Future trends in NPD

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Abstract

The ever-growing accessibility of affordable manufacturing and information technology combined with criticism about the consumption society led to the emergence of a "maker culture" defending citizens' rights to keep control on everyday technologies. Formerly pushed in the background as a passive consumer, today's citizen enjoys an increasing capacity to take action and participate in product development. This lecture explores the consequences of this evolution and sketches the future of NPD as a collaborative process involving institutions and individual people working together to create public goods.

Contents

•	Firi	m-centered approaches
	2.1	Open Innovation
	2.2	Crowdsourcing and related concepts
	2.3	Examples of crowdsourcing
	Cor	nmunity-centered approaches
	3.1	Open Source Hardware
	3.2	History and contemporary relevance
	2.2	OSH development practices
	5.5	

1 Design for everyone

The range of design and production tools accessible to laypeople has radically increased in the last decade [Slides 1-6]. It is now common for pupils or students

to have access to a desktop-size machine-tools such as a 3D-printer or a CNC mill. Medium-size machines such as laser cutters are increasingly available to every interested person in a growing number of FabLabs and Makerspaces. At the same time, there is a growing offer of easy to use 3D-modelling software such as TinkerCAD as well as of open source or free to use parametric CAD software such as FreCAD or OnShape. It is easier than ever to share 3D-models with the use of online libraries such as Thingiverse or in-browser 3D-viewers such as Sketchfab. There is also an increasing offer of computer supported collaborative work (CSCW) platforms such as GitHub allowing to structure coordinated work and manage shared content. Knowledge about tools and processes is easily shared through video tutorials, wikis or community forums.

This increased accessibility comes along with an increased self-confidence to tackle product development and production activities. This is exemplified by the emergence of critical subcultures such as the 'do-it-yourself', the 'hacker' and 'maker' cultures [Slide 7]. These subcultures embody alternative production and consumption patterns alternatively referred to as 'personal fabrication' [1] or 'commons-based peer production'. The latter is defined as "a model of social production, emerging alongside contract- and market-based, managerialfirm based and state-based production. These forms of production are typified by two core characteristics. The first is decentralization. Authority to act resides with individual agents faced with opportunities for action, rather than in the hands of a central organizer, like the manager of a firm or a bureaucrat. The second is that they use social cues and motivations, rather than prices or commands, to motivate and coordinate the action of participating agents" [2]. The 'maker culture' and related subcultures tend to reject consumerism and passive dependence on established social structures (such as schools, corporations, governments). Instead, they promote self-empowerment, active learning (learning-by-doing) and 'do-it-yourself' and the vision of a society where people are valued for what they are able to do instead of what they are able to buy. They value the figure of a 'prosumer' taking action to influence their consumtion patterns. They also tend to value voluntary and collective effort as well as unconditional knowledge sharing.

The capacity of these subcultures to exceed the field of spare-time activities and to become mainstream, that is, to disrupt production patterns outside some niche markets, is disputable. Nonetheless, they tend to challenge the traditional distinction between professional and layperson and to establish the figure of the normal citizen as a qualified and credible stakeholder of product development.

In the following sections, we will review two trends taking advantage of the creative force of the individual in NPD processes:

- Crowdsourcing is a firm-centered concept and is about outsourcing part of the product development process to the public in order to reduce R&D costs, generate more original product ideas or improve the company's image.
- Open Source Hardware is a community-centered concept and is about developing freely replicable products in open and collaborative processes,

using the same principles than open source software.

Take-aways of this section:

- Laypeople have increased capacity to act as product designers, hence blurring the border between professional and hobbyist.
- There is a cultural change from the citizen as a passive consumer to the new figure of the 'prosumer'

2 Firm-centered approaches

In this subsection, we will see that today's best practices of innovation management encourage permeability of the firm's boundaries for inbound and outbound information flows. We will see that companies show an increased interest in sourcing innovative product ideas from the 'crowd' and will depict some concrete examples of companies doing so.

2.1 Open Innovation

"Today, the common understanding of the innovation process builds on the observation that firms rarely innovate alone and that innovation is a result of interactive relationships among producers, users, and many other different institutions [...]. The early Schumpeterian (1942) model of the lone entrepreneur bringing innovations to markets has been superseded by a richer picture of different actors in networks and communities" [3]. This contemporary understanding replaces the formerly dominant "funnel model" of innovation based on a stagegate product development process [Slide 8] where "the initial phase is a wide screening of the raw ideas in order to find the most successful one; then, the approved ideas are turned into projects and developed; of these, just few are actually launched on the market" [4]. The new dominant model of innovation is those of an 'open innovation'*, defined as "the use of purposive inflows and outflows of knowledge to accelerate internal innovation, and expand the markets for external use of innovation, respectively" [5] [Slide 9]. "While in purely closed innovation discarded ideas or projects do not generate value, in the open innovation paradigm, they can be licensed to external companies as intellectual property, or generate spin-offs and enter new markets. [... External] sources of knowledge can be leveraged in to order to foster novel ideas at the beginning of the NPD process or during the process as technology insource" [4]. In other words, while the closed innovation model "involves keeping all of a company's information private and protected, open innovation encourages making varying amounts of proprietary information public to allow a larger sampling of people to participate in solving the problem." [6].

2.2 Crowdsourcing and related concepts

In line with this, there is nowadays an increased interest in opening the product development process to the participation of external people, regardless of their affiliation to any institution. This increased interest is revealed by the large variety of partly overlapping names given to this phenomenon: co-creation, crowdsourcing, mass collaboration, user innovation, lead-user methods, mass collaboration, cloud-based design, social product development, etc. [Slide 10]. Co-creation is for example defined as an "active, creative and social collaboration process between producers and customers in the context of new product development" [3]. It is about involving a specific type of people: the users, customers, people who already know the product or have interest in using it. As for crowdsourcing*, it is defined as "the act of a company or institution taking a function once performed by employees and outsourcing it to an undefined (and generally large) network of people in the form of an open call" [7]. The concept of crowdsourcing is not specific to product development but can apply to this type of corporate activies. And here, in contrary to co-creation, the people involved are neither necessarily users nor they need to have any interest in the using the product.

2.3 Examples of crowdsourcing

The French sportswear company Raidlight provides a good example of cocreation [Slide 11]. They maintain a constant link with their community of users, organize design challenges, let users vote for the best ideas, and invite users to come to the R&D department to explain their innovation ideas. Doing so, they establish the image of a participative company, they build a feeling of belonging and therewith customer fidelity, and they get innovative ideas their R&D departments can turn into new products. They have been successful in bringing user ideas to the market and rewarding the contributors for these ideas. A trail show they issued in 2014 has the name of all contributors written on the sole [Slide 12].

Not only SMEs can take advantage of the creativity of the crowd, but also big players of 'serious' markets such as aerospace. In 2014, **GE** launched in cooperation with the online 3D model sharing platform GrabCAD a challenge to redesign an airplane engine bracket [Slide 13]. "The original bracket GE asked the GrabCAD Community to redesign via 3D Printing methods weighed 2.033 grams (4.48 pounds). The winner, M Arie Kurniawan, was able to slash its weight by nearly 84% to just 327 grams (0.72 pounds)" [Slide 14]¹. 637 designs were submitted and the winner has been granted with a 7,000 USD award. The story does not tell whether GE actually integrated the bracket into any jet engine. Nonetheless, "\$7,000 for that lighter bracket seems like a pittance compared to its economic impact, or even what GE would have paid a high-caliber engineer to solve the problem."². Contrarily to Raidlight who pays back

¹GE jet engine bracket challenge on GrabCAD

²Elisabeth Stinson, How GE plans to act like a startup and crowdsource breakthrough

contributors with symbolic rewards (e.g. public acknowledgments), rewards are here pecuniary and based on the "winner takes it all" principle.

Quirky [Slide 15] is one of the most cited examples of successful crowd-sourcing because its entire business is based on bringing ideas from the crowd to the market. They help individual creators bringing products to the market through a 4-step online process: 1) the creator submits an idea 2) the idea is reviewed by the community of other registered creators, 3) Quirky takes over the detailed design and industrialization to bring the product to the market and 4) pays royalties to the creator. The company claims to have a community of more than 1m users and to have paid back more than 10m USD royalties to the creators. Contrarily to the GE's challenge, contributors do not compete but collaborate and reward is conditional to the extent and the success of ones contributions.

Companies like **OPENIdeo** [Slide 16] or Innocentive implement the same kind of process but as a service for other companies. They involve individual people in challenges initiated by client companies and are focused on more general issues than on product design (for example: Seeking an Alternative to Raw Wood for Packaging and Fastening of Cargoes in Sea Transportation or How might we create a waste-free, circular future by designing everyday products using Nike Grind materials?)

Take-aways of this section:

- The business world shows an increasing interest to exchange productrelated information outside the boundaries of the firm.
- There is a wide variety of practices involving individual people as active stakeolders of product development.
- Among these, crowdsourcing even acknowledges the competence of individual players as designers
- There are numerous success stories of fruitful collaborations between companies and individual contributors.

3 Community-centered approaches

Not only can individual people and communities participate in online to product development processes set up by companies, but product development processes can also happen outside the field of influence of the firm. There are rising numbers of high complexity and quality products designed in decentral process with limited involvement of institutional stakeholders. In the following subsection, this phenomenon is exemplified by the concept of *open source hardware*.

ideas, wired magazine, 04.11.2014

3.1 Open Source Hardware

OSH products are those products "whose design has been released to the public in such a way that anyone can make, modify, distribute, and use" them [8] [Slide 17]. In other words, an OSH product is a physical artefact whose documentation is released under a license granting anyone with production and distribution rights, and is detailed enough to enable anyone to study and develop it further. The concept of OSH is based on an adaptation of the four freedoms of open source (first stated in the context of software development by the free software fundation [9]) to the field of physical products [10]:

- Hardware freedom 0. The freedom to use the device for any purpose.
- Hardware freedom 1. The freedom to study how the device works and change it to make it to do what you wish—access to the complete design is precondition to this.
- Hardware freedom 2. The freedom to redistribute the device and/or design (remanufacture).
- Hardware freedom 3. The freedom to improve the device and/or design, and release your improvements (and modified versions in general) to the public, so that the whole community benefits.

The four freedoms of OSH require the publication of the 'source' of a 'design'. In contrast with software, there is no clear definition of what the 'source' of a hardware product is [11]. Instead, it may take different forms depending on the intention of the product originator to engage into OSH [Slide 18]:

- The originator intends to build transparency for their customers. In this case, relevant documentation may be computer aided design (CAD) files and drawings.
- The originator wants the product to be widely produced and adopted beyond their own sphere of influence. In this case, relevant documentation may be bills of materials and assembly instructions.
- The originator intends to create a community-based product development process allowing the participation of any interested developer. In this case, it is not only relevant to share the CAD files, but also information about the development process: what are the expected requirements for the product, what has been already achieved and what are the pending tasks, how can a contributor join in the project, etc.

3.2 History and contemporary relevance

OSH results from a recent extension of the open source movement outside software development and into the realms of physical products [Slide 19]. In software engineering, open source products have been developed for around 30 years and generate nowadays billion-dollar businesses. The first domain to which the principles of open source have been extended is electronic hardware. The flagship of this new era and one of today's most successful companies building on open source hardware is Arduino. More recently, the extension of the open source principles has also reached other types of physical products such as mechanical products, mechatronic products, construction, and textile products. Two projects which raised large attention from the public are Local Motors³ and Open Source Ecology.

The application of open source principles to hardware has mainly be developed in grassroots communities and non-commercial sectors such as NGOs and academia. These principles in process of settlement have already found their way to marketplaces [Slide 20]. Some emerging businesses such as start-ups and medium-size enterprises have built their operations on OSH, especially in the supply market for makers. Two examples of them are the companies Ultimaker and Aleph Objects, both developing, manufacturing and distributing 3D-printers. Another example is the company OpenBeam, producing extruded aluminum framing systems for rapid prototyping of machinery building. OSH also raised interest of larger industrial players as exemplified by the automotive industry. Tesla, one of the newcomers and challengers in this field, engaged in this way by declaring they would "not initiate patent lawsuits against anyone who, in good faith, wants to use our technology." The more established French automobile company Renault announced in 2016 a partnership with Open Motors to open up the electric car Twizy. Although the realization of these strategies has not issued concrete open source content so far, they indicate that OSH gained attention out of the sphere of grassroots initiatives and individual making.

There is today a blooming and diverse activity building on open source hardware. On one side of the spectrum, there is the publication of simple products designs performed by individual "home engineers". This is supported by the increased affordability of 3D-printers as well as the availability of online sharing places for CAD models such as Thingiverse, which counts more than 1.1m uploaded objects. Although these objects are generally designed as one-person-projects, they are part of collaborative development practices in the form of sequential series of remakes: one maker develops one version which is taken over and developed further by someone else, and so on [12][Slide 21]. On the other side of the spectrum, there are more complex OSH products combining different technologies, made of several parts, designed to satisfy demanding needs [Slide 22]. These products are the result of NPD processes as described in this module, eventually happening in collaborative, distant and decentral settings. A curated directory of >200 products of this type can be seen here.

 $^{^3\}mathrm{Local}$ Motors's business model however moved over time from open-source to crowdsourcing.

3.3 OSH development practices

There are basically two approaches to the development of OSH products depicted by the OSH life cycle [Slide 23]. The first approach is to reveal the result of a product development project performed in a private setting. The the end of this process is marked by the publication/revelation of the product documentation which has been kept private so far. The second approach is to develop the product in a community-based setting. The end of this process is marked by the release of already public documents in a stable version. In both cases, the resulting OSH product can be redesigned either in a private or in a community-based setting. Also, a product can be simultaneously in different states of the life cycle, that is, be a stable OSH product which is produced, be the object of a community-based improvement process and be further developed by other actors in a private setting.

characteristics of open processes

3.4 Advantages of open source

The relevance of open source and especially of OSH is supported by sustainability, business and macroeconomic arguments.

Product quality. The most cited argument in favor of open source is that "given enough eyeballs all bugs are shallow". In other words, the more people can have a look, the more issues they will be able to raise and solve. Individuals can check whatever they value as quality and eventually take action to improve the product. This can for example lead to safer products, as discussed in the software branch, where open source has been advocated to lead to better digital security. This can also lead to more durable products: potential breaking points can be more easily identified and product obsolescence openly discussed.

Citizen capability. Open source goes along with a lower user dependence in case of product fault. Having access to technical information allows users to find solutions by themselves in case the product originator cannot provide those, whatever the reason. This supports users to extend product lifetime for economical or environmental reasons, if they wish so. A side effect is to support technological literacy. Open source provides people wanting to develop their technical skills with more cases to quench their thirst for learning or doing things on their own.

R&D efficiency. Opening the product development process to the participation of volunteers is a promise of either decreased R&D costs or increase of fresh and innovative ideas coming in. Letting other people participate enables the emergence of an original ecosystem of stakeholders the company may not have thought working with in the first place. It may also allow identifying key talents to be hired. In summary information disclosure may contribute to the prosperity of the firm through better, cheaper products.

Speed of innovation. Openness supports reusability of intellectual assets. It helps avoiding "reinventing the wheel" and accelerating product development. By having access to the technical documentation of other products you can pick up the things you need in them. This is what massively happens in software development and why it is so fast nowadays. Because you just find on the internet the bits of code you need in 99% of the cases. Moreover, the replicability of hardware may support faster adoption of best available technologies. Inventions are not locked-in but made available, which increases the chances they will actually be provided where they are needed.

4 Outlook: the designer of tomorrow

- designer as a community manager senior desinger, "'have you thought about this"', pointing good design practice,

Credits

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