Software Product Lines

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Today’s Talk

Introduction

Product Line Concepts
  • What
  • Why
  • How

Conclusion
Business Success Requires Software Prowess

Software pervades every sector. Software has become the bottom line for many organizations who never envisioned themselves in the software business.
Universal Needs

Deploy new products (services) at a rapid pace

Accommodate a growing demand for new product features across a wide spectrum of feature categories

Exploit a rapidly changing technology base

Gain a competitive edge
Universal Business Goals

- High quality
- Quick time to market
- Effective use of limited resources
- Product alignment
- Low cost production
- Low cost maintenance
- Mass customization
- Mind share

improved efficiency and productivity
The Ultimate Universal Goal
Software (System) Strategies

- Process Improvement
- Technology Innovation
- Reuse
Few Systems Are Unique

Most organizations produce families of similar systems, differentiated by features.
Reuse History

Focus was small-grained and opportunistic. Results fell short of expectations.
Imagine Strategic Reuse

strategic reuse

business strategy and technical strategy
CelsiusTech: Ship System 2000

A family of 55 ship systems

• Integration test of 1-1.5 million SLOC requires 1-2 people.
• Rehosting to a new platform/OS takes 3 months.
• Cost and schedule targets are predictably met.
• Performance/distribution behavior are known in advance.
• Customer satisfaction is high.
• Hardware-to-software cost ratio changed from 35:65 to 80:20.
Cummins Inc.: Diesel Engine Control Systems

Over 20 product groups with over 1,000 separate engine applications

- Product cycle time was slashed from 250 person-months to a few person-months.
- Build and integration time was reduced from one year to one week.
- Quality goals are exceeded.
- Customer satisfaction is high.
- Product schedules are met.
National Reconnaissance Office/Raytheon: Control Channel Toolkit

Ground-based spacecraft command and control systems

- increased quality by 10X
- incremental build time reduced from months to weeks
- software productivity increased by 7X
- development time and costs decreased by 50%
- decreased product risk
Market Maker GmbH: MERGER

Internet-based stock market software

• Each product is “uniquely” configured.

• Putting up a customized system takes three days.
Nokia Mobile Phones

Product lines with 25-30 new products per year

Across products there are
• varying number of keys
• varying display sizes
• varying sets of features
• 58 languages supported
• 130 countries served
• multiple protocols
• needs for backwards compatibility
• configurable features
• needs for product behavior change after release
How Did They Do It?

Software Product Lines
Reuse History: From Ad Hoc to Systematic

- 1960s Subroutines
- 1970s Modules
- 1980s Objects
- 1990s Components
- 2000s Software Product Lines
Today’s Talk

Introduction

Product Line Concepts

• What
• Why
• How

Conclusion
What Is a Software Product Line?

A software product line is a set of software-intensive systems sharing a common, managed set of features that satisfy the specific needs of a particular market segment or mission and that are developed from a common set of core assets in a prescribed way.
Software Product Lines

Products

• pertain to
• share an
• are built from

Market strategy/
Application domain

Architecture

Components

Product lines
• take economic advantage of commonality
• bound variability

CORE ASSETS
How Do Product Lines Help?

Product lines amortize the investment in these and other core assets:

- requirements and requirements analysis
- domain model
- software architecture and design
- performance engineering
- documentation
- test plans, test cases, and test data
- people: their knowledge and skills
- processes, methods, and tools
- budgets, schedules, and work plans
- components

product lines = strategic reuse
The Key Concepts

Use of a core asset base in production of a related set of products
The Key Concepts

Use of a core asset base

*in production*

of a related set of products

Architecture

Production Plan

Scope Definition Business Case
Fortuitous Small-Grained Reuse

- Reuse libraries containing algorithms, modules, objects, or components
- Benefits depend on
  - software engineer’s predisposition to use what is in the library
  - suitability of library contents for particular needs
  - successful adaptation and integration of library units into the rest of the system
- Reuse is not planned, enabled, or enforced nor are results predictable
Software Product Lines Are Not - 2

Single-System Development with Reuse
• Borrowing opportunistically from previous efforts
• Modifying as necessary for the single system only
• Asset base never cultivated

Just Component-Based Development
• Selection of components from an in-house library or the marketplace
• Missing a product line architecture and a production plan as well as management infrastructure
Software Product Lines Are Not - 3

Just a Configurable Architecture
• Involves use of a reference architecture or application framework
• Does not involve the planned reuse of other assets

Versions of Single Products
• Involves sequential release of products over time.
• No simultaneous release/support of multiple products

Just a Set of Technical Standards
• Constraints to promote interoperability and to decrease the cost associated with maintenance and support of commercial components
• Does not provide assets and production capability
Product Lines Are

Software product lines involve strategic, planned reuse that yields predictable results.
Commercial Examples

Successful software product lines have been built for families of
• mobile phones
• command and control ship systems
• ground-based spacecraft systems
• avionics systems
• command and control/situation awareness systems
• pagers
• engine control systems
• billing systems
• web-based retail systems
• printers
• consumer electronic products
• acquisition management enterprise systems
Today’s Talk

Introduction

Product Line Concepts

• What
• Why
• How

Conclusion
Real World Motivation

Organizations use product line practices to:

• achieve large scale productivity gains
• improve time to market
• maintain market presence
• sustain unprecedented growth
• compensate for an inability to hire
• achieve systematic reuse goals
• improve product quality
• increase customer satisfaction
• enable mass customization
• get control of diverse product configurations
Summary: Organizational Benefits

Improved productivity
  by as much as 10x

Decreased time to market (to field, to launch...)
  by as much as 10x

Decreased cost
  by as much as 60%

Decreased labor needs
  by as much as 10X fewer software developers

Increased quality
  by as much as 10X fewer defects

*Product line practice permits* predictable “faster, better, cheaper.”
Individuals Who Benefit

- CEO
- Architect
- COO
- Core Asset Developer
- Technical Manager
- Marketer
- End User
- Customer
## Costs of a Software Product Line

<table>
<thead>
<tr>
<th>Core Assets</th>
<th>Costs</th>
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</thead>
<tbody>
<tr>
<td>architecture</td>
<td>must support variation inherent in the product line</td>
</tr>
<tr>
<td>software components</td>
<td>must be designed to be general without a loss of performance; must build in support for variation points</td>
</tr>
<tr>
<td>test plans, test cases, test data</td>
<td>must consider variation points and multiple instances of the product line</td>
</tr>
<tr>
<td>business case and market analysis</td>
<td>must address a family of software products, not just one product</td>
</tr>
<tr>
<td>project plans</td>
<td>must be generic or be made extensible to accommodate product variations</td>
</tr>
<tr>
<td>tools and processes</td>
<td>must be more robust</td>
</tr>
<tr>
<td>people, skills, training</td>
<td>must involve training and expertise centered around the assets and procedures associated with the product line</td>
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</tbody>
</table>
Economics of Product Lines


With Product Line Approach

Current Practice

Cumulative Cost

Number of Products

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Economics of Product Lines

Today’s Talk

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• Why
• How

Conclusion
Necessary Changes

The product line architecture is the foundation of everything.
Why is Software Architecture Important?

Represents *earliest* design decisions

- hardest to change
- most critical to get right
- communication vehicle among stakeholders

*First* design artifact addressing

- performance
- modifiability
- reliability
- security

Key to systematic *reuse*

- transferable, reusable abstraction

The *right architecture* paves the way for system *success*.
The *wrong architecture* usually spells some form of *disaster*. 
But there are universal essential activities and practices.

Contexts for product lines vary widely, based on:

- nature of products
- nature of market or mission
- business goals
- organizational infrastructure
- workforce distribution
- process discipline
- artifact maturity
A Framework for Software Product Line Practice

A description of the essential activities and practice areas form a conceptual framework for software product line practice.

This Framework is evolving based on the experience and information provided by the community.

Version 4.0 – in *Software Product Lines: Practices and Patterns*

SEI Information Sources

Case studies, experience reports, and surveys

Applied research

Workshops and conferences

Collaborations with customers on actual product lines
The Three Essential Activities

Core Asset Development

Product Development

Management
The Nature of the Essential Activities

All three activities are interrelated and highly iterative.

There is no “first” activity.
- In some contexts, existing products are mined for core assets.
- In others, core assets may be developed or procured for future use.

There is a strong feedback loop between the core assets and the products.

Strong management at multiple levels is needed throughout.
Core Asset Development

Product Constraints
Production Constraints
Production Strategy
Inventory of Pre-existing Assets

Management

Core Asset Development

Product Line Scope
Core Assets
Production Plan
Attached Processes

Core Assets

Core Asset Development

Management

Attached Processes

Core Asset Base

Production Plan
Product Development

Product Requirements
Product Line Scope
Core Assets
Production Plan

Management

Product Development

Products
Management

- Core Asset Development
- Product Development

Management
Management

Management at multiple levels plays a critical role in the successful product line practice by

- achieving the right organizational structure
- allocating resources
- coordinating and supervising
- providing training
- rewarding employees appropriately
- developing and communicating an acquisition strategy
- managing external interfaces
- creating and implementing a product line adoption plan
- launching and institutionalizing the approach in a manner appropriate to the organization
Managing a Software Product Line Requires Leadership

A key role for a software product line manager is that of champion.

The champion must
• set and maintain the vision
• ensure that the appropriate goals and measures are in place
• “sell” the product line up and down the chain
• sustain morale
• deflect potential derailments
• solicit feedback and continuously improve the approach
Essential Product Line Activities

Each of these is essential, as is the blending of all three.
Different Approaches - 1

Proactive: Develop the core assets first.
• Develop the scope first and use it as a “mission” statement.
• Products come to market quickly with minimum code writing.
• requires upfront investment and predictive knowledge

Reactive: Start with one or more products.
• From them, generate the product line core assets and then future products; the scope evolves more dramatically.
• much lower cost of entry
• The architecture and other core assets must be robust, extensible, and appropriate to future product line needs.
Different Approaches - 2

*Incremental*: In either a reactive or proactive approach, it is possible to develop the core asset base in stages, while planning from the beginning to develop a product line.

- Develop part of the core asset base, including the architecture and some of the components.
- Develop one or more products.
- Develop part of the rest of the core asset base.
- Develop more products.
- Evolve more of the core asset base.
- …
Alternate Terminology

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<td>Domain Engineering</td>
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<td>Application Engineering</td>
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Driving the Essential Activities

Beneath the level of the essential activities are essential practices that fall into practice areas.

A practice area is a body of work or a collection of activities that an organization must master to successfully carry out the essential work of a product line.
Practice Areas Categories

Software Engineering
Technical Management
Organizational Management
Relationships among Categories of Practice Areas

Software Engineering Practice Areas

Technical Management Practice Areas

Organizational Management Practice Areas

manage and support

enable and orchestrate
Framework

Essential Activities

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Practice Areas

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Architecture Definition

The software architecture of a software system is the structure or structures of the system, which comprise software elements, the externally visible properties of those elements, and the relationships among them.1

Architecture is

• the blueprint for a project
• the carrier of most system quality attributes
• a forum for resource tradeoffs
• a contract that allows multi-party development
• an essential part of complex systems

Architecture Definition: Aspects Peculiar to Product Lines

A product line architecture must
- apply to all members of the product line (even if their functions and qualities differ)
- embody the commonalities and variabilities of the family members
- include specific mechanisms for variation
Architecture Definition: Specific Practices

Architecture variability mechanisms

- component replacement, omission, replication
- parameterization (including macros, templates)
- compile-time selection of different implementations (e.g., #ifdef)
- OO techniques: inheritance, specialization, and delegation
- configuration and module interconnection languages
- generation and generators
- aspect-oriented programming
  - an approach for modularizing system properties that otherwise would be distributed across modules
- application frameworks
Examples of Variability

Reference architectures with slots for plug-in components

Variation points within a family of products: Document with a decision tree that shows the choices available
Important Concepts

Localization
Variability mechanism
Conditional process
Supporting elements
Dependencies
Dilemma: How Do You Apply the 29 Practice Areas?

Organizations still have to figure out how to put the practice areas into play.

Twenty-nine is a big number.
Help to Make It Happen

Essential Activities

Practice Areas

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Guidance

Case Studies

Patterns

Probe
Case Studies

**CelsiusTech** – CMU/SEI-96-TR-016  
[http://www.sei.cmu.edu/publications/documents/01.reports/96.tr.016.html](http://www.sei.cmu.edu/publications/documents/01.reports/96.tr.016.html)

**Cummins, Inc.**  
*Software Product Lines: Practices and Patterns*

**Market Maker**  
*Software Product Lines: Practices and Patterns*

**NRO/Raytheon** – CMU/SEI-2001-TR-030  
[http://www.sei.cmu.edu/publications/documents/01.reports/02tr030.html](http://www.sei.cmu.edu/publications/documents/01.reports/02tr030.html)

**NUWC** – CMU/SEI-2002-TN-018  
[http://www.sei.cmu.edu/publications/documents/02.reports/02tn018.html](http://www.sei.cmu.edu/publications/documents/02.reports/02tn018.html)

**Salion, Inc.** – CMU/SEI-2002-TR-038  
[http://www.sei.cmu.edu/publications/documents/02.reports/02tr038.html](http://www.sei.cmu.edu/publications/documents/02.reports/02tr038.html)
Help to Make It Happen

Essential Activities

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Guidance

- Case Studies
- Patterns
- Probe
Patterns Can Help

Patterns are a way of expressing common context and problem-solution pairs.

Patterns have been found to be useful in building architecture, economics, software architecture, software design, software implementation, process improvement, and others.

Patterns assist in effecting a divide and conquer approach.
Software Product Line Practice Pattern

Pattern

Context – organizational situation

Problem – what part of a product line effort needs to be accomplished

Solution – grouping of practice areas
relations among these practice areas (and/or groups if there is more than one)
What to Build Pattern - 1

Name:
The *What to Build* pattern helps an organization determine what products ought to be in its software product line – what products to build.

Context:
An organization has decided to field a software product line and knows the general product area for the set of products.
What to Build Pattern - 2

Dynamic Structure
Factory Pattern - 1

**Name:**
The *Factory* patterns is a composite pattern that describes the entire product line organization.

**Context:**
An organization is considering (or fielding) a product line.
Factory Pattern - 2

EachAsset

What to Build

Product Parts

Product Builder

Assembly Line

Cold Start

In Motion

Monitor

Dynamic Structure
## Current Set of Patterns

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Help to Make It Happen

Practice Areas

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Guidance

- Case Studies
- Patterns
- Probe
What Is a Product Line Technical Probe?

A method for examining an organization’s readiness to adopt or ability to succeed with a software product line approach

- diagnostic tool based on the SEI Framework for Software Product Line Practice

- Practice areas are the basis of data collection and analysis.
PLTP Outcomes

Set of findings that portray organizational
• strengths
• challenges
with regard to a product line approach

Findings can be used to develop an action plan
with the goal of making the organization more
capable of achieving product line success.
PLTP Applicability

When an organization
• is considering adopting a software product line approach
• has already initiated a software product line approach
Getting There

*Product line adoption* involves moving from some form of developing software-intensive systems with a single-system mentality to developing them as a software product line.
The Adoption Endgame

Effectively achieve an operational product line.
• have
  - a core asset base
  - supportive processes and organizational structures
• develop products from that asset base in a way that achieves business goals
• improve and extend the software product line adoption effort as long as it makes sense
Barriers to Product Line Adoption

Cost, cost, and cost
Barriers to Product Line Adoption

Time, time, and time
Time Needed for Product Line Adoption

Time is needed to
- launch the product line effort
  - educate
  - address cultural barriers
- define supportive processes and organizational structures
- develop a core asset base
- lead the organization to an operational product line
- continue to do business

An organization can’t go out of business while adopting a product line approach.
More Barriers

Lack of knowledge
Need for organizational change
Cultural resistance
Lack of sufficient management support
Lack of necessary talent
Incompatible development processes
Globalization of workforce
Stove-piped mentality
No clear path to follow
Others?????
Factors Influencing Adoption

Organizational Context

- product line readiness
- barriers
- enablers
- unique characteristics
- culture
- other ongoing activities
Factors Influencing Adoption

Organizational Context
- product line readiness
- barriers
- enablers
- unique characteristics
- culture
- other ongoing activities

Adoption Support
- The Framework
- product line adoption roadmap
- product line approaches
- change models
- change management mechanisms
- planning process

Product Line Adoption Plan

Product Line Action Plans
Factors Influencing Adoption

Organizational Context
- product line readiness
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Adoption Support
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- planning process

Product Line Adoption Plan

Product Line Action Plans
Factory Pattern Revisited

Dynamic Structure
A Variant for Adoption

The *Factory* pattern is already a roadmap for the entire product line organization:
- a top-down view of the product line organization
- a blueprint for a divide-and-conquer strategy

Organizations that lack the ability to define and follow processes, even lightweight or agile ones, need to address that deficiency early in their adoption path.

Even though the “Process Definition” practice area is part of the Assembly Line pattern, it is called out separately in a variant on the *Factory* pattern.

The variant is called the *Adoption Factory* pattern.
Adoption Factory Pattern

Each Asset

What to Build

Product Parts

Product Builder

Process Definition

Assembly Line

Cold Start

In Motion

Monitor

Informs

Dynamic Structure
Adoption Factory Pattern

Establish Context

Product

Process

Organization

Each Asset

What to Build

Process Definition

Informs

Product Parts

Assembly Line

Cold Start

In Motion

Monitor

Operate Product Line

Product Builder

Adoption Factory Pattern

Operate Product Line
Using the Adoption Factory Pattern - 1

To use the *Adoption Factory* pattern as a roadmap
  • Elaborate the practice areas associated with its subpatterns.
  • Plan to master these practice areas in a continuous way that begins at the phase where they first appear.

The *Adoption Factory* pattern applies regardless of the adoption strategy chosen – proactive, reactive, or incremental.
## Associated Practice Areas

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<th>Establish Production Capability</th>
<th>Operate Product Line</th>
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<td></td>
<td></td>
</tr>
<tr>
<td>Training</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Using the Adoption Factory Pattern - 2

You can also use the *Adoption Factory* pattern to gauge where in the adoption process by phase your organization is and benchmark your activities by measuring yourself against the practice areas in that phase.

- We use the *Adoption Factory* pattern in the analysis part of the PLTP and also in framing recommendations.
- You can use the *Adoption Factory* pattern as an easily understood adoption vocabulary that can be shared across an organization and marks organizational progress.
Implementing the Adoption Plan

**Everyone** in the product line organization is responsible for implementing the Product Line Adoption Plan.

- Each person has a stake.
- Each person has a role.
- Each person needs to contribute.

Coordination and cooperation are fundamental to successful adoption.
Roles View - 1

Another instructive view of the Adoption Factory pattern depicts the type of people who need to be involved in the product line adoption effort.

The Roles View lists the typical roles associated with each quadrant of the Phases and Focus Areas view.

This view can be used for identifying staffing needs and making assignments.

Some roles may appear in multiple phases, but the tasks those roles perform will vary with the phase.
### Roles View - 2

<table>
<thead>
<tr>
<th>Product-related roles</th>
<th>Establish Context Phase</th>
<th>Establish Production Capability Phase</th>
<th>Operate Product Line Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• marketer</td>
<td>core asset developer:</td>
<td>product developer:</td>
</tr>
<tr>
<td></td>
<td>• market analyst</td>
<td>• requirements engineer</td>
<td>• requirements engineer</td>
</tr>
<tr>
<td></td>
<td>• domain expert</td>
<td>• architect</td>
<td>• architect</td>
</tr>
<tr>
<td></td>
<td>• product manager</td>
<td>• architecture evaluator</td>
<td>• architecture evaluator</td>
</tr>
<tr>
<td></td>
<td>• senior manager</td>
<td>• component developer</td>
<td>• component developer</td>
</tr>
<tr>
<td></td>
<td>• technology scout</td>
<td>• tester</td>
<td>• tester</td>
</tr>
<tr>
<td></td>
<td>• architect</td>
<td>• software integrator</td>
<td>• software integrator</td>
</tr>
</tbody>
</table>
## Roles - 3

<table>
<thead>
<tr>
<th>Process-related roles</th>
<th>Establish Context Phase</th>
<th>Establish Production Capability Phase</th>
<th>Operate Product Line Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• technical manager</td>
<td>• technical manager</td>
<td>• technical manager</td>
</tr>
<tr>
<td></td>
<td>• process owner</td>
<td>• process owner</td>
<td>• process owner</td>
</tr>
<tr>
<td></td>
<td>• process group member</td>
<td>• process group member</td>
<td>• process group member</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• technical support</td>
<td>• technical support</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• tool specialist</td>
<td>• tool specialist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• measurement specialist</td>
<td>• measurement specialist</td>
</tr>
</tbody>
</table>

### Process - related roles
- technical manager
- process owner
- process group member
- technical support
- tool specialist
- measurement specialist
## Roles - 4

<table>
<thead>
<tr>
<th>Organization-related roles</th>
<th>Establish Context Phase</th>
<th>Establish Production Capability Phase</th>
<th>Operate Product Line Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• product line manager</td>
<td>• product line manager</td>
<td>• product line manager</td>
</tr>
<tr>
<td></td>
<td>• software manager</td>
<td>• software manager</td>
<td>• product manager</td>
</tr>
<tr>
<td></td>
<td>• business unit or</td>
<td>• business unit or organization</td>
<td>• business unit or</td>
</tr>
<tr>
<td></td>
<td>organization manager</td>
<td>manager</td>
<td>organization manager</td>
</tr>
<tr>
<td></td>
<td>• product manager</td>
<td>• financial manager</td>
<td>• customer field</td>
</tr>
<tr>
<td></td>
<td>• acquisition expert</td>
<td>• training developer</td>
<td>representative</td>
</tr>
<tr>
<td></td>
<td>• financial manager</td>
<td>• trainer</td>
<td>• salesperson</td>
</tr>
<tr>
<td></td>
<td>• human resource</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• training planner</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• training developer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• trainer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Today’s Talk

Introduction

Product Line Concepts
• What
• Why
• How

Conclusion
In a Nutshell

Software product lines epitomize the concept of strategic, planned reuse.

The product line concept is about more than a new technology. It is a new way of doing one’s software business.

There are essential product line activities and practices areas as well as product line patterns to make the move to product lines more manageable.
The Entire Picture

Essential Activities

Practice Areas

<table>
<thead>
<tr>
<th>Software Engineering</th>
<th>Technical Management</th>
<th>Organizational Management</th>
</tr>
</thead>
</table>

Guidance

- Case Studies
- Patterns
- Probe

Adoption Factory
What’s Different About Reuse with Software Product Lines?

Business dimension

Iteration

Architecture focus

Preplanning

Process and product connection
At the Heart of Successful Product Lines

A pressing need that addresses the heart of the business

Long and deep domain experience

A legacy base from which to build

Architectural excellence

Process discipline

Management commitment

Loyalty to the product line as a single entity
The Time is Right

Rapidly maturing, increasingly sophisticated software development technologies including object technology, component technology, and standardization of commercial middleware.

A global realization of the importance of architecture

A universal recognition of the need for process discipline

Role models and case studies that are emerging in the literature and trade journals

Conferences, workshops, and education programs that are now including product lines in the agenda

Company and intercompany product line initiatives

A rising recognition of the amazing cost/performance savings that are possible
1. More companies are reporting software product line efforts including
   • John Deere (tractor manufacturer) went from turning out one software product in ten years to turning out two products in one year.
   • Agilent (a telecom company) is using SEI Product Line Practice Patterns as a way to successfully navigate its geographically dispersed product line effort.
   • Argon Engineering (developer of communication systems that search, identify, and capture signals): reports increased customer satisfaction, shorter development cycles, and decreased costs from its software product lines.
Evidence of Progress - 2

2. Others have product line efforts underway, including
   • Caterpillar
   • Delphi
   • Lockheed Martin
   • Northrop Grumman
   • Raytheon
   • Robert Bosch
   • Siemens
   • Visteon
Evidence of Progress - 3

3. U.S. Department of Defense product line efforts that were begun in the late 1990s are now showing quantifiable benefits:

• The Naval Undersea Warfare Center (NUWC) developed the RangeWare product line concept and asset base.
• The U. S. Army Technology Applications Program Office (TAPO) and Rockwell Collins successfully developed a software product line for the cockpit software for the Army’s special operations helicopters.
4. A software product line approach is being chosen for two major U.S. Army efforts.
   • Force XXI Battle Command Brigade and Below (FBCB2)
   • Future Combat System (FCS)

5. Both IBM and Microsoft have gotten interested in software product lines.
   • IBM included “Software Product Lines” in its 2003 Global Technology Outlook.
   • Microsoft uses software product lines as the underlying motivator for its proposed software factories tool environment.
6. Mainstream U.S. conferences and magazines for software developers now feature software product lines:
   • OOPSLA
   • Software Development East
   • ICSE
   • AOSD
   • IEEE Software
   • Software Development Times
Evidence of Progress - 6

7. Many new technology movements have a direct relationship to software product lines and may provide additional catalysts.
   • OMG’s Model-Driven Architecture (MDA)
   • generative programming
   • aspect-oriented development
   • UML 2.0
   • predictable assembly from certifiable components (PACC) from the SEI

8. SPLC 2004 was a resounding success with representation and presentations from major companies across the globe.
Remaining Challenges

Definition and implementation of appropriate variation mechanisms

Evolution of product line architectures and assets

Funding and business models to support strategic reuse decisions

Effective production plans that meet production constraints

Product line tool support

Ways to lower the initial cost of adoption
Summary of SEI Contributions

Practice integration


Techniques and methods

- product line analysis
- architecture definition – Attribute-Driven Design (ADD)
- architecture evaluation – Architecture Tradeoff Analysis MethodSM (ATAMSM)
- mining assets – Options Analysis for ReengineeringSM (OARSM)
- Product Line Technical ProbeSM (PLTP)
- Product Line Quick Look (PLQL)
- Product line practice patterns and the Adoption Roadmap

Book

*Software Product Lines: Practices and Patterns*

Curriculum and Certificate Programs

- Five courses and three certificate programs

Conferences and Workshops

SPLC 1, SPLC2, SPLC 2004; Workshops 1997 - 2004
Ongoing SEI Product Line Research

Product derivation
  • variability mechanisms
  • production plan definition and implementation

Product line sustainment
  • asset evolution

Product line adoption strategies
  • economic models
Software Product Line Strategy in Context

Business Goals

System (Software) Strategies

Process Improvement

Improved Architecture Practices

Software Product Lines

process and product quality

process quality

product quality
Software Product Line Strategy in Context

Business Goals

System (Software) Strategies

Process Improvement

Improved Architecture Practices

Software Product Lines

process and product quality

process quality

product quality
Final Word

If properly managed, the benefits of a product line approach far exceed the costs.

Strategic software reuse through a well-managed product line approach achieves business goals for:

- efficiency
- time to market
- productivity
- quality

Software product lines: Reuse that pays.
Questions – Now or Later

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