Design-on-demand or how to create a target-oriented social web-site

Jarosław Adam Miszczak\(^1\) and Izabela Sobota-Miszczak\(^2\)

\(^1\) Institute of Theoretical and Applied Informatics, Polish Academy of Sciences, Bałtycka 5, 44-100 Gliwice, Poland
miszczak@iitis.pl
\(^2\) ASLAN Company, Kasprzaka 1/17, 44-121 Gliwice, Poland

Abstract. We describe an informal methodology for developing on-line applications, which is, to some extent, complementary to the Web 2.0 aspects of web development. The presented methodology is suitable for developing low-cost and non-cost web sites targeted at medium-sized communities. We present basic building blocks used in the described strategy. To achieve a better understanding of the discussed concepts we comment on their application during the realization of two web projects. We focus on the role of community-driven development, which is crucial for projects of the discussed type.

Key words: web communities, design methodology

1 Introduction

As Internet constantly becomes increasingly important medium for providing content and sustaining relations between people, more attention is focused on the web-development methodology \([1, 2]\). The methods presented in the literature, however, are rarely used in the real-world projects \([3–5]\). There are also some points to support the claim that the web development process is in many areas not as different from the traditional development process as suggested in the literature \([4]\). Clearly, there is a gap between the new methods proposed in the academic community and the pragmatic way of thinking required in order to realize any web-project in a business environment or any other real-world enterprise \([5]\).

The problem of web-design methodology has been extensively studied in the literature (see \(e.g.\) \([3, 4]\) and references therein). Among the proposed methodologies there are some which aim to be user centric (\(e.g.\) \([6]\)) rather than data-centric. The main attention in the proposed methodologies, however, is focused on the software development process and, in most cases, this process is considered to be finalized after the publication of software. We are not aware of the methodology aimed at long-term development of web-communities. This area,
however, has recently gained some attention in the context of social web applications [7].

Moreover, most of the methods described in the literature are focused on the complex business projects. Researchers seem to ignore the large audience of amateur web-developers and non-commercial communities, which become more and more important for the landscape of the Internet. One should note that this trend cannot be fully described in such terms as Web 2.0 [8] and user-generated content [9]. The reason for this is that during the recent years it has become more popular not only to use provided services to create content, but also to create customized, topic-oriented web sites using web content management systems (CMS) [10] or wikis [11].

The main aim of this paper is to provide an overview of the methodology which can be helpful for anyone planning to develop and maintain a website targeted at a medium-sized community. Our main goal is to identify basic ingredients which we find quintessential for the process of creating such websites and web communities. We do not aim to provide a formal methodology for creating a full-featured web-project. On the contrary, we rather aim at bringing to your attention the most important aspects of such projects, with the special focus on the role of a community. Thus, our paper can be viewed as a mini-howto, rather than the comprehensive description of the methodology [12].

We focus our attention on medium-sized web communities and we present two case studies of web projects developed in such groups. The first one is the case of a portal for quantum information scientific community and the second one aims at providing support for independent travellers in Turkey. These two cases illustrate our theory, as tourism or information technology are examples of the large community areas of interest, while independent travels in Turkey or quantum computing seem to be aimed at medium-sized ones.

This paper is organized as follows. In Section 2 we introduce the basic elements of the successful process which aims at building a community based website. We also briefly comment on the relation of introduced concepts with the existing methodologies concentrated on developing web-sites. Section 3 shortly describes the difference between the process of creating a social web-site using the introduced components and the sites built by using other approaches. In Section 4 we describe two real-world examples of successful web communities created by using the presented methodology. Finally Section 5 gives some concluding remarks and comments on the relations between the described methodology and some existing ones.

2 Components

We start with the list of components or requirements which are crucial for the presented methodology. The detailed discussion of below listed ingredients can be found in further subsections.

(C1) Subject – focused and expandable
The basic issue in creating a "design-on-demand" website is the selection of the main topic for the site. As the aim is a medium-sized community the main topic should be wide enough to attract a significant number of visitors per day (i.e. several thousand visitors a day). At the same time it should be focussed and limited by clearly defined borders.

(C2) People – team and supporters
The most important issue is to establish a small yet creative and target-driven team of website developers and key users. The developers are the core value of the site since they are the people who create the general layout of the site and its initial content. Main users or supporters are considered to be crucial at the second stage of site development, because they provide the developers with necessary feedback and support as well as criticism of the original ideas implemented in the site-development stage.

(C3) Promotion – low-cost and organic
Promotion and positioning are frequently associated with profit-generating activities. However, even in the case of non-profit web site, its promotion is a key factor that allows the site to gather a community of supporters and, thus, grow steadily.

(C4) Technological background – flexible and extensible engine
The choice of a tool used during the development is also very important part of the process. In fact this part is crucial, as it determines the ability of the project to evolve. As we aim to address the problem of building low-cost sites, the most natural choice for the development tool is a content management system or a wiki available under the terms of one of the free software licenses.

(C5) Long-term involvement
The methodology described in this paper was tested by the authors during the development of non-commercial web-sites. In such cases one should expect rather slow development of an undertaken project. Thus, it is crucial to be able to attract and retain the attention of contributors and project initiators as one should expect rather long-term involvement.

(C6) Openness for the community expressed in the initial design
The openness element is the one explaining the "design-on-demand" designation. For the project to attract new users and editors, it has to be open for a feedback from the community. People managing the project should be able to implement new features requested by the users. In this way the project becomes a collaborative effort and its shape (web layout, provided functionality) is adjusted for the needs of a community. The openness motivates the need for a flexible engine. It also requires long-term involvement.

2.1 Subject (C1)
As we have mentioned before, the choice of the appropriate subject is one factor that determines the success or the failure of the project. Medium-sized community is usually built around one common area of interest, which is too focused to attract the attention of millions of Internet users. On the other hand, it should
be targeted at limited and well-defined groups of people, which are large enough to sustain constant development and improvement of the project.

The first question one should consider before committing to the web project is the one about the target audience. It is important to understand what is the expected size of the community and what are their expectations.

To find out the most important expectations of our target audience it is necessary first to check if similar websites already exist on the web and, if so, what is missing from their content. If there are no websites on the given subject one should research the expectations of the potential users and visitors by browsing forums and blogs in the search of frequently asked questions which tend not to receive significant attention.

Blogs and forums, however, present the very wide scope of knowledge in an incoherent way. One can be faced with hundreds of answers to their question presented randomly and chaotically in the case of a typical forum. On the other hand blogs tend to be very subjective and biased.

In contrast, the ”design-on-demand” website is a platform for presenting knowledge and expertise in an organised and systematic way, while remaining open for suggestions and enquiries from non-experts. Thus, typical ”design-on-demand” site will differ from Web 2.0 sites, as it is not completely governed by the users. This allows to sustain the higher quality of presented content.

2.2 People (C2)

The second component one should take into consideration is the team of developers. The optimal number of developers should not exceed 3-4 persons. This results from the basic aspects of social group dynamics. When the number of developers is greater the conflicting ideas about the general design and content arise, and these conflicts, in spite of being inspiring, prevent the website from being developed efficiently and seamlessly.

We suggest that the project developers should rather have different areas of expertise, i.e. technology, editorial and content-development issues [12]. This allows for the better organization of responsibilities among the core team. Otherwise the conflicting perspectives of developers will more likely be destructive and discouraging for the whole initiative.

One can distinguish four groups of people related to the typical ”design-on-demand” project.

1. Developers – the core team (2-4 people) responsible for the system administration and content editing.
2. Main users – the followers of the website responsible for contributing significant portions of content and suggesting improvements.
3. Secondary users – people sporadically visiting the web site, but nevertheless providing some feedback and suggesting new features.
4. Consumers – people visiting the site who never provide any feedback.

We should stress here the importance of community for the ”design-on-demand” project. As pointed above main users and secondary users groups
represent the people who promote the site externally, provide critical feedback to the developers and suggest the possible new openings and issues that the site should address. These two groups are responsible for the evolution of the web project and most of the new features are suggested by the people from these groups.

The core of the community is formed by the main and the secondary users. The most important difference between these groups is the willingness to contribute the content. It is expected that the main users have the knowledge required to participate actively in the discussions concerning the subject of the website. They are also responsible for content contributions. On the other hand the secondary users are frequently people willing to learn about a new subject. As such they can help to clarify some topics, by e.g. asking questions, participating in mailing lists. Their input is valuable for it helps to sustain high-quality of the provided content.

Most of the project visitors are in the consumers group. They are not tightly connected with the community, but nevertheless they are interested in the website subject. This group has some influence on the project as the developers can observe, by the means of web analytics software, the search trends and modify the provided content accordingly.

2.3 Promotion (C3)

In order to build a sustainable community of supporters it is crucial to attract some critical number of visitors to the newly-created site. The methods of promotion are similar to the ones used by commercial projects. However, as it is assumed that the site is developed by a passionate, not by a business person, they should be no-cost or low-cost methods.

The basic rules of organic positioning are clearly stated: use keywords, register the site with major catalogues, remember about the site map [13]. However, there are other methods that the creators of ”design-on-demand” site can use to attract the visitors and, what’s more, establish their credibility within the community of internet users as the experts in a given subject.

The first method is to create the profile related to the developed site in well-known community portals, such as Facebook or MySpace, as well as use the forms of social communication offered by the web applications such as Twitter. The common idea of providing RSS feed concerning the latest developments on the site, which is also of a great value, seems to be the prototype of these applications.

The second approach, not so obvious as the first one and more time- and effort-consuming, is to find some platforms of dialogue with potential visitors and supporters. These platforms could be: forums, mailing lists and community portals devoted to a subject broader than the focus point of our site.

Building the image of an expert in a given area by the means of available internet platforms calls for constant involvement and in-depth knowledge of the subject, yet these requirements are not satisfactory. Interpersonal skills, sympa-
thetic approach and, above all, experience in dealing with internet communities are the desired skills.

2.4 Engine (C4)

We have already pointed out that content management systems and wikis are the most natural tools which can be employed in order to develop a design-on-demand web site. One should note that our main focus are topic-oriented projects and for such the content is the most important element. Thus, the initiators and the users of the project should focus on the ability to extend provided content. As it is expected that the project should evolve, it is crucial to choose a flexible and extensible one.

Before staring a successful "design-on-demand" project it is important to understand the limitations of the chosen engine [10, 11]. Two examples presented in Section 4 are built with the use of the content management system. The important feature of CMS is its ability to distinguish different groups of users by specifying privileges. Such mechanisms are not always present in wikis.

Simultaneously one should not focus on the visual aspect of the selected engine. For the popular engines it is easier to find ready-to-use layouts prepared by other users. The larger user-base for the selected engine also facilitates troubleshooting.

The content and the possibilities of its development are far more critical than sophisticated options and graphical potential of the given engine. There are some elements however, that allow the interaction between the developers and users, which should be included in any project. First of all, the possibility of adding comments and contacting developers is crucial for the purpose of gathering users’ suggestions. Secondly, elements such as forum or other form of submitting content, allow new users to create small segments of content. This provides the means for discovering users’ interests and discussing suggestions.

2.5 Involvement (C5)

The "design-on-demand" philosophy of website creation requires the long-term involvement of the developers team. Contrary to the short-term involvement of website designers whose goal is to launch the site and move on to the other project, the "design-on-demand" project calls for long-term involvement of its creators. It results, naturally, from the initial assumption: the site will grow and adapt to the requirements of its users. The users ask questions and the developers respond to them. Thus, the web site development becomes a continuous dialogue between the site's users and designers.

The "design-on-demand" method has one significant advantage over the business applications: the lack of deadlines. While business website developers are forced to work under the pressure of time, the "design-on-demand" designers have virtually unlimited time span. This fact, however, can result in decreased motivation over the longer period of time. It is generally difficult to focus one’s
attention to one project over an extended time-horizon. This requires some motivating factors, such as the feeling of commitment, satisfaction and being useful for the wider community.

Another aspect that distinguishes the typical "design-on-demand" project from a commercial one is the involvement of the developers. For this group the site is usually a side activity or strictly a hobby. This fact results in several consequences. Firstly, the time they spend on site development is strictly limited, but productively used. Secondly, their emotional involvement in the site is typically high, otherwise they would not get involved in the project. Thirdly, it may be a challenging task to keep them interested in the site development over prolonged periods of time.

The selection of the subject that attracts a medium-sized community is an advantage here, having taken into account the limitations of site’s developers. The site will never attract millions of users and thus the full control of site’s content is possible to be maintained.

2.6 Openness (C6)

The openness of the project can be understood in two ways. Firstly, it is the openness to new content that is enabling visitors to provide their feedback and insights to the site by the means of forums, comments etc.

Secondly, once one notices that the user’s freedom is restricted by the existing elements, the issue of the openness to new functionalities arises. If the proper engine has been chosen it does not seem to be the problem to extend the site by adding new functionalities to it.

One should remember, however, that the openness does not mean that the site is going to be extended in unpredicted directions unless they are related to the site’s main subject. This fact distinguishes "design-on-demand" sites from typical Web 2.0 projects where the content and the aim seem to evolve solely according to users’ expectations with no regard given to the goal of site’s creators.

The openness aspect generates one serious threat for the designers. Giving everyone the possibility to comment and discuss the site’s content inevitably leads to some critical remarks. Some of them are valid and justified and thus provide valuable feedback. Others, however, are non-constructive and abusive. They pose a pitfall for the developers as their sole function is to discourage and intimidate them. The ability to ignore them proves to be critical in site’s continuous evolution and growth.

At the same time the positive feedback from the community is one of the important motivating factors for the developers. Thus, it is crucial to encourage users to participate in the project development. This should be important for project developers to provide some technical means for collecting community feedback.
3 Process of building a site

It is important to think of and describe the process of building a "design-on-demand" website as it is completely different from the construction of a typical Web 1.0 or Web 2.0 site.

The process of building a "design-on-demand" site is a continuous effort, which means that it requires prolonged involvement of the developers. Let us compare this process to the construction of Web 1.0 and Web 2.0 sites respectively.

In the case of a typical Web 1.0 project, the designers create a site as a final and complete product. They know from the beginning what the content of the site will be and once they implement it the process is finished.

In a standard Web 2.0 site case the designers create the framework which, they hope, would be loaded with content by the contributors/users. They do not have a vision of a completed site, since the content is to be provided later by external users. However, these users are strictly limited by the possibilities which are built into the general framework of the site.

The "design-on-demand" website is created from scratch by its developers, who, in the beginning, have some general idea about its shape. In time this shape is modified, extended and amended by the community.

4 Two examples

In this section we discuss two examples of web-sites developed using the "design-on-demand" methodology.

4.1 International scientific community

As the second case we present a Quantiki web portal for scientist [14], collecting content relevant for researchers working in quantum information science.

Subject In this case the subject was clearly defined from the beginning and the project was aimed at creating the resource for the quantum information science community. In the initial phase, however, the project was developed as a public wiki developed using MediaWiki software and it was aimed at sharing tutorials, as well as advanced texts related to the subject. During the lifespan, the goal of the project was redefined and at the moment the project aim is to aggregate information about activities of the community and to promote recent research.

People The initial team of developers consisted of four people, personally interested in the main topic of the site. At the moment the core team consists of three people and this proved to be a sufficient number for maintaining technical, as well as editorial tasks related to the site.

Content is contributed by the relatively large group of users and in this case it is hard to distinguish between the main and the secondary users. This has
one main drawback. Namely, as many users contribute small portions of content and provide feedback, it is hard to create high quality content, which requires considerable focus.

Promotion Methods of promoting the discussed portal were specific for the target community. The portal was mainly advertised during the international meetings devoted to the main subject. This word-of-mouth promotion was possible due to the sharply defined target community. Once the community became aware of the project, many users provided additional support by adding backlinks to Quantiki on their websites.

Technological background In the first phase Quantiki was based on the MediaWiki software which is, at the moment, among the most popular wiki engines [15]. Unfortunately, the limitations of the software soon started to interfere with the features requested by the community. This motivated the migration of some parts of the project to the Drupal content management system. It should be pointed out that MediaWiki proved to be a good solution for the purpose of sharing textual based information. However, it does not provide the mechanisms for seamless sharing and managing more complex data, e.g. information about research groups, short video lectures. In the case of Quantiki the introduction of content management system was directly stimulated by the needs of the target community. This situation illustrates the importance of careful planning of the site, since the decisions made at this stage affect the further development of the project.

Long-term involvement The project started in the form of public wiki in May 2005. The target groups of the project were clearly defined from the beginning. However, the project goals where redefined and, at the moment, its aim is to collect information about events, research groups and recent progress in the field of quantum information. Thus the content published on the site it much more dynamic than in the first phase. This change in the project’s aims occurred after over two years of wiki development.

Openness The project’s main goal was to provide communication channel for the target-community. Since the initial version, the project was based on the contributions from the community. Also, as it was already mentioned, at the moment the majority of contributions are provided by the community.

4.2 Vertical portal for travellers

The first case that illustrates the "design-on-demand" approach to creating web content is Turcja w Sandalach (Turkey in Sandals) portal designed for independent travellers [16].
Subject  The selection of the subject was a gradual process: from the initial idea of sharing experience and knowledge with other travellers by creating a website to the final shape of a portal that not only presents an individual point of view, but also enables the members of the travel community to share their stories and exchange recent news. The idea started to evolve in this direction before any content was added as a result of endless discussions, brainstorming sessions and research conducted in the web. One of the aims was to avoid being classified as the n-th ‘My holidays in Turkey’ story.

People  The basic team of website developers consisted of two people who were knowledgeable in the main subject of the site. One of them, however, has had more expertise in technical issues i.e. CMS systems, registration and hosting services, while the second one has been focussed on marketing and promotional activities. This combination has proven to be close-to-perfect, as the site has been developed seamlessly and continuously, at the same time avoiding the conflicts arising from the natural differences of opinions.

The supporters followed up, providing essential backup and encouragement as well as some content. Their engagement proved to be a key motivating factor for the developers. It gave them the feeling of being noticed and acknowledged by a community of internet users. It is an astonishing fact that a unique event such as a single comment or email can provide moral support and a reason for being in such cases.

Following the initial interest, the traffic statistics were another motivating element. While a group of supporters is, for obvious reasons, relatively small yet significant, the number of visitors gives the website developers statistical motivation i.e. the sheer number of people visiting the site makes one realise that the project has gone beyond the initial assumptions and is starting to live an independent live in the web.

Promotion  The main aim was, from the beginning, to promote the site at zero-cost level. Access-free forums and catalogues were used as the main promotion channels. At the first step the designers started advertising the site by taking part in discussions on the subject that appeared on open forums, at the same time using the site’s address as the signature. This method is usually available for website promotion as long as the site is not a commercial one. Otherwise there are some negative consequences, as not only the authors risk being banned from the given forum, but also lose their credibility as experts in the area. The second step, that happened practically simultaneously to the first one, was to register the site in popular directories and catalogues. The goal here was to increase the site’s PageRank and the visibility in the net.

Technological background  The selection of CMS was, in this case, based on previous experiences of the designers. Additionally, as a non-profit project, open-source solution was strongly preferred. As the result Drupal CMS was selected and it has proven to be a flexible, fully expandable and reliable system.
Long-term involvement The discussed site has been present in the net since January 2008. The initial idea was to build a small-sized travel portal, with limited content and third-part involvement possibilities. As the project developed, however, it became obvious that its target group had higher expectations, and the designers responded to this need by extending the site and offering the users wider opportunities of participation and community-building activities. The main assumption has always been to add some new content every week, to make the site look up-to-date.

Openness As it has been mentioned above the openness for the travellers’ community was, on one hand expressed in the selection of a given CMS software, and, on the other hand, the community interest in the site has surpassed the designers’ expectations. This case demonstrates how important the careful selection of technological platform is, as it was the chosen platform that enabled the designers to extend and meet the community expectations.

5 Summary

We have presented web community development methodology which is addressed at medium-sized groups sharing common subject of interests.

The presented concepts are, in many cases, associated with Web 2.0 term [7, 8]. However, our aim was to show that, in contrast to web-projects based on user-generated content, "design-on-demand" projects are shaped by the community. The typical size of the target community in the discussed type of projects allows for seamless communication between developers and the community. This distinguishes "design-on-demand" project from a typical Web 2.0 project, as it allows the community to actually influence the development of the project.

The ability to influence the shape of a project also allows for better community involvement. It is known that this influences directly the quality of delivered content [17, 18]. On the other hand, the "design-on-demand" project requires initial input from the developers, specializing in the project’s subject. During the project life-time the developers are responsible for editing content. Thus, the "design-on-demand" projects tend to provide higher quality content than in the case of Web 2.0 sites.

Finally the similarity between "design-on-demand" methodology and the type of developer-user relations in the free and open-source community can be observed [19]. The communication between free software developers and users is crucial for this type of projects as it enables the developers to modify software according to users’ needs. One the other hand, the positive feedback provides great motivation for the developers. To some degree, the "design-on-demand" method aims to apply a similar methodology to the web environment.

References

1. Ginige, A., Murugesan, S.: Web engineering – an introduction. IEEE MultiMedia 8 (2001) 14–18
2. Lee, C., Suh, W., Lee, H.: Implementing a community web site: a scenario-based methodology. Information and Software Technology 46(1) (2004) 17–33
3. Jeary, S., Phalp, K., Vincent, J.: An evaluation of the utility of web development methods. Software Quality Journal 17(2) (2009) 125–150
4. Lang, M., Fitzgerald, B.: Hypermedia systems development practices: A survey. IEEE Software 20 (2005) 68–75
5. Glass, R.: Revisiting the industry/academe communication chasm. Communications of the ACM 40(6) (1997) 11–13
6. De Troyer, O.: Audience-driven web design, IGI Publishing, Hershey, PA, USA (2001) 442–462
7. Bell, G.: Building Social Web Applications. Establishing Community at the Heart of Your Site. O’Reilly Media, Sebastopol, CA, USA (2009)
8. O’Reilly, T.: What is web 2.0? (2005) Document available at http://oreilly.com/web2/archive/what-is-web-2-0.html.
9. Wunsch-Vincent, S., Vickery, G.: Participative web and user-created content. Technical Report DSTI/ICCP/IE(2006)7/FINAL, OECD (2007) Document available at http://www.oecd.org/dataoecd/57/14/38393115.pdf.
10. Mehta, N.: Choosing an Open Source CMS: Beginner’s Guide. Packt Publishing, Birmingham, UK (2009)
11. Ebersbach, A., Glaser, M., Heigl, R., Warta, A.: Wiki. Web Collaboration. 2 edn. Springer-Verlag, Berlin, Germany (2008)
12. Kawasaki, G.: The Art of the Start. Portfolio, Richmond, VA, USA (2004)
13. Enge, E., Spencer, S., Fishkin, R., Stricchiola, J.C.: The Art of SEO: Mastering Search Engine Optimization. O’Reilly Media, Sebastopol, CA, USA (2009)
14. Quantiki – Quantum information wiki and portal: Web site http://quantiki.org.
15. Wiki Matrix: Web site http://www.wikimatrix.org.
16. Turcja w Sanda/suppress lach: Web site http://turcjawsandalch.pl (in Polish).
17. Adamic, L.A., Wei, X. nad Yang, J., Gerrish, S., Nam, K., Clarkson, G.S.: Individual focus and knowledge contribution. First Monday 15(3) (2010) arXiv:1002.0561.
18. Nam, K.K., Ackerman, M.S., Adamic, L.A.: Questions in, knowledge iN?: A study of Naver’s question answering community. In: Proceedings of the 27th International Conference on Human Factors in Computing Systems, ACM (2009) 779–788
19. Raymond, E.: The Cathedral and the Bazaar. O’Reilly Media, Sebastopol, CA, USA (1999)