

"The hard part is finding a problem to solve" [Kevin Systrom from Instagram]

13. Instruments for Deep Pain-Gain Analysis (Improved Value Proposition Design)

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2020-0.5, 11/28/20
http://st.inf.tu-dresden.de/teaching/saab

- 1) Value Proposition Analysis
- 2) Pain Analysis
- Problem Decomposition and Partial Ordering
- 3) Gain Analysis
- Pain-Gain Banana as another Customer Travel
- 5) Customer Value Management (CVM)

Obligatory Literature

- A. Osterwalder, Y. Pigneur et al. Value Proposition Design. Wiley.
- ► [BlankDorf] Steve Blank, Bob Dorf, Nils Högsdal, Daniel Bartel. Das Handbuch für Startups die deutsche Ausgabe von 'The Startup Owner's Manual'. Deutsche Übersetzung von Kathrin Lichtenberg. 2014. O'Reilly.
 - http://www.daniel-bartel.de/das-handbuch-fuumlr-startups.html
- https://blog.strategyzer.com/posts/2014/10/13/10-characteristics-of-great-value-propositions
- https://blog.strategyzer.com/posts/2014/9/16/why-every-company-needs-a-chief-corporate-entrepreneur
- [Verhoef] Peter C. Verhoef, Katherine N. Lemon. Successful customer value management: key lessons and emerging trends. European Management Journal, 31(2013)1: 1-15 DOI: http://dx.doi.org/10.1016/j.emj.2012.08.001





13.1. (Potential) Customer Interviews as Simple Tests for Hypotheses

Customer Interviews are a special form of sales meetings (pre-sales meeting). They have to conduct pain-gain analysis, guide the customer modeling by testing customer hypotheses, and guide the BMC development.

Interviews are the fastest, cheapest way to learn more about what your customers are doing and what problems they're facing. [Alvarez]

People will talk to you because we all like to help others, like to sound smart, like to fix things, and like to complain. [Alvarez]

It's not the customer's job to know what they want. [Steve Jobs]

Forms of Customer Interviews, based on Sales Funnel Traveling

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[RunningLean, Alvarez, Rackham, Bosworth]

Problem Interview

Finding out the customer's problems and pains Filling a problem canvas

Solution Interview

Finding out which solutions and gains the customer needs
Filling a VPC canvas

SPIN interview

Walking with the customer from implicit needs to explicit needs

Solutions Selling Interview (Pain Sheets)

Walking with the customer from reasons to capabilities

Solution Interview Pr

Problem &

Uwe Aßmann

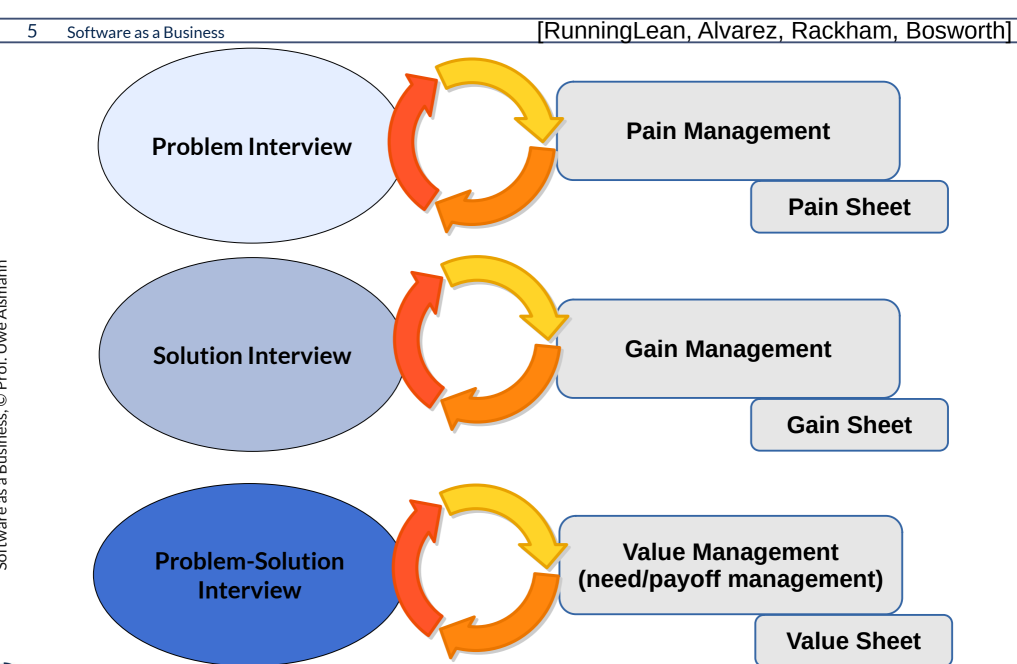
Problem-Solution-Sheet
Interview

Walking with the customer from hidden needs to competitive advantage

Pain-Gain Banana Interview

Valking with the customer from hidden needs to competitive advantage

Different Issues in BM Sprints



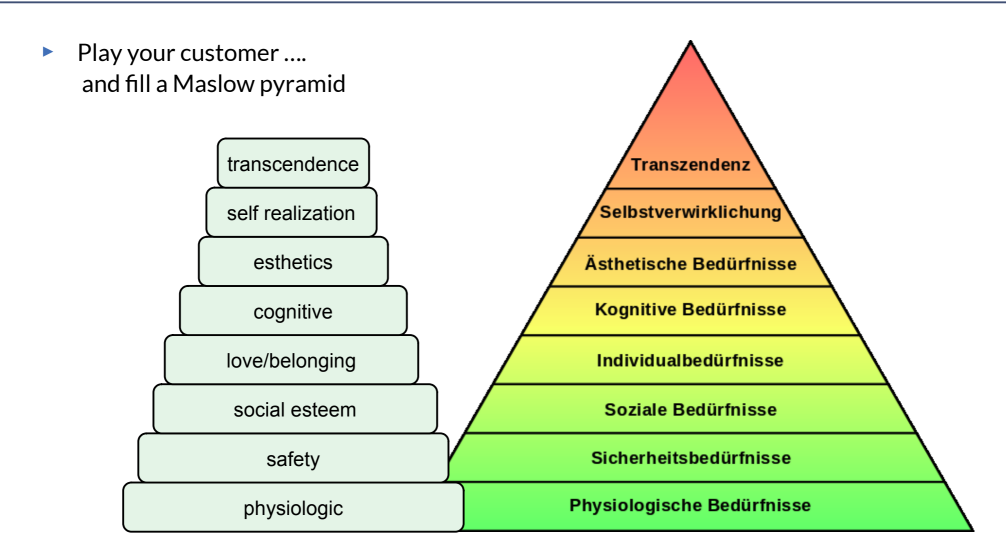


13.2 Deep Pain Analysis with Different Types of Pains

.. diving into the VPC

Customer Analysis with Maslow

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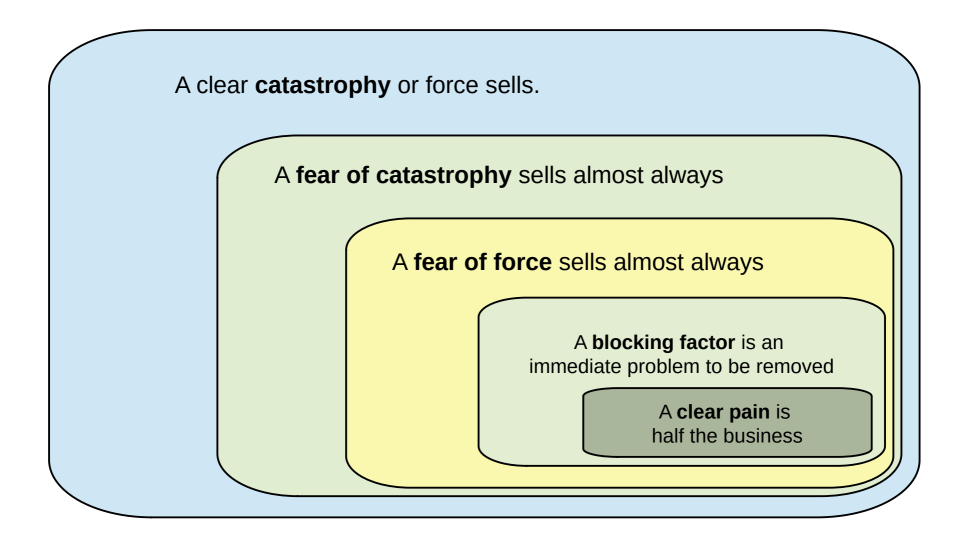


http://upload.wikimedia.org/wikipedia/commons/thumb/2/2c/Erweiterte_Bed %C3%BCrfnishierarchie_%281970%29_nach_Maslow.svg/600px-Erweiterte_Bed %C3%BCrfnishierarchie_%281970%29_nach_Maslow.svg.png

The Pain Hierarchy: Pain Drives Selling and Buying

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For business, find a good pain.

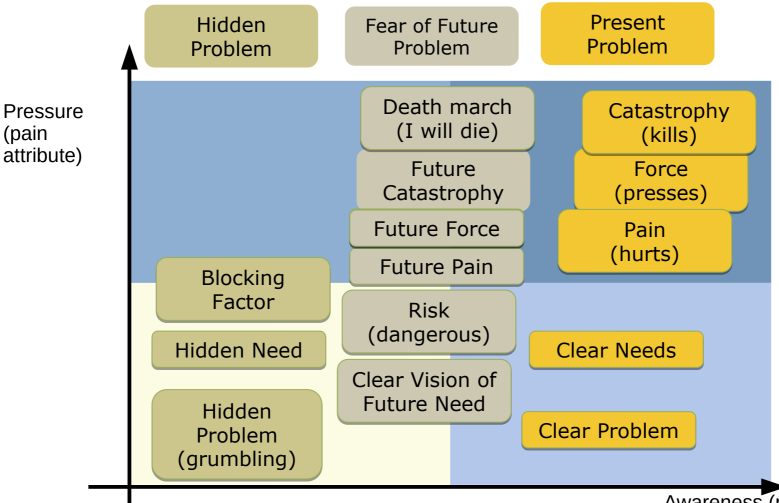




Pain analysis in the **Pressure/Awareness-Product** (Pain Portfolio)

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- Pressure and awareness are two important factors influencing customer decisions. Their product is a wonderful pain metrics, which determines decisions
- Problems with high pressure and awareness MUST be solved and lead to buy decisions
- Pressure and awarenes are two attributes of a pain in a pain model.





Awareness (pain attribute)

Examples of Future Force

- New country-wide governance rules
 - New finance rules of tax authorities
 - Laws (e.g., the EU law on dynamite)
 - New taxes, raise of taxes
- New social governance rules
 - Gender equality issues
 - Quotas
- Health problems: Age, illness, Alzheimer, heart attack
- Future Software problems:
 - Year 2000 Problem
 - European rules for data protection (DGUV)
- Future Force of Competition Change
 - New competitors and competing products
 - USP and UCA gets lost
 - New business models of competitors



How to Achieve Disruptive Innovations (Game Changers)

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- A Blocking factor is a (hidden) problem directly hindering that the goal of the customer is reached
- A Blocking factor remover (block remover, overcomer) is a special kind of pain killer, applicable to different types of innovations
 - It enables a discontinuous revolutionary, radical innovation (enabler for a discontinuous innovation)
- A discontinuity enabler (blocking factor changer) is a pain killer removing a blocking factor that leads to a change in a market
 - A disruption enabler (game changer): It may even enable a disruptive innovation
- Questions for Game Changers:
 - What blocks the radical innovation?
 - What blocks the disruptive innovation?
- An innovative company should work on blocking factor removers and game changers

Game Changer Power-to-X in Karlsruhe (KIT):
Container with all steps for methanole synthesis with 60% of efficiency https://www.youtube.com/watch?v=KOawGXRRJFY&t=342s



Pain Analysis and Pain Priority List

- The pain priority list is an extension of the problem/pain diary with the list of pains prioritized by pressure-awareness product from the pain portfolio
- Produce with G-A-P analysis: Generate pains, Assess them, Prioritize them

Problem	Pressure	Awareness	Pain Priority (Pain Metrics)
tooth pain	10	10	100
tooth inflamation	10	5	50
tooth hole	3	8	24
weak tooth health inherited	1	1-5	1-5
ignorance of health measures	1	1	1
forgetting to brush teeth	1	4	4
eating too much sugar	1	3	3



Exc.: Classify: is it a Problem, Need, Pain, Catastrophy? Determine Pain Priority

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- Climate catastrophy
- Corona
- What is worse: Corona or Climate catastrophy?
- Islamistic terrorism in the West
- Bad smells
- Loneliness
- Bad breath
- Shortsightedness
- Attack on your software

Power-to-X
https://www.youtube.com/watch?v=KOawGXRRJFY

Vaccine

Partnership portals

Glasses

Odol mouth water

threat modeling, attack modeling

Deodorant



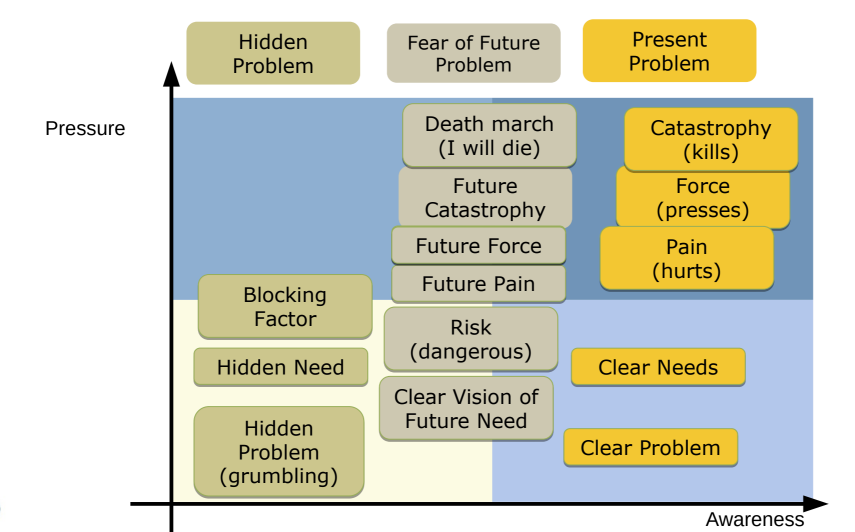
Exc.: Getting Research Funding with Pain

- Funding for the Climate Catastrophy
- Funding for the Hadron Collider
 - Gain: World formula
- Funding for the Energiewende



Exercise of Pain analysis for Your Project

- Pressure and awareness are two important factors influencing customer decisions. Their product determines decisions
- Problems with high pressure and awareness MUST be solved and lead to buy decisions





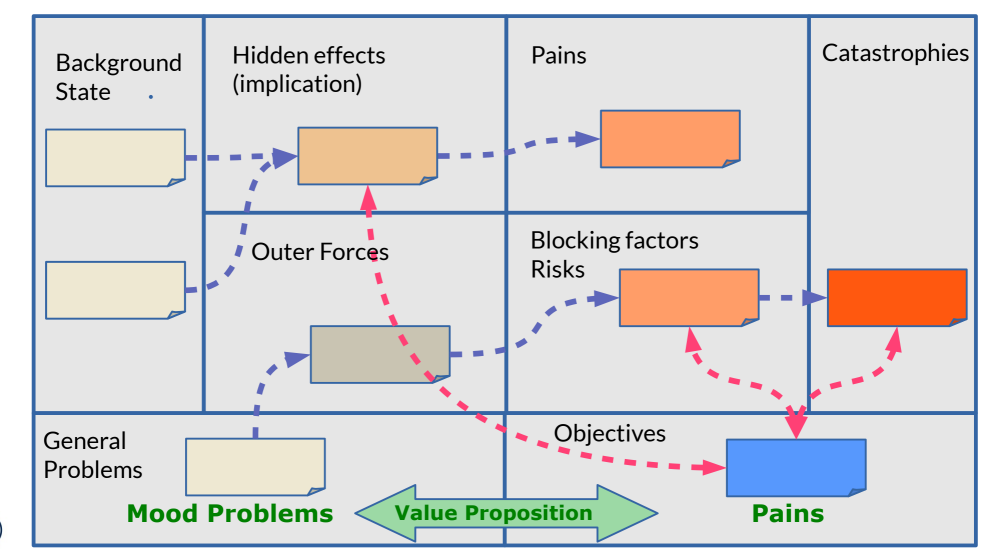
Pain Refinement with the Pain Canvas

- A problem hypothesis is tested in pain analysis. If it is validated, it becomes a tested (real) pain (fact).
- A pain canvas (problem classification canvas) classifies the problems into different classes of pains
- It forms the left part of the Pain-Gain Banana and can be used for
 - Stating a problem hypothesis in VPA
 - Specifying questions for costumer interviews
 - Preparing selling and sales interviews.
- The problem canvas is derived from different sources, e.g., SPIN, Maslow, ZOPP



Pain Refinement with the Deep Pain Canvas (Problem Classification Canvas)

- Detailing the lower part of the VPC
- Put a problem first into the "General" or "Background" field, then classify it and refine it (from left to right)
- ▶ Think about which stakeholder has which objectives. First untested, then tested

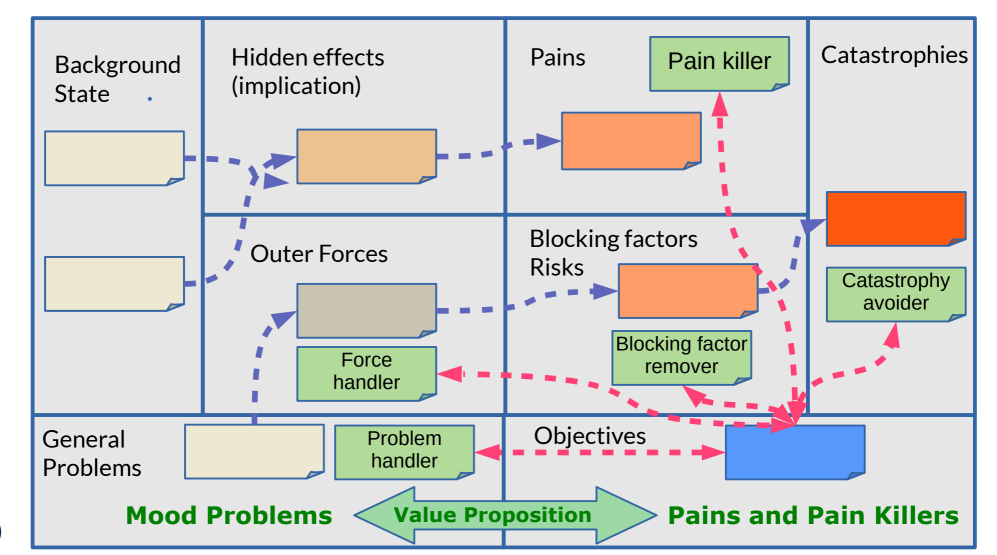




Pain Killer Canvas

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By adding pain killers, the Pain Canvas can be extended to the pain killer canvas







13.2.2. Looking Deeper: Problem Decomposition and Partial Ordering with Cause-Effect Analysis (CEA)

Problem Analysis Sheets

http://www.creapedia.com/w/index.php5/Problem-Analyse-Schema

Problem Decomposition

Problem Reframing

Root Cause Analysis

Cause-effect Analysis

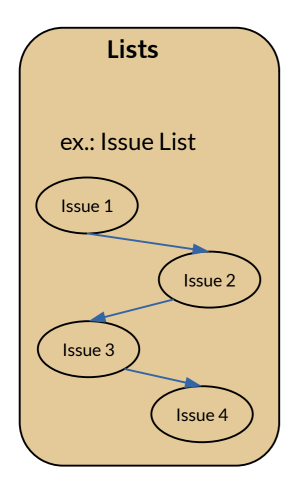
Means-End Analysis

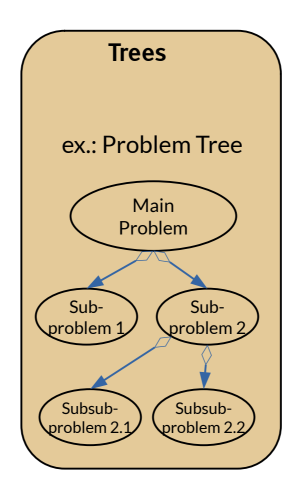
Bayesiean (Influence) networks

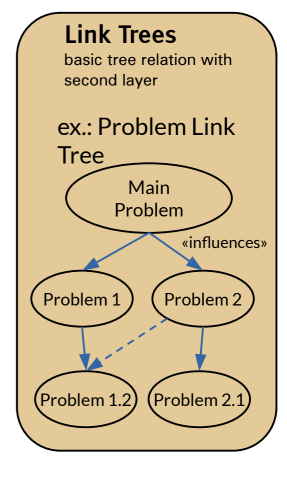
Other, Hierarchic Models

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For values, problems/pains, gains, customers, channels, resources etc. we need not only canvases but all kinds of *hierarchic* (*structured*) models:



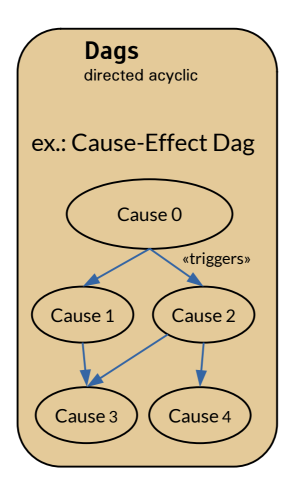






Cause-Effect Analysis

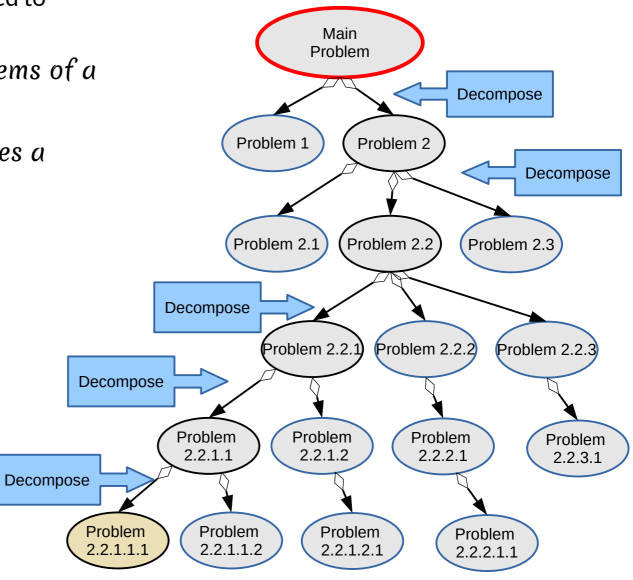
- Causes and effects may form partial orders (directed acyclic graphs, dags)
- Problem trees can be transformed to Cause-effect dags





Questions to Develop Problem Trees

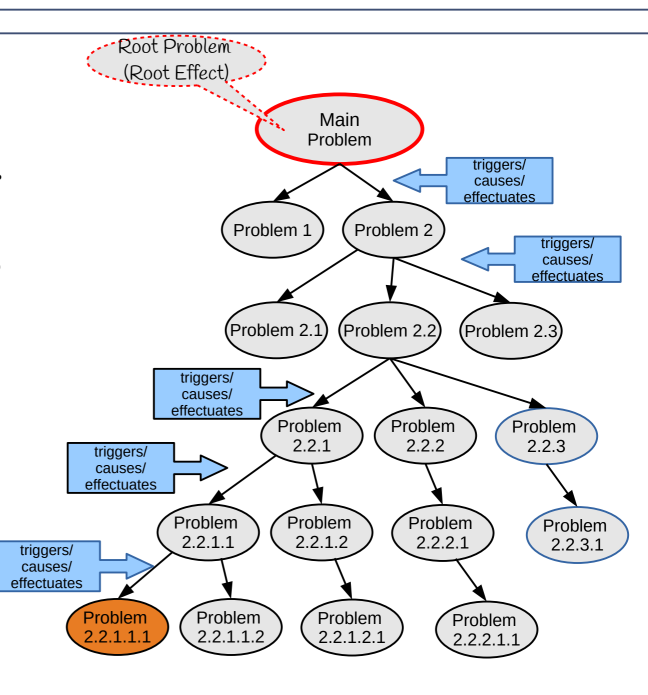
- Problem trees are developed todown by questions:
- "What are the subproblems of a problem?"
- "Which subproblems does a problem HAVE?"





Effect Analysis: Reorganization of Problem Trees into Problem-Effect Trees

- Subproblem relationships are transformed to causeeffect relations
- "What are the effects of a problem"?
- backwards: "What are the causes of a problem?"
- This transforms the problem tree to a causeeffect tree





Cause-Effect Analysis Methods forming different Cause-Effect-Dags

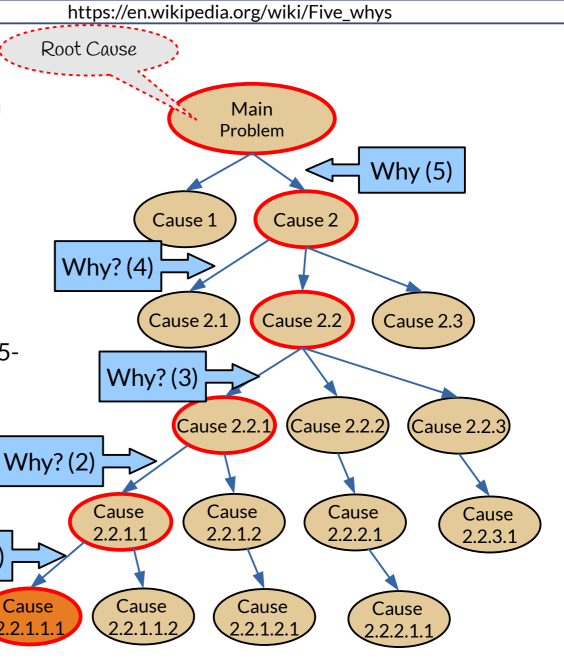
- Effect analysis ask for effects "to which end?"
 - can be found in many different forms
 - Problem-Effect trees note effects top-down
- In many situations, we need to ask "why?" or "for what?"
- Cause Analysis ask for reasons: "Why?" and note causes top-down
 - 5 why analysis (Cause trees)
 - Ishikawa fishbones
 - Root cause analysis
 - Why-because analysis
- Results of analyses are models in different forms (cause-effect trees, cause-effect dags)
 - If a model contains a cycle, it is inconsistent or points to a "wicked problem"



5 Why Analysis for Problem-Cause Trees

Why? (1)

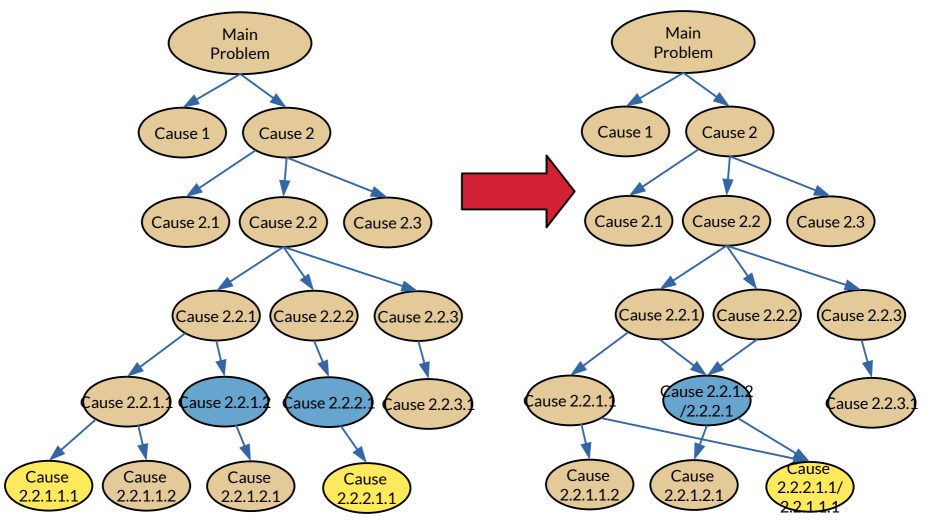
- 5-Why analysis is a simple form of root cause analysis used by children
- Every 5-Why analysis discovers a path in the **Problem-cause tree**
- Causes can be problems or nonproblems
- Overlaying the paths produces the cause-effect tree
- https://www.bulsuk.com/2009/03/5why-finding-root-causes.html





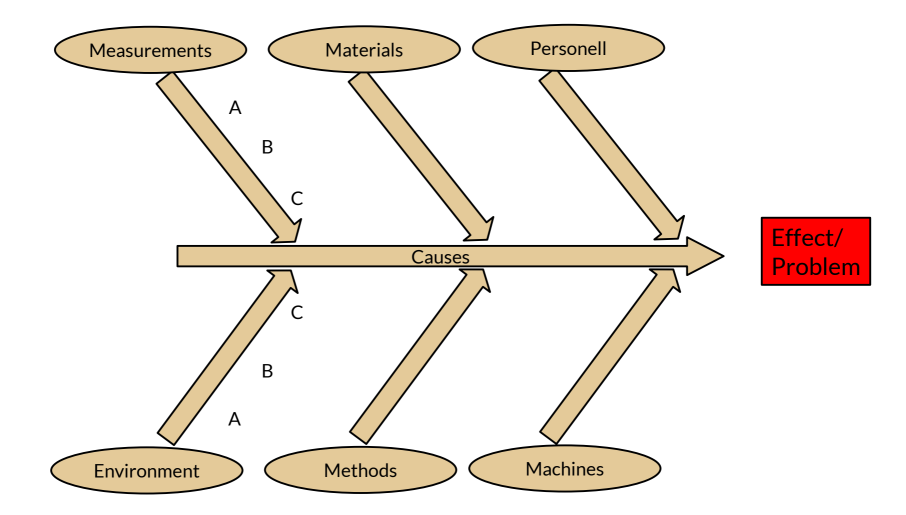
Identifying Common Causes and Effects

- The cause tree can be **folded** to a **cause-effect dag (graph)** overlaying *equal causes*
- A cause-effect graph over problems is very important tool because it distinguishs problems as causes from problems that are effects.
- Leaf causes are most important (root causes)





- For Business or Software Engineering, different facets can be used
- Question: why does Fishbone not lead to singular root causes?







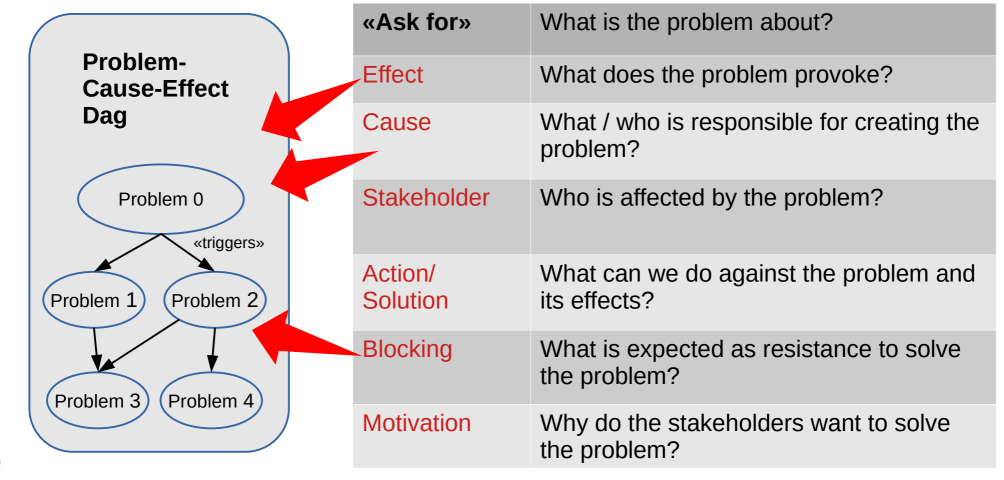
Ishikawa Fishbone for Product Marketing

32 Software as a Business https://en.wikipedia.org/wiki/Ishikawa_diagram

Place Personell Product/Service Price Software as a Business, © Prof. Uwe Aßmann В Problem Causes Physical evidence Performance Promotion **Process**

Simple Problem Analysis with PAS for Problem-Cause-Effect-Graphs

- Problem-Analysis-Scheme (PAS) of Seifert and Hilligen is a question-based analysis to create a problem-cause-effect graph http://www.creapedia.com/w/index.php5/Problem-Analyse-Schema https://www.sachsen.schule/~sud/methodenkompendium/module/3/1_7.htm
 - https://www.online.uni-marburg.de/demokratie/module/3/1_1_1.htm





Other Methods

- Root-Cause Analysis (RCA) specifically searches the root cause
 - https://en.wikipedia.org/wiki/Root_cause_analysis
- Why-Because Analysis (formal)
 - https://rvs-bi.de/research/WBA/
 - http://www.rvs.uni-bielefeld.de/research/WBA/WBA_Introduction.pdf
 - https://rvs-bi.de/research/WBA/TheWBACaseBook.pdf
 - https://www.aaai.org/Papers/Symposia/Spring/1998/SS-98-04/SS98-04-0 31.pdf





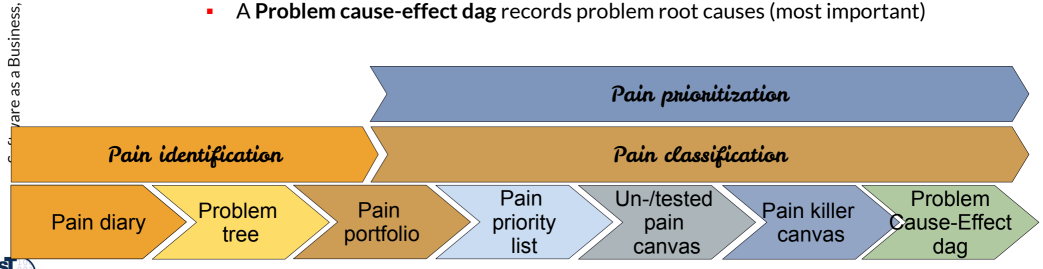
13.2.3 Pain Management

Pain management is the PDCA process to maintain, develop, and improve the knowledge about pains of customers.

It an essential activity of a startup.

- Like Risk management (→ course Softwaremanagement)
- Put up a PDCA process
- Identify pains, assess pains with pain metrics, classify pains with pain portfolio and Problem canvas

- A Lessons Learned Canvas (LLC) manages a pain sheet as a backlog and collects key metrics for pains
- Different forms of Pain Sheets:
 - A pain diary is a diary in which all problems, pains, deficiencies of techniques and tools are recorded day by day
 - A **Problem tree** decomposes main problems
 - A pain priority list ranks all known pains with a priority (product awareness * pressure)
 - An untested pain canvas classifies all pains into different classes, but is untested (no metrics)
 - A **tested pain canvas** has verified hypotheses about the pains (key metrics evaluated)
 - A pain killer canvas is a tested pain canvas with annotated pain killers
 - A **Problem cause-effect dag** records problem root causes (most important)



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The Basic Rule of Pain Management

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Make sure your product or service is a pain killer, and not a vitamin.



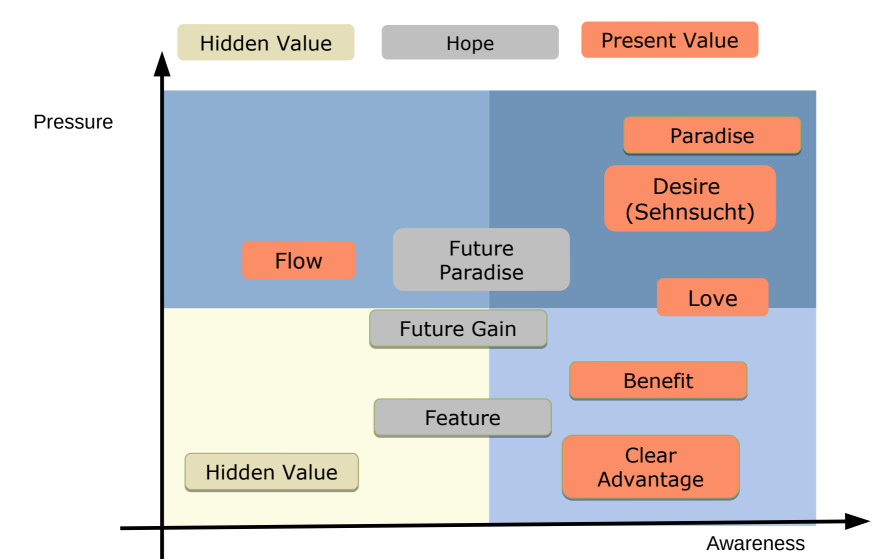


13.3. Deep Gain Analysis

After pain analysis, you should do a gain analysis with your customer. There are different kinds of gains...

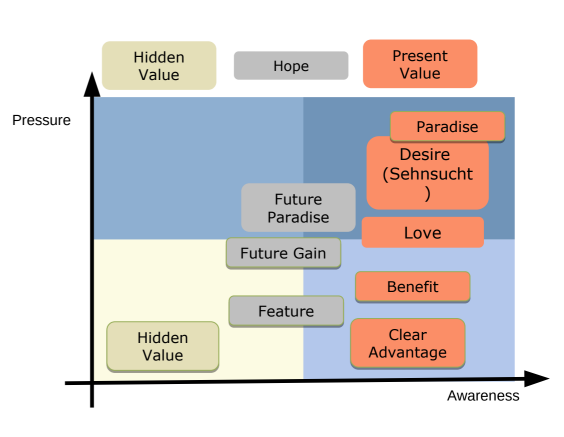
Software as a Business, © Prof. Uwe Aßmann

- Hope is a strong motivation
- Hidden value is implicit gain



Exc.: Classify: is it a Gain, Benefit, Desire, Flow? Determine Gain Priority

- Hadron Collider
- Google Glass
- Mobile phone
- Tablet computer
- Communism
- Socialism
- Vom Tellerwäscher zum Millionär
- Lottery
- Miniatur Wunderland
- Holidays and tourism







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13.3.2 Gain Management

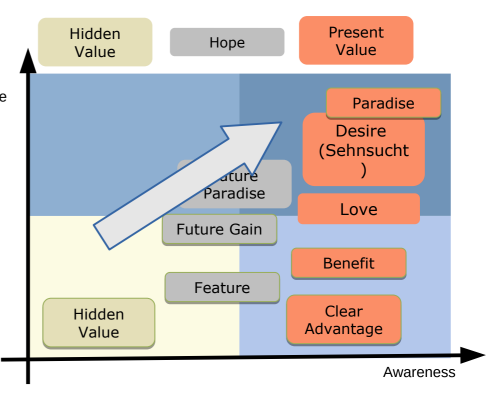
Gain management is the PDCA process to maintain, develop, and improve the knowledge about pains of customers.

It an essential activity of a startup.

Increasing Pain and Gain Pressure

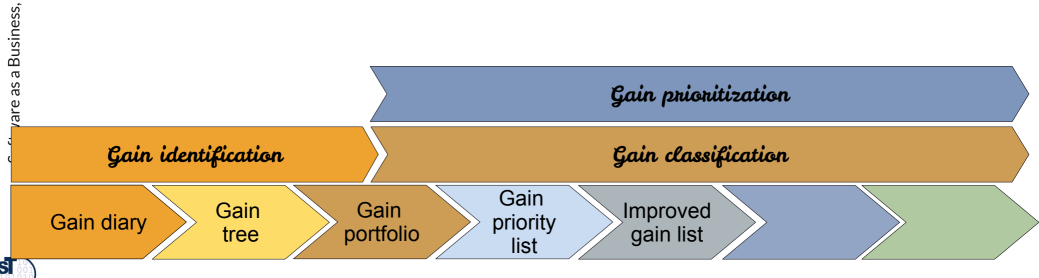
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- If you did not find a pressing problem (low pain product), try to "increase it" by reframing of problems to pains
- If you did not find a desire (low gain product), try to "increase it" by reframing of gains to desires
- ► How?
- JTBD Canvas
- Hidden-Effect analysis of SPIN
- Irrealis Effect questions





- A Lessons Learned Canvas (LLC) manages a also a gain sheet as a backlog and collects key metrics for gains
- Different forms of Gain Sheets:
 - A gain diary is a diary in which all desires, gains are recorded day by day
 - A Gain tree decomposes main gains
 - The gain portfolio / the gain priority list ranks all known gains with a priority (product awareness * pressure)
 - The improved gain priority list results after "gain improvement"





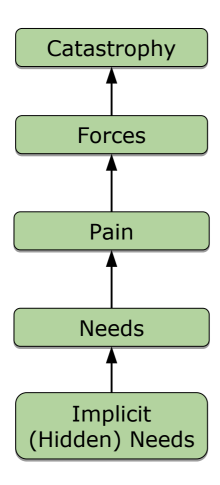
13.4 Another Question-Guided Travel Through the Sales Funnel To a Valid Value Proposition: Pain-Gain Analysis with the Pain-Gain Banana

Guiding your potential customer LIVE through a pain/gain analysis, increasing the pain pressure and awareness for her

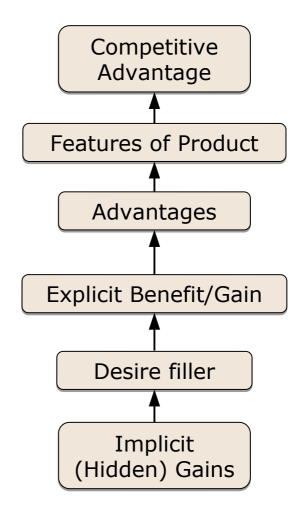
Severity Levels of Pain and Gains

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Pains are differently severe. The following levels can at least be distinguished:



Gains are differently severe. The following levels can at least be distinguished:





Pain-Gain-Banana for Deep Pain-Gain Analysis

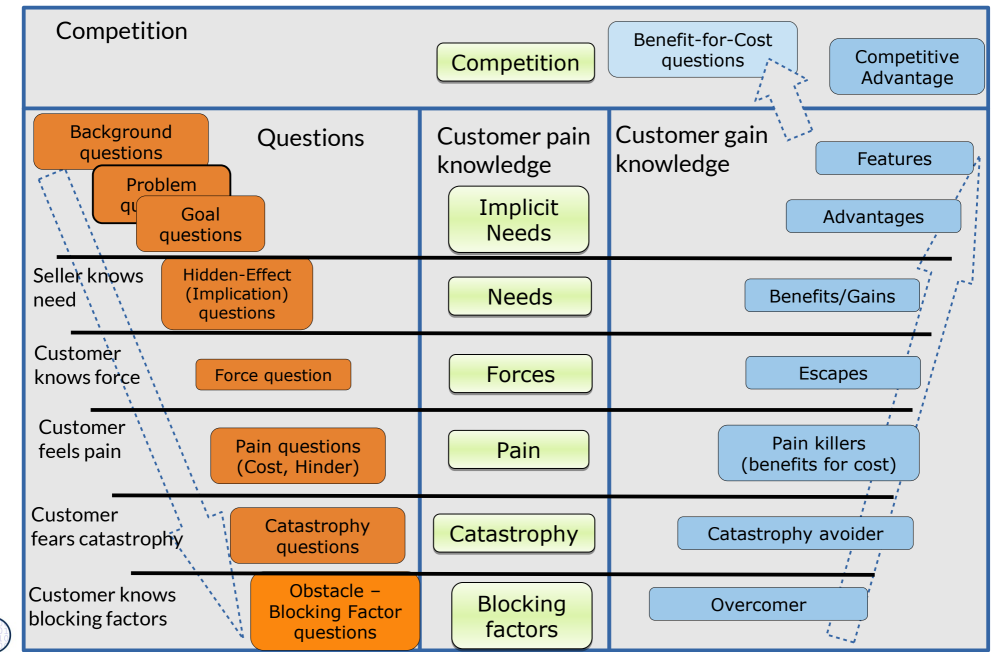
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- We can define now a third Sales Funnel Tra 46 el based on the different levels of pain and gain
- The Pain-Gain Banana canvas can be used for customer pain-gain analysis
 - Canvas transforms hidden pains to competitive gains
 - Derived from SPIN® selling, ZOPP, NABC and VPC
- Blocking factors directly transform pains to gains
- Goals transform future pains to future gains
- Catastrophies require urgent action



Pain-Gain-Banana Question Canvas: The banana intensifies the pain and the gain

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Software as a Business, © Prof. Uwe Aßmann

Pain-Gain-Banana Stripped Form

48 Software as a Business Competition Competitive Competition Advantage Customer gain Questions Customer pain **Features** knowledge knowledge **Implicit** Advantages Needs Needs Benefits/Gains **Forces Escapes** Pain killers Pain (benefits for cost) Catastrophy Catastrophy avoider **Blocking** Overcomer factors





13.6. Customer Value Management

 Value is the relationship of pain-gaincapability.

Pain-Gain-Stickiness as Pain/Gain Product

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A **sticky** product/service has high pain **and** gain priority. (green: infectious)

Gain priority

Pain priority

E-call in Car

e-Cigarette

Lipstick

Navigator

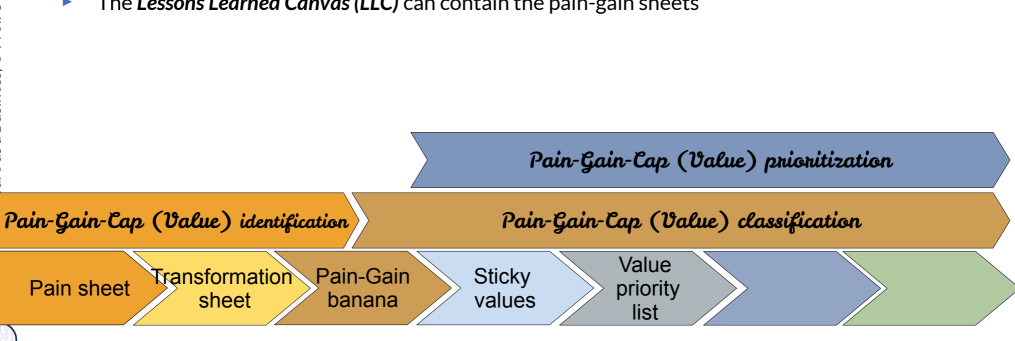
iPad

New tooth paste

Pain-Gain Value Management

					_
51	Software as a Business	D /		Canalailitiaa	
		Reasons/	Impact/	Capabilities	
	Different forms of Dairy Coin Conshillty Charter	Causes	Effects		

- Different forms of Pain-Gain-Capability Sheets:
 - A Bosworth pain sheet [Bosworth] suggests this 3-step table (reasons \rightarrow impact \rightarrow capabilities) for thinking about the cause-effect relationships of the pains, as well as the gains of the customers
 - A SPIN transformation sheet
 - A set of pain-gain bananas relates all known pains with all known gains, as well as to capabilities and features of your product or service
 - A value priority list sorts the pain-gain sheets for importance
- The **Lessons Learned Canvas (LLC)** can contain the pain-gain sheets



© Prof. Uwe Aßmann Business,

Continuous Customer Value Management (CVM)

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- Value propositions for customer groups need to be managed over the lifetime of the customer [Verhoef]
- CVM, CCM, CRM enable to rewin the customer (warm acquisition)
- Customer retention programs
- Customer bonus programs
- Finding out customer experience (Preisausschreiben)

 Long-Term Competitive Advantage

Accountable Marketing

Customer Orientation

Customer Value Management (CVM)

Customer Channel Management (CCM)

Customer Relationship Management (CRM)



The End

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- Explain the difference between customer empathy, activation, stickiness, virality and referral.
- What is the difference between untested, assessed, and tested canvases?
- What is a strong real tested pain?
- Why is a Pain Canvas an important form of pain sheet?
- Why are catastrophies better for a good value proposition than blocking factors?
- Explain the influence of the UCA for virality.
- Why is the pirate metrics important for building good value propositions?
- How can you cross the border between Virality and Revenue in the LeanAnalytics stages?
- Explain the differences between the SPIN™ Canvas and the VPC. Which canvas do you prefer for a cold call?
- Explain the differences of SPIN Canvas and Pain-Gain Banana.
- Explain the differences of pain sheets, gain sheets, and value sheets.





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"The hard part is finding a problem to solve" [Kevin Systrom from Instagram]

13. Instruments for Deep Pain-Gain Analysis (Improved Value Proposition Design)

Prof. Dr. Uwe Aßmann Softwaretechnologie Fakultät Informatik Technische Universität Dresden 2020-0.5, 11/28/20 http://st.inf.tu-dresden.de/teaching/saab

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Pains can be shallow or deep.

For an innovation, rather find a deep pain.

Obligatory Literature

2 Software as a Business

- A. Osterwalder, Y. Pigneur et al. Value Proposition Design. Wiley.
- ▶ [BlankDorf] Steve Blank, Bob Dorf, Nils Högsdal, Daniel Bartel. Das Handbuch für Startups die deutsche Ausgabe von 'The Startup Owner's Manual'. Deutsche Übersetzung von Kathrin Lichtenberg. 2014. O'Reilly.
 - http://www.daniel-bartel.de/das-handbuch-fuumlr-startups.html
- https://blog.strategyzer.com/posts/2014/10/13/10-characteristics-of-great-value-propositions
- https://blog.strategyzer.com/posts/2014/9/16/why-every-company-needs-a-chief-corporate-entrepreneur
- [Verhoef] Peter C. Verhoef, Katherine N. Lemon. Successful customer value management: key lessons and emerging trends. European Management Journal, 31(2013)1: 1-15 DOI: http://dx.doi.org/10.1016/j.emj.2012.08.001





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13.1. (Potential) Customer Interviews as Simple Tests for Hypotheses

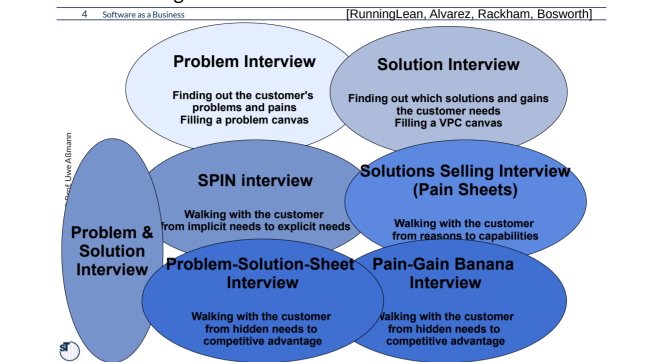
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Interviews are the fastest, cheapest way to learn more about what your customers are doing and what problems they're facing. [Alvarez]

People will talk to you because we all like to help others, like to sound smart, like to fix things, and like to complain. [Alvarez]

It's not the customer's job to know what they want. [Steve Jobs]

Forms of Customer Interviews, based on Sales Funnel Traveling



Different Issues in BM Sprints [RunningLean, Alvarez, Rackham, Bosworth] Software as a Business **Pain Management Problem Interview Pain Sheet** Software as a Business, © Prof. Uwe Aßmann **Gain Management Solution Interview Gain Sheet**

Problem-Solution

Interview

Value Management

(need/payoff management)

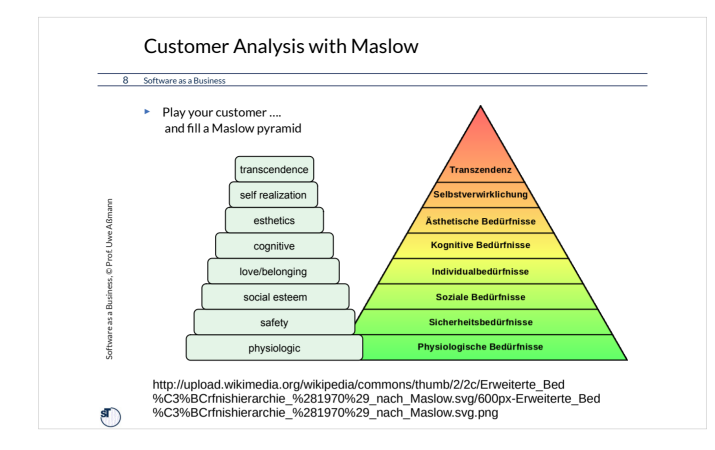
Value Sheet



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13.2 Deep Pain Analysis with Different Types of Pains

• .. diving into the VPC

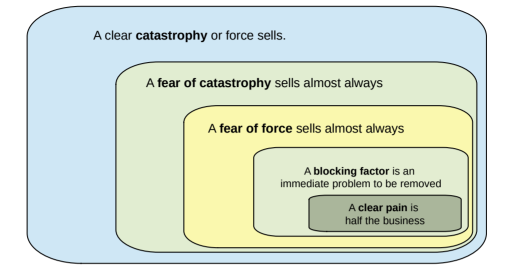


One of the deepest pains in Dresden is the fear of a new flood of the Elbe river. How can you help people preparing to survive the next flood?

The Pain Hierarchy: Pain Drives Selling and Buying

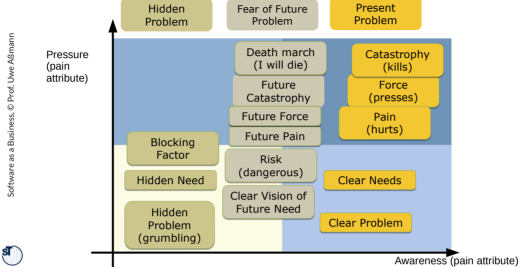
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► For business, find a good pain.





Pain analysis in the Pressure/Awareness-Product (Pain Portfolio) Software as a Business Pressure and awareness are two important factors influencing customer decisions. Their product is a wonderful pain metrics, which determines decisions Problems with high pressure and awareness MUST be solved and lead to buy decisions Pressure and awarenes are two attributes of a pain in a pain model. Hidden Fear of Future Present



Hidden-Effect questions can relate to

Stakeholder

11

- Organizational effect
- Effect on customers
- Efficiency: Cost, Time, Quantity, Quality

- New country-wide governance rules
 - New finance rules of tax authorities
 - Laws (e.g., the EU law on dynamite)
 - New taxes, raise of taxes
- New social governance rules
 - Gender equality issues
 - Quotas
- ► Health problems: Age, illness, Alzheimer, heart attack
- ► Future Software problems:
 - Year 2000 Problem
 - European rules for data protection (DGUV)
- Future Force of Competition Change
 - New competitors and competing products
 - · USP and UCA gets lost
 - New business models of competitors



How to Achieve Disruptive Innovations (Game Changers)

13 Software as a Business

- A Blocking factor is a (hidden) problem directly hindering that the goal of the customer is reached
- ► A **Blocking factor remover** (block remover, overcomer) is a special kind of pain killer, applicable to different types of innovations
 - It enables a discontinuous revolutionary, radical innovation (enabler for a discontinuous innovation)
- A discontinuity enabler (blocking factor changer) is a pain killer removing a blocking factor that leads to a change in a market
 - A disruption enabler (game changer): It may even enable a disruptive innovation
- Questions for Game Changers:
 - What blocks the radical innovation?
 - What blocks the disruptive innovation?
- An innovative company should work on **blocking factor removers and game changers**

Game Changer Power-to-X in Karlsruhe (KIT):
Container with all steps for methanole synthesis with 60% of efficiency
https://www.youtube.com/watch?v=KOawGXRRJFY&t=342s



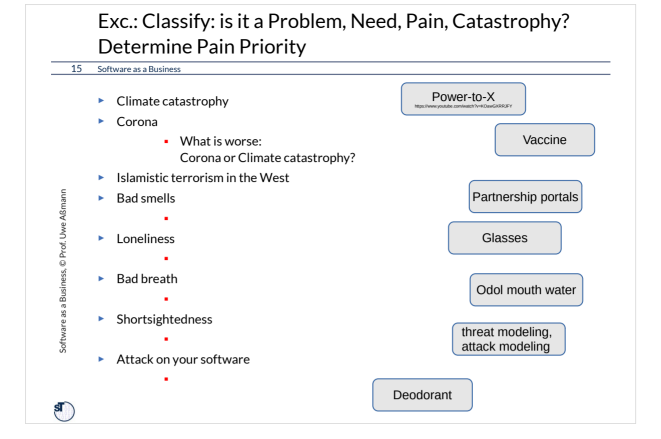
Pain Analysis and Pain Priority List

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- ► The **pain priority list** is an extension of the problem/pain diary with the list of pains prioritized by pressure-awareness product from the pain portfolio
- ▶ Produce with G-A-P analysis: **Generate** pains, **Assess** them, **Prioritize** them

Problem	Pressure	Awareness	Pain Priority (Pain Metrics)				
tooth pain	10	10	100				
tooth inflamation	10	5	50				
tooth hole	3	8	24				
weak tooth health inherited	1	1-5	1-5				
ignorance of health measures	1	1	1				
forgetting to brush teeth	1	4	4				
eating too much sugar	1	3	3				





Exc.: Getting Research Funding with Pain

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- Funding for the Climate Catastrophy
- Funding for the Hadron Collider
 - Gain: World formula
- Funding for the Energiewende



Exercise of Pain analysis for Your Project Software as a Business Pressure and awareness are two important factors influencing customer decisions. Their product Problems with high pressure and awareness MUST be solved and lead to buy decisions Hidden Fear of Future Present Problem Problem Problem Software as a Business, © Prof. Uwe Aßmann Death march Pressure Catastrophy (I will die) (kills) Force **Future** Catastrophy (presses) Future Force Pain (hurts) Future Pain Blocking Factor Risk (dangerous) Hidden Need Clear Needs Clear Vision of Future Need Hidden Clear Problem Problem (grumbling) Awareness 5

Compare here the problems:

- Not being able to wake up in the morning (for drone breakfast)
- •Not being able to find a parking lot (for parking robots swarm)
- Not being able to estimate whether a woman likes you (for Love Meter with Body Area Network)

18 Software as a Business

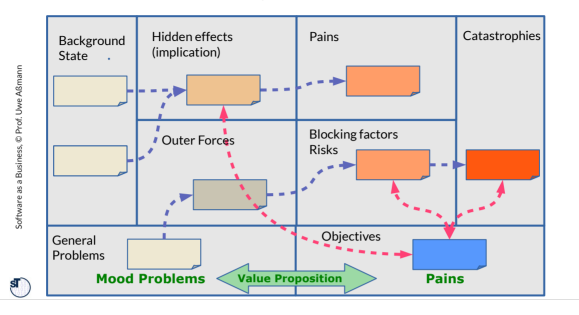
- A problem hypothesis is tested in pain analysis. If it is validated, it becomes a tested (real) pain (fact).
- A pain canvas (problem classification canvas) classifies the problems into different classes of pains
- It forms the left part of the Pain-Gain Banana and can be used for
 - Stating a problem hypothesis in VPA
 - Specifying questions for costumer interviews
 - Preparing selling and sales interviews.
- ► The problem canvas is derived from different sources, e.g., SPIN, Maslow, ZOPP



Pain Refinement with the Deep Pain Canvas (Problem Classification Canvas)

19 Software as a Business

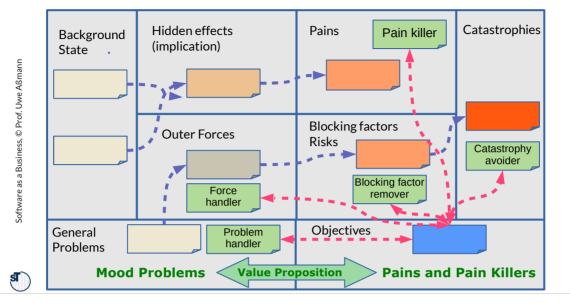
- Detailing the lower part of the VPC
- Put a problem first into the "General" or "Background" field, then classify it and refine it (from left to right)
- Think about which stakeholder has which objectives. First untested, then tested



Pain Killer Canvas

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By adding pain killers, the Pain Canvas can be extended to the pain killer canvas





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13.2.2. Looking Deeper: Problem Decomposition and Partial Ordering with Cause-Effect Analysis (CEA)

Problem Analysis Sheets http://www.creapedia.com/w/index.php5/Problem-Analyse-Schem a

Problem Decomposition

Problem Reframing

Root Cause Analysis

Cause-effect Analysis

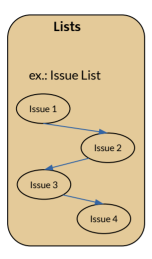
Means-End Analysis

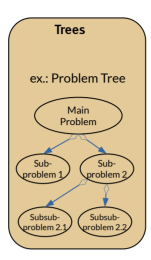
Bayesiean (Influence) networks

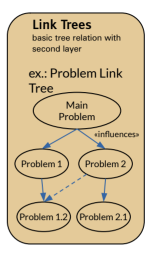
Other, Hierarchic Models

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For values, problems/pains, gains, customers, channels, resources etc. we need not only canvases but all kinds of *hierarchic* (*structured*) models:







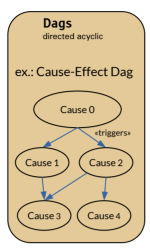


Cause-Effect Analysis

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- Causes and effects may form partial orders (directed acyclic graphs, dags)
- Problem trees can be transformed to Cause-effect dags

•

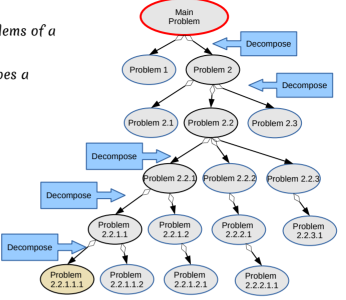




Questions to Develop Problem Trees

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- Problem trees are developed todown by questions:
- "What are the subproblems of a problem?"
- "Which subproblems does a problem HAVE?"

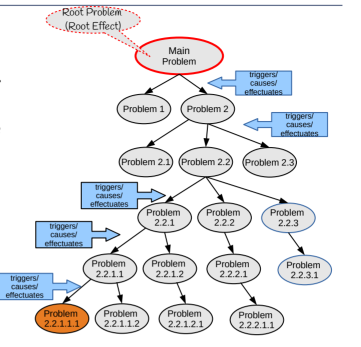




Effect Analysis: Reorganization of Problem Trees into Problem-Effect Trees

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- Subproblem relationships are transformed to causeeffect relations
- "What are the effects of a problem"?
- backwards: "What are the causes of a problem?"
- This transforms the problem tree to a causeeffect tree



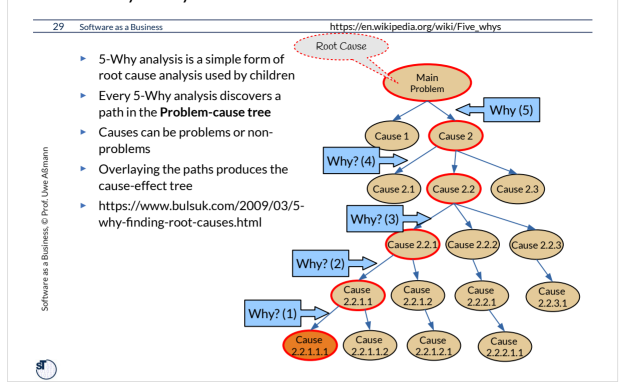


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- ▶ Effect analysis ask for effects "to which end?"
 - can be found in many different forms
 - Problem-Effect trees note effects top-down
- In many situations, we need to ask "why?" or "for what?"
- Cause Analysis ask for reasons: "Why?" and note causes top-down
 - 5 why analysis (Cause trees)
 - Ishikawa fishbones
 - Root cause analysis
 - Why-because analysis
- Results of analyses are models in different forms (cause-effect trees, cause-effect dags)
 - If a model contains a cycle, it is inconsistent or points to a "wicked problem"



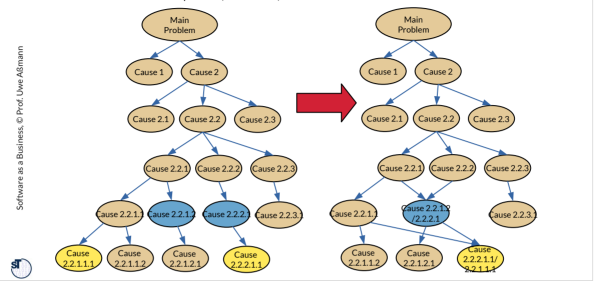
5 Why Analysis for Problem-Cause Trees



Identifying Common Causes and Effects

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- ▶ The cause tree can be **folded** to a **cause-effect dag (graph)** overlaying *equal causes*
- A cause-effect graph over problems is very important tool because it distinguishs problems as causes from problems that are effects.
- Leaf causes are most important (root causes)

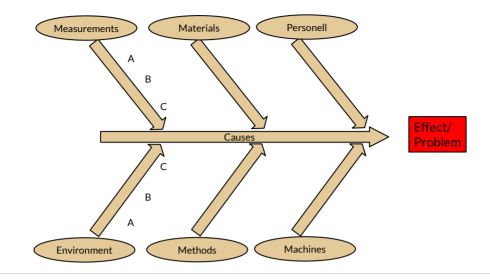


Ishikawa Fishbone with 6 Facets of Causes for Effect

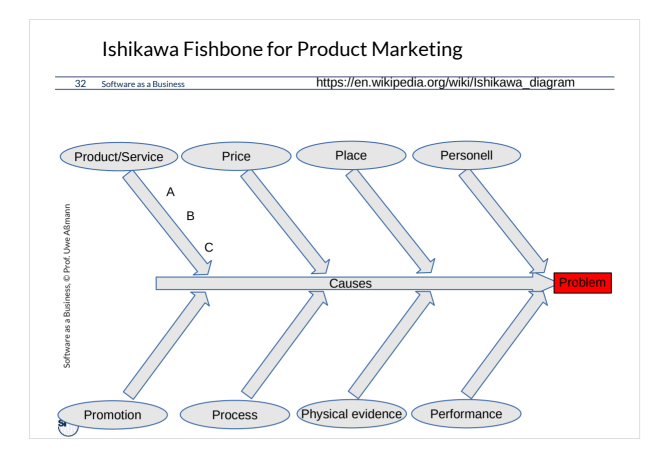
31 Software as a Business

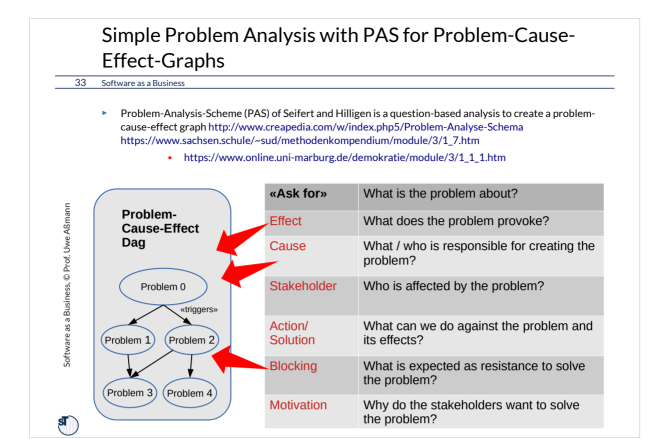
https://en.wikipedia.org/wiki/lshikawa_diagram

- ▶ For Business or Software Engineering, different facets can be used
- Question: why does Fishbone not lead to singular root causes?









Draft a problem-analysis matrix for the corona crisis "Corona infections in the university must be prevented."

From the matrix, create a problemcause-effect graph. Determin the root problem.

34 Software as a Business

- Root-Cause Analysis (RCA) specifically searches the root cause
 - https://en.wikipedia.org/wiki/Root_cause_analysis
- Why-Because Analysis (formal)
 - https://rvs-bi.de/research/WBA/
 - http://www.rvs.uni-bielefeld.de/research/WBA/WBA_Introduction.pdf
 - https://rvs-bi.de/research/WBA/TheWBACaseBook.pdf
 - https://www.aaai.org/Papers/Symposia/Spring/1998/SS-98-04/SS98-04-0 31.pdf





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13.2.3 Pain Management

Pain management is the PDCA process to maintain, develop, and improve the knowledge about pains of customers.

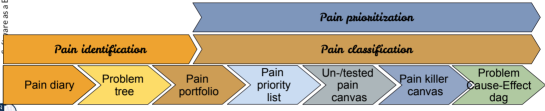
It an essential activity of a startup.

- •Like Risk management (→ course Softwaremanagement)
- Put up a PDCA process
- Identify pains, assess pains with pain metrics, classify pains with pain portfolio and Problem canvas

Pain Management with Pain Diary, Pain Sheet, Pain Priority List, Pain Canvas, Pain Killer Canvas

36 Software as a Business

- A Lessons Learned Canvas (LLC) manages a pain sheet as a backlog and collects key metrics for pains
- Different forms of Pain Sheets:
 - A pain diary is a diary in which all problems, pains, deficiencies of techniques and tools are recorded day by day
 - A Problem tree decomposes main problems
 - A pain priority list ranks all known pains with a priority (product awareness * pressure)
 - An untested pain canvas classifies all pains into different classes, but is untested (no metrics)
 - A tested pain canvas has verified hypotheses about the pains (key metrics evaluated)
 - A pain killer canvas is a tested pain canvas with annotated pain killers
 - A Problem cause-effect dag records problem root causes (most important)



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The Basic Rule of Pain Management

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Make sure your product or service is a pain killer, and not a vitamin.





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13.3. Deep Gain Analysis

After pain analysis, you should do a gain analysis with your customer. There are different kinds of gains...

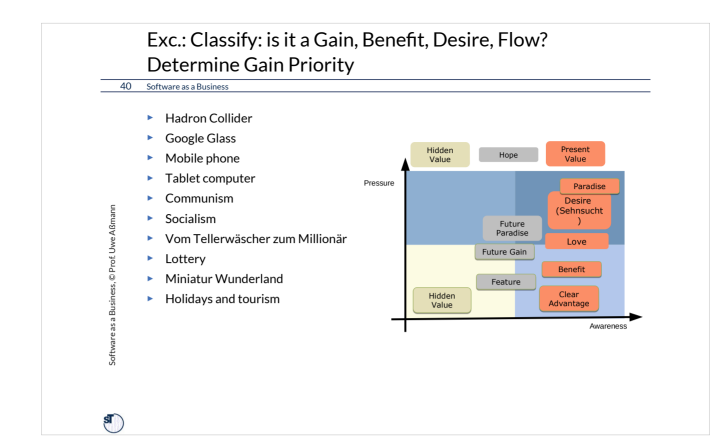
Gains/ValueProduct in the Pressure-Awareness Portfolio Software as a Business ▶ **Hope** is a strong motivation Hidden value is implicit gain Present Value Hidden Value Hope Pressure Software as a Business, © Prof. Uwe Aßmann Paradise Desire (Sehnsucht) Future Flow Paradise Love Future Gain Benefit Feature Clear Hidden Value

Advantage

Awareness

Hidden-Effect questions can relate to

- Stakeholder
 - Organizational effect
 - Effect on customers
- Efficiency: Cost, Time, Quantity, Quality



Exercise 1: Group the pains on the left into the pain portfolio on the right.

Exercise 2: With the pain portfolio, compare the problems:

- Not being able to wake up in the morning (for drone breakfast)
- Not being able to find a parking lot (for parking robots swarm)
- Not being able to estimate whether a woman likes you (for Love Meter with Body Area Network)

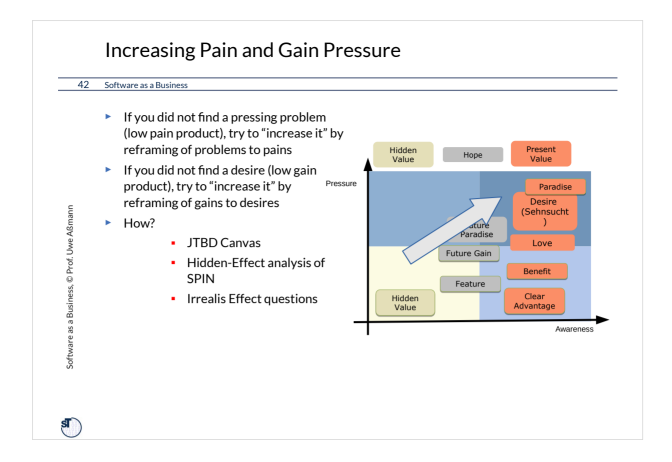


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13.3.2 Gain Management

Gain management is the PDCA process to maintain, develop, and improve the knowledge about pains of customers.

It an essential activity of a startup.



Exercise 1: Try to increase the pain product of

- bad breath
- •bad smell

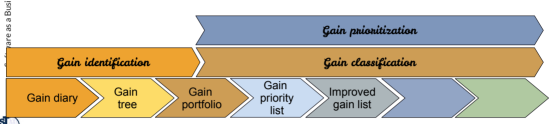
Exercise 2: Try to increase the gain product of

- electric cigarettes ("dampfen")
- •warm socks for winter

Gain Management with Gain Diary, Gain Sheet, Gain Priority List, Gain Canvas, Gain Killer Canvas

43 Software as a Business

- A Lessons Learned Canvas (LLC) manages a also a gain sheet as a backlog and collects key metrics for gains
- Different forms of Gain Sheets:
 - A gain diary is a diary in which all desires, gains are recorded day by day
 - A Gain tree decomposes main gains
 - The gain portfolio / the gain priority list ranks all known gains with a priority (product awareness * pressure)
 - The improved gain priority list results after "gain improvement"





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13.4 Another Question-Guided Travel Through the Sales Funnel To a Valid Value Proposition: Pain-Gain Analysis with the Pain-Gain Banana

Guiding your potential customer LIVE through a pain/gain analysis, increasing the pain pressure and awareness for her

Severity Levels of Pain and Gains

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Pains are differently severe. The following levels can at least be distinguished:

Catastrophy

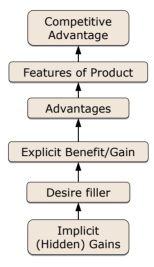
Forces

Pain

Needs

Implicit
(Hidden) Needs

Gains are differently severe. The following levels can at least be distinguished:





Pain-Gain-Banana for Deep Pain-Gain Analysis

46 Software as a Business

- ► We can define now a third Sales Funnel Travel based on the different levels of pain and gain
- ► The Pain-Gain Banana canvas can be used for customer pain-gain analysis
 - Canvas transforms hidden pains to competitive gains
 - Derived from SPIN® selling, ZOPP, NABC and VPC
- Blocking factors directly transform pains to gains
- Goals transform future pains to future gains
- Catastrophies require urgent action

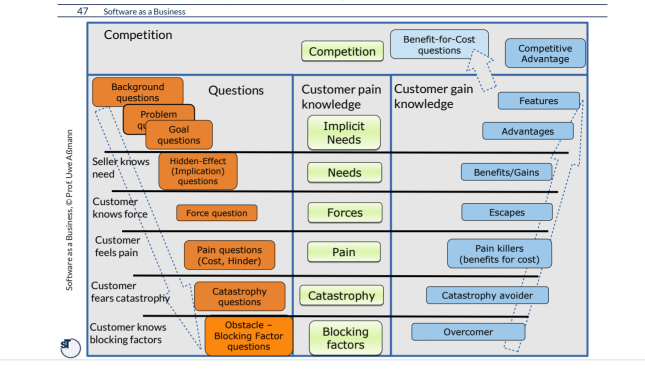
Software as a Business, © Prof. Uwe Aßmann



$Hidden\text{-}Effect {\scriptstyle \, questions \, \, can \, \, relate \, to}$

- Stakeholder
 - Organizational effect
 - Effect on customers
- Efficiency: Cost, Time, Quantity, Quality

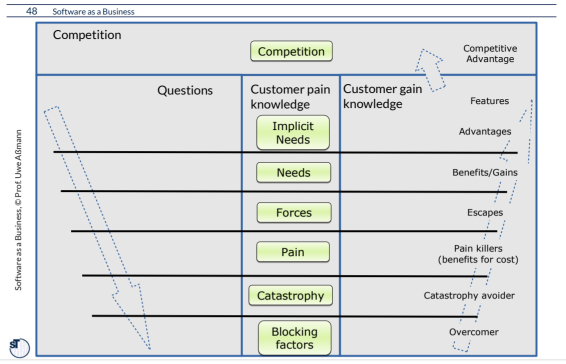
Pain-Gain-Banana Question Canvas: The banana intensifies the pain and the gain



$Hidden-Effect {\scriptstyle \, questions \, can \, relate \, to \, }$

- Stakeholder
 - Organizational effect
 - Effect on customers
- Efficiency: Cost, Time, Quantity, Quality

Pain-Gain-Banana Stripped Form



$Hidden-Effect {\scriptstyle \, questions \, can \, relate \, to \, }$

- Stakeholder
 - Organizational effect
 - Effect on customers
- Efficiency: Cost, Time, Quantity, Quality



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13.6. Customer Value Management

• Value is the relationship of pain-gain-capability.

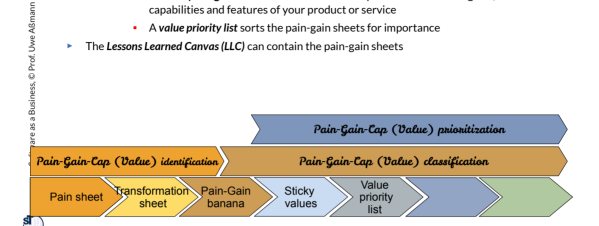
Pain - Sticky product/service has high pain and gain priority. (green: infectious) Pain priority Pain priority Pain priority Pain priority E-call in Car IPad New tooth paste IPod

Gain priority

Pain-Gain Value Management

51 Software as a Business Capabilities Reasons/ Impact/ Causes **Effects** Different forms of Pain-Gain-Capability Sheets:

- A Bosworth pain sheet [Bosworth] suggests this 3-step table (reasons → impact → capabilities) for thinking about the cause-effect relationships of the pains, as well as the gains of the customers
- A SPIN transformation sheet
- A set of pain-gain bananas relates all known pains with all known gains, as well as to capabilities and features of your product or service
- A value priority list sorts the pain-gain sheets for importance
- The Lessons Learned Canvas (LLC) can contain the pain-gain sheets



Continuous Customer Value Management (CVM)

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- Value propositions for customer groups need to be managed over the lifetime of the customer [Verhoef]
- CVM, CCM, CRM enable to rewin the customer (warm acquisition)
- Customer retention programs
- Customer bonus programs
- Finding out customer experience (Preisausschreiben)
- Long-Term Competitive Advantage
- Accountable Marketing
- Customer Orientation

Customer Value Management (CVM)

Customer Channel Management (CCM)

Customer Relationship Management (CRM)



The End

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- Explain the difference between customer empathy, activation, stickiness, virality and referral.
- What is the difference between untested, assessed, and tested canvases?
- What is a strong real tested pain?
- Why is a Pain Canvas an important form of pain sheet?
- Why are catastrophies better for a good value proposition than blocking factors?
- Explain the influence of the UCA for virality.
- Why is the pirate metrics important for building good value propositions?
- How can you cross the border between Virality and Revenue in the LeanAnalytics stages?
- Explain the differences between the SPIN™ Canvas and the VPC. Which canvas do you prefer for a cold call?
- Explain the differences of SPIN Canvas and Pain-Gain Banana.
- Explain the differences of pain sheets, gain sheets, and value sheets.

