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We thank all honorary authors and contributors.

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Preface

The goal of the International Software Product Management Association (ISPMA) syllabus for “ISPMA Software Product Manager Excellence in Strategic Management” is to deepen the understanding of the role of product managers in relation to strategic management.

The Excellence Level syllabus “SPM: Strategic Management” covers the key elements of software product management practices related to strategic management according to the ISPMA SPM Framework, which is well supported by research and industrial practice. The syllabus corresponds to a two-day industry course.

The syllabus addresses the needs of product managers participating in strategic management practices like corporate strategy, portfolio management, innovation management, resource management, product analysis, and market analysis. The syllabus is the basis for examination to certify that the examinee has achieved the degree of knowledge described in this syllabus.

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Purpose and structure of the Syllabus:

The syllabus is the basis for consistent training learning and examination of software product management. It provides:

- Explicitly phrased educational objectives for each chapter, and
- Informal explanations to detail the educational objectives.
- Informal references to literature (without limiting the interpretation of the syllabus to this literature only).

The syllabus consists of seven chapters and one appendix. The first chapter covers the essentials of strategic management and its relations to software product management. Chapters 2 to 7 cover the six strategic management practices described in the ISPMA SPM Framework. Each chapter has educational objectives (EOs) that are enumerated following the chapter headers (EO1.1., EO1.2,...). An educational objective has a defined cognitive level of knowledge that the course participant is expected to achieve. The numbering scheme for these objectives is aligned with the chapter numbering.

The educational objectives are expressed in terms of three cognitive levels of knowledge phrased using the verbs “knowing” for level 1 and “understanding” for level 2, and “applying” for level 3. These three verbs are placeholders for the following:

- L1 (know): enumerate, characterize, recognize, and name.
- L2 (understand): reflect, analyze, execute, justify, describe, judge, display, design, develop, complete, explain, elucidate, elicit, formulate, identify, interpret, reason, translate, distinguish, compare, understand, suggest, and summarize.
- L3 (apply): perform, execute, develop, and adapt.

Each EO in the syllabus has one or more of these cognitive levels assigned to it.

In order to address L3 objectives, ISPMA’s Excellence Level syllabi are designed to put special focus on exercises. It is the trainer’s responsibility to select exercises and to define concrete realistic scenarios in which all the selected exercises can be performed by the participants. ISPMA recommends to spend about 50% of the available time on exercises. In trainers’ material, exercises are described in abstract terms.
Included and excluded key areas:

The syllabus covers knowledge applicable for any kind of software systems and organizational contexts. A training course may cover more domain-specific details if needed by the course participants. This syllabus, however, does not provide guidance for such specialization, rather describes the base knowledge necessary, which can be complemented with domain specific items. The syllabus is independent of any specific process model, and thus defines knowledge of a software product manager without prescribing exact interfaces to other roles in a product organization.

Training courses:

The syllabus corresponds to a one-day industry course. The syllabus does not prescribe the specific form and approach of learning, however. It can also be administered with other forms of teaching or learning, such as self-learning supplemented by coaching or courses at universities or universities of applied sciences.

Training providers are encouraged to tailor training courses to the participants, and to add examples and an appropriate realistic scenario for the exercises described in this syllabus so that participants get an opportunity to apply the training contents. A participant should carefully choose the training provider. A list of training providers can be found on the ISPMA web site www.ispma.org.

Examination:

The syllabus is the basis for the examination for the ISPMA certificate “ISPMA Software Product Manager Excellence in Strategic Management.” All chapters are relevant for the exam. The exam takes the following form:

- Demonstration of knowledge with a multiple-choice test.

Multiple-choice tests can be held immediately after a training course, but also independently from courses (e.g. publicly announced exams of the examination authorities). A list of accredited examination authorities can be found on the ISPMA web site www.ispma.org.

Course participant prerequisites:

The training and learning of the syllabus assumes general knowledge of, and some experience in, the management or development of software products or software in software-intensive systems. The educational background of the course participant is not crucial (whether it be engineering or management), rather the level of experience is predominantly the factor associated with the prerequisites. A course participant should have the ISPMA Foundation Level Certificate “ISPMA Certified Software Product Manager” or at least three years of experience in software product management. However, this is a generic recommendation and might not be applicable for all situations or course participants.
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EU5 Resource Management 1.5 h
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  – Objectives of market analysis
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Bibliography

Appendix A
EU1 Strategic Management Essentials

Duration: 1 h

Educational Objectives:

EO1.1: Understand the role of a product manager in relation to strategic management.

EO1.2: Know in which strategic management activities a product manager needs to be involved in and what level of involvement is expected (core activity of a product manager vs. participation).

Strategic management helps an organization to define, plan, agree, implement and evaluate its strategy. Fig. 1 shows the example strategic management process.

![Strategic management process diagram](image)

Fig. 1: Strategic management processes from Ebert and Dumke (2007), Used with permission.

Product managers provide inputs to strategic management activities and receive guidance for their work in return. Regarding inputs, software product managers can have two different levels of responsibility: participation or contributing inputs, and full ownership. According to the ISPMA Software Product Management Framework, software product managers typically participate in the following strategic management activities:

- Corporate strategy
- Portfolio management
- Innovation management
- Resource management

For Market Analysis and Product Analysis, corporate functions are typically responsible in larger companies with the product manager participating, in smaller companies the product manager may be responsible. In any case, getting reliable information on market and product on a frequent basis is part of the core SPM responsibilities.

From strategic management, product managers receive guidance that requires implementation or process execution in multiple areas:
- Strategic goals (e.g. entering certain market segments, objectives for market share or growth rate) and success measures and objectives, for example financial objectives (such as required profit margins or revenue goals)
- Portfolio management guidelines
- Innovation objectives
- Resource allocation rules and constraints

EU2 Corporate Strategy

Duration: 2 h

Educational Objectives:

EO2.1: Know that there are many different schools of thought regarding what corporate strategy is and how it should be analyzed.

EO2.2: Know the strategy tools and approaches that are frequently used in today’s software organizations so they can recognize those that are used in their own organization.

Corporate strategy is a relatively new phenomenon that entered the scene in the sixties of the 20th century. Mintzberg, Ahlstrand, and Lampel identified ten schools of thought in corporate strategy and classified those as prescriptive, descriptive, or integrative. Especially some of the earlier schools have developed approaches and tools that are frequently used in modern software organizations. Table 1 presents these frequently used approaches and tools, along with basic information on the schools they belong to. A complete list covering all ten schools is provided as Appendix A.

Table 1. Schools of thought in strategic management

<table>
<thead>
<tr>
<th>School</th>
<th>Key assumptions</th>
<th>Authors</th>
<th>Examples of key approaches &amp; tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design School</td>
<td>“Establish fit” – between internal capabilities and external possibilities; Design several alternative strategies (a creative act) and choose the best</td>
<td>Kenneth Andrews</td>
<td>SWOT matrix (internal Strengths &amp; Weaknesses, external Opportunities &amp; Threats) OI Module Business Motivational Model</td>
</tr>
<tr>
<td>Planning School</td>
<td>“formal procedure, formal training, formal analysis, lots of numbers” replace the creative act of strategy design</td>
<td>H. Igor Ansoff, George Steiner</td>
<td>Elaborate planning cycles and schedules, cascading systems of plans; Scenario planning</td>
</tr>
<tr>
<td>Positioning School</td>
<td>Impact of industry structure on strategy: only a few positions in the market are desirable, and there are only a few generic strategies to select from</td>
<td>Michael Porter</td>
<td>Porter’s 5 forces - for competitive analysis; BCG growth/share matrix – for portfolio management (problem child, cash cow, star, dog);</td>
</tr>
<tr>
<td>Learning School</td>
<td>Strategies emerge as people (individually or collectively) learn about a situation as well as their organization’s capability to deal with it. The leader’s responsibility is not to preconceive deliberate strategies, but to manage the process of strategic learning.</td>
<td>Brian Quinn, C.K. Prahalad, Gary Hamel, Peter Senge, &amp; many others</td>
<td>Internal corporate venturing;</td>
</tr>
<tr>
<td>Power School</td>
<td>Strategy formation is shaped by power and politics, both inside the organization and outside. The resulting strategies take the form of positions or ploys more than perspectives</td>
<td>Many, including Michael Porter</td>
<td>Strategic alliances; Strategic sourcing - incl. make vs. buy and vertical (dis-) integration decisions;</td>
</tr>
</tbody>
</table>

For example, the experience curve concept from the positioning school emphasizes the importance of quickly reaching high production volumes in order to achieve economies of scale in manufacturing. This may lead to an obsession with achieving market leadership in terms of unit sales. But following a strategy imperative that seeks competitive advantage based on cost leadership in manufacturing is usually not applicable to software organizations. This is why the experience curve concept is excluded from Table 1.
Product managers need to be aware of the strategy tools and approaches that are used in higher-level strategy processes in their own organization. By understanding which key ideas and assumptions are underlying the use of these tools and approaches, product managers can do a better job by:

- providing more useful input into strategy processes performed at higher levels in their organization and
- improved understanding of the guidance they receive from these higher-level strategy processes.

High-tech markets and the software industry have specific characteristics that led to the development of industry-specific models and tools that are used by Corporate Strategy initiatives in software organizations:

- **Market Maturity Model for high-tech markets described by Moore**: this model helps determine strategic focus areas depending on the maturity stages of the key markets in which the organization participates (see also EU4: Innovation Management)
- **Software markets are often moving fast, resulting in fast value erosion** – this usually leads to a strong emphasis on innovation management (see EU4: Innovation Management) and on making sure that the product portfolio stays fresh (see EU3: Portfolio Management)
- **Software organizations often need to maintain a complex web of relationships to other players in the ecosystem(s) they participate in. In that case, deciding on the role the organization wishes to play in the ecosystem – keystone, dominator, or niche player – is typically part of Corporate Strategy** (see “Ecosystem Management” in the FL Syllabus)
- **Big data and analytics**: in many cases, and in particular with SaaS software, software organizations can obtain detailed information on usage patterns and user behavior that helps making strategic decisions

**Literature:** H. Mintzberg et. al (2009); H. Mintzberg (2013); Moore (2008).
EU3 Portfolio Management

Duration: 2 h

Educational Objectives:

EO3.1: Know the meaning of portfolio management and how it relates to product management, i.e., portfolio management with a scope of several products and businesses, while product management looks to one product and its life-cycle.

EO3.2: Understand the three basic steps of portfolio management

EO3.3: Know how to contribute to portfolio management and use it.

Portfolio management helps to deliver the right products at the right time for the right markets. A portfolio comprises a set of software products, both static (i.e., existing products and services in operation or in maintenance) and dynamic (i.e., projects for new releases and for maintenance, services) and their relationship to enterprise strategy. Portfolio management is the dynamic decision process aimed at having the right product mix to implement a given strategy. Portfolio management consists of three steps, namely the extraction of information on the portfolio elements, the evaluation of these elements, and finally the decision in which elements to further invest. It addresses managing investment decisions over time following profit and risk criteria. To achieve this purpose, portfolio management concerns strategic information gathering and decision making across the entire product portfolio.

Portfolio Management for software products follows the same basic methods and processes as any portfolio management. Based on a structured and transparent process, it balances limited resources in order to maximize benefits. Fig. 2 shows the three steps of portfolio management, i.e. extraction of information, evaluation of business and context, and execution of decisions. These three steps are adapted for software and IT portfolios — depending on their scope and whether the software products are stand-alone products (e.g., ERP system) or embedded to other products (e.g., Car). Often the specific aspects of IT and software are insufficiently connected to business needs. In consequence, products fail due to priority conflicts, insufficient budget allocation and continuous changes. A key success factor for portfolio management in this context thus is to focus on software-specific aspects, while not forgetting the overall business environment, in which the software is embedded or used.

![Fig. 2. Three steps of portfolio management from Ebert and Dumke (2007), Used with permission.](image-url)

Portfolio management evaluates the entire scope of products and proposals with respect to their overall contribution to business success and addresses the question: Do we have the right products for future business success?
An integral part of Portfolio Planning is also to stop some existing products by designing their phase-out. Portfolio Planning selects and decides on new proposals for new product evolution. A major output is the related allocation of limited resources such as people or money in order to meet current and future business needs. As a part of resource planning, buy or reuse decision have to be made or considered to achieve potential cost reuse.

Portfolio management looks forward to current and arising opportunities and challenges. It relates closely to innovation management (see Fig.3) where proposals are made and eventually implemented – if positively decided by portfolio management.

Portfolio management optimizes the balance between products in an organization while product management optimizes the success of a single product and thus looks to one product and its lifecycle.

Product management in an organization provides inputs for the portfolio management process and follows its decision subsequently. For example (and in the words of the Boston matrix, Fig. 3), a cash cow needs to get only the necessary minimum investment to keep it alive, while stars need to grow, and dogs need to be stopped. The product manager uses inputs from portfolio management to better balance components, suppliers etc. on his decision-level (see Fig.3). For instance, product variants due to specific market and customer needs must be evaluated from a portfolio perspective to consider other related needs addressed by other products, including services.

The product manager needs to understand the relevance of his product in the company’s portfolio and manage it according to the business needs. Portfolio Management defines the business-oriented dependencies between different products. It positions the products within the portfolio and defines consciously which products should have certain overlapping functionality and for which products it is clearly wanted that they rely on each other to fulfill the total value. For example, services often rely very much on other products, and architectures rely on platforms and components that might be used in other products. In such cases, decisions related to an individual underlying product need to be decided on the portfolio level. This example shows the difference between portfolio management and product management. The first provides an outline of dependencies and business needs, while the latter implements the necessary actions to the roadmaps, feature catalogues, and product architecture.

Literature: C.A. Benko, W. McFarlan (2003); B. Flyvbjerg, A. Budzier (2011); C. Ebert (2012); C. Ebert, T.C. Jones (2014)
EU4 Innovation Management

Duration: 1.5 h

Educational Objectives:

EO4.1: Know how to create an environment to foster innovation.
EO4.2: Understand how to choose and identify the right ideas and focus on ideas that matter.
EO4.3: Know how to refine ideas by testing, challenging and reframing ideas repeatedly.

Innovation is often realized in products in terms of features or user experience and brings more value to the users. There can be innovation in how to market products, how to expand current business models, how to improve organizations or processes. Product managers are often dealing with and focus on product innovations in terms of both new features and new quality aspects or user experience. Furthermore, innovation can range from incremental improvements of the current product offering up to disruptive innovation that creates even new markets or replaces the way an existing market is being addressed. One has to be aware that innovation also happens outside the company’s borders in using the open innovation paradigm. Especially for smaller companies, this may be as well a channel of innovation.

A market maturity model for B2B technology has been proposed by Moore to provide guidance how product marketing strategies need to change as the market evolves from one maturity phase to another. The innovation focus changes depending on the current market phase, e.g. application innovation is necessary for “crossing the chasm” while line extension innovation helps maintain and even grow revenue in a mature market.

Creating innovation is a process of understanding problems, available technologies and creating the right ideas to bring them together. It is extremely difficult to order or formalize the innovation processes. However, an environment can be created to foster innovation. An innovative culture needs to be established and popularized by the management. Employees need to be encouraged to come up with ideas. They need to be allowed to test ideas and a culture needs to be established in which it is acceptable for innovative attempts to fail without punishing or critiquing the employees, but rather learn from the failure.

While it is important to create an environment that fosters innovation, it is also important to have some gates within the company to select the most promising ideas and put some focus on them or reject ideas for which the company may not have the right competencies to implement and is not willing to invest in building up the missing competencies. Overall, this is a challenging task within a company. On one hand, it is necessary to generate many ideas and give them a chance; on the other hand it is important to focus on a few to bring them to success. After all an idea only generates value to a company if it is implemented or sold to someone else.

A great idea is normally never perfect at the beginning and requires many improvement and testing iterations before it matures. This refinement and testing process involves iterations of discussions with customers and the R&D team, creating incremental improvements that are best applied in prototypes, re-testing the concepts and challenging the value. This process can be supported by combining agile development process with customer collaboration. Driving the iterations is clearly the role of product managers. They act as facilitators to bring the customer demands together with the developer’s solution and refine them until the value and user experience are optimal. Requirements triage described in the Excellence Level in Product Strategy is a simple yet efficient tool in understanding which of the suggested ideas are the most suitable and promising. In this phase, it may also turn out that the chosen strategy to achieve the vision is not appropriate. This
leads to pivoting, which means the vision remains but a completely different strategy to get there is required.

While creating the innovative environment as well as the decisions which ideas to realize is the responsibility of management, the software product manager has the obligation to take advantage of such an environment, spend time for his or her research in terms of opportunities, come up with ideas together with the team and prepare them well to increase the chances of receiving funding and support for a project. This includes drawing the big picture about the result once the idea has been implemented. Furthermore, it also requires preparing an initial business case for a first overview of the potential financial impact. Other benefits may need to be mentioned and accounted for as well such as user experience, customer satisfaction or customer retention. A good selection methodology is the software value map, as it incorporates many different value aspects for a structured decision.

Gathering this information supports the management in making a decision validating also that it fits into the overall corporate strategy. Once a project is approved or proceeds to the next gate, it is the product management’s responsibility to select the right users/customers to collaborate with. This is necessary to drive development teams to iteratively work on the project and get quick feedback from real users. These many validation steps ensure quick learnings and corrections before significant investments are made and costs are encountered. It is also important that at every stage gate the progress is being presented and the predictions are being updated. The further a project is, the more reliable the predictions of business impact will become. This is to ensure that should something go wrong or deviate from the corporate strategy, a decision can be made to either stop the project, align the project with the corporate strategy or even to expedite the project.

EU5 Resource Management

Duration: 1.5 h

Educational Objectives:

EO5.1: Know the key resources a product manager has access to.
EO5.2: Understand the product manager’s role and responsibilities in relation to Resource Management.

Resource management ensures that the resources are timely available in the required quantities and qualities so that the company is enabled to achieve its business goals and implement the product strategy aligned with the corporate strategy. A product manager may have access to resources such as product budgets and people. Information access is also considered as a resource, because the product manager can use members of different departments or external consultants as a source of quantitative and qualitative information regarding the product and the market.

In some cases, the product manager must make a request to the higher management every time he or she needs extra resources for the product. Due to these difficulties and bureaucratic procedures, product managers’ access to resources can be limited. Overall, it is much more optimal if a product manager gets resources instantly and plans the product vision and strategy relying on an available pool of resources rather than on the top management decision about their distribution.

The product manager should be able to identify the key resources needed to deliver the proposed value proposition. Although this is not the core software product manager’s responsibility, he or she should be able to critically evaluate whether the company has resources or can acquire/source them for developing the product/offering, building relationships with the customers, building distribution channels, achieving targeted revenue streams, building partners’ and suppliers’ network. Internal value analysis can be used as a tool to identify gaps between current key resources and needed key resources.

Resource management is also responsible for recruiting external contractors and outsourcing available tasks. It allows the organization to temporarily fill resource gaps and manage the resource constraints. The role of product managers is to identify the resource gaps and constraints and try to predict the shortage of resources coming in order to take timely actions like recruiting, outsourcing, or informing higher management. However, hiring decisions are often made by higher management rather than the product manager.

EU6 Market Analysis

Duration: 2 h

Educational Objectives:

EO6.1: Understand the essentials of market analysis.
EO6.2: Know the activities that belong to market analysis.
EO6.3: Understand the role of a product manager in relation to these activities.
EO6.4: Know where to find information sources relevant to market analysis.
EO6.5: Know how to document results of the market analysis.

The goal of a market analysis is to determine the characteristics of both current and future markets. Organizations evaluate the attractiveness of a future market by gaining an understanding of evolving opportunities and threats as they relate to that organization's own strengths and weaknesses. Any market is not limited to existing customers, but it also includes potential future customers or new market opportunities. In the Blue Ocean Strategy framework a metaphor of red and blue oceans describes the market universe where the blue oceans represent the unknown market space where no competition exists and where demand is created rather than fought for. To conduct a market analysis, a product manager or a market research specialist should collect the information about market and industry forces and key trends:

1. Market Forces
   a. Market issues: Identify key issues driving and transforming your market.
   b. Market segments: Identify major market segments, describe their attractiveness and seek to spot new segments.
   c. Needs and demands: Willingness to pay: Identify and describe for which features customers are willing to pay.
   d. Outline market needs and describe how well they are served.
   e. Switching cost: Describe the cost factors customers are facing when they switch to a competitive product.

2. Industry Forces
   a. Competitors (Incumbents): Identify incumbent competitors and their relative strengths.
   b. New entrants (Insurgents): Identify new, insurgent players and determine whether they compete with a business model different from yours.
   c. Pricing: Identify price structures and levels prevalent in the selected market segments.

3. Key Trends
   a. Technology trends: Identify technology trends that can threaten your business or enable it to evolve and improve.
   b. Regulatory trends: Describe regulatory trends that may influence your business.

4. Quantitative data about the market to support the qualitative analysis
   a. Market size
   b. Competitor’s revenue, profit, market share (analysis of the annual reports, if available)

This information cannot be collected by product managers alone, but it also requires involvement of marketing, sales, and possibly external consultants, in particular market research agencies. In larger companies, there may be internal market research specialists or product marketing managers who provide the information to product managers on a regular basis.

Defining a market is central for market analysis and helps to better understand the customer. There are several different segmentation models available, one of them being the Three Level Model (Fig. 4). A key benefit of this model is the balance that can be achieved between myopia (too narrow segment definitions) and mass market (too broad definition):
• **LEVEL 1 – RELEVANT MARKET**
  - Define Geographic Trade Area = current market served
  - Define Product Market = current products offered (myopia)
  - Define Generic Market = mass marketing definition (mass market)
  - Relevant Market = Larger than Product Market / Smaller than Generic Market

![Fig. 1. LEVEL 1 – Relevant market](image)

• **LEVEL 2 – DEFINED MARKET**
  - Defined Market = Relevant Market segmented into penetrated market (existing customers) and untapped market (non-customers)

• **LEVEL 3 – TARGET MARKETS**
  - Apply Segmentation Dimensions to Defined Market
  - Identify Multiple Segments within Defined Market
  - Select Attractive Segments within Defined Market

The market analysis results should be used in a number of activities of software product management, in particular product positioning, business aspects, ecosystem management, and roadmapping. The market analysis need to be documented both as text and figures useful for market segmentation, trends and quantitative information.

EU7 Product Analysis

Duration: 2 h

Educational Objectives:

EO7.1: Understand the task of product analysis.
EO7.2: Understand the data and metrics used for product analysis in different phases of the product life cycle.
EO7.3: Understand the relationship of product analysis to other strategic tasks and to other corporate functions.
EO7.4: Know how to document the results of product analysis.

Product analysis provides to achieve a holistic view of the history and current state of technical and business performance of a specific product and the software-related services around it. The result of product analysis gives a comprehensive overview of the internal and external product status regarding the number of customers, cost, revenue and e.g. the situation in support and maintenance. Looking at the product analysis results, a product manager should be able to position a product compared to its plan and make appropriate actions if serious deviations occur.

Carefully selected and properly evaluated Key Performance Indicators (KPIs) complemented with qualitative information should be used to monitor a product’s performance:

- **Financial KPIs** focusing on the history, current state and plan for:
  - Cost of the product (development, maintenance and support or third party license fees, patent license fees). This information usually comes from the finance and controlling organization.
  - Revenue as well as the existing pipeline of potential customers is analyzed (license, subscription, maintenance and support revenue). This information should come from the sales and finance and controlling organizations.
  - Profitability, for which product related cost are subtracted from product related revenue.

- **Customer-related KPIs** focusing on the history, current state and plan for:
  - The absolute number of customers and end users including growth rates and market shares (from Market Analysis). This can also be used for analyzing customer retention in the later stages of the product’s life cycle.
  - The maintenance situation in terms of total number of customers, number of releases in maintenance and number of customers per release. This information usually comes from the support organization.
  - The quality situation in terms of number of support incidents and customer escalations per release. This information usually comes from the support organization.
  - Customer satisfaction can be evaluated through some metrics or based on qualitative analysis.

- **Development-related KPIs** focusing on history, current state and plan for:
  - Quality during the development process and its relationship to customer-perceived quality (see above).
  - Productivity of the development team.
  - Some development organizations tend to consider this data as internal, but a product manager needs to look at this data at least on a summary level.
Product-usage-related information and KPIs:
  o For licensed software products where the runtime environment is under the responsibility of the customer, runtime measurement is usually limited and may require the customer’s agreement.
  o In an internet environment like Software-as-a-Service (SaaS) or a (self-developed) e-commerce platform, measurement is easier, since software and runtime environment are both under the same company’s responsibility. This includes web analytics measuring, click rates and analyzing visitors as well as detailed monitoring how users interact with the software. Some internet companies use customer discovery to test the user acceptance of new features.

Product Analysis has different foci in the different phases of the product life cycle (see ISPMA’s SPM Foundation Level Syllabus) as shown in Table 2.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Focus of product analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conception and creation</td>
<td>Financial KPIs for planned data, Development-related KPIs</td>
</tr>
<tr>
<td>Market introduction</td>
<td>Product-usage-related KPIs based on planned and current data, Financial KPIs for planned and current data, Development-related KPIs</td>
</tr>
<tr>
<td>Growth</td>
<td>Customer-related KPIs, Financial KPIs, Product-usage-related KPIs, Development-related KPIs</td>
</tr>
<tr>
<td>Maturity</td>
<td>Financial KPIs for current data, Product-usage-related KPIs, Customer-related KPIs, Development-related KPIs</td>
</tr>
<tr>
<td>Decline</td>
<td>Customer-related KPIs, Financial KPIs, Development-related KPIs</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>Financial KPIs for historic and current data</td>
</tr>
</tbody>
</table>

The product analysis results are used in a number of activities of software product management, in particular business aspects, performance management, life cycle management, roadmapping, release planning, and product requirements engineering. These results should be comprehensively documented with both text and associated graphs for showing the trends over time.

Literature:  
Bibliography

This literature has been used by ISPMA as the scientific basis for this syllabus. It is not required reading for course participants.


Moore, G., 2008, Dealing with Darwin – How great companies innovate at every phase of their evolution, Penguin Group


Appendix A: Schools of Thought in Strategic Management


Table 3. Schools of thought in strategic management – The Big 10

<table>
<thead>
<tr>
<th>School</th>
<th>Key assumptions</th>
<th>Authors</th>
<th>Key approaches &amp; tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescriptive – how strategy should be formulated: strategy precedes structure</td>
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<tr>
<td>Design School</td>
<td>“Establish fit” – between internal capabilities and external possibilities; Design several alternative strategies (a creative act) and choose the best</td>
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<tr>
<td>strategy formation</td>
<td></td>
<td>Kenneth Andrews</td>
<td>SWOT matrix (internal Strengths &amp; Weaknesses, external Opportunities &amp; Threats); OMG Business Motivational Model</td>
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<tr>
<td>as a process of conception</td>
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<tr>
<td>Planning School</td>
<td>“formal procedure, formal training, formal analysis, lots of numbers” replace the creative act of strategy design</td>
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<tr>
<td>strategy formation</td>
<td></td>
<td>H. Igor Ansoff, George Steiner</td>
<td>Elaborate planning cycles and schedules, cascading systems of plans; Scenario planning</td>
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<tr>
<td>as a formal process</td>
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<tr>
<td>Positioning School</td>
<td>Impact of industry structure on strategy: only a few positions in the market are desirable, and there are only a few generic strategies to select from</td>
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<tr>
<td>strategy formation</td>
<td></td>
<td>Michael Porter</td>
<td>Porter’s 5 forces - for competitive analysis; BCG growth/share matrix – for portfolio management (problem child, cash cow, star, dog); Experience curve =&gt; focus on market leadership; Generic strategies: cost leadership, differentiation, focused strategies; Value chain analysis</td>
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<tr>
<td>as an analytical process</td>
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<tr>
<td>Descriptive – understand strategy as it unfolds</td>
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<tr>
<td>Entrepreneurial School</td>
<td>Strategy exists in the mind of the leader (entrepreneur) as a vision, strategy formation is rooted in experience and intuition of the leader; often starts in niche market</td>
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<tr>
<td>strategy formation</td>
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<td>Schumpeter (creative destruction)</td>
<td>Vision statements</td>
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<tr>
<td>as a visionary process</td>
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<tr>
<td>Cognitive School</td>
<td>Strategy formation as a cognitive process that takes place in the mind, creating perspectives that shape how people deal with input from the environment</td>
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<tr>
<td>strategy formation</td>
<td></td>
<td>Many different sub-schools and authors</td>
<td>Tools to help managers/leaders better understand their cognitive biases and their personal preferences, e.g. by doing a Meyers-Briggs personality test</td>
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<td>as a mental process</td>
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<tr>
<td>Learning School</td>
<td>Strategies emerge as people (individually or collectively) learn about a situation as well as their organization’s capability to deal with it. The leader’s responsibility is not to preconceive deliberate strategies, but to manage the process of strategic learning.</td>
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<tr>
<td>strategy formation</td>
<td></td>
<td>Brian Quinn, C.K. Prahalad, Gary Hamel, Peter Senge, &amp; many others</td>
<td>Internal corporate venturing; Learning organization</td>
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<td>as an emergent process</td>
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<tr>
<td>Power School</td>
<td>Strategy formation is shaped by power and politics, both inside the organization and outside. The resulting strategies take the form of positions or ploys more than perspectives</td>
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<tr>
<td>strategy formation</td>
<td></td>
<td>Many, including Michael Porter</td>
<td>Strategic alliances; Strategic sourcing - incl. make vs. buy and vertical (dis-) integration decisions; Stakeholder analysis; Strategic maneuvering - in response to competitors</td>
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<tr>
<td>as a process of negotiation</td>
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<tr>
<td>Cultural School</td>
<td>Strategy formation is a process of social interaction, based on the beliefs and understandings shared by members of an organization</td>
<td>Several sub-schools</td>
<td>Strategic resources</td>
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<td>Strategy formation as a collective process</td>
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<tr>
<td>Environmental School</td>
<td>Leadership is a passive element for reading the environment and ensuring proper adaptation by the organization</td>
<td>Various authors and sub-schools</td>
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<td>School</td>
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<td>strategy formation as a reactive process</td>
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<td>Integrative</td>
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<td>Configuration School</td>
<td>Organizations are stable most of the time, but occasionally, they need to transform – take a quantum leap to reach another configuration. Strategic management needs to sustain stability most of the time, but recognize the occasional need for transformation and manage it without destroying the organization</td>
<td>Many, including Mintzberg</td>
<td>Change management</td>
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<td>School</td>
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<tr>
<td>strategy formation as a process of transformation</td>
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