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PortalLib Open component library for a vertical portal

by

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Abstract

My background research is focusing on understanding the web functionally and technically in order to define the current and future needs of a vertical portal.

A vertical portal is a web site that provides a gateway or portal to information related to a particular community. My research emphasizes the convergence of the social web and the future of web as main media.

This thought focuses mainly on:

- Web history: past and future.
 - What was the web ten, fifteen years ago? What is it nowadays?
 - This dissertation gives you a taste of what the web should be in few years. This vision is both functional and technical
- Social web and new mass media: web 2.0 features
 - Here we talk about "many-to-many", "web 2.0", "web 3.0", communities, long tails, multi-media, multi-devices, UI, accessibility, trust and many other topics related to vertical portals.
 - Functional evolutions are always linked to technical evolutions: we talk about AJAX, Semantic Web, RSS, Widgets, Web Services, RIAs.
- Vertical portals: analysis and comparison
 Here we study current online communities through their portal. Horizontal portal & mass information VS vertical portal & niches.
- General community needs
 - What are the common functional needs of all communities? Share? Discuss? Create? What kind of technical specifications? Level of accessibility? Semantic? Customizability?

All this reflexion will point out a standardization of web portal concepts. This standardization is described in part 3; it contains both functional and technical specifications.

Each point of the specification comes from a reflexion in the research part but all the thoughts of my research part don't necessary create a new entry in the portal specifications.

All along the dissertation we keep focused on vertical features and communities. So you won't find here an exhaustive review on web 2.0 implications or latest web technical products.

The technical aim is to create an open library named PortalLib implementing concepts found during my background research.

PortalLib can be implemented easily in any kind of vertical portal. PortalLib is customizable, scalable, resource efficient and documented.

PortalLib version 1.0 (28/07/2007) provides:

- Import/export profiles with FOAF
- External authentification with OpenID
- AJAX components for a customizable user interface
- Widgets handling based on W3C working draft
- Semantic Web tools

PortalLib is based on <u>Prado</u>, a php component-driven framework.

The library contains descriptions of each component: why this component has been created and what is its usefulness.

The documentation explains also how to use and implement each component.

You can download PortalLib and his full documentation on http://www.portalLib.net

IMPORTANT NOTE: This version is a draft created in order to improve my research part, so you won't find any technical review concerning the PortalLib project (the technical part). The final version of this dissertation will be available on the 12th of October.

Contents

1. I	ntroduction	6
1	.1. Rationale	6
	1.1.1. Web as new mass media	6
	1.1.2. Communities along the tail	6
	1.1.3. New technologies	7
1	L.2. Outline of the problem	7
	1.2.1. Functional issues	7
	1.2.2. Technical issues	7
1	L3. Objectives	8
	1.3.1. Standardization of web portal concepts	8
	1.3.2. Open component library	8
2. F	Research	9
2	2.1. Web history: past and future	9
	2.1.1 Functionally: How the web has been used?	9
	2.1.2. Technically: How the web has been built?	. 10
	2.1.3. A taste of what the web will be	. 10
2	2.2. Social web and new mass media: Web 2.0 features	. 11
	2.2.1. Web is social: many-to-many	. 11
	2.2.4. Web is social: we create profiles	. 13
	2.2.5. Web is social: profiles are linked	. 14
	2.2.6. Mass media means multi-media	. 15
	2.2.7. Mass media means multi-devices	. 16
	2.2.8. Vertical portals are open	. 17
	2.2.9. User interface	. 18
	2.2.10. Accessibility	. 19
	2.2.11. Trust	. 20

	2.2.12. Business model	21
	2.2.13. Web 2.0 technologies	21
	2.2.14. Other information relative to vertical portals	23
	2.3. Vertical portals: analysis and comparaison	23
	2.3.1. Horizontal portals	24
	2.3.2. Vertical portals and niches	25
	2.3.3. Analyse	27
	2.3.4. Summary table	28
3.	Standardization of vertical portal concepts	30
	3.1. Functional	30
	3.1.1. Any member of a community must have producing tools in order to deliver information with the rest of his community.	
	3.1.2. Promotion mechanisms must be added to each information.	30
	3.1.3. Let users communicate through public and private messages	30
	3.1.4. Let the community manages its sub-communities	30
	3.1.5. Broadcast different kind of media, text, audio and video	30
	3.1.6. Exporting widgets is critical	30
	3.1.8. Provide highly customizable areas for importing widgets	30
	3.1.7. Graphical customization	30
	3.2. Technical	31
	3.2.1. When it's possible, semantic should be added to each vertical information	31
	3.2.2. Messages and comments may become live conversations thanks to Ajax	31
	3.2.3. Implement external authentification and configuration files	31
	3.2.4. Summarize services into a user-friendly way designed specifically for mobile devices	31
	3.2.5. Consider accessibility for video implementation as a priority	31
	3.2.6. Implement RSS everywhere an information is likely to be aggregated	31
	3.2.7. Common semantic tools means common database through the semantic web	31
	3.2.8. Use XHTML + CSS would ease the graphical customization process	31
	3.2.9. Widgets are following W3C recommendations	31
	3.2.10. Accessible for everyone	31
R۵	ferences	32

1. Introduction

1.1. Rationale

1.1.1. Web as new mass media

Despite the most sceptics, everyone is aware that the web is becoming the first mass media. Nowadays young generations are growing up on internet and are using less and less old medias. Newspapers, radio and TV are now replaced by blogs, online radios and video portals like Youtube. Economics and scientists compare the weaving of the web to the printing revolution [17]. A new era begins where costs to access and diffuse information are reduced to zero. In this completely new world everything has to be rethinking and recreated. The World Wide Web is only eighteen years old and like a teenager at this age, it's still growing and getting maturity.

And only nowadays people are realising how the web can be useful and fun, a place to learn, to entertain, to keep in touch with your network, your community.

1.1.2. Communities along the tail

Communities are everywhere and have always been targeted by old medias and advertisers. Since decades medias are focusing on the largest communities, creating programs for "teens", "women", "olders" but in fact people are belonging to thinner communities and groups. This concept has been raised by Chris Anderson in his book "The Long Tail", where he explains that the mass market is turning into a mass of niches. These niches have different sizes and different characteristics and most of them were not accessible because they were not profitable.

Internet makes possible to finally reach these emerging communities, but where are they located? In fact most of them don't have a portal to interact, exchange and create.

Here is the main objective of PortalLib, reducing costs, democratizing the tools of production and easing the creation of a vertical portal for a specific community.

1.1.3. New technologies

Functional innovations are often bound to technical ones. The web is young and its technologies are not mature as well. That is why a lot of companies are fighting to control web technologies.

Hopefully the World Wide Web consortium (W3C) controls this evolution, safeguarding fundamental values like accessibility and operability. The inventor of the web, Tim Berners Lee, has perfectly understood this critical issue and decided to found the W3C in order to accomplish his vision: a gigantic information marketplace, where individuals and organisations buy, sell and freely exchange information and information services among one other.

That is why my dissertation deals also with the future technical issues of vertical portals, following and sometimes discussing W3C recommendations.

1.2. Outline of the problem

1.2.1. Functional issues

The sentence "vertical portal for a community" points out two questions.

What is a vertical portal? What are the common needs of communities?

Along our reflexion we shall try to analyse users' behaviours and other portal tendencies.

It is very important to keep focused on what are the needs of the final customers when you are creating a library. In fact a library is a set of useful tools for webmasters and webmasters are always focusing on their users, so it is relevant that our library builds components resolving concrete needs.

This reflexion around communities covers many ways of studies, we'll take a look especially at the socials links (e.g. relationships between profiles), different mediums of expression (e.g. blogs), different medias used (e.g. text, audio, audio+video).

But we'll also work on portals functionalities, with talks around customization and widgets.

1.2.2. Technical issues

As I mentioned, following W3C technologies is an essential choice because it is the only way to guarantee operability and accessibility.

The main issue here is to find technological solutions to functional problems.

e.g. People are belonging to multiple communities and sub-communities, how to open social links with other networks and communities?

A technical solution could be the implementation of FOAF (i.e. friend of a friend project using semantic with RDF) and OpenID (i.e. universal authentification).

Creating an open library also means that we have to take care of creating components well documented, working with other developers and integrating their feedback.

1.3. Objectives

1.3.1. Standardization of web portal concepts

Our researches and reflexions should raise various assumptions and concepts around vertical portals. The main idea here is to create a document which lists conclusions and advises on creation of vertical portals.

These concepts are functional or technical.

1.3.2. Open component library

The PortalLib project brings concrete solutions and tools in order to ease the creation of a vertical portal. All the components of the library respond to a specific concept.

Creating a library responding to all the concepts can be an overwhelming work so we have decided to implement the most valuable components first. Other components could be built after the dissertation delivery date. This project is created as open as possible so it shouldn't be a big deal.

All the specificities of the PortalLib project can be found at the following address: http://www.portalLib.net

2. Research

2.1. Web history: past and future

2.1.1 Functionally: How the web has been used?

There is a huge gap between "what the web has been created for" and "how the web has been used". The web has been truly built on one man's vision: Tim Berners Lee. We can't sincerely talk about internet without talking about Tim. Reading "Weaving the web", the book where Tim (yes, I'll keep naming him Tim) relates web's creation, has been a great experience for me, it shows how technology can serve ideology. This man fights for his ideas, a vision of what the web should be, and all his choices are focused to realise his dream.

Unfortunately his dream of a web "where we have limitless choice because we don't have to take what the TV producer has decided we should see next" [2] wasn't really shared and understood.

First web sites were really weak, copying old medias, creating one-to-many communications, without any interactivity. Try out archive.org and use "the take me back" button, you'll be in pain if you are looking before 2000 for blogs (2004 blogs became mainstream [1]), video sharing (Youtube founded in 2005) or social networking (LinkedIn, MySpace, Friendster are 2003).

All the interactive tools and services have been founded more than ten years after web creation.

But when you are reading "Weaving the web", wrote in 1999 with thoughts 1990 aged, you can read:

"My hope and faith that we are headed somewhere stem in part from the frequently proven observation that people seem to be naturally built to interact with others as part of a greater system" ... "Computers help if we use them to create abstract social machines on the web: processes in which the people do the creative work and the machine does the administration."... "If intercreativity is not just sitting there passively in front of a display screen, then intercreativity is not just sitting there in front of something "interactive" [2].

Tim's ideas have passed the dot com bubble, waiting more than ten years, and finally web 2.0 came out. It shouldn't be called web 2.0 but simply "THE web".

But don't be too much delighted at that news, like I said web is still a teenager and isn't mature

yet.

Nevertheless, THE web has already transformed our world, information is now free and everywhere, we are always connected (sooner or later at 100%) and everyone produces on internet.

Ok, functional revolution is on the move but what about the web's core? This isn't the same deal...

2.1.2. Technically: How the web has been built?

When you are looking at the web's history you realise that internet has always been a field of war. Every company has tried to control the web, ISPs controlling navigation and browsers defining their own standards. In the middle of the field, referee Tim (always him), and the W3C crew have tried to organize this mess, pretty successfully and at the end nobody has won this battle. But the war isn't finished yet.

The result of these fights is that the web has not really changed technically since its creation. HTML became XHTML and CSS is now used quite everywhere, so now content and presentation are separated. Nothing really exciting indeed...

What about RSS? One of the most valuable creations of the web 2.0! It has been created in 1995 and it also took ten years to be widely implemented and used. [3]

And Ajax? This technology uses only HTML+DOM+XMLHttpRequest (Javascript) and all of them have been created before the dot-com bubble.

The good thing is that all these technologies are now pretty mature and the web is ready to be upgraded, but what for?

2.1.3. A taste of what the web will be

No doubt that the web called 2.0 is on the good way, web has never been so democratized, and surfers' behaviours are closer to Tim's vision than ever.

I won't do any idiot bet here but we can guess that the web is entering into a new phase, structuring its communities and services.

For me the next big step would be the appearance of a new technology. No it won't be RIAs, or 3Ds, or any complex and weird user interface.

Internet still needs more accessibility and operability before becoming more complex. Web pages are richer enaugh; we mustn't widen the gap separating healthy people from people with disabilities (20% of population). So what is it? And if Tim had the answer (damn Tim, always him)...

The Semantic Web [4] could bring us in a new era, a web of data, an unending set of databases which are connected, a web machine-understandable, a better web for a better world, Tim's web.

2.2. Social web and new mass media: Web 2.0 features

What is a vertical portal?

The role of vertical portals is to gather people and information belonging to the same community.

But there are already communities on blogs and on social networking sites?!

Blogs ease information production and SNSs (social networking services) maintains links between people but a community still need his home, his own channel with specific services and tools.

A wine community and a basket ball community are sharing common tools on internet but not all of them. The goal of our reflexion here is to identify what are these common needs.

2.2.1. Web is social: many-to-many

2.2.1.1. The blog phenomenon

Web is different from old medias by the nature of the information flow. Old medias have channels containing shows which gives information to people. The new media has always channels but now everyone is free to produce in it and to deliver the information. Nowadays some people have their own information channel, most common are blogs (text) but they are sometimes vlogs (video). These private channels are closely connected to their community, exchanging thoughts through comments and sometimes publishing the best comment as an article. Blog is becoming the first tool for producing content on the web because it's simple and thus used by the crowd [6].

In the same way, any member of a community should have a producing tool in order to deliver information with the rest of his community (functional concept $n^{\circ}1$).

Blogs are popular because anything can be posted simply whenever you want, maybe your post will be popular, maybe it won't. And if your post makes some buzz, it means that you have just produced something interesting for your community. A lot of people often said that you had to produce one topic per day on your blog, otherwise people won't come on it

anymore, I have some concerns with this idea. If your blog is specific to a community (e.g. Blog about your hobby: wind surfing) and aggregated by the community's portal (e.g. French wind surfers), then your article will be promoted by portal mechanisms (using tags and quality markers) and maybe it will become popular, known by peers and recognised [19] (functional concept n°2). People won't come on your blog every day to check if a new interesting article has been posted because the portal will do it for them, portal is used here as an aggregator. All information is now able to move from the end of the tail to the head [12].

By the word blog, you don't have to think about a place where someone talks about his dayto-day life. Here we are focusing on the format; you have to imagine community's blog as a unique producing tool where all the information produced by someone is referenced. When implementing this functionnality into a vertical portal it might be a good idea to find a new name for it. In fact the word "Blog" is now too much linked to a personal journal. If we keep going on the french wind surfing portal, we could name it something like "Waves logbook". We will keep user behaviours, using a blog presentation but we will integrate attributes which are specific to this community. Indeed the information produced should use a specialized semantic. This will help the portal engine to classify the information produced. Shared folksonomies (tags) could be a good solution because it is widely democratized in the blogosphere [6] and these tags could be enhanced with more semantic [17]. If you want to recover more semantic from a message you can also create templates for specific information types. Wikipedia already uses templates for a lot of different topics [5]. In our wind surfing case, the "Waves logbook" functionality could add a specific message type called "I found a new beach". If the user decides to use this template, then the portal will suggest a number of information to integrate in his message like the location, type of waves, wind, etc... Semantic would be added to each peace of information using RDFa and a beach ontology [17] (technical concept n°1).

The portal engine is now able to understand this semantic and we can maintain a list of all the beaches referenced by our users.

2.2.1.2. Comments, because everyone has an opinion on everything

We were treating about information spontaneously produced by community's members but this information can also be a reaction to another article, video or any other piece of information.

Conversations are starting around pretty anything on the web, so community's members have

to be able to react everywhere. These reaction have to be ranked as well and using a proper format. Discussions have to be in live, using instant messaging and recording conversations for future users. People participating to a discussion could know when a new response has been added (technical concept $n^{\circ}2$). (e.g. a new discussion service has just opened up and responds perfectly to that problematic www.tangler.com).

Because comments are often as important as the original message commented, the portal should automatically add an entry on the user producing tool (expressed upper). Comments are too often downgraded compared to the initial information whereas people are proud about their comments. I've already seen a lot of time someone making a comment to a blog article directly on his own blog and then simply post a link like: "Hey check out my comment on my blog: http://www....". Because he knows that his information is more valuable as a message than as a comment.

2.2.1.3. When one-to-'a few' is replacing one-to-many

Vertical portals have to provide tools in order to let the community living and growing by itself but they can also provide one-to-many information flow.

We will keep our French wind surfing portal example. If that portal have been created by the institutional French federation of wind surfing then this institution may would like to inform all the users about a new regulation or a new law concerning wind surfing. This example shows exactly the edge of our reflexion on common functionalities for vertical portal; all these one-to-many functional will have to be developed beside the library.

Where the library can still be useful is how to implement one-to-many and many-to-many information into the portal design. We will develop this thought later in this dissertation.

2.2.4. Web is social: we create profiles

Profiles are used on every web site. They allow authentification and then identification. User's profile is linked to one unique ID in the website database; it makes possible several functionalities around the user identity: functionalities customization, link between information produced and authors, relationship between profiles, etc...

The main problem nowadays is that profile is already created on every web site with more or less details. Even relationships between profiles have to be recreated.

The issue here is to share user profiles in order to ease authentification and first steps of the registering processes. Nowadays some solutions are growing up but aren't widely used yet. The two well known systems are OpenID for user authentification and FOAF files for

handling profiles. OpenID provides a way to be authentificated only one time on all the web sites you will visit. You will just have to give your OpenID URL which will be used to authenticate you on the current web site.

Concerning your basic information, like age, gender or friend list, semantic web can provide an easy way to share a common configuration file for all the sites. This profile configuration file could be FOAF. In this RDF file you will find your basic description and a list of your friends.

The creation of a unique identifier on internet is critical; it could avoid identity violations (e.g. fake posts) and it will increase the efficiency of researches with more semantic. Nowadays it is very difficult to perform a research on articles written by a specific author because of the lack of semantic in the page.

OpenID+FOAF+RDFa provide a quite good solution to that problematic and there are already systems managing both authentification and remote profile (e.g. <u>videntity.org</u> storing remote profiles and the <u>PeopleAggregator</u> framework for managing them).

Every portal should implement OpenID authentification and import/export FOAF files (technical concept n°3).

(We will discuss later how the semantic web can be generally implemented in vertical portals).

2.2.5. Web is social: profiles are linked

A vertical portal should of course implement social networking functionalities. Objective here is not to recreate a full SNS but to create an architecture allowing people to maintain their social links. This should include at least:

2.2.5.1. Private and public messages/conversations

Public and private messages can become live conversations because they use instant notification thanks to Ajax (see 2.2.1.2.). Public messages are displayed on the user's profile, this system already exists on MySpace (comments list) and Facebook (The Wall) but these messages can't turn in a live conversation (Functional concept n°3).

2.2.5.2. Friend of a friend links

It's important to let the user builds his own network thanks to invitation mechanisms.

Thanks to FOAF, not only profiles could be shared between different systems but also his list of friends and even groups.

2.2.5.3. Groups and sub-communities

Danah Boyd says that "in 1980s and 1990s researchers argued that the Internet would make race, class, gender, etc. extinct. There was a huge assumption that geography and language would no longer matter, that social organization would be based on some higher function. Guess what? When the masses adopted social media, they replicated the same social structures present in the offline world. Hell, take a look at how people from India are organizing themselves by caste on Orkut. Nothing gets erased because it's all connected to the offline bodies that are heavily regulated on a daily basis" [7].

A vertical portal is created for one specific community and the portal has to let the community manages its sub-communities (Functional concept $n^{\circ}4$). Specific functionalities could be allowed to sub-communities like a private board and tools for sharing various contents (videos, photos, widgets), etc ...

2.2.6. Mass media means multi-media

Because internet is replacing traditional newspapers, radio and TV, vertical portals should attempt to broadcast all these different kind of media, text, audio and video (functional concept $n^{\circ}5$).

The first type of content is textual. Text is everywhere on internet, so it's quite easy to understand why newspapers felt the web's wave first [8].

Vertical portals should also broadcast audio, maybe creating a user driven radio linked to the vertical portal? (e.g. <u>Last.fm</u>)

Anyway, many softwares allow to generate an audio version of an article. These audio versions are really useful for people doing something else at the same time (e.g. driving) or people with disabilities. It can be even possible to imagine reading articles on the portal radio.

Of course every vertical portal should include video. The main problem around videos on internet is accessibility for people with disabilities. Special versions for deaf are already available on TV, why not on internet? Videos have also a lack of semantic. It's very difficult to know what a video exactly contains, despite folksonomies which describe the global subject, we don't know exactly when is the information you are looking for in the video. Indeed it is a technical problem; most of the video on the web are running under a proprietary

technology: Flash. Flash hasn't been created for broadcasting videos but for creating vector and raster graphics [9]. SMIL, a Synchronized Multimedia Integration Language, seams to be the best alternative [10] but unfortunately a lot of people are not concerned about accessibility and non-proprietary issues [11] (e.g. Firefox won't implement last versions of SVG and SMIL before the end of 2008, they are currently focused on security issues). Thus we will have to wait 2008 for a full implementation of SMIL 3.0.

Considering this major issue, nowadays it is very difficult to state on a specific technology for broadcasting video+audio+text. I still consider SMIL implementation as a priority and so video handling in PortalLib will be built on two different layers: one uploading and storing videos without any format modification and one for the broadcasting (technical concept n°5).

What about a richer media? People are more and more talking about richer interfaces, with technologies like Silverlight (Microsoft), Flex (Adobe), full 3D interfaces, etc... But what is exactly the benefit except decreasing accessibility to zero, spreading proprietary technologies on the web and finally shackling the semantic web? War continues, first victims are users (see 2.1.2.).

2.2.7. Mass media means multi-devices

We just said that vertical portals use multiple forms of content at the same time. You can find on the same page, text, embedded videos and audios and this rich content might be difficult to render on very different devices. We will focus here on mobile devices because we are entering in a new era of mobile devices. Indeed the next generation of mobile devices are merging all the existing mobile services. Nowadays you can find mp3 player, photo, video recorder, video player, radio, internet access and all powered with more and more storage capacity, processing power, larger bandwith and wider screens. So I don't think we should create specific web technologies for mobile devices; we don't need anymore old mobile technologies like Wap or Imode, we just have to work on the user experience, surfing on a vertical portal using his mobile device.

W3C standards hopefully let us separate content and form. Content is stored with a markup language like XHTML, RDF or any XML based technology while the form is designed thanks to stylesheets (CSS).

So do we just have to create a new CSS stylesheet for mobile devices? I don't think so. In fact mobile devices won't replace our 17 inches screen, our large keypad and our lovely mouse. User needs are different because he is on the move, input device is worse than his home keypad, his bandwidth isn't such good and his screen even with a good resolution has not been made for reading content on web sites.

I think that vertical portals and even all web services should provide a specific version of their systems for mobile devices (e.g. The excellent: mobile.yahoo.com).

A vertical portal should summarize its services into a user-friendly way designed specifically for mobile devices and maybe creating specific functionalities (technical concept n°4). It appears relevant to focus on how we can ease information access while information production will be more reserved for the 17 inches interface.

2.2.8. Vertical portals are open

In fact current social network sites are not social because all the information is bound to their technical edge. MySpace and Facebook aren't really pushing RSS. MySpace limits his site to specific HTML based widgets while Facebook creates a proprietary widget technology. None of them of course share his network through the web semantic but Facebook has at least an API (but only for embedded applications...).

The team who has written a framework for web science says "On the Web, the relevant information is likely to be highly distributed and dynamic, personalisation is expected to be one of the big gains of the Semantic Web, which is pre-eminently a structure that allows reasoning over multiple and distributed data sources" [13].

In order to be distributed and dynamic a vertical portal should be open, that is why a vertical portal has to implement RSS (RDF Site Summary) everywhere an information is likely to be aggregated (technical concept n°6). Web services can also provide a good way to share processed information. Creating widgets for your vertical portal is also a critical action because widgets are a piece of your site included in another portal (functional concept n°6). Widgets are now everywhere: on client side (e.g. windows vista), on aggregators (e.g. netvibes), on mobile devices (e.g. iphone) and even on other portals (e.g. MySpace). Widgets have to be developed as a mini-site, so you should identify services that could be embedded externaly. Our wind surfing portal could create various customized widgets like "last wind surfing photos", "wind on the beach", etc...

Vertical portal is a community's home, when you are moving in a new home, you are coming with your stuff and then you personalise the place. So vertical portals have to be highly

customizable, enabling widget inclusions, multiple skins and more generally a flexible user interface.

Semantic web is also "an attempt to bring together data across the Web so as to create a vast database transcending its components, which makes possible applications that infer across heterogeneous data" [13].

The first rule when you create a database is to avoid duplicated information. Because the PortalLib project is about common tools for vertical portals, these tools could have a common database thanks to a web more semantic (technical concept n°7).

- Profiles are authenticated outside thanks to OpenID.
- Profiles and networks can be imported/exported thanks to FOAF
- Videos could be embedded in another site (we are waiting for SMIL).
- Photos can be imported/exported (e.g. FlickR)
- RDF and ontologies should be created and shared for verticals information.

2.2.9. User interface

The user interface has always been a tricky issue. How to increase usability? How to include ads? What level of user customization?

PortalLib is a library which doesn't provide any graphical template, so webmasters are free to implement components as they wish.

In all cases user-friendliness and ads depend of the nature of your vertical portal and your business model, so we won't argue here.

Nevertheless customization is a critical point [12][13] and there are many different ways to enhance customization.

The first thing is to allow users to choose a graphical themes (e.g. MySpace, Netvibes), because a portal should be your place, you can decorate it (CSS eases that process)(Functional concept n°7)(Technical concept n°8).

Moreover these services could also be removed and added; the best way to do that is to provide customizable areas in the portal (e.g. Facebook).

These customizable areas can contain widgets; it means pretty anything, and is of course based on the W3C work [14] (Functional concept n°8)(Technical concept n°9).

Like we said before vertical portals have to create widgets for people using portal services on others devices (e.g. iphone) or others portals (e.g. netvibes). Widgets allow to broadcast

outside the portal edges but also to let users customize them inside. It means that our vertical portal is using his own widgets which they are draggable, customizable or even removable.

Maybe it's too obscure for now; we will try to clarify it by an example.

Our wind surfing portal is composed of a network layer, different kinds of production tools for text, video and photos and maybe an online newspaper written by the community. Different people are using the portal for multiple reasons and by multiple ways, someone will be attracted by only reading and sometime commenting so he will move up all widgets containing pure content: "Last articles of the e-newspaper", "Best videos", "Best photos", "Best user articles" and he will move down or remove the following widgets "Your wind surf community", "Most popular surfers", "Beach weather forecast", etc ... This user could also add external widgets from various sites (e.g. emails, agenda, RSS, etc...) and so create an highly customized portal around his favourite activity: "wind surfing".

Of course each webmaster would be free to decide how far he would allow customization of

Of course each webmaster would be free to decide how far he would allow customization of his interface; we can guess ads won't be removable.

2.2.10. Accessibility

Because I've realised that a lot of people do not know what accessibility is, the following definition may be useful: "Accessibility is a general term used to describe the degree to which a system is usable by as many people as possible. In other words, it is the degree of ease with which it is possible to reach a certain location from other locations. It is not to be confused with usability which is used to describe how easily an entity (e.g., device, service, environment) can be used by any type of user." In our field of interest it mainly "focuses on people with disabilities and their right of access to entities, often through use of assistive devices such as screen-reading web browsers or wheelchairs" [15].

Any web developer should remember that 20% of people in Europe/America have disabilities. Population world-wide is aging, 20% over 60 now, 30% by 2020 and 70% of people over 60 have a disability. It is true, most people over 60 don't even know internet, but because they have not lived with it, it is not the same case for youngest generations.

Moreover accessibility isn't only a problem for disabled but also for motorists, mobile workers, people in noisy environments and all people who needs hands free.

Remember that 20% of Europeans have disabilities (90M) and only 40% are employed, telework on web apps could be a huge benefit for these people.

We have already said that a vertical portal represents a specific community composed of several smaller communities, disabled are one of them (technical concept n°10). We can guess that in our wind surfing portal more than 10% are permanent or temporary disabled, we can't simply forget them.

Every component of the PortalLib project will be specifically analysed in order to evaluate his accessibility level. We will follow the WCAG 2.0 (Web Content Accessibility Guidelines) and we will use the conformance level defined by the W3C for each component.

2.2.11. Trust

Trust is involved at different levels.

The simple question "is this information reliable?" involves multiple subconscious questions like "what are my past experiences on this site?", "do I know the author?", "who recommend me this information?". Vertical portals are mostly considered as niches so you are supposed to find a good specialized content. This is true when you are coming from an upper layer. Indeed the web can be divided by different layers of niches where each niche belong to an upper niche, the long tail phenomenon also traduce this concept explaining that each tail is founded by multiple smaller tails [12].

Let's make an example around trust... Imagine you are looking for a new wind surfing board. So you make a research on your favourite search engine and you finally land on a personal blog. You read an article comparing the two last boards of a 14 years old kid and you notice that other messages on the blog are dealing with mangas.

We can assume that in a vertical portal dealing with wind surfing, more trusted information concerning boards quality and prices should be found.

So you can imagine that trust is a very good lever for buying online and that's why niches are very interesting for advertisers, it is a matter of trust. Online ads services are displaying random ads on your site based on a poor semantic analyse of the content. Creating a vertical portal means you know well your community and his needs, the community should be able to find what kind of products or services are relevant to suggest. You don't need to create a new e-business site because you can customize your own shop (e.g. Zlio.com).

What do you think about an online shop specialized in wind surf items, with thousand of comments and people talking about boards all the day?

2.2.12. Business model

In the last IAB report, Randall Rothenberg, President and CEO, said that "Interactive advertising revenues continue to show solid growth as advertisers and agencies recognize that it is a medium that can uniquely impact consumer behavior from product awareness, to purchase intent, to actual purchase and then brand loyalty. We have every confidence that this growth trend will continue as marketers allocate more of their total marketing dollars to interactive and the industry delivers effective and innovative platforms for connecting with consumers".

We will keep two thoughts. The first one is that the web "can uniquely impact consumer behaviour from product awareness". Indeed Ads revenues are increasing by 33% each year and it would represent more than twenty billions dollars in 2007 [18].

The second interesting point is that advertisers are looking for "innovative platforms for connecting with consumers" and these innovative platforms are vertical portals. The Long Tail also reaches advertisers world, you can find ads for anything.

So how can vertical portals attract advertisers? The definition we've actually given of vertical portals provides different tools for advertising. We have included more meaning thanks to RDF and OWL, so the machine is able to understand the content of the page and so include ads highly relevant. We have also advice to create vertical shops for sharing experience and comments around vertical products.

With this 33% growth rate, we can expect that more and more small niches will be soon attractive for entrepreneurs. Especially when advertisers realize they are targeting the wrong community in a too wide horizontal portal [20].

The advertising around wind surfing is mature? I'm not sure, but if it isn't, it won't be the case for a long time.

2.2.13. Web 2.0 technologies

Here we will talk about the famous web 2.0 technologies. How can they be used in our vertical portal concept?

2.2.13.1. Ajax

Ajax the well known, like we mentioned earlier, isn't such new, technologically speaking. It's a very interesting mix of different technologies and has allowed the creation of very famous and useful tools like googlemap, netvibes, etc...

But Ajax must not be used everywhere, you should implement it carefully or it will vanish your site's accessibility. Ajax mustn't be critical in the user path, any task can be achieved without Ajax.

2.2.13.2. Semantic Web

Actually the Semantic Web is more know by his folksonomies (tags) than the real W3C Semantic Web (RDF+OWL).

We believe strongly that the semantic web will be the next big step in the web history and vertical portals have their role to play.

Indeed who knows better about a subject than its community itself?

On this purpose Nova Spivack says:

"Where might we see this content initially arising? In my opinion it will most likely be within vertical communities of interest, communities of practice, and communities of purpose. Within such communities there is a need to create a common body of knowledge and to make that knowledge more accessible, connected and useful" [17].

So, Semantic Web should be implemented as far as possible in vertical portals, creating vertical ontologies and spreading his content through the web.

But what is the real benefit for vertical portals?

In fact a simple index of subject areas may not provide the community with sufficient ability to search for the content that its members require. To allow more intelligent syndication, vertical portals can define an ontology for the community.

2.2.13.3. RSS

RSS is a good transitional technology for sharing content. It's not obvious that RDF Site Summary will be replaced by an arising semantic web. I think people will always need summaries.

Nevertheless RSS will continue to be transformed, containing more and more semantic.

2.2.13.4. Widget

As written above, widgets have also a promising future. It's a good way to embed portal's functionality in another device or another portal.

2.2.13.5. Web services

Web services should also find his way in a web more and more opened. Web services can provide an higher level of security and they are still useful to resolve complicated requests.

2.2.13.6. RIA

I do not see RIAs as the future of user interfaces but they could be used for games or for highly interactive applications (I think about 3D visiting).

However RIAs still have a serious problem concerning accessibility and they shouldn't be used for diffusing information.

2.2.14. Other information relative to vertical portals

2.2.14.1. Security note

Working on security is of course a critical issue for any vertical portal but PortalLib won't support the whole security of your site because it's a library which is already based on another layer: Prado.

Webmasters have to check as often as possible last versions of Prado and PortalLib in order to ensure the higher level of security possible.

A system is never 100% secure but PortalLib will do his best.

2.2.14.2. Environment

Because the hearth of the planet is critically linked to our technological run, we advise developers to have an ecological policy [17].

Vertical portals help building communities, and these communities will grow as long as the web grows. So your servers will need extensible capacities.

If you don't want to waste energy you should take a look to utility computing services (e.g. Amazone EC2, Flexiscale).

2.3. Vertical portals: analysis and comparaison

Portals on the web are too numerous to be listed and analysed. Nevertheless we have selected the most populars and the most interesting.

2.3.1. Horizontal portals

A horizontal portal is a web site providing a service for any type of community, everyone's welcome.

2.3.1.2. MySpace

According to Alexa Internet, MySpace is currently the world's sixth most popular English-language website and the sixth most popular website in any language, and the third most popular website in the US, though it has topped the chart on various weeks. The service has gradually gained more popularity than similar websites to achieve nearly 80% of visits to online social networking websites. It has become an increasingly influential part of contemporary popular culture, especially in English speaking countries [21]. The big problem is that MySpace pages are designed by individuals with little HTML experience so a very large proportion of pages do not satisfy the accessibility criterias laid down by the W3C [21].

Because MySpace is the biggest SNS (Social Network Service), and also the most horizontal one, we have just noticed that a lot of people are shifting from MySpace to more vertical sites (e.g. college student moving on Facebook) [22].

MySpace is the biggest SNS because a lot of people basically thought that the best is the biggest. But finally users have realized that they want to meet people with common interests so they are moving to more vertical SNSs. This phenomenon should increase when portals will be able to import remote profiles.

2.3.1.3. Facebook

We can't consider Facebook as a vertical web site even if we have seen people shift from MySpace. When we take a deeper look into Facebook we realise that Facebook doesn't provide much more functionalities than MySpace and MySpace is even better in audio and video sharing. Facebook is currently trying to become the biggest SNS, so it has left his first goal: being a social networking site for college students. In my opinion Facebook should keep focused on his first and biggest community: college students.

2.3.1.4. Friendster

Friendster was considered the top online social network service until around April 2004 when it was overtaken by MySpace in terms of page views, mainly because MySpace was much more customizable, handling video and audio. Today Friendster is trying to fill the gap but it's too late.

2.3.1.6. Tribe

Nice web site highly focused on sub communities so this site does not own a specific community but a lot of little communities disconnected. The only good thing is that you can import/export a FOAF file.

2.3.1.7. Cyworld

90 percent of South Koreans in their 20s and 25 percent of the total population of South Korea are registered users of Cyworld, and as of September 2005, daily unique visitors are about 20 million [25].

The site is highly focused on customization with a miniroom concept which is really interesting. But a business model around customization is really a good idea? Nevertheless, I don't know the korean culture very well.

2.3.1.8. Orkut

The Orkut case is quite interesting. Orkut is a horizontal portal owned by Google and it occurs that Brazilian Orkut visitors count for 72.5% of the total users [24].

With this dominant Brazillian community, we can't consider Orkut as a horizontal portal anymore.

2.3.1.9. Bebo

Bebo is basically a horizontal portal but it announced on March 2007 that it was the most popular website in Ireland [23].

2.3.1.10. Other horizontal portals studied

The summary table contains a review of Multiply, Yahoo 360, TagWorld and Imeem.

2.3.2. Vertical portals and niches

A vertical portal is built for a specific community.

2.3.2.1. Dodgeball

Interesting service focusing on geolocating users, the service is mainly used through mobiles. Unfortunately, that's the only one interesting functionality.

2.3.2.3. Community Connect (AsianAvenue, BlackPlanet, MiGente, Glee)

Community Connect was basically focused on creating portal for US ethnic groups. They currently publish the three largest niche-targeted communities: AsianAvenue.com (Asian), BlackPlanet.com (African American) and MiGente.com (Latino). They have also created Glee.com (for Gays and lesbians) and Faithbase.com (for Christians).

All sites are using the same template and the same functionalities so they are grouped in the summary table with the name "Community Connect".

2.3.2.4. Ning

With Ning your own vertical portal can be created, restricting registration and selecting your own functionalities.

2.3.2.5. PeopleAggregator

Broadband Mechanics' PeopleAggregator is an experiment in building social networks around open standards. Five years from now, we may look back on PeopleAggregator and consider it a pioneering product. Because PeopleAggregator is an open source project, we can't really say that PeopleAggregator is a Social Network Service, it's more like a framework based on three main layers: Authentification Layer, Import/Export Layer and a Vocabulary Layer. Nevertheless a full implementation of PeopleAggregator already exists and you can easily create your own customizable portal based on PeopleAggregator architecture. We have studied the main portal: peopleaggregator.net.

2.3.2.6. Other vertical portals studied

The summary table contains a review of Hi5 (Students), Ryze (Business), Studi (European Students), Zaadz (Thinkers, Changing the world), Piczo (kids & pre-teens, mainly UK & Canada), Skyblog (Teens, mainly French)

2.3.3. Analyse

2.3.3.1. When everything becoming vertical

When we take a deep look into horizontal portals we can realize they are not so horizontal as we basically thought, look at Orkut (75% Brazilian), Bebo (Mainly Irish), Cyworld (Korean) and Facebook (College student and high American classes).

This phenomenon is quite new, people are moving from a SNS to another, trying to find the best place for building his network. Biggest horizontal portals are still growing because a lot of people are not yet involved in their "internet life" and most of people are still on MySpace and Facebook. But when you take a look to the vertical niches, you might find some very interesting social community growing up. The case of Community Connect is very interesting, their portal for African American has 16.5 million members and the Latino's portal 2.8 million (as of June 2007), remember what Danah Loyd said "When the masses adopted social media, they replicated the same social structures present in the offline world"[7].

2.3.3.2. Migration

It is very difficult to see people moving from one service to another. Danah Boyd has worked on that question during several months, specifically relationships between MySpace and Facebook users, and she has discovered that higher American classes are moving on Facebook [22]. His article has been discussed a lot on internet and I'm not sure that it is really higher classes; nevertheless there are a lot of people belonging to the same community offline who are gathering on the same portal.

I strongly believe that these phenomenons will increase in the next years, in fact each time a new vertical portal is created. The future of vertical portal is of course to become open social network systems and ease these shifts. We can assume that MySpace and Facebook will stay "close" as long as possible, they won't let their users running away to smaller niches.

2.3.4. Summary table

OpenID) FOAF) Content promotion mechanisms Specific interface for mobile devi General graphical customization External authentification (e.g. Import / export profiles (e.g. Semantic Web (Ontologies) Sub communities (groups) Production tool (Blog like) Public / Private messages Customizable areas Live conversations Import Widgets **Export Widgets** Accessibility RSS MySpace Facebook Friendster Tribe cyworld Orkut Multiply bebo Yahoo360 TagWorld Imeem VERTICAL PORTALS Hi5 Ryze Dodgeball Community Connect Studi Zaadz Piczo Joga Skyblog Ning PeopleAggregator

Social Network Systems Review

Made by Nicolas Cynober. http://cyno.pbwiki.com. 18/08/2007

NOTE CONCERNING COLOR MARKS:

GREEN:

• Compliant to the criteria

RED:

• This functionality is not provided

ORANGE:

• Video: the web site uses an external video web site.

- RSS: the RSS is too basic or hidden in the site

- The production tool (blog): it uses a plugin or a widget.
 Import widget: proprietary widgets
 Exported widget: doesn't respect W3C standards or difficult to implement.

3. Standardization of vertical portal concepts

3.1. Functional

3.1.1. Any member of a community must have producing tools in order to deliver information with the rest of his community.

e.g. Community's blog as a unique producing tool where all the information produced by someone is referenced.

(This recommendation is linked to the technical concept n°1 and fonctional concept n°2)

3.1.2. Promotion mechanisms must be added to each information.

Vote systems everywhere for evaluate accuracy and interest of each piece of information. All information should be able to move from the end of the tail to the head.

3.1.3. Let users communicate through public and private messages

These messages can become live conversations (see technical concept n°2).

3.1.4. Let the community manages its sub-communities

Users can create and register to groups/sub-communities.

3.1.5. Broadcast different kind of media, text, audio and video

(See technical concept n°5)

3.1.6. Exporting widgets is critical

Widgets are now everywhere, on client side (e.g. Windows Vista), on aggregators (e.g. Netvibes), on mobile devices (e.g. iPhone) and even on other portals (e.g. MySpace)

3.1.8. Provide highly customizable areas for importing widgets

3.1.7. Graphical customization

It's your place and everyone doesn't have the same preferred colour.

3.2. Technical

3.2.1. When it's possible, semantic should be added to each vertical information.

This technical recommendation has been pointed out during a reflexion on blogs as main producing tool for portal's users.

In that case templates could help the integration of RDFa with vertical ontologies.

When there aren't ontologies for a specific information folksonomies (tag) are still a great way to categorize information.

3.2.2. Messages and comments may become live conversations thanks to Ajax.

Ajax should be implemented anywhere a conversation can potentially start. e.g. tangler.com

3.2.3. Implement external authentification and configuration files

External authentification (e.g. OpenID) and configuration files (e.g. import/export FOAF)

3.2.4. Summarize services into a user-friendly way designed specifically for mobile devices

Focusing on how we can ease information access.

3.2.5. Consider accessibility for video implementation as a priority

Be ready to implement SMIL as soon as a browser can render it.

3.2.6. Implement RSS everywhere an information is likely to be aggregated

3.2.7. Common semantic tools means common database through the semantic web

The first rule when you create a database is to avoid duplicated information.

3.2.8. Use XHTML + CSS would ease the graphical customization process

3.2.9. Widgets are following W3C recommendations

3.2.10. Accessible for everyone

Vertical portals should strictly follow WAI recommendations and the WCAG 2.

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