# Workshop Concept Development

Lecturer: Alexander Wiethoff Tutorials and Organization: Hanna Schneider External Lecturer: Veronika Ritzer (BMW) Industry Partner:

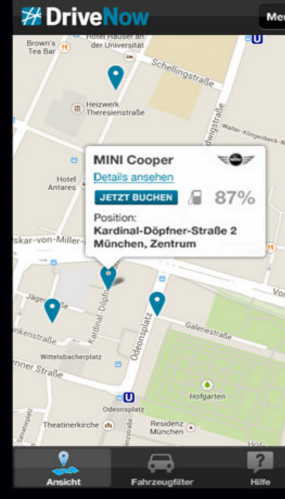


### Agenda 30.3.2017

- 9:15 10:00 Introduction
- 10:00 12:20 Insights Generation Affinity Diagramming
- 12:20 13:20 Lunch Break
- 13:20 14:20 Opportunity Areas HowMightWe
- 14:20 14:50 Preparing Presentation
- 14:50 16:30 Group Presentations (10 Groups x 10 mins)





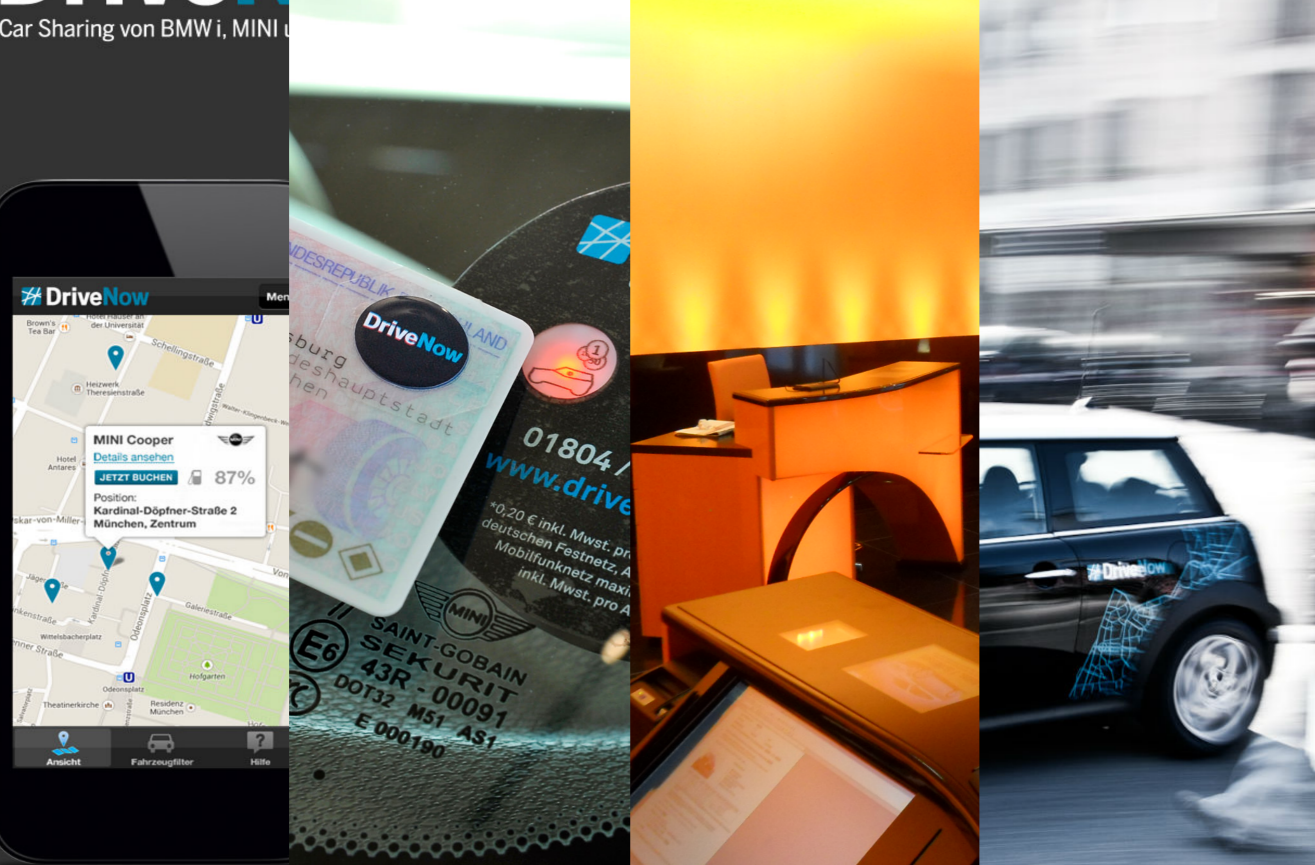


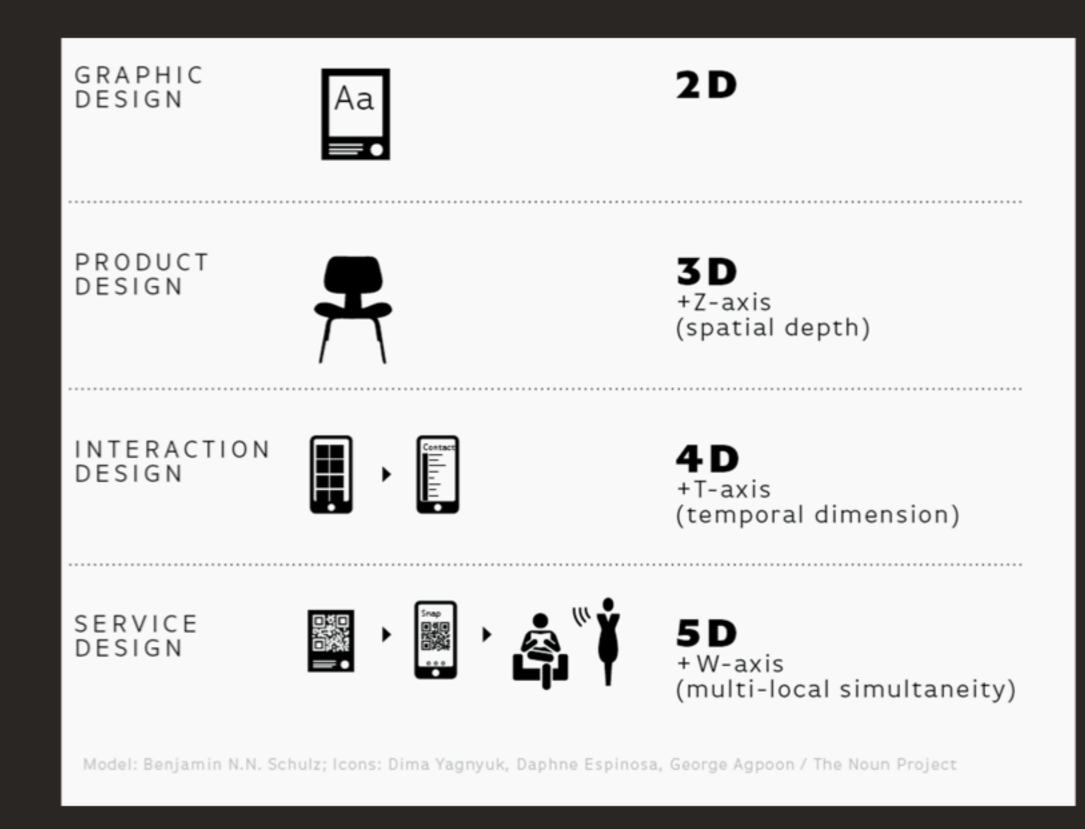




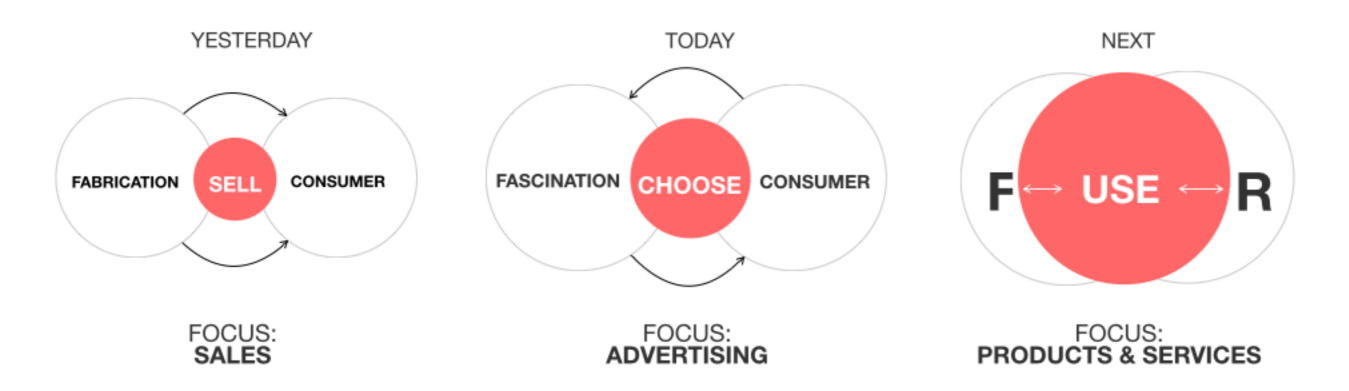








### A new marketing logic.

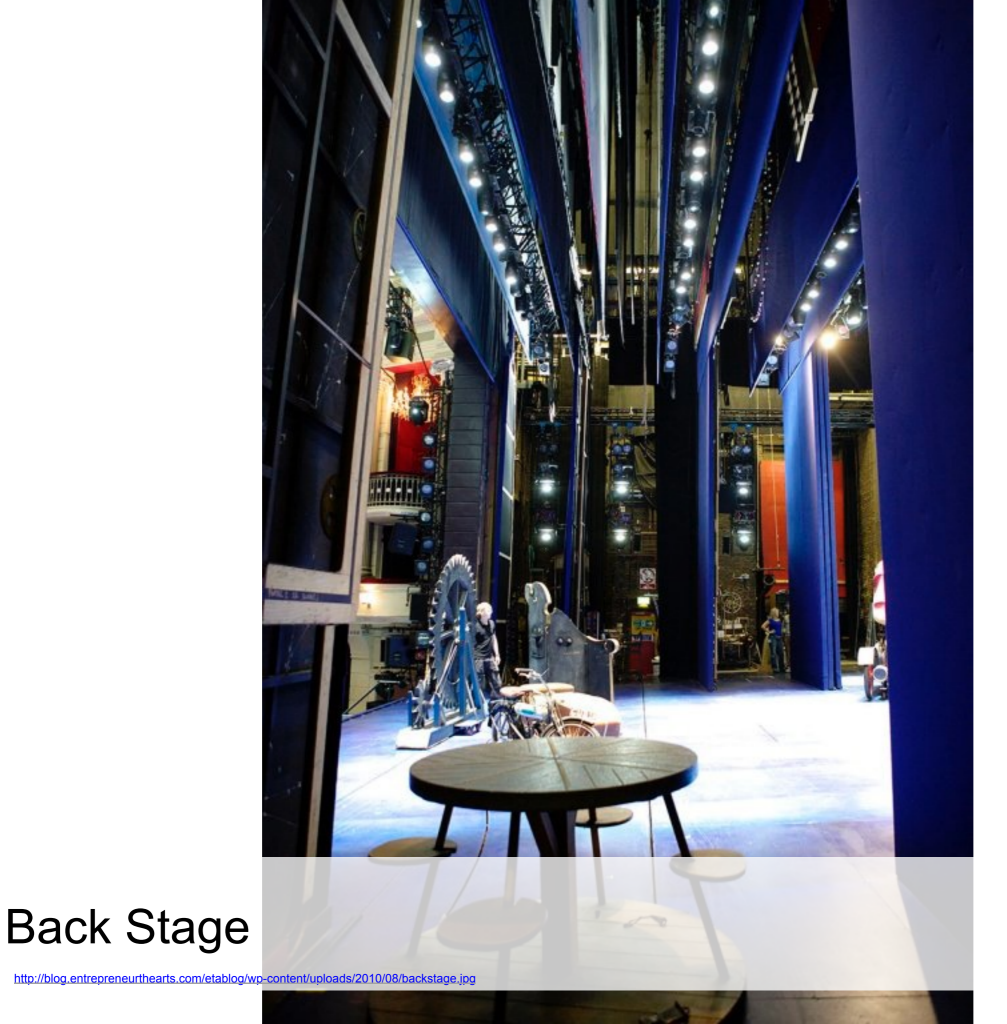


### A new complexity



#### **Front Stage**

http://www.markabull.com/wp-content/uploads/2011/01/stage.jpg



Todays products need to be more than just being usable.

They need to serve your needs ...

... and deliver memorizable experiences.

What is Concept Development?

#### **Definition & Focus**

Concept Development is a rapid-creative session where all participants work and iterate through a design-led process to create valuable and tangible results.

#### **Definition & Focus**

It is made to generate product ideas, validate and enhance existing products or ideas, and to find solutions to all sorts of problems.

#### **Related fields**

Creativity HCD/UCD HCI Design Thinking Strategy Innovation Future StudiesDecision MakingLeanProduct DesignService DesignUser Experience DesignTeamwork/Collaboration

Human Centered Innovation

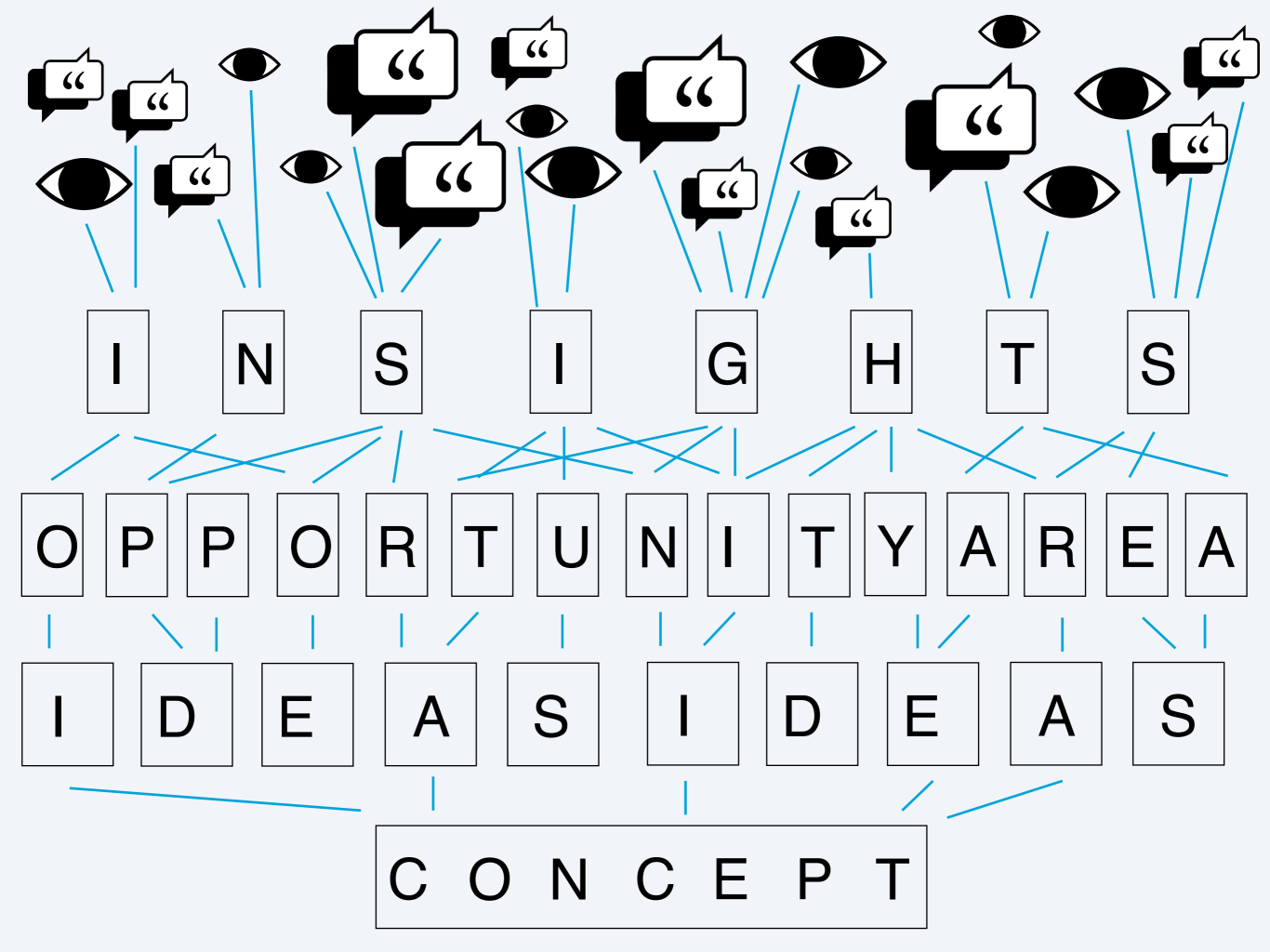
#### Human Centered Innovation

- AN INNOVATION METHODOLOGY
- CARRIED OUT IN INTERDISCIPLINARY TEAMS
- BUSINESS REQUIREMENTS TAKEN INTO ACCOUNT
- FOCUS ON THE USER PERSPECTIVE

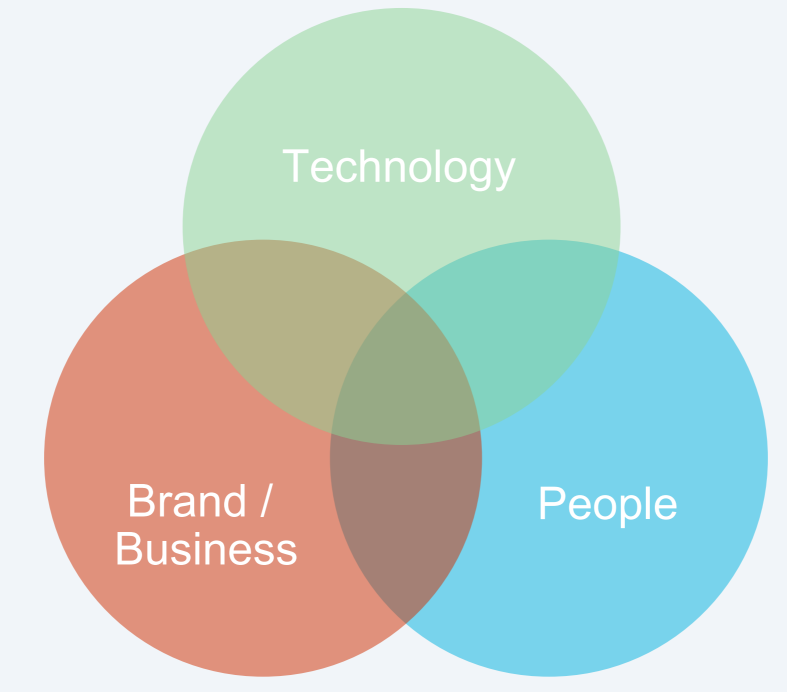




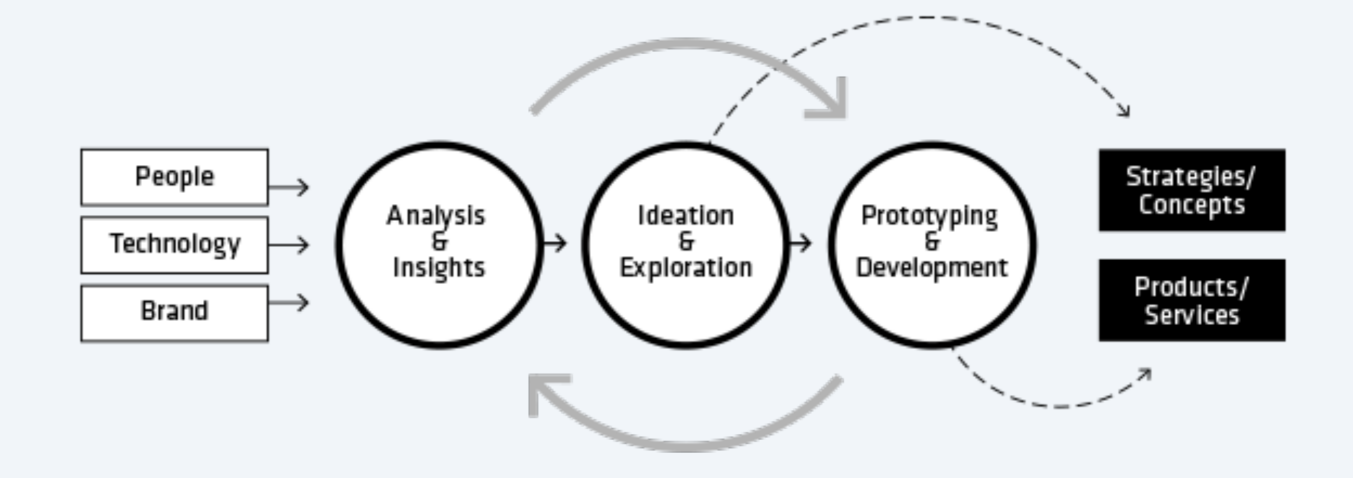




#### The sweet spot of innovation



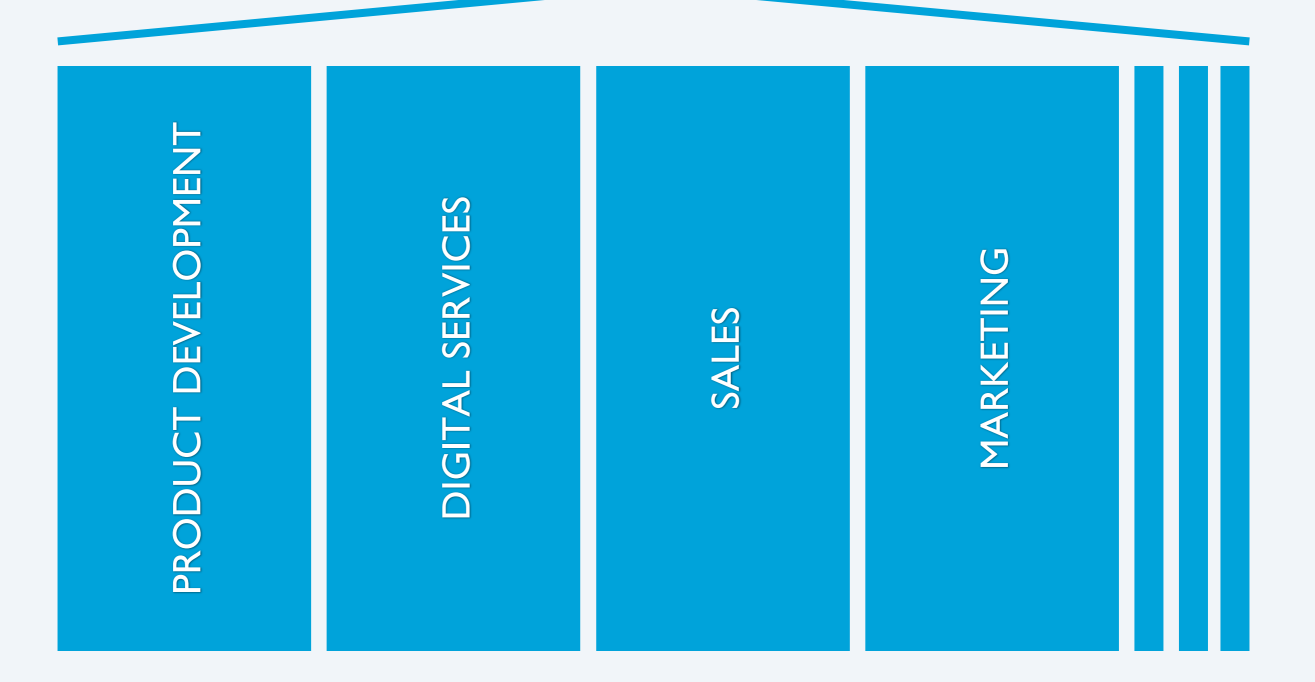
#### Human Centered Design - Process



#### "ERGEBNISOFFENE PROJEKTE"

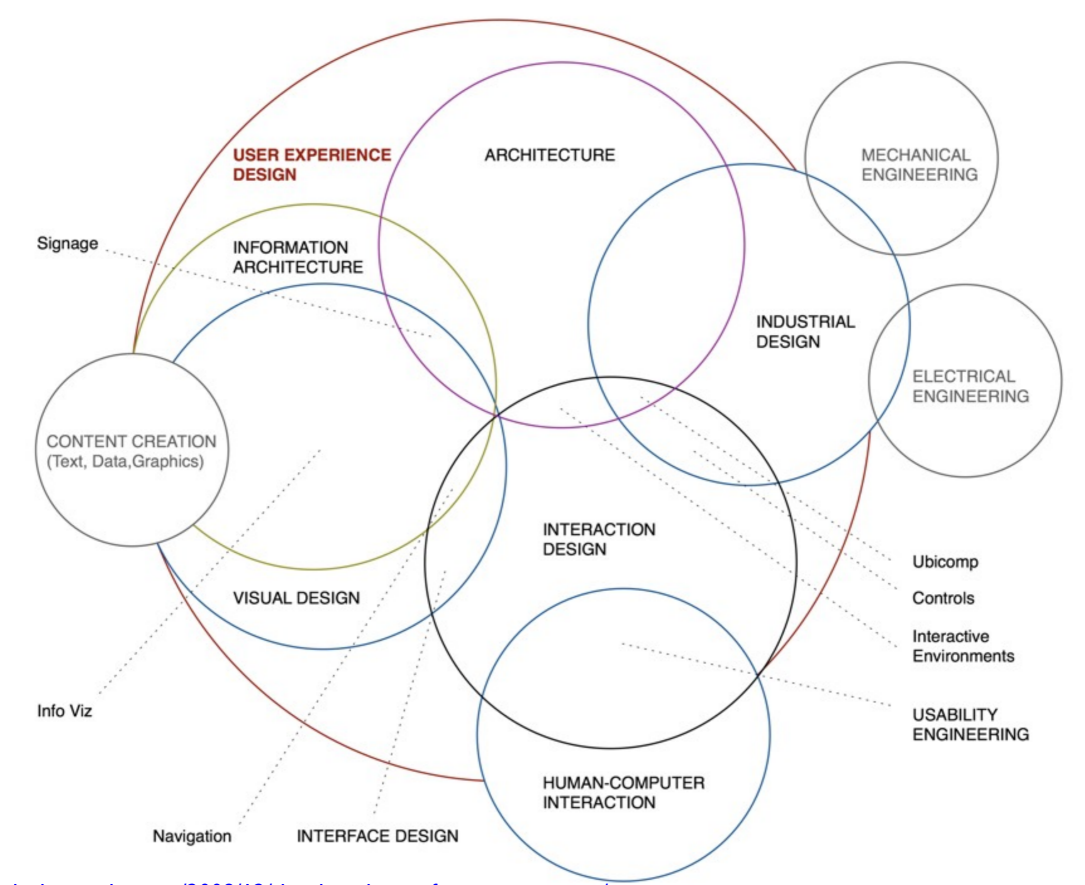
It is not about designing an app – it is about the right solution that meets user AND business needs.

#### Organisational design and silos



Organisational design will define whether teams work towards a common goal & vision – and if interdisciplinary work can be lived in reality! Who is applying this methodology?

## User Experience Design, for example



http://www.kickerstudio.com/2008/12/the-disciplines-of-user-experience/

# Design Thinking

## **Design Thinking**

Design thinking refers to the methods and processes for investigating ill-defined problems, acquiring information, analyzing knowledge, and positing solutions in the design and planning fields

#### "Zoomed out vs. Zoomed in"

#### Zoomed Out vs. Zoomed In

Zoom Out vs. Zoom is a way of design thinking.

Interactions designers are often facing increasingly complex situations.

Zooming in and out makes them flexible and helps to define on which level to intervene.

#### Zoomed Out vs. Zoomed In

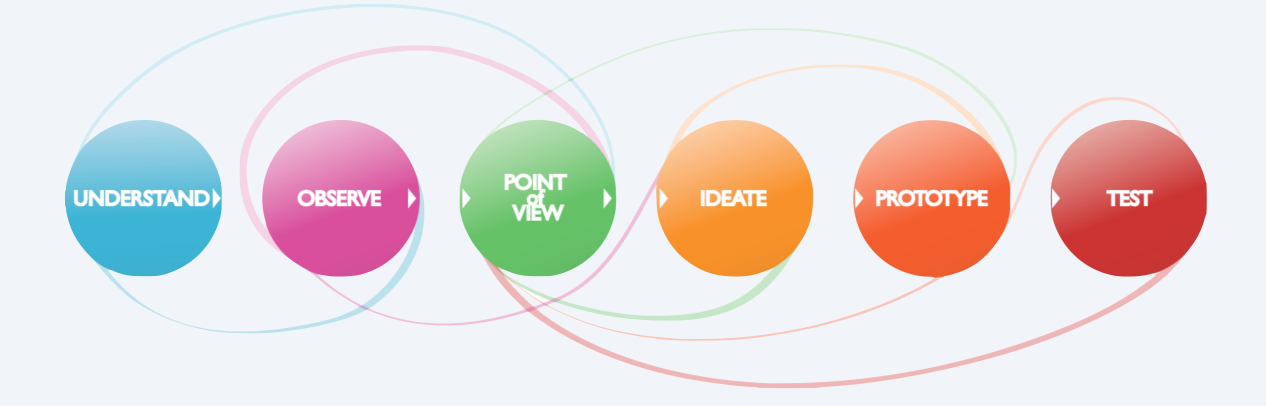


## **Design Thinking**

Design thinking is generally considered the ability to combine:

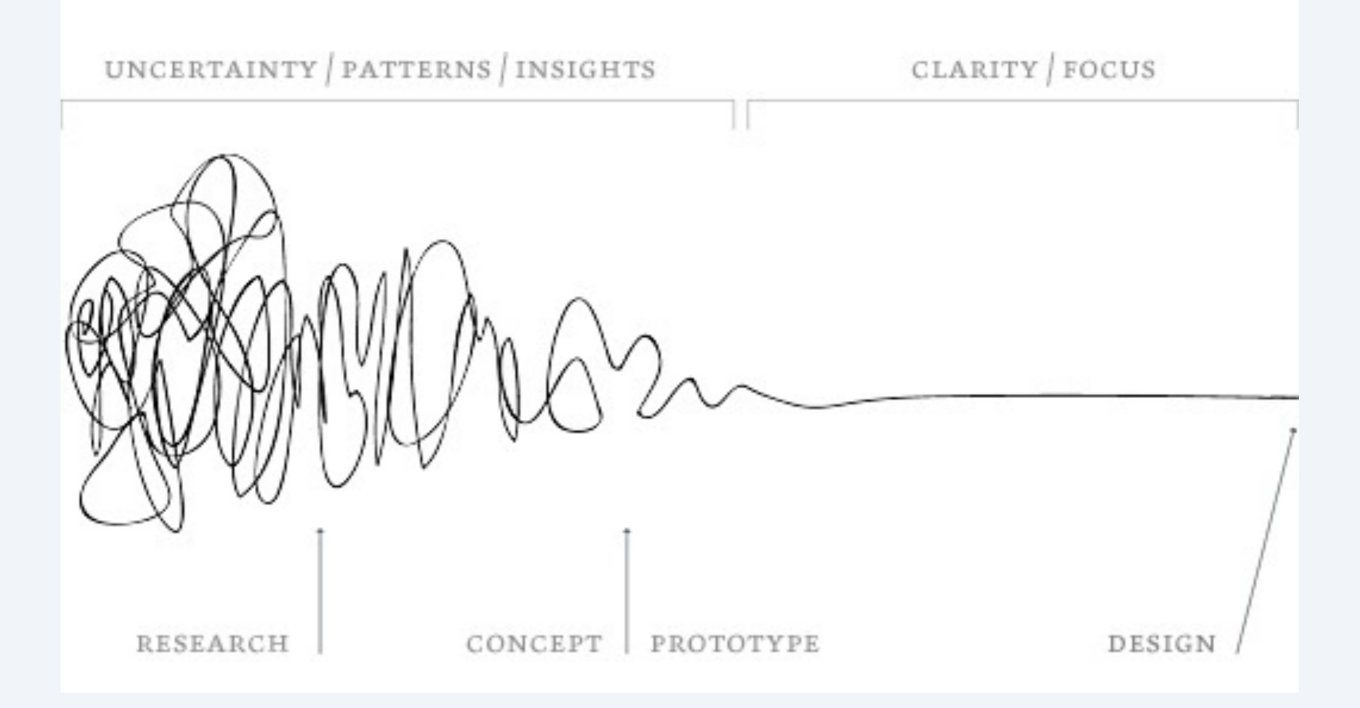
<u>empathy</u> for the context of a problem, <u>creativity</u> in the generation of insights and solutions, and <u>rationality</u> to analyze and fit solutions to the context.

## **Design Thinking - Process**

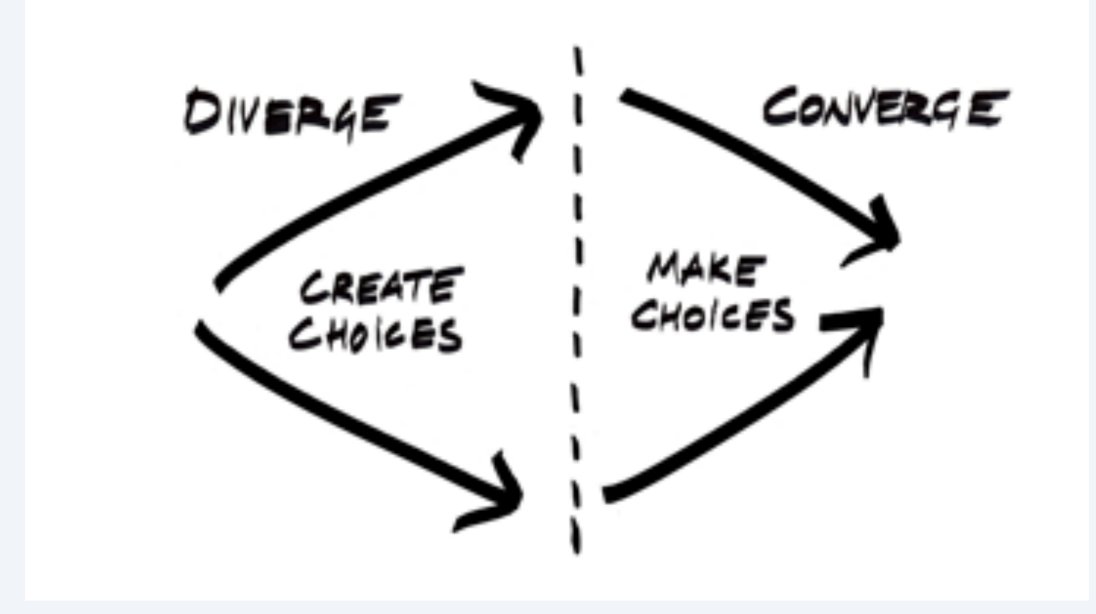


## Concept Development Process

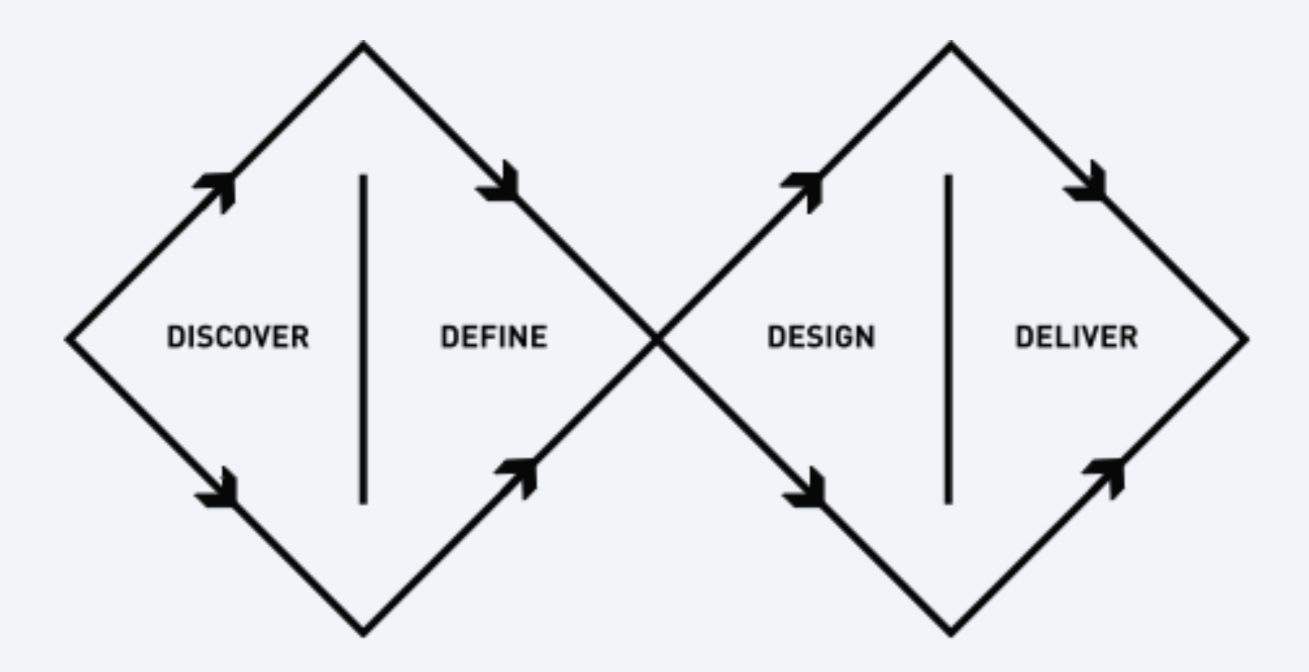
#### The creative process.

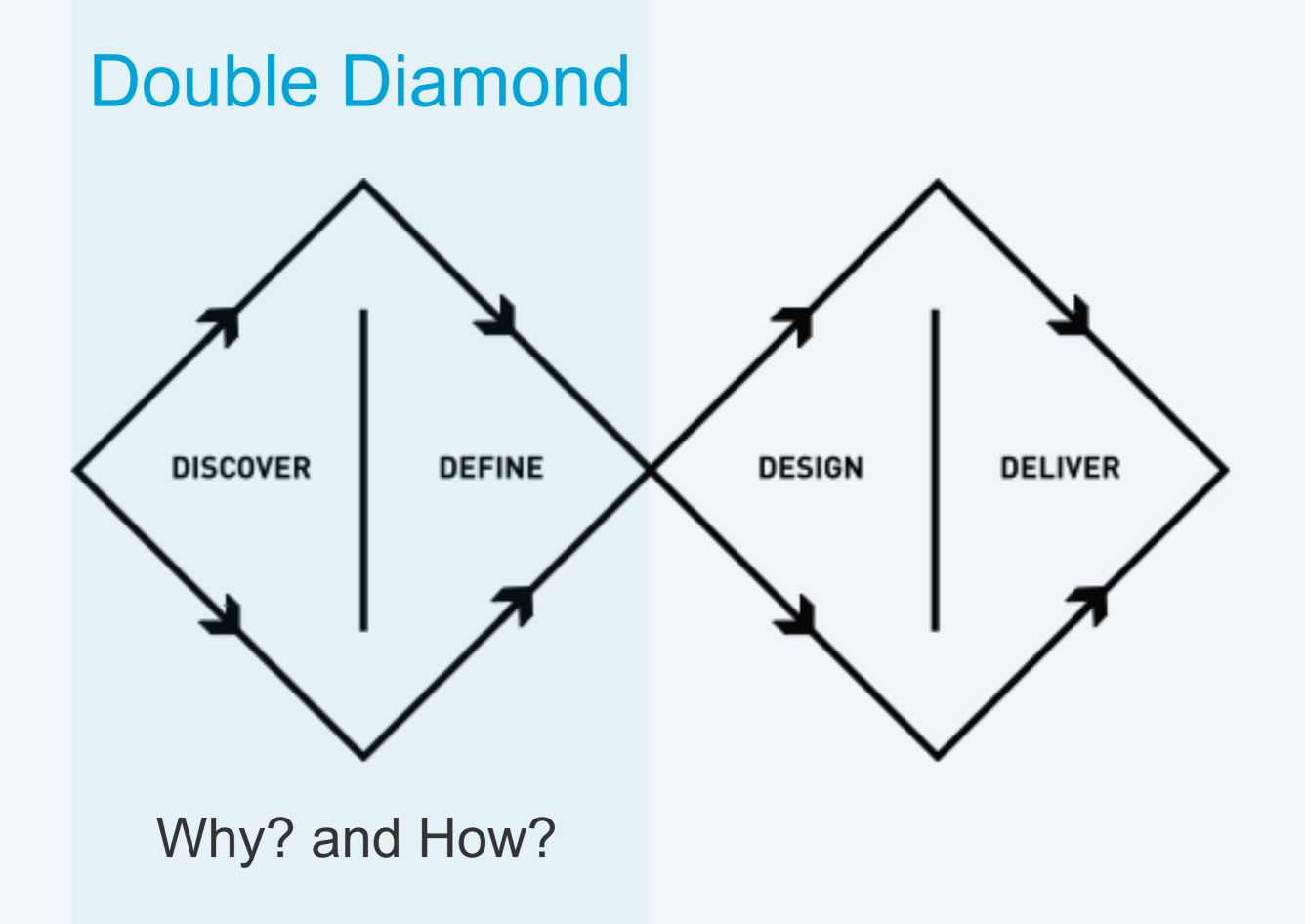


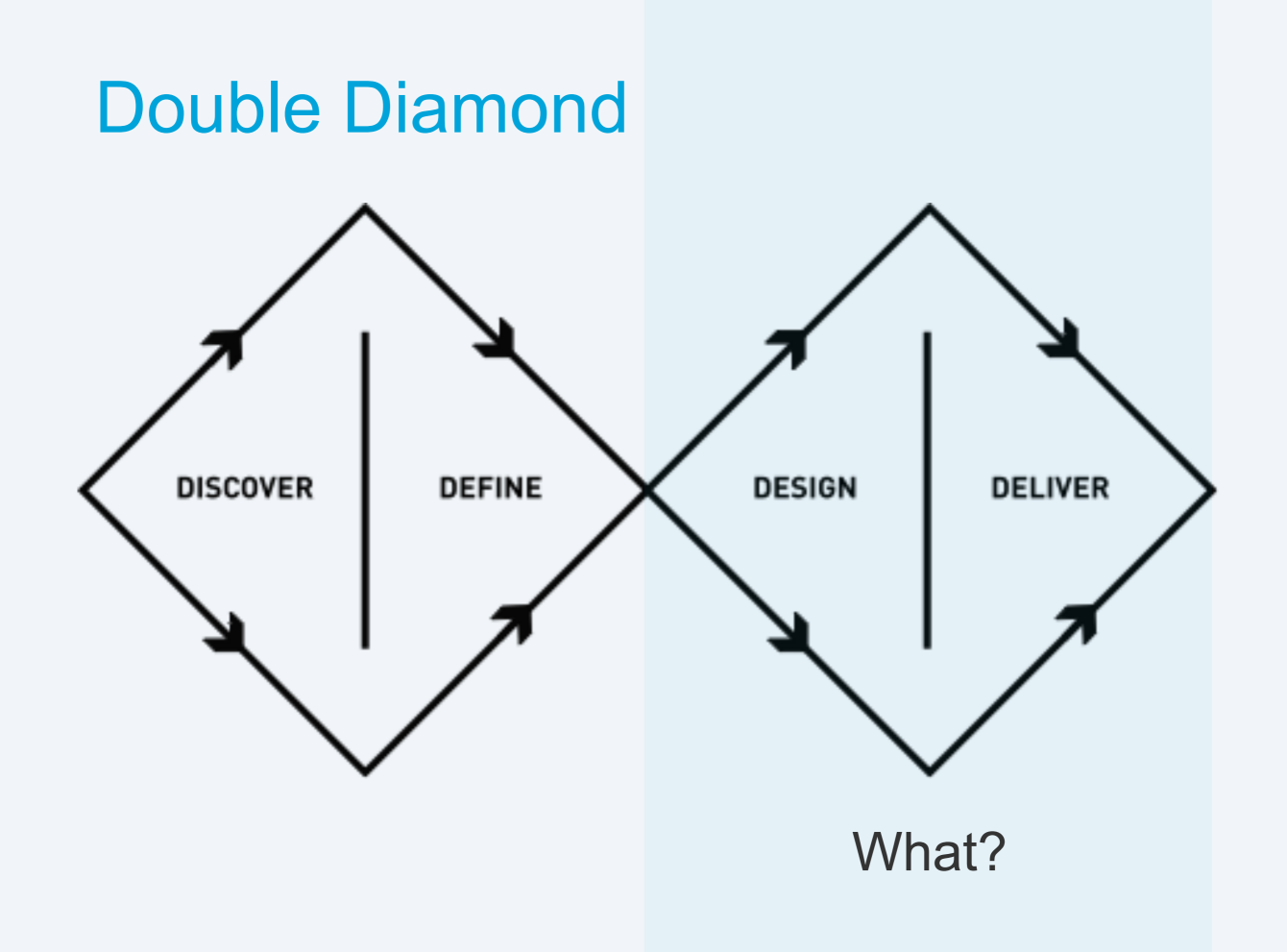
#### The basis.

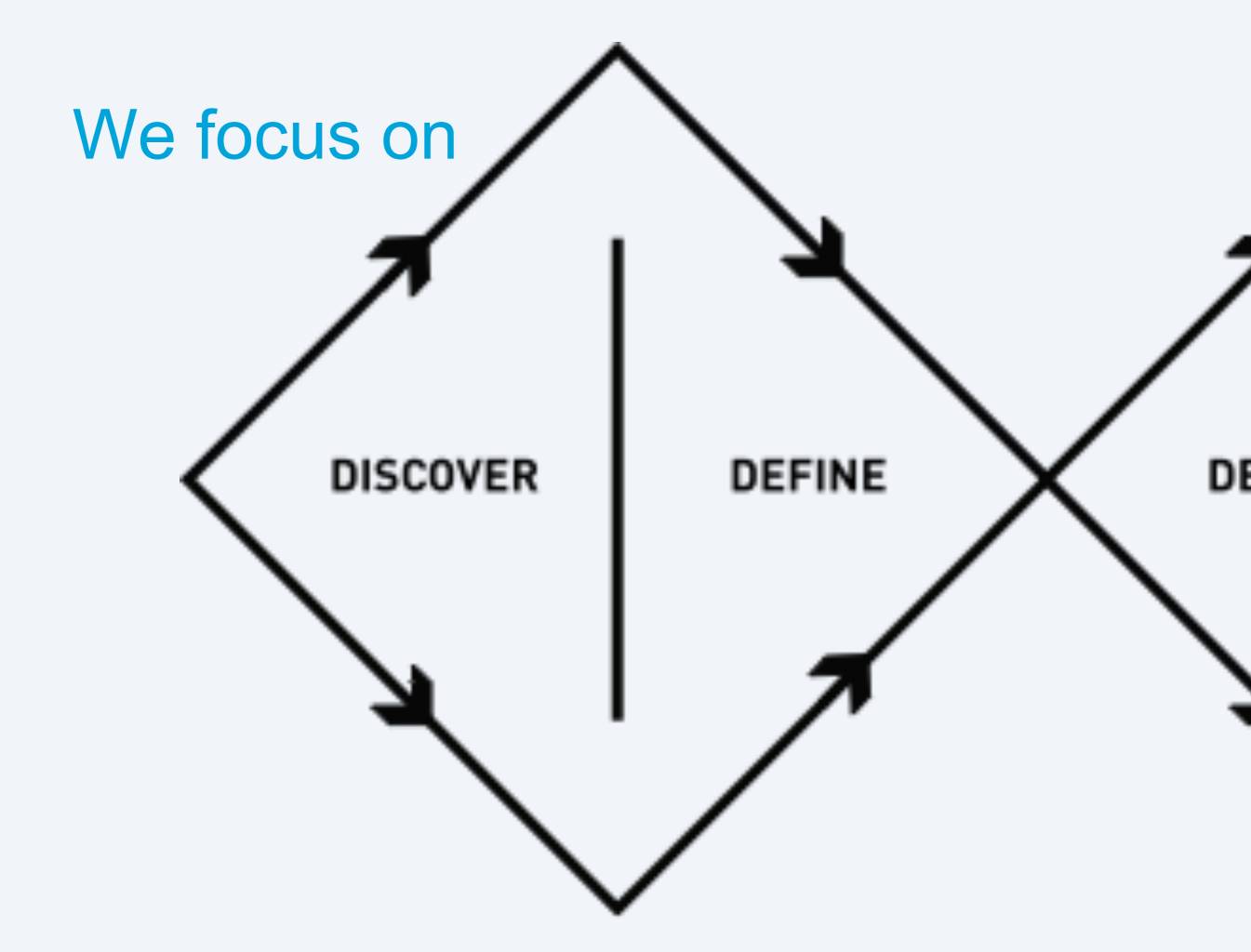


## **Double Diamond**









#### Overview

#### DISCOVER

#### DEFINE

DE

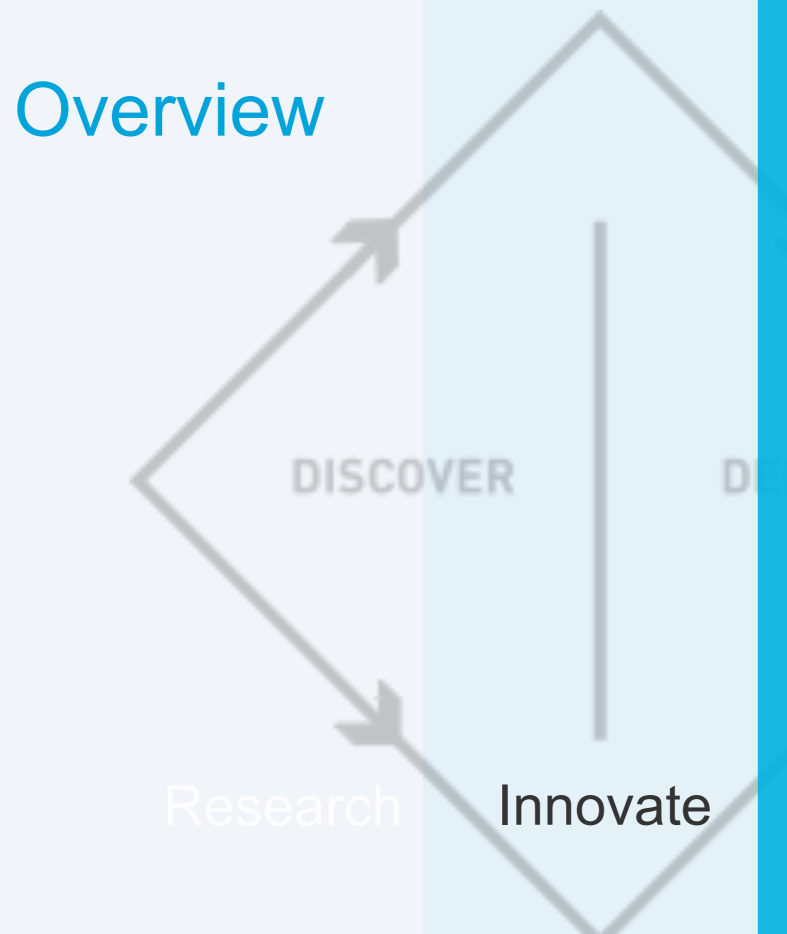
#### Research Innovate Prototype

#### Overview

Get to know your problem/ subject Gather insights abour the user and their life Collect artifacts & impressions

#### Research

DISCOV



Make sense of your data Identify important facets Keep all players in mind Collect and prioritize ideas Develop, test & validate solutions

#### Overview

#### Tell a story Make it tangible

DEFINE

DE

Prototype

1 - Stay user/consumer focused Watch them. What are they doing? What are their daily problems and hurdles?

Focus and follow on their needs.

Try to identify their habits and their workarounds to make their lives easier.

2 - Gather a diverse team to succeed It is good to have multiple perspectives to the world!

Only a diverse group of people is able to look at a problem from different perspectives as their backgrounds and experiences are different.

3 - Be flexible / Stay low-fi as long as possible Do not waste energy by creating hi-fi work as you are working through the CD process!

If you are not emotionally attached to a piece of work you can easily let go.

#### 4 - Short time frames

Set yourself constraints!

If you set a time limit your output and work will be more focussed and you will not be distracted by too many influences.

This principle lets you stay focussed!

5 - Show and tell as often as possible Present your ideas and findings often to the whole group or others.

Gather feedback and make use of it in the next iteration



# IDEO Cards

http://www.ideo.com/work/method-cards/



Learn Look

Ask Try

#### Scenarios

HOW: Illustrate a character-rich story line describing the context of use for a product or service.

WHY: This process helps to communicate and test the essence of a design idea within its probable context of use. It is especially useful for the evaluation of service concepts.



DEO METHOD CARDS

Learn	Look

IDEO METHOD CAR

#### Bodystormi

HOW: Set up a sc roles, with or with on the intuitive ro by the physical e

WHY: This metho generate and tes behavior-based c TRADING CARDS

#### User experience trading cards. Created for the IA Summit in 2007, 2008 and 2009.

2009 Series



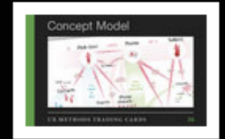
A/B Testing #33



Affinity Diagram #34



Collaborative Inspection #35



Concept Model #36



Diary Study #37

Concept Video



Five Sketches™ #38



#### nForm http://nform.com/tradingcards/

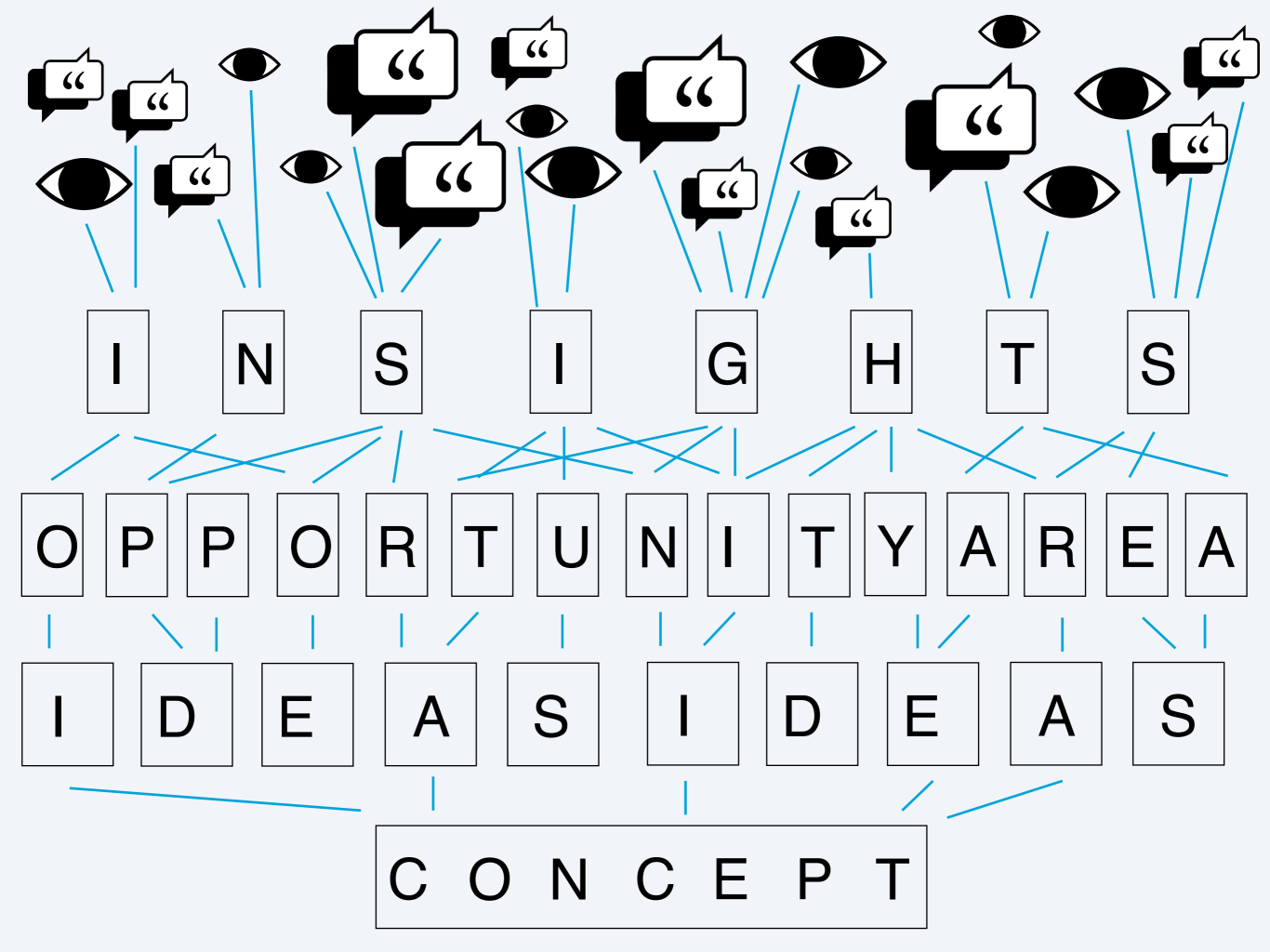


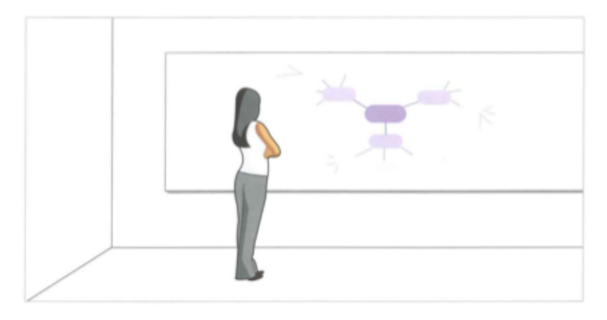
# Concept Development Tool-Kit

#### Creative tools to solve problems

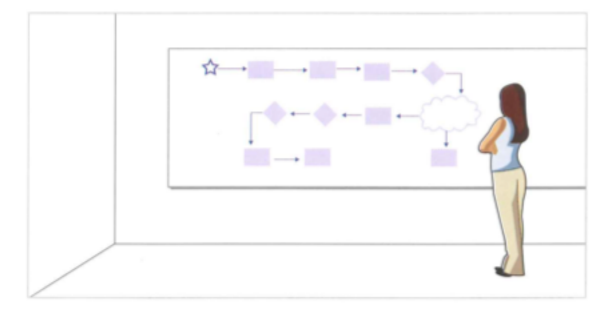
Affinity Diagram HMWs Solution description & validation Personas Scenarios Storyboards









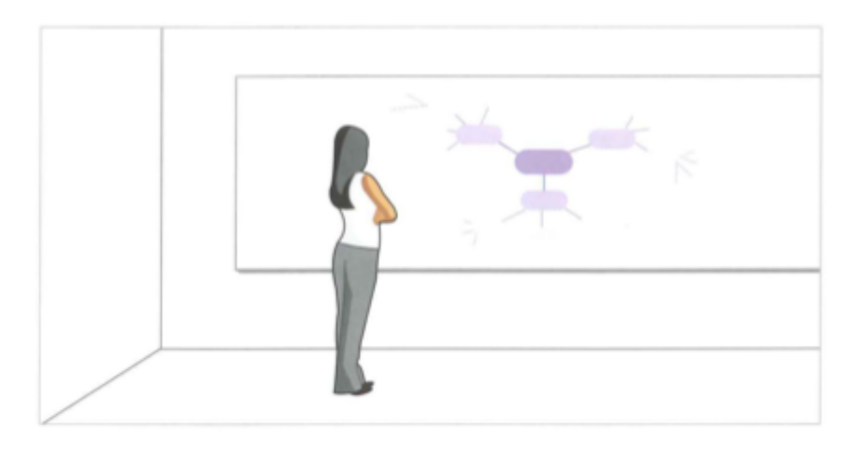


#### 1.Brainstorming Webs

#### 2. Affinity Diagrams

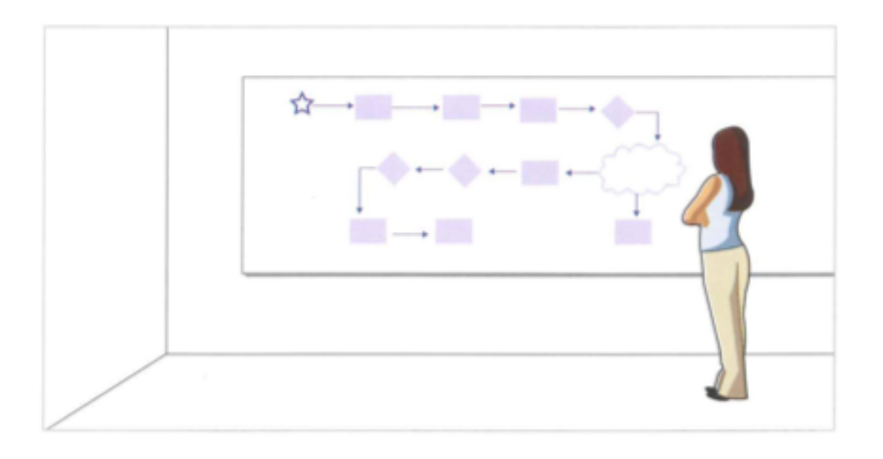
#### 3. Flow Diagram

## **Brainstorming Webs**



Used when developing a central concept or question Can be build by identifying the center first, then all of the extensions

## Flow Diagram



Represent a series of events, actions or processes of different actors Usually have a beginning and an end point



Communicate a hierarchy or relationships between main and supporting ideas Can be constructed from "bottom up" or "top down"

#### What? It is a method for sorting and making sense of data.

Data points can be recorded on <u>sticky notes</u> and sorted into logical groups. It could be employed as an individual or group exercise

#### Why?

You can experiment with different arrangements to see which makes the most sense.

Affinity Diagramming helps to expose crucial relationships and patterns in data that may not be initially apparent.

Guidelines Every little counts! Use all data you gathered and cluster it into meaningful groups. Have your user in mind and also try to shape their personas as you add, cluster and think about your data.

#### Concept Development Affinity Diagram

An affinity diagram helps to synthesize large amounts of data by finding relationships between ideas. The information is then gradually structured from the bottom up into meaningful groups. From there you can clearly "see" what you have, and then begin your analysis. When you work through the process of creating relationships and working backward from detailed information to broad themes, you get an insight you would not find otherwise.

#### PROCESS

 Brainstorm or use your recorded research data to identify needs, issues, interesting observations or quotes, processes or other aspects that are important to your topic or strike you
Record each finding on cards or post-it notes
Look for related findings
Sort notes or cards into groups untill all cards have been used
Repeat this as many times as needed
Add labels to themes if appropriate. These labels should represent an insight that evolves from all the findings in the group
Draw connections between findings and themes

HOW TO CLUSTER AND MODEL DATA Everyone reads through the post-its and arragnes them Everyone is allowed to re-order Group post-its into themes

RANDOM DATA

AFFINITY DIAGRAM

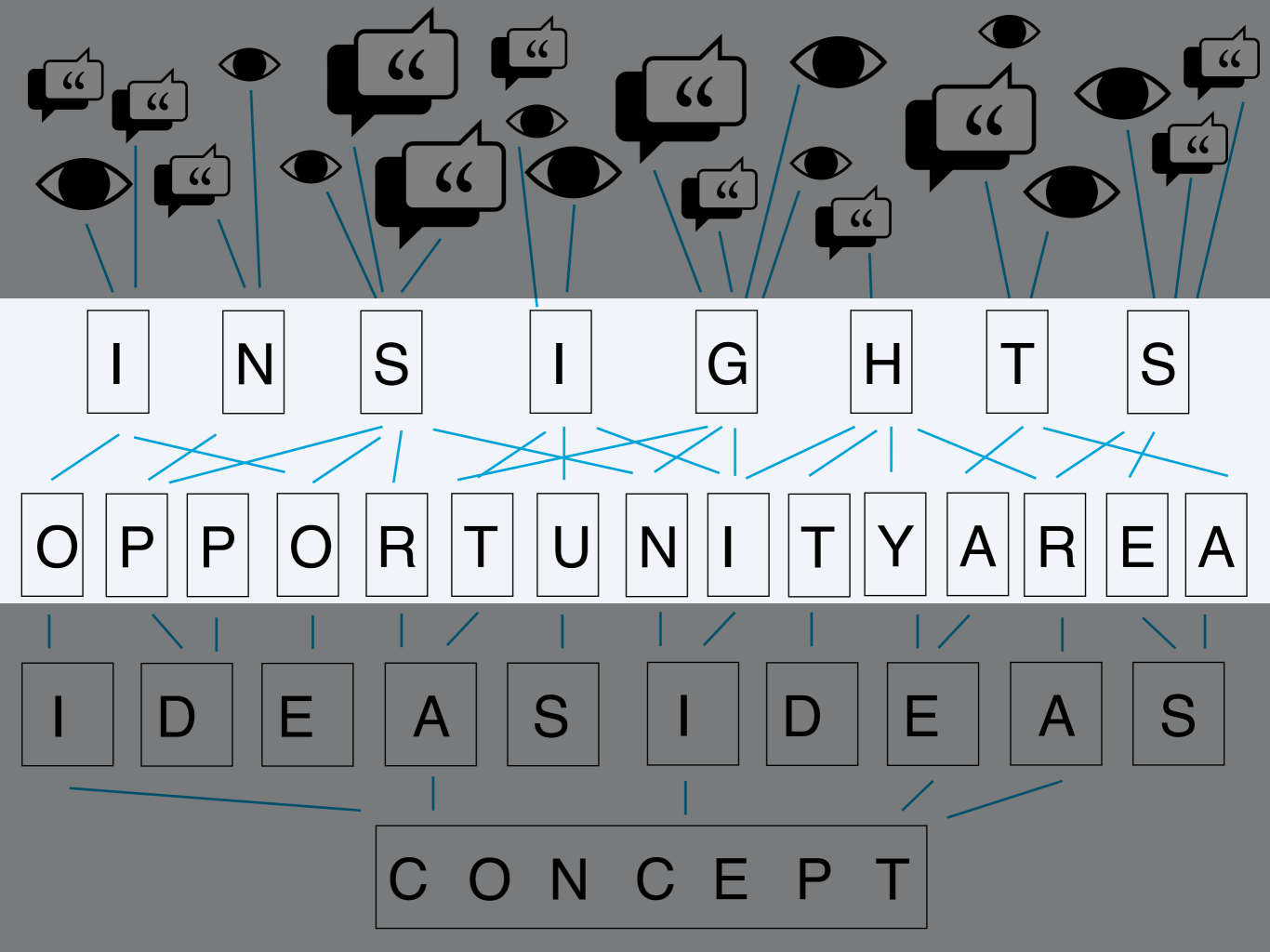


Theme 1 Theme 2 Theme 3

# BREAKOUT SESSION 1 10:00-12:20 gather back at 13:20

# How Might We...?

It is a way to translate insights from your research into opportunities.



People often talk about the challenges they're facing by using language that can inhibit creativity instead of encouraging it.

Sentences like: "How can we do this?" or "How should we do that?"

Sentences like: "How can we do this?" or "How should we do that?"

Destroy creativity! Because they are implying judgment.

# It starts with a simple question based on an insight you have found.



"I have to go to several supermarkets to get everything I need in an organic quality."

# Your insight: "Buying organic is not as convenient as regular food"



"I have to go to several supermarkets to get everything I need in an organic quality."

#### "How might we design better food packaging?

# How might we design better food packaging?

How might we help people to manage using up food before expiry?

# How might we design better food packaging?

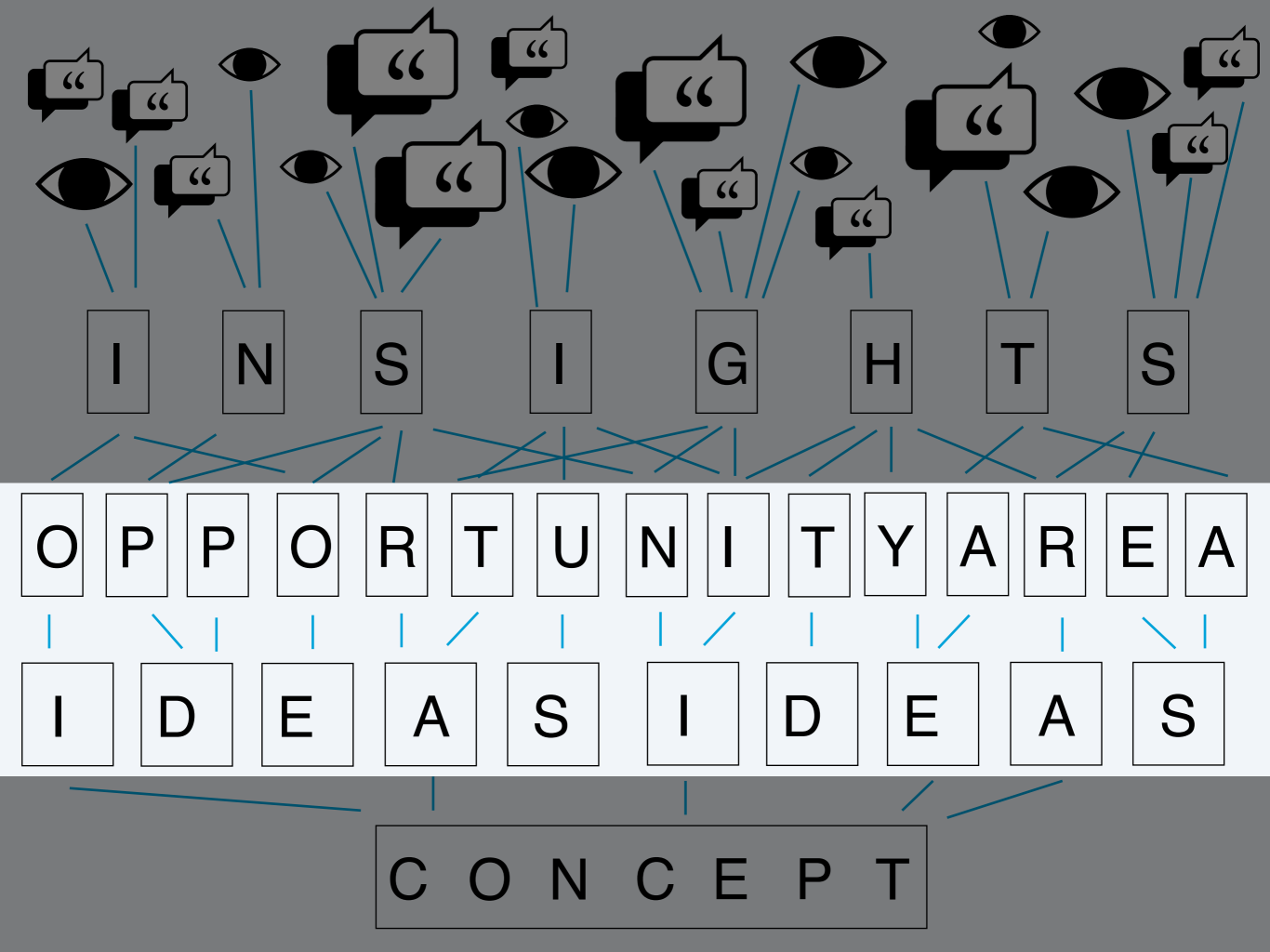
How might we help people to manage using up food before expiry?

How might we improve access to a broad range of organic food?

#### These are all fields to innovate in!

#### These are all field to innovate in!

We call them "opportunity areas".



Each opportunity area can be filled with many ideas – the solutions to the challenges!

Challenge = HMW = Opportunity Area Solution = Idea

#### How might we design better food packaging?

How might we design better food packaging?

... by investigating in bio-degradable plastics

How might we design better food packaging?

... by investigating in bio-degradable plastics ... by freezing milk and selling it in ice cube blocks

How might we design better food packaging?

... by investigating in bio-degradable plastics ... by freezing milk and selling it in ice cube blocks ... by offering a home delivery service

"How Might We" translates user research findings and insights into opportunity areas as a first step towards ideas. It helps to create a broader perspective on a topic and challenge an insight in different ways first before creating ideas.

#### In summary

1. Take an insight from your research and use How Might We to tackle it.

2. Come up with as many HMWs you can come up with - always challenging your insight.

3. Start brainstorming on various ways of answering these questions.

#### Concept Development How Might We

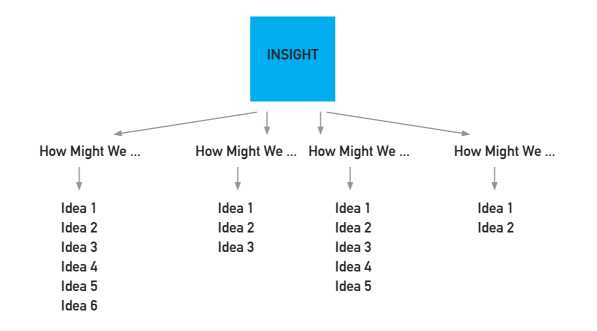
"How Might We" translates user research findings and insights into opportunity areas as a first step towards ideas. It helps to create a broader perspective on a topic and challenge an insight in different ways first - before creating ideas.

#### PROCESS

1. Take an insight from your research and use How Might We to tackle it.

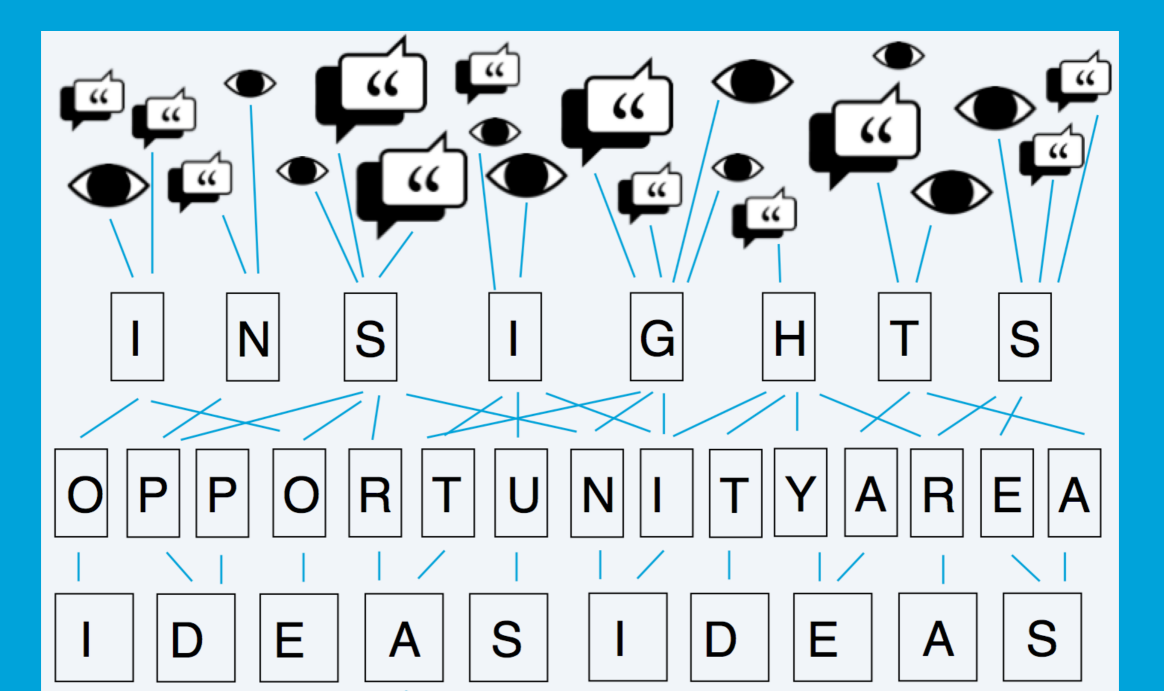
2. Come up with as many HMWs you can come up with - always challenging your insight.

3. Start brainstorming on various ways of answering these questions.



# BREAKOUT SESSION 2 13:20 -14:20

## Now let's see the process of your work today



#### Presentation

 Take 5 mins to vote for your favorite idea in your group.
Visualize and phrase it.
Describe the process of this idea: from research to insight, to HMW, to idea.

#### Presentation

#### Concept Development Presentation

1. Please take 5 mins to vote for your favourite idea within the group - then give it a catchy title!

2. Please write down the How Might We - question that led to your chosen favourite idea:

How Might We...

3. What insight theme from your affinity diagram is this How Might We deriving from?

......

# BREAKOUT SESSION 3 14:20 -14:50