Using the Software CMM® in Small Projects and Small Organizations

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Topics

The Current State of Affairs

Small Projects & Organizations

Software CMM Interpretation

Examples of Interpreting the Software CMM

Abusing the Software CMM

Concluding Thoughts
Software Crisis Headlines

Are meeting schedules, budgets, and requirements important to small projects? To small organizations?

Software crisis headlines focus on large projects.

Most software projects are comparatively small.
  • size of software growing rapidly
  • tools and support environment helping software professionals do more
  • many small problems sum to crisis!

The State of the Practice

Is this the state of affairs in your organization?
  • “I'd rather have it wrong than have it late.”
    - A senior software manager (industry)
  • “The bottom line is schedule. My promotions and raises are based on meeting schedule first and foremost.”
    - A program manager (government)

If it is, are managers and practitioners unhappy with the status quo?
  • sufficiently unhappy to change things?
  • willing and able to attack the known problems?
What Is the CMM?

A common-sense application of process management and quality improvement concepts to software development and maintenance

A community-developed guide

A model for organizational improvement

The underlying structure for reliable and consistent CMM-based appraisal methods

Applying Total Quality Management to Software

Process improvement fits in an overall business context—CMM applies to software.
SW-CMM v1.1 Key Process Areas

<table>
<thead>
<tr>
<th>Level</th>
<th>Focus</th>
<th>Key Process Areas</th>
<th>Level Focus</th>
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</thead>
<tbody>
<tr>
<td>5</td>
<td>Optimizing</td>
<td>Defect Prevention, Technology Change Management, Process Change Management</td>
<td>Optimizing</td>
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<tr>
<td>4</td>
<td>Managed</td>
<td>Quantitative Process Management, Software Quality Management</td>
<td>Managed</td>
</tr>
<tr>
<td>3</td>
<td>Defined</td>
<td>Organization Process Focus, Organization Process Definition, Training Program, Integrated Software Management, Software Product Engineering, Intergroup Coordination, Peer Reviews</td>
<td>Defined</td>
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<tr>
<td>2</td>
<td>Repeatable</td>
<td>Requirements Management, Software Project Planning, Software Project Tracking &amp; Oversight, Software Subcontract Management, Software Quality Assurance, Software Configuration Management</td>
<td>Repeatable</td>
</tr>
<tr>
<td>1</td>
<td>Initial</td>
<td>Competent people and heroics</td>
<td>Initial</td>
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</tbody>
</table>

What the CMM Can Do

A model, such as the CMM, can
• aid communication by establishing a common language
• focus your attention
• provide general recommendations
• help prioritize actions
  - the roadmap in the maturity levels
• provide a framework for measurement, tracking, and benchmarking
Universal Value?

The CMM can be (and has been) successfully used to provide significant value.
• by customers, suppliers, even individuals in the form of the Personal Software Process℠!
• for any size organization or project, any application domain, any business context

... but you do have to apply professional judgment.
• the CMM user needs knowledge and experience in software engineering

A Need for Improvement?

Why is the organization interested in using the Software CMM?

• desire to improve process
  - direct tie to business objectives
  - willingness to invest in improvement
• flavor of the month
  - prescription for disaster!
• customer concerns about process performance
  - leading to collaborative improvement?
• concern about software capability evaluations
  - cost-effective for small organizations?
“M” is for Model

Models are simplified views of the real world.

“Maturity Levels
Key Process Areas
Key Practices

THE REAL WORLD
Integrated product teams
System engineering
Organization culture
Technology
Marketing
People issues

Process descriptions, models, and instantiations are below the level of detail of the CMM.

“M” is for Model

“All models are wrong; some models are useful.”  George Box

SEI’s IDEAL SM Approach

Sponsorship
Build
Set Context
Initiating

Characterize Current and Desired States
Develop Recommendations

Refine Solution
Plan Actions

Pilot/Test Solution
Create Solution

Implement Solution
Analyze and Validate

Set Priorities

Characterize

Diagnosing

Establishing

Acting

Learning

Propose Future Actions

Set Priorities

Set Context

Stimulus for Change
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An Example Context for Using the CMM

Frequently asked question:

Can the Software CMM be used for small projects (or small organizations)?
Defining “Small”

Is a small project (or team)
• 2-3 professionals? 4-7? fewer than 25?

Operating for a small period of time
• 2-3 months? 5-6? less than a year?

For a small organization
• fewer than 10 employees? 25? 100?

Result of CMM Tailoring workshop (1995) was conclusion that we could not even agree on what “small” really meant!

Variations of “Small”

Small = 3-5 people 6-month project

Very small = 2-3 people 4-month project

Tiny = 1-2 people 2-month project

Individual = 1 person 1-week project

Ridiculous = 1 person 1-hour project
• distinguish between a task and a project!

Team Software Process (TSP)
Personal Software Process (PSP)
Challenges for the “Small”

The primary business objective of small organizations? **Survive!**

Problems in initiating process improvement?
- deciding the status quo is unsatisfactory....
- deciding process improvement will help....
- finding the resources and assigning responsibility for process improvement!

Problems in following through?
- finding the resources and assigning responsibility for defining and deploying processes!

Small Organization Culture?

We are all **competent**....
- people were hired to do the job
- we can’t afford training - time or money

We all **communicate** with one another....
- osmosis works because we’re so “close”

We are all **heroes**....
- we do whatever needs to be done
- rules don’t apply to us (they just get in the way of getting the job done)
- we live with short cycle times and high stress
Challenges for the “Small”

Handling requirements -- documented?
Managing projects -- management experience?
Allocating resources -- we’re small!
Providing training -- everyone is competent here!
Conducting reviews -- who’s qualified/available?
Generating documentation -- when there’s time ....
Measuring progress -- the great unknown ....

Small Is Beautiful

Although there are massive problems that may require large numbers of people to solve . . . .

Small teams can be much more productive than large teams.
• teams jell quicker
• fewer communication problems
• ideal team size fewer than 10 people

Is process discipline needed for small teams?
• what do we mean by discipline?
Assessing “Small” Organizations

Use a streamlined assessment process.
• a two-week CBA IPI is probably excessive
  - less rigorous assessments should identify important problems, but may miss some
• focus on institutionalization practices appropriate to the organization
• remember to look beyond the Software CMM
  - business needs, not just an appraisal
  - people and technology issues
• perform a readiness survey before trying to begin the improvement cycle
  - dissatisfaction with the status quo is needed to drive change

Where the Rubber Meets the Road

Use the Software CMM as a guide, not a dictate.
• tie process improvement to business goals

CMMs are about management, communication, and coordination.

Keep process documentation concise and simple.
• cannot eliminate basic process definition
Improving “Small” Projects

Watts Humphrey is currently working on the Team Software Process (TSP).

The Personal Software Process (PSP) demonstrates the applicability and validity of the process discipline for individual efforts.

TSP and PSP are applications of CMM concepts to the micro-level of the organization.
• demonstrate that we can be “level 5 professionals!”

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Where Does CMM Apply?

Software CMM was written to provide good software engineering and management practices for any project in any environment.

- model described in hierarchy
- detailed practices primarily support large contracting software organizations
- “normative” components of the CMM are maturity levels, key process areas, and goals
- all practices in the CMM are informative!
- organizational learning prevents reinventing the wheel \(\rightarrow\) repeatable processes
An Example of CMM Structure

Goal 1: The software engineering tasks are defined, integrated, and consistently performed to produce the software.

Activity 3: The software design is developed, maintained, documented, and verified, according to the project’s defined software process, to accommodate the software requirements and to form the framework for coding.

CMM Practice Granularity

<table>
<thead>
<tr>
<th>CMMs</th>
<th>Unknown?</th>
<th>CMM Integration!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maturity Levels</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Key Process Areas</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Goals</td>
<td>52</td>
<td>(2-4 per KPA)</td>
</tr>
<tr>
<td>Key Practices</td>
<td>316 total</td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 KPs at ML2/3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>62 Activities at ML2/3</td>
<td></td>
</tr>
</tbody>
</table>
The CMM Is 500 Pages Long!

Key practices, subpractices, examples, etc., provide guidance for interpreting the CMM.
- much of the guidance is directed at large projects and large organizations

Documentation is important.
- documents need not be lengthy or complex

Training, resources, tools, policies, oversight, measurement, etc., are important.
- institutionalization need not be intrusive
  - culture is “the way we do things around here”

“What” Versus “How To”

Software CMM is intended to be
- descriptive of software engineering and management practices
- prescriptive for process improvement priorities

Key process areas describe “what” not “how.”
- ignorance of “how” to implement processes can lead to “ticking off” CMM practices
- particularly a problem for technical people promoted to management positions
  - different skill set than what they excel at
Using the CMM Correctly

Correct use of the CMM implies
- reflecting the reality of your business environment
  - tailoring (interpreting) the CMM to suit your context and needs
  - allowing for professional judgment
- identifying problems as objectively as possible
- thinking and analyzing how the CMM applies
  - doing and not just thinking!
  - not forcing foolish decisions!
- supporting worker participation and empowerment

Using the CMM Effectively

Effective use of the CMM implies
- admitting the existence of critical problems in your software process
  - understanding that there are non-CMM problems
- having the will to change
  - balancing stability and change in improvement
- doing organizational learning
  - do it, then improve it
- investing time and money to make change happen
The Business Environment ....

Environments where interpretation and tailoring are needed
- very large programs
- virtual projects or organizations
- geographically distributed projects
- rapid prototyping projects
- research and development organizations
- software services organizations
- small projects and organizations

... pretty much everywhere!

The Interpretation Guidance for Small Projects & Organizations ....

Is Also Applicable to Large Projects & Organizations!

All projects are different ....

All projects are the same ....

Organizational learning is the lesson!
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Interpreting and Tailoring

Develop a mapping between CMM terminology and the language used by the organization.

- **organizational structures**
  - independent groups (SQA, testing, SCM)

- **roles and relationships**
  - project manager
  - project software manager
  - customer (internal? external?)

- **formality**
  - frequency of periodic, event-driven
  - granularity of procedures, plans, etc.
  - scope of processes (e.g., subcontracting)
Invariants of Process Discipline

Assume key process areas and goals are always relevant to any environment.

- *Software Subcontract Management* may be “not applicable” if no subcontracting
- in contrast, *Peer Reviews* cannot be reasonably tailored out for a level 3 organization

Some “informative” practices should always be present, some are context-sensitive, and sometimes it depends ....
- professional judgment and trained, experienced assessors are crucial

Always Needed!

Never seen a case where the following were not needed (though implementations differ)
- documented customer (system) requirements
- communication with customer (and end users)
- agreed-to commitments
- planning
- documented processes
- work breakdown structure
Context-Sensitive?

“Large-project implementations”
- SCM group and Change Control Board
  - but configuration management necessary
- independent SQA group
  - but objective verification necessary
- (independent) testing group
  - but testing necessary

Many context-sensitive, large project implementation issues relate to organizational structure (read the CMM definition of “group”)

It Depends .... Even for “Small”

Use of historical data in planning
- use work packages directly in estimating small efforts

Training
- may be through external sources rather than internally developed
- training on internal processes may still be necessary

Risk management
- complete failure of the project may be a minor risk
Management Sponsorship

Management must actively support improvement.
• dissatisfaction with status quo
• establish expectations
• provide improvement resources
• pay attention!

Alternative is ad hoc islands of improvement.

However…. in small organizations the president/CEO is the primary role model, but a respected “champion” frequently has the influence to move the entire organization!

Planning

The #1 factor in successful process definition and improvement is “planfulness.”

Planning is needed for every major software process.
• within the bounds of reasonable judgment, the organization determines what is “major”
• packaging of plans is an organizational decision
Risk Management

Project management = risk management?

Both order and chaos have a place
• keep the system in balance so it can change and grow

Incremental and evolutionary life cycles
• phased approach to delivering the product
• address requirements volatility

Process Focus

Not just a level 3 concern

Software engineering process group
• competent, respected staff with good interpersonal skills
• focus for following through, action, change
• part-time participants (worker participation!)
  - small organizations may not have full-time SEPG staff at all

Align with any other TQM initiatives
Focusing on Improvement

Identify the process owner - establish clear responsibility.
• process improvement team is primarily process implementers

SEPG has a coordination and communication oriented role.
• in very small organizations, “process focus” may be assigned to an existing manager
• central, accessible repository for current process descriptions, e.g., Web, database

Documented Processes

Granularity, scope, and detail of procedures and standards should be useful, not onerous.
• packaging and formality are organizational decisions
• if the process is “there,” then its existence can be demonstrated to an appraiser!
  - appraisers look for the audit trail
  - appraisers look for knowledge of the process
    → communication and consistency
• making the appraiser’s job easy is nice but not necessary
  - address problems, not practices!
Process Definition

Keep it simple!
- identify process owners
- rule of thumb: process descriptions should be 1-2 pages long
  - reference subprocesses, procedures, standards, and checklists as needed
- rule of thumb: 2-3 tasks per week at most in the bottom-level process description
  - procedures, standards, and checklists may be more detailed, but they are task-focused
- remember your software design principles
  - locality, information hiding, abstraction, ....
- mix of graphics and text
  - ETVX, EITVOX, IDEF0, Information Mapping, ....

Deploying Processes

Buy-in for the documented process is critical to successful deployment.
- process implementers must be part of process definition and improvement

Don’t force implementation of a “bad” process.
- find out what the problems are
  - “as is” versus “should be” processes
  - pilot processes before broadscale deployment
- know
  - where you are and where you want to be
  - how you’re going to get there and how you will recognize success
- automate where possible
Training

Necessary to effectively deploy and support processes
- training (and mentoring) in the process is crucial to institutionalization

True need is skills, not training!
- crucial to professional development and employee retention

Choosing between internally developed and externally provided training is an organizational decision.

Customer-Supplier Relationship

Talk to the customer.
- communication, coordination, and integrity

Software Capability Evaluations are driven by a customer need!
- build the supplier base -- even by industry

Communication and coordination are intrinsic to Requirements Management and Intergroup Coordination.
Peer Reviews

Any kind is better than none
• inspections
• structured walkthroughs

No longer an argument over whether peer reviews are worthwhile
• debates are over “how”
• recognizing the value does not mean that we do them systematically
  - need to “walk the walk,” not just “talk the talk”

Successful Improvement

Success is based on achieving business objectives.
• customer satisfaction/delight
• decreased cycle time
• increased productivity

Don’t forget to build a product that customers will want to buy!
LOGOS Tailored CMM

For small businesses, small organizations, and small projects
• by Judith Brodman and Donna Johnson
• Version 1.0 published August 1996

Modifications to the Software CMM
• clarification of existing practices
• exaggeration of the obvious
• introduction of alternative practices
• alignment of practices with “small” structure and resources

LOGOS Points to Remember

Shortcuts, such as templates and checklists, for documentation

Alternative methods, such as spot checks and resource sharing, for activities

Combined roles for agents of activities

Manual methods or basic tools
Using the CMM Improperly

Improper uses of the CMM include

- checking off (sub)practices for conformance
- mandating processes from above: not involving the true process owners – the workers
- riding roughshod over reasonable concerns
- confusing

<table>
<thead>
<tr>
<th>documented</th>
<th>detailed</th>
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<tr>
<td>guidance</td>
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<tr>
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<td>law</td>
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<tr>
<td>measured</td>
<td>inflexible</td>
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<tr>
<td></td>
<td>bureaucracy</td>
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<tr>
<td></td>
<td>judgmental</td>
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</table>

Value judgments are embedded in the terminology you use to describe your processes!
Drivers for CMM Abuse

Unwillingness or inability to interpret, tailor, or apply judgment within organization

• easy to mandate the key practices
• judgment is needed even for large projects and organizations!
• paranoia about customer intentions and competence

Ignorance by the customer

• software capability evaluation (SCE) teams?
• judgments may differ!
→ risk profile rather than maturity level

SCEs on Small Organizations?

Questionable whether SCEs for small projects are cost-effective.

SCEs for small acquisitions may be of value when the customer wishes to

• build a stronger supplier base
• build better customer-supplier relations
• understand software acquisition issues better

SCEs impose a significant overhead on suppliers!
The Danger of Focusing on Score

“Standards” such as the CMM, ISO 15504 (SPICE), and ISO 9001 can help organizations improve their software process.

Focusing on achieving a maturity level or certification without addressing the underlying process can cause dysfunctional behavior.

Maturity levels and certification should be measures of improvement, not goals of improvement.

- need to tie improvement to business needs

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The Bottom Line

Software process improvement should be done to help the business – not for its own sake.

Improvement means different things to different organizations.
• What are your business goals?
• How do you measure progress?

Improvement is a long-term, strategic effort.
• What is the expected impact on the bottom line?
• How will the impact be measured?

Let Common Sense Prevail!

<table>
<thead>
<tr>
<th>Documented Process</th>
<th>Common Sense</th>
</tr>
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<tbody>
<tr>
<td>Yes</td>
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<td></td>
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With thanks to Sanjiv Ahuja, President and COO of Bellcore.
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SEI Web pages
• www.sei.cmu.edu
• www.sei.cmu.edu/cmm/
• www.sei.cmu.edu/cmm/cmm.articles.html

For the latest version of this presentation, see
• ftp.sei.cmu.edu/pub/cmm/Misc/cmm-small.pdf
## Acronyms -1

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<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>CM</td>
<td>Configuration Management</td>
</tr>
<tr>
<td>CM</td>
<td>Capability Model (term used by CMMI)</td>
</tr>
<tr>
<td>CMM</td>
<td>Capability Maturity Model</td>
</tr>
<tr>
<td>CMMI</td>
<td>CMM Integration</td>
</tr>
<tr>
<td>IDEAL</td>
<td>Initiating, Diagnosing, Establishing, Acting, Learning model for continual process improvement</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>ISO 12207</td>
<td>ISO standard for software life cycle processes</td>
</tr>
<tr>
<td>ISO 15288</td>
<td>draft ISO standard (currently working draft) for system life cycle processes</td>
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<tr>
<td>ISO 15504</td>
<td>draft ISO standards (currently type 2 technical reports) for software process assessment</td>
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<tr>
<td>ISO 9000, ISO 9001</td>
<td>ISO standards for quality management systems</td>
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<td>PSP</td>
<td>Personal Software Process</td>
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<tr>
<td>SCE</td>
<td>Software Capability Evaluation</td>
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<td>SCM</td>
<td>Software Configuration Management</td>
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## Acronyms -2

<table>
<thead>
<tr>
<th>Acronym</th>
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<tr>
<td>SEI</td>
<td>Software Engineering Institute</td>
</tr>
<tr>
<td>SEPG</td>
<td>Software Engineering Process Group</td>
</tr>
<tr>
<td>SPICE</td>
<td>Software Process Improvement and Capability dEtermination (aka ISO 15504 - Software Process Assessment)</td>
</tr>
<tr>
<td>SQA</td>
<td>Software Quality Assurance</td>
</tr>
<tr>
<td>SW-CMM</td>
<td>Capability Maturity Model for Software</td>
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<td>Total Quality Management</td>
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<td>TSP</td>
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