  10. **TBDs**
  11. **Testability**
  12. **Traceability**
- Etc.**



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## Summary

**The hardest single part of building a system is the requirements.**

**The top requirements problems are inadequate requirements specifications, changes to requirements, and lack of user input.**

**Lean is a very powerful approach to improve the quality, productivity, and performance of requirements, systems engineering, and software engineering.**

**There are lean strategies that you can use today that will help you address problems with requirements.**

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