Internet of Things User-driven Development

Ioannis Chatzigiannakis

Sapienza University of Rome Department of Computer, Control, and Management Engineering (DIAG)

> Lecture 9: User-driven Development

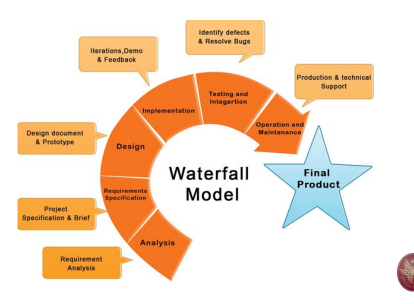


How do we build an IoT system?



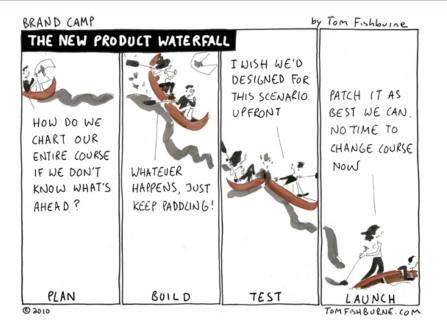
2 / 34

User-driven Development - Product Development Product Development Lifecycle



User-driven Development - Product Development





User-driven Development - Product Developmen

User-driven Development - Product Development

5 / 34

What should the IoT system do?



6 / 34

User-driven Development – User Experience (UX) The Definition of User Experience (UX)

What do the users expect from our IoT system?

"User experience" encompasses all aspects of the end-user's interaction with the company, its services, and its products.

Don Norman and Jakob Nielsen





User-driven Development - User Experience (UX)

User-driven Development - User Experience (UX)

The Definition of User Experience (UX)

- Meet the exact needs of the customer
- without fuss or bother
- Next comes simplicity and elegance: produce products that are a joy to own, a joy to use.
- $\bullet\ \ldots$ goes far beyond giving customers what they say they want
- $\bullet \ \ldots$ go beyond checklist of features

User-driven Development – User Experience (UX) The Definition of User Experience (UX)

"In order to achieve high-quality user experience in a company's offerings there must be a seamless merging of the services of multiple disciplines, including engineering, marketing, graphical and industrial design, and interface design."

Don Norman and Jakob Nielsen

User-driven Development - Design Thinking



10 / 34

How do we build an IoT system?

We are not our users.

We need to design for them and not for ourselves.

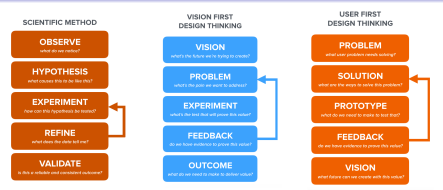




- There are methods to ensure we create products tailor made for the specific needs and goals of our users.
- How can we build better software?
- By better understanding our users

User-driven Development – Design Thinking

Design Thinking





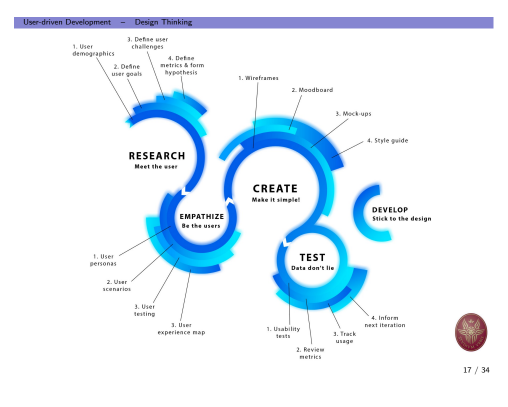
13 / 34



User-driven Development – Design Thinking UX Design Process







We have lots of users!

User-driven Development - Personas

How can we possibly design for every one of them?

User-driven Development – Design Thinking

Product Development Lifecycle



User-driven Development – Personas

Personas as a tool for User-driven development

- Design for specific types of users.
- Personas are fictional characters.
- Represent an archetypal user that represent real users.
- Represent the needs of many who have similar attributes.
- Created based on research conducted during Emphasize phase.
- Encapsulate and explain the most critical data about users.









21 / 34

User-driven Development – Personas Some benefits

- Developing Personas is time consuming.
- Absolutely NO.
- The process of creating personas helps us:
 - Understand users' needs, experiences, behaviours and goals.
 - Spend time with users.
 - Step out of ourself.
 - Recognise that different people have different needs and expectations.
 - Reveals current behaviors and priorities.
 - Identify with the user we're designing for.
 - Make the design task at hand less complex.
 - Guide our ideation processes.

The need to define Personas

- Do we really need to create personas to design fantastic, innovative, user-centered solutions?
- Absolutely NO.
- The process of creating personas helps us:
 - Understand users' needs, experiences, behaviours and goals.
 - Step out of ourself.
 - Recognise that different people have different needs and expectations.
 - Identify with the user we're designing for.
 - Make the design task at hand less complex.
 - Guide our ideation processes.



22 / 34

User-driven Development – Personas

How much to time it takes?

- Conduct Field Research to collect data.
 - Numbers of participants?
 - ② Research techniques?
 - Meeting time?
- Analyze Data and develop personas.
 - Identify key findings.
 - ② Create personas.
- Usually time to conduct Field Research is approximately equal in duration with time it takes to Analyze the data.





A negative critique

- Personas do not design products.
- Personas are not actionable.
- We understand users, great.
- What's next?

but

- Personas help us create scenarios.
- Personas help us communicate design solutions.



25 / 34

User-driven Development – User Journeys

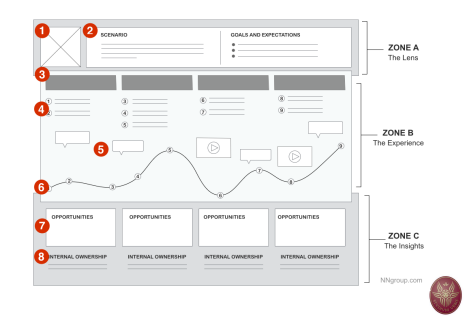
- User Journey Maps
 - Allow use to see a product from a user's point of view.
 - Visualization of an individual's relationships with a product/brand over time and across different channels.
 - Usually represented as a timeline of all touch points between a user and a product.
 - We understand users, great.
 - Timeline contains information about all channels that users use to interact with a product.
 - Process also known as "User Experience Mapping".

How do people actually use our product?





User-driven Development – User Journeys



User Journey Maps vs Storyboard

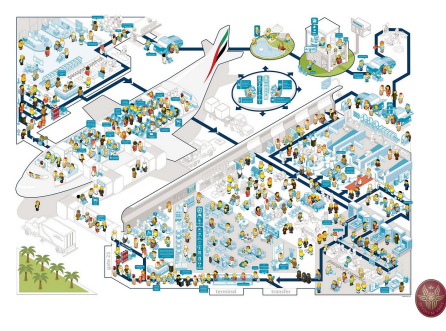
- Storyboards is a technique used in the film-making industry.
- A way of conveying a story
- Explore the best way to tell the story visually before spending a lot of money producing it.
- Storyboards are a static, sequential art form.
- Storyboards can show visually what happens during each step.



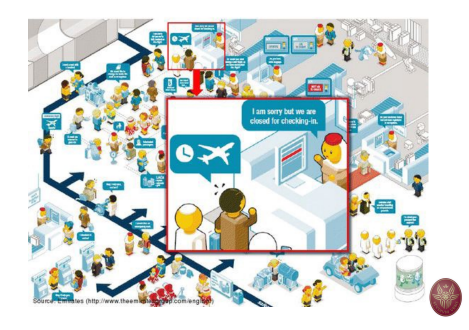


29 / 34

User-driven Development – User Journeys



User-driven Development – User Journeys



User-driven Development – User Journeys

User-driven Development – User Journeys

User's emotional state

- What is the state of mind of our users?
- Connect with users on a human level.
- Identify the areas of experience that require refinement.
- Integrate emotional aspects in the User Journey Map.
- Create an empathy map to better understand how the user feels.

