Software Product Line Engineering L7: Business and SPLE

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L4:Processes and SPL



Business

Motivation and Economics of SPLE

- introduction/transition to PL
- why should we...
- experience reports
- SPLE economics

SPLE Planning

- product line markets
- strategies and roadmaps
- what should we do (e.g. what requirements to select)
- product portfolio planning

Markets and strategy

- Product definition strategy
- Market strategy
- Product line life-cycle

Product definition strategy

How new products are defined

• customer-driven

demands/requirements from present of future customers drives the development of products
final product individualized to the specific needs of the customer (mass-customization, large amounts of req.)

hard to identify all req. upfront

> = need a very flexible PL platform

Product definition strategy

producer-driven

- developing organization defines the product

mass-market development where each product variant is sold to large groups/segments

market-oriented (market-pull)

 products in portfolio based on market-analysis of potential market segments

 new products defined to satisfy newly formed segments or changes in market segments

technology-oriented (technology-push)

 evaluate the technological capabilities that is developed by the development org. and bring this to the market lower risk short term

higher risk long term

big risk big reward?

Product definition strategy

Producer-driven vs. customer-driven

- in reality often mixture (need and opportunity)

 e.g. a platform developer that lets other companies do the last customization might become technology-driven (tech push) to introduce a new piece of technology, and in this situation opt to support some endcustomers to make sure the new technology takes off...

short-term losses => long term (larger) gains

often companies sway as opportunities arise...

Market strategies

Market strategies

 how an organizations wants to be known by the market

- Cost leadership Lowest prices
- Differentiation
 product sets itself apart through specific features or attributes
 - Improving improve aspects int competitors (from cust. perspective) e.g. quality, price, etc
 - Newer e.g. innovation
 - Faster time-to-customer

Focusing company focuses on a specific niche

Product line life-cycle

- Individual products
 - Introduction
 Iaunch, low sales as product unknown

the product (and its competitive features/qualities) become known to market, sales increases

Maturity

Growth

sales increase diminishes, prices (cost!) has to be reduced to win market share

Saturation

maximum sakes is achieved (often in environment of hard competition)

Degeneration

substitution, diminishing profits

Product line life-cycle

Combination of products (time and variation)

- Multiple products fighting for market-share (also true for features within products) can cannibalize on each other
- Different products complement each other by supplanting each other over time
- The mixture of these two perspectives can determine what the overall PL dynamics looks like...

Product line life-cycle



Product line product portfolio



Strategy and PLE

- PLE can support a product line marketing strategy
 - reduced time-to-market, reduced cost and effort to develop a product (that fits in the PL)
 - Well suited for cost leadership strategy (>3 products)
 - The production of an additional product is faster and lower => enable differentiation by offering more products on the market (despite potential cannibalization)

Faster

Focusing (not that expensive to focus on specialized product)

PLE and market strategy MUST FIT! Product management is the executive arm (e.g. scoping)

Examples

 How can strategies be used to select what to do (and how can strategies be formulated and changed based on input from e.g. requirements)



MERTS

Specify goals and objectives

- Where do we want to go?
 - direction of movement (e.g. towards profit, growth, market share)
- How to get there?

- targeting customer segments and assigning them priority (e.g. asian market prioritized over european)

- targeting specific competitors and giving them priority (by targeting a specific competitor their strategy and offering influences yours)

- differential advantage (in relation to technology, pricing, strategic alliances and non-functional aspects and giving them priorities which are then weighed against incoming requirements)

What to do?

- addresses specific programs/tactics to be used to achieve goals and objectives established in the light of "how to get there". This deals with the product, pricing, promotion, distribution, and service. Selection of strategic drivers (technology-push or market-pull or both)

MERTS example

Question s	Factors	Weightings of Factors	Sub classification	Sub classifications Weightings	Normalized Weightings	Requirement (Japanese language support)	Normalized
Where	Market growth	rowt! 👩			60	70	42
	Market share	20			20	70	14
	Profit	20			20	50	10
		100			100		
How	Customer segments	40	USA market	20	8	0	0
			European market	SIal 30	12	0	0
			Asian market	50	20	100	20
				100			
	Competitors	30	ABC company		21	100	21
			HIJ company		6	0	0
			Others	10	3	0	0
				100			
	Differential advantage	30	Innovation	ation 60	18	70	12.6
			Pricing	5	1.5	0	0
			Strategic Alliances	10	3	0	0
			Non functional requirements	25	7.5	0	0
		100		100	100		
What	New Technology	40			40	80	32
	Use of core assets	11			11	0	0
	Architecture stability	20			20	40	8
	Market pull	10			10	80	8
	Technology push	15			15	0	0
	Customization flexibility	2			2	0	0
	COTS DOW T	ach^2			2	40	0.8
		100			100	Total	168.4

PROS and CONS?

requirement got 168 out of possible 300

RAM

- Utilize abstraction levels to trace from strategic goals to implementational details
- Any requirement coming in has to be worked-up to product level -> compared to the strategies
 => YES / NO, if YES -> requirement is broken down, if NO -> dismiss (fast triage)

Organizational Strategies Product Strategies RAM - Abstraction Levels Product Level (goal) Feature Level (features) Function Level (functions/actions)

Component Level (details- consists of)

RAM example



QFD for Planning (selection)

- Quality Function Deployment (and HoQ) can be used to bring requirements and business togehter
 e.g. compare features offered with requirements
 - e.g. satisfaction analysis, competitor analysis etc
- Pre-requisites
 - have priority (from e.g. customers)
 - have overview of customers and their relative importance
 etc

QFD example

Customer Requirements W	Product Functions	Enter email via voice	Spell and grammar check	Create personal addres book	Filter incoming emails accoring to criteria	Reject emails from certain users or domains	:
Write emails fast/easily	7.2	9	3	3			
Write emails fast to many users	5.3	9	3	9			
Have overview of incoming emails	8.1				9	3	
Write emails not using your hands	6.4	9					
Emails grammatically and orthographically correct	2.3	3	9				
Difficulty level		9	3	3	1	1	
Competitor A ^{bet} wor	ter se	•		•-	• ⁄	•	
relative Importa	nce	26%	16%	34%	16%	8%	
absolute Importa	nce	450	270	585	270	135	
Rankin	g	2	3	1	3	5	••••

QFD example

/Products (in %) Customer Requirements	Product Line Member/ Customer Segment #1	Product Line Member/ Customer Segment #2	Product Line Member/ Customer Segment #3	:	
Write emails fast/easily	7.2	5.3	6.8		
Write emails fast to many users	5.3	6.3	7.5		
Have overview of incoming emails	8.1	11.2	8.1		
Write emails not using your hands	6.4				Legen
Emails grammatically and orthographically correct	2.3	7.4	5.3		ci : 25
					c



0% most important ustomer requirements

5% most important ustomer requirements

QFD example

Product Functions	Product Line Member #1	Product Line Member #2	Product Line Member #3	:	Competitor A	Competitor B	
Enter email via voice	lacksquare	\bigcirc	\bigcirc		\bigcirc	\bigcirc	
Spell and grammar check					\bullet	•	fulfilment level 100%
Create personal address book	lacksquare	\bullet			\bullet	lacksquare	: fulfilment level 75%
Filter incoming emails according to criteria	•	•	\bullet		\bullet	\bullet	• fulfilment level 50%
Reject emails from certain users or domains	J	•	\bullet			\bigcirc	• : fulfilment level 25%
							: fulfilment level 0%

others...

- How do you measure your products in relation to competitors
 - GAP analysis, relative CVA analysis
- How do you measure customer value
 Customer Value Analysis
- How do you check that your company (and product development) is following your strategies
 - Internal Value Analysis

Product line economics

- PLE influences the properties of the products being developed
 - product qualities
 - properties of product execution (e.g. security, reliability, usability)
 - process qualities

- properties of the process (e.g. innovation, cost, time-to-market)



Product line economics

Development costs

 large parts of the functionality for the development of new products is provided by the platform reducing size and complexity (reduce costs to same extent)

- Development time
 - same as above

Reliability

- reuse of components that are well proven...

- Usability
 - consistency among UI

Portability

 a type of variability (= easy IF product line is prepared for this)

Maintenance

- maintain platform to a large extent (and not every individual product)

asset control costs?

prediction accuracy?

what about innovation?

what about customer value

> what about WOW

Andreas Helferich, Georg Herzwurm, and Sixten Schockert, "QFD-PPP: Product Line Portfolio Planning Using Quality Function Deployment", SPLC 2005, LNCS 3714, pp. 162 – 173, 2005.

Khurum M., Khurum A., and Gorschek T., "A Model for Early Requirements Triage and Selection (MERTS) Utilizing Product Line Strategies", 11th International Software Product Line Conference, Kyoto, 2007, pp. 97-104.

Gorschek T. and Wohlin C., "Requirements Abstraction Model", Requirements Engineering journal, vol. 11, 2006, pp. 79-101.

Günter Böckle, Paul Clements, John D. McGregor, Dirk Muthig,and Klaus Schmid, "A Cost Model for Software Product Lines", PFE 2003, LNCS 3014, pp. 310–316, 2004.

Examples of how to calculate cost





RAM

Scenario #	Description
1	An organization has a set of products in the marketplace that were devel- oped more or less independently. It wishes to explore the possibility of converting them to a software product line, built from a common set of core assets.
2	An organization has a set of products that it plans to bring to the market- place, but which are not yet under development. It wishes to explore the possibility of building them as a software product line on top of a common set of core assets.
3	An organization has a set of products that it plans to bring to the market, and is planning to build them as a software product line. It wishes to explore building a core asset base to support a larger set of the products than the ones currently planned. This scenario is similar to #2 except that here the organization intends to perform the product line analysis without knowing all of the products that will be in the product line.
4	An organization has two or more software product lines that appear to have some overlap with each other. It wishes to know if it would be economical to merge them – that is, to merge the core assets bases and to build the affected products from the new combined platform.
5	An organization is planning to bring a new product to market, and wishes to know what the cost implications are of developing this product under the auspices of an already-existing product line, or building it in a stand-alone fashion.
6	An organization wishes to start a new software product line on the basis of already existing ones. It wishes to know the best strategy from a cost per- spective: Should it build a new asset base? Should it reuse one of the asset bases and extend it as needed? Should it "scavenge" one or more of the asset bases to produce the new one? And should it keep or abandon the old asset bases once the new product line is deployed?
7	An organization currently has at least one product line. Due to changing marketing conditions, the organization is considering dropping a product that was previously planned as part of the product line but has not been built yet. The manager would like to know the cost benefit of dropping the prod- uct.

Cunique() is a function that, given the relevant parameters, returns the development cost to develop unique software that itself is not based on a product line platform. The result might be a complete product, or it might be the unique part of a product whose remainder is built atop a product line core asset base.

Ccabl) is a function that, given the relevant parameters, returns the development cost to develop a core asset base suited to satisfy a particular scope. Ccab differs from Cunique in that it must take into account the cost of performing a commonality/ variability analysis, the cost of designing and then evaluating a generic (as opposed to one-off) software architecture, and the cost of developing the software so designed. Ccab may be invoked to tell us the cost of developing a core asset base where none currently exists, or it may be invoked to tell us the cost of deriving a desired core asset base from one or more already in place.

Creuse() is a function that, given the relevant parameters, returns the development cost to reuse core assets in a core asset base. Creuse includes the cost of locating and checking out a core asset, tailoring it for use in the intended application, and performing the extra integration tests associated with reusing core assets.