

Semantic Web Technologies II

SS 2008

25.06.2008

Semantic Web 2.0

Dr. Peter Haase

PD Dr. Pascal Hitzler

Dr. Steffen Lamparter

Denny Vrandečić



Content licensed under Creative Commons

<http://creativecommons.org/licenses/by/2.0/de/>

Übersicht

- Heute: Web 2.0
- Nächstes Mal: Semantic Web und Semantic Web 2.0

Web 2.0

WIKIPEDIA
The Free Encyclopedia

YouTube - Broadcast Your Life

YouTube
Broadcast Yourself™

Director Videos



smosh - Boxman

Featured Video



Search everyone's photos

Search

Powered by craig
(this site is in no way affiliated)

For Rent For Sale Rooms Sublets

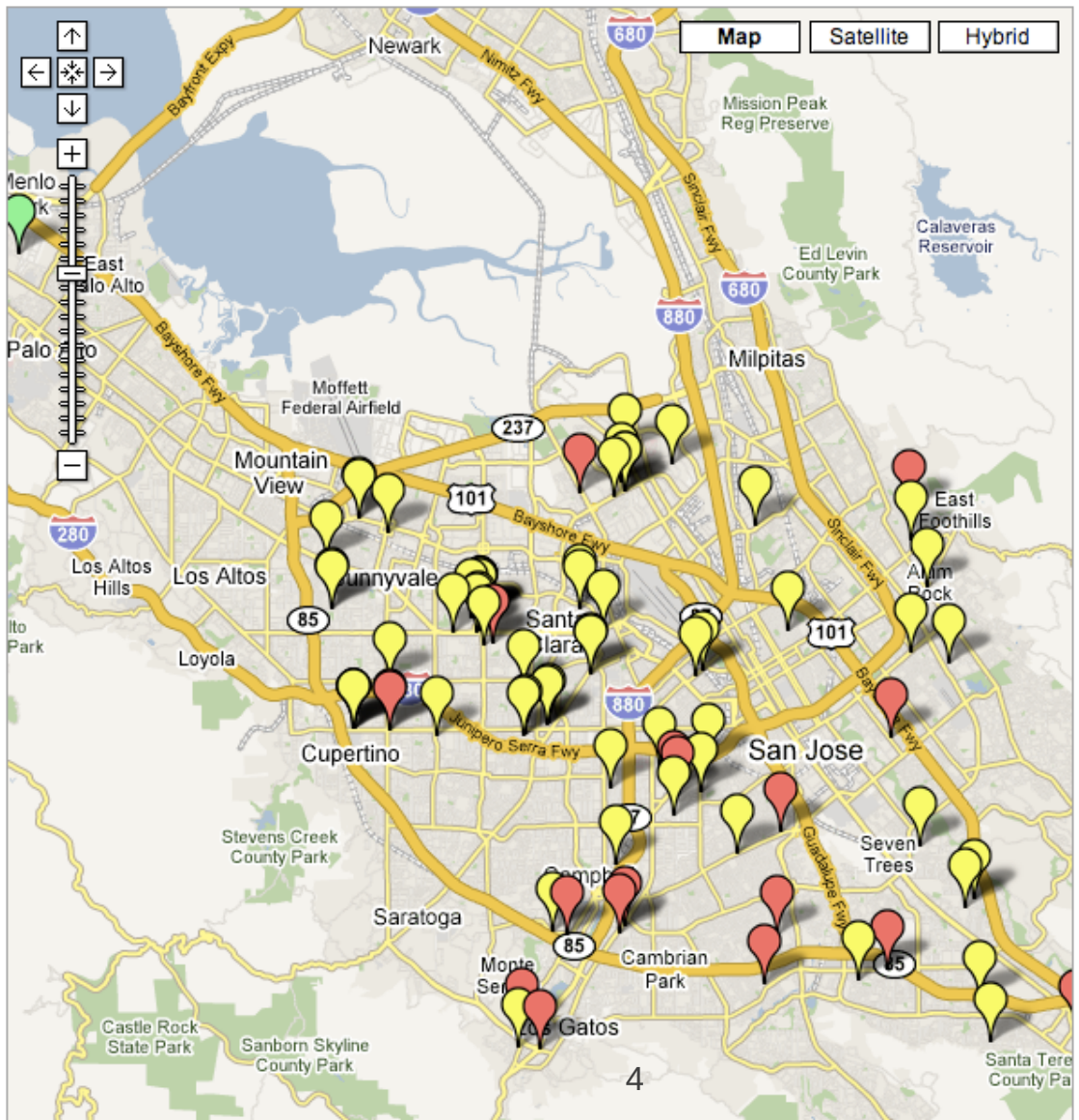
City: SF - South Bay

Price: \$1500 - \$2000

Show Filters New

Refresh

Link



Was ist Web 2.0?

- Coole Webseite
- Ein Vokal fehlt im Namen
- Runde Ecken
- Easy
- Registrieren in 3 Schritten



scanR™ Scan, copy and fax with your camera phone or digital camera

Whiteboards Documents Business Cards Sign-up

Turn your camera phone into a scanner, copier, and fax.

Just take a picture, send it to scanR, and get a clean, searchable file in your email, contact manager or fax.

[Sign-up for free now](#)

1 Take a picture
2 Send it to scanR
3 Check your email

It's free and easy... [Try It Now](#)

"I use my digital camera all the time to capture whiteboards. scanR processes these images for you and makes them highly useful." [Rafe Needleman, The CNET Blog.](#)



Whiteboards
Scan whiteboards into clean legible PDF files.
[More](#)

[View Whiteboard Examples](#)



Documents
Scan documents into searchable PDF files or send via fax.
[More](#)

[View Document Examples](#)



Business Cards
Scan business cards into your address book.
[More](#)

[View Business Card Examples](#)

[scanR blog](#) | [About](#) | [Privacy](#) | [Terms](#) | [Mobile downloads](#) | [Check camera](#)

Questions? help@scanR.com

[English](#) | [日本語](#)

©2007 scanR Inc. All rights reserved.

Everything 2.0: <http://bobstumpel.blogspot.com/>

Was ist Web 2.0?

Aktuelle Definition von Tim O'Reilly:

"Web 2.0 is the business revolution in the computer industry caused by the move to the **internet as platform**, and an attempt to understand the rules for success on that new platform. Chief among those rules is this: Build applications that harness **network effects** to **get better the more people use them.**"

Tim O'Reilly (2006-12-10). Web 2.0 Compact Definition: Trying Again

Tim Bernes-Lee:

Web 1.0 was all about connecting people. It was an interactive space, and I think **Web 2.0 is of course a piece of jargon**, nobody even knows what it means. If Web 2.0 for you is blogs and wikis, then that is people to people. But that was what the Web was supposed to be all along.

developerWorks Interviews: Tim Berners-Lee (7-28-2006)



Community

- Network effect
- Metcalfe's Law
 - Der Wert eines Netzwerks ist proportional zum Quadrat der Anzahl seiner Teilnehmer.
- Wertvollstes Asset
 - Als Google YouTube kaufte, ging es nicht um Revenue, Technologie, Server ... sonder um Eyeballs

Interaktion

- Keine statischen HTML Seiten
- Flüssige Interaktionsmöglichkeiten
 - AJAX
- Intelligenz in der Webseite integriert
 - Applikationen statt Webseiten
 - Google Gears
 - Firefox 3 mit SQL DB

Mashups

- Daten aus verschiedenen Quellen integrieren
- Serendipity
 - Unerwartete Anwendungen
- User als Labor
 - Betas, Google Mail
- Erhöhung des Wertes durch User
 - Für Facebook gibt es 27,977 Erweiterungen (10 Jun 2008)

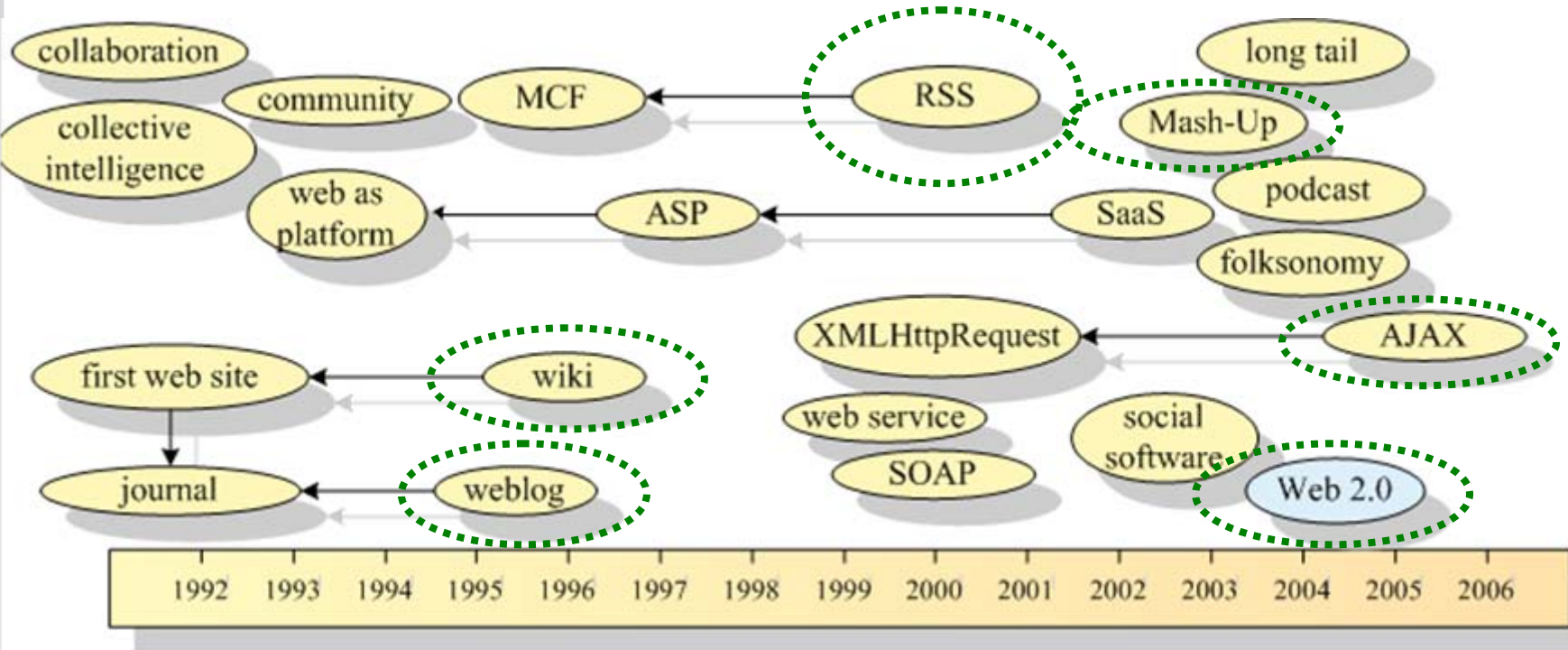
Web 2.0

- AJAX
- Blogs
- Wikis
- Tagging
- Mashups

AJAX

- Blogs
- Wikis
- Taggings
- Mashups

Web 2.0 hat Geschichte (Technik)

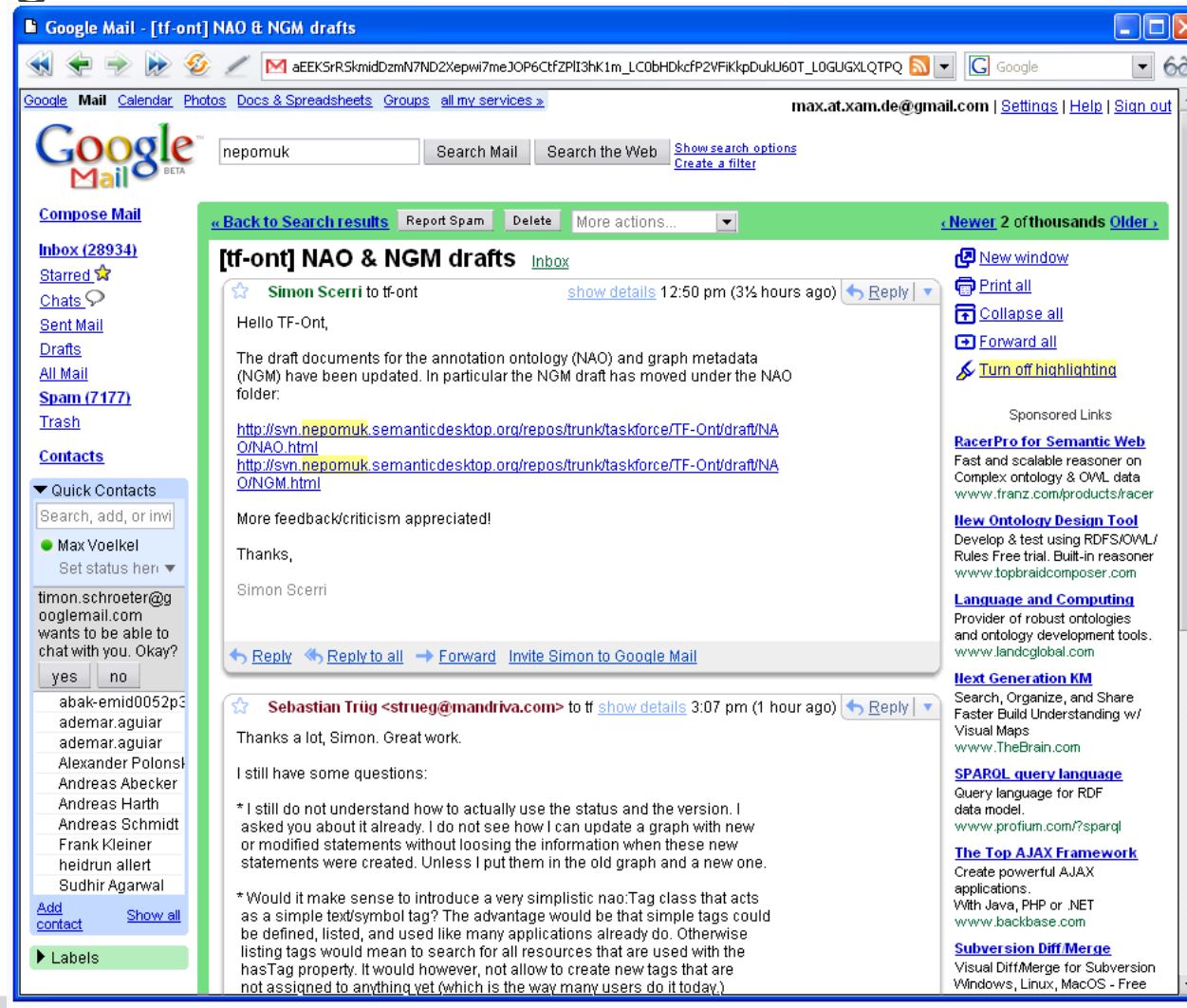


Jürgen Schiller García (2006-09-21). Web 2.0 Buzz Time bar

- Asynchronous Javascript and XML
- HTML kann Scripte einbinden
 - üblicherweise Javascript
 - kann die DOM manipulieren
 - kann auf Events reagieren (MouseOver, Click, Focus...)
- Per HTTP Requests werden XML Daten nachgeladen

Was ist Web 2.0?

■ Google Mail – Ein Mailclient im Netz

A screenshot of the Google Mail interface. The window title is "Google Mail - [tf-ont] NAO & NGM drafts". The search bar contains "nepomuk". The main content shows an email from "Simon Scerri" to "tf-ont" with the subject "[tf-ont] NAO & NGM drafts". The message body discusses draft documents for the annotation ontology (NAO) and graph metadata (NGM), mentioning that the NGM draft has moved under the NAO folder. It includes two links: <http://svn.nepomuk.semanticdesktop.org/repos/trunk/taskforce/TF-Ont/draft/NAO/NAO.html> and <http://svn.nepomuk.semanticdesktop.org/repos/trunk/taskforce/TF-Ont/draft/NAO/NGM.html>. The message ends with "More feedback/criticism appreciated!" and "Thanks," followed by "Simon Scerri". Below the message are reply and forward options: "Reply", "Reply to all", "Forward", and "Invite Simon to Google Mail". To the right of the message list, there is a sidebar with "Sponsored Links" featuring "RacerPro for Semantic Web", "New Ontology Design Tool", "Language and Computing", "Next Generation KM", "SPARQL query language", "The Top AJAX Framework", and "Subversion Diff/Merge". A small image of an Ajax dish soap can be seen on the right side of the sidebar.

- AJAX

Blogs

- Wikis
- Taggings
- Mashups

Trend: Blogs

Was ist ein **Blog**?

KURZINFOS



Gedanken



Feedback



Fotos



Mobil

Ein **Blog** ist eine bedienerfreundliche Website, auf der Sie schnell und **kostenlos** Ihre Ideen, Informationen und mehr veröffentlichen und mit anderen austauschen können.



The screenshot shows the Blogger dashboard. At the top, there's a blue header bar with the Blogger logo and the text "Die Beta-Phase ist beendet!". Below the header, the word "Dashboard" is prominently displayed in large, dark letters. To the right, there's a section titled "Ihre Blogs verwalten" (Manage your blogs) which includes a link to "Art Of The Day" and a note about 158 posts.

Anatomie eines Blogs

Updated: 1/22/2007; 8:09:11 PM.

 Mathemagenic

on personal productivity, in knowledge-in-balance environments, existing research, knowledge management, PhD, serendipity and lack of work-life balance...

[Follow](#) | [Home](#) | [Later](#)

Monday, January 22, 2007

Alexander

His name is Alexander. He is sweet and strong and it seems that he prefers to make his own rules instead of following those of others (wonder from whom he's got this :). And all of us are learning how to play new games...

21 January, 04:06

General [Research](#) [Deadline](#) [University news](#)

Thursday, January 11, 2007

Unbloggable time

As you probably noticed that I don't blog much, it's not because I'm not allowed to work anymore (on maternity leave :), but because my brain is busy with all kinds of unbloggable baby-to-come things. I have a few drafted posts that I will try to finish and few that didn't get posted due to the technical issues, so those might appear...

I guess blogging will be very sporadic coming weeks - my Flickr stream and Skype tagline could be more up-to-date with what is happening :)

Continued: [1 comments](#) | [TrackBacks](#) | [Links from other weblogs](#)

More on: [life](#)

Rites of passage

After a long discussion on all kinds of baby books and facts a few days ago my mom said that I had a scientific approach to pregnancy and birth. This is probably true, given my personal approach in science: get as much objective background information as possible and then follow your gut feelings. Somehow reading as much as I can makes me feel more prepared to follow what is supposed to be a very natural-driven process :)

Recently I was trying to figure out the objective reasons for ironing baby clothes (and it's not as easy as I thought - I have been struggling with deciding what kinds of baby items should be ironed - clothes? bedsheet? all kinds of little towels and other pieces of fabric that supposed to be used somewhere?). Not surprisingly I didn't find any formal guidelines, but while ironing I found something else.

I guess ironing baby clothes it's not only about killing bacteria that could be there, it's a process that does something to your brain, shifting feelings and thinking in a direction that takes you one step closer to the things to come. Ironing, like all other one million things you are supposed to do before birth, seems to be the part of a ritual that takes



Click here to see Technorati Profile



Thursday, January 11, 2007

* Unbloggable time

As you probably noticed that I don't blog much. It's not because I'm not allowed to work anymore (on maternity leave :), but because my brain is busy with all kinds of unbloggable baby-to-come things. I have a few drafted posts that I will try to finish and few that didn't get posted due to the technical issues, so those might appear...

I guess blogging will be very sporadic coming weeks - my Flickr stream and Skype tagline could be more up-to-date with what is happening :)

Continued: [1 comments](#) | [TrackBacks](#) | [Links from other weblogs](#)

More on: [life](#)

Continued: [1 comments](#) | [TrackBacks](#) | [Links from other weblogs](#)

More on: [life](#)



Add your comment:

Name:

Email:

Web site:

Comment:

Quelle: <http://blog.mathemagenic.com/rss.xml>

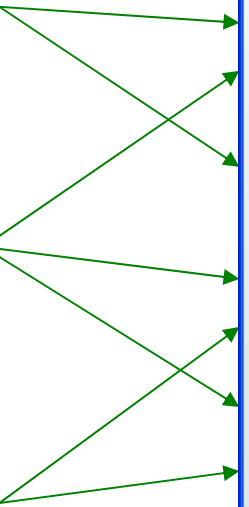
Speichern Aus dem Cache neu laden

```
<?xml version="1.0"?>
<!-- RSS generated by Radio UserLand v8.2.1 on Mon, 22 Jan 2007 19:09:08 GMT -->
<rss version="2.0">
    <channel>
        <title>Mathemagenic</title>
        <link>http://blog.mathemagenic.com/</link>
        <description>on personal productivity in knowledge-intensive environments, weblog research, knowledge management, PhD, serendipity and lack of work-life balance...</description>
        <language>en</language>
        <copyright>Copyright 2007 Lilia Efimova</copyright>
        <lastBuildDate>Mon, 22 Jan 2007 19:09:08 GMT</lastBuildDate>
        <docs>http://backend.userland.com/rss</docs>
        <generator>Radio UserLand v8.2.1</generator>
        <managingEditor>mathemagenic@gmail.com</managingEditor>
        <webMaster>mathemagenic@gmail.com</webMaster>
        <category domain="http://www.weblogs.com/rssUpdates/changes.xml">rssUpdates</category>
        <skipHours>
            <hour>4</hour>
            <hour>1</hour>
            <hour>5</hour>
            <hour>6</hour>
            <hour>14</hour>
            <hour>16</hour>
            <hour>21</hour>
            <hour>9</hour>
            <hour>2</hour>
            <hour>3</hour>
        </skipHours>
        <ttl>60</ttl>
        <item>
            <title>Alexander</title>
            <link>http://blog.mathemagenic.com/2007/01/22.html#a1879</link>
            <description>&lt;P&gt;His name is Alexander. He is sweet and strong and it seems that he prefers to make his own rules instead of following those of others (wonder from whom he's got this :). And all of us are learning how to play new games...&lt;/P&gt;&lt;P&gt;21 January, 04:06&lt;/P&gt;</description>
            <guid>http://blog.mathemagenic.com/2007/01/22.html#a1879</guid>
            <pubDate>Mon, 22 Jan 2007 19:09:02 GMT</pubDate>
            <comments>http://radiocomments.userland.com/</comments>
        </item>
    </channel>
</rss>
```

RSS – Automatisiertes „abgrasen“ von News-Seiten



XML



XML



XML

Newsfeeds - Opera

Datei Bearbeiten Ansicht Lesezeichen Widgets Feeds E-Mail Extras Hilfe

Neuer Tab W Web ... W Image ... Alexa... TC Intel ... Joho ... Tour ... Tech... Newsfeeds

Newsfeeds (4869 ungelesen, 6227 gesamt)

Gelesen Löschen Kategorie Ansicht Schnellsuche

Von	Betreff	Datum	Größe	Kategorie
Thomas	User:Thomas	Heute 09:21:35	2,0 KB	
MarkWharton	MediaWiki	Heute 08:00:11	23 KB	
Skierpage	Talk:Semantic MediaWiki development activities	Heute 07:42:11	4,2 KB	
Max Völkel	Wiki Interchange Format	Montag 21:43:...	11 KB	
Clark and Parsia	So this is cyberspace...	Montag 20:55:...	7,3 KB	
Leo Sauermann	Sauermann's home - Kanaan/Kaiserslautern/DE 20...	Montag 20:54:...	2,2 KB	
Werner Thiemann	Semweb4j/Developing	Montag 20:39:...	6,7 KB	
Leo Sauermann	typo3 board 07 - podcast	Montag 19:53:...	3,4 KB	Keine Kategorie
82.181.5.170	RandomTestPage	Montag 19:50:...	2,2 KB	
JanneJalkanen	Sandbox	Montag 19:49:...	3,1 KB	
Danny Ayers	Unanticipated use for Semantic Web technology!	Montag 18:51:...	3,1 KB	
129.13.72.145	Africa	Montag 18:34:...	6,7 KB	
129.13.72.145	Africa	Montag 18:34:...	3,6 KB	
Chrissi	Google-Orakel	Montag 18:33:...	2,3 KB	
Frederick Giasson	Revision 1.03 of the Music Ontology	Montag 18:30:...	5,7 KB	
Leo Sauermann	Sauermann's home - Kanaan/Kaiserslautern/DE 20...	Montag 18:09:...	2,2 KB	
Michael Hausenblas	Comparison of RDFa to other metadata embedding...	Montag 17:13:...	2,3 KB	
YvesPiguet	NotNew	Montag 16:42:...	2,5 KB	
YvesPiguet	ReStructuredText	Montag 16:38:...	2,0 KB	
YvesPiguet	StructuredText	Montag 16:37:...	2,0 KB	
Tinderbox Wiki	AskHere	Montag 15:38:...	1,8 KB	
Max Völkel	RDF2Go	Montag 15:38:...	23 KB	

typo3 board 07 - podcast Montag, 12. Februar 2007 19:53:00

Von Leo Sauermann

back to work, back to the web, just sitting on my couch with Rinne, a typo 3 guy who was with the T3BOARD07 - a snowboarding week of [typo3](#) geek and geekines.

watch their amazing video of a week of snow and party...

Colorful and entertaining report from the #1 TYPO3 event of the year! T3BOARD07 was held in France, Les Deux Alpes, last week in January - the 6th time! 130 participants from 10 countries in Europe. You will see snow, people, girls, football, tour de chambres and what was on the agenda for the lucky ones. And some extra gags are thrown in.



THE VIDEO

Titel, Datum, Autor, Text

Zusammenfassung: Blogs

- **Einfachere Benutzungsschnittstelle** zum Aktualisieren
 - Webformular & simple Syntax statt FTP-Client & HTML-Editor
- **Einfache Organisation** der Inhalte
 - Automatisch zeitlich (neustes oben) statt manuell & hierarchisch
- **Einfachere Nutzung** der Inhalte
 - Perma-URLs, RSS-Reader statt Webseiten besuchen (Push)
- **Öffentliche Kommentare** (Trackback, bidirektionale Links)
 - Auf Webseite oder per Referenz, neues Problem: Spam

- AJAX
- Blogs

Wikis

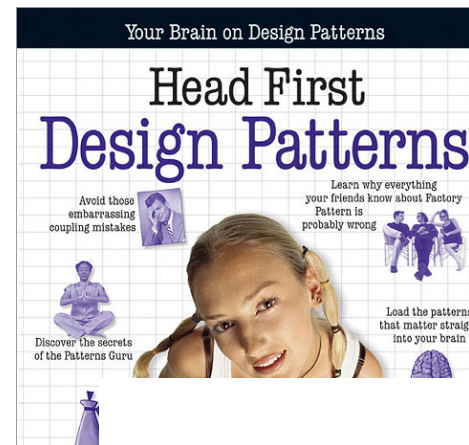
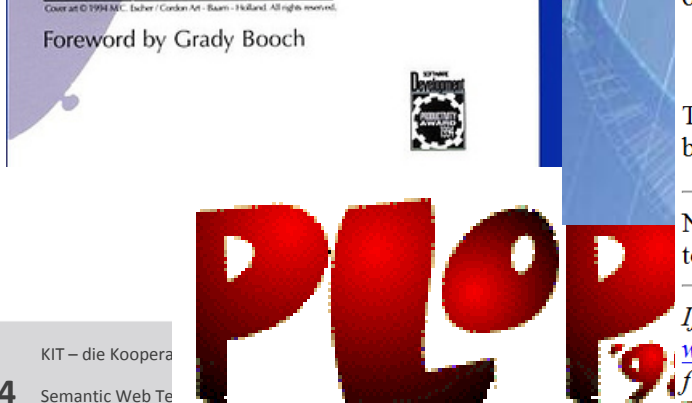
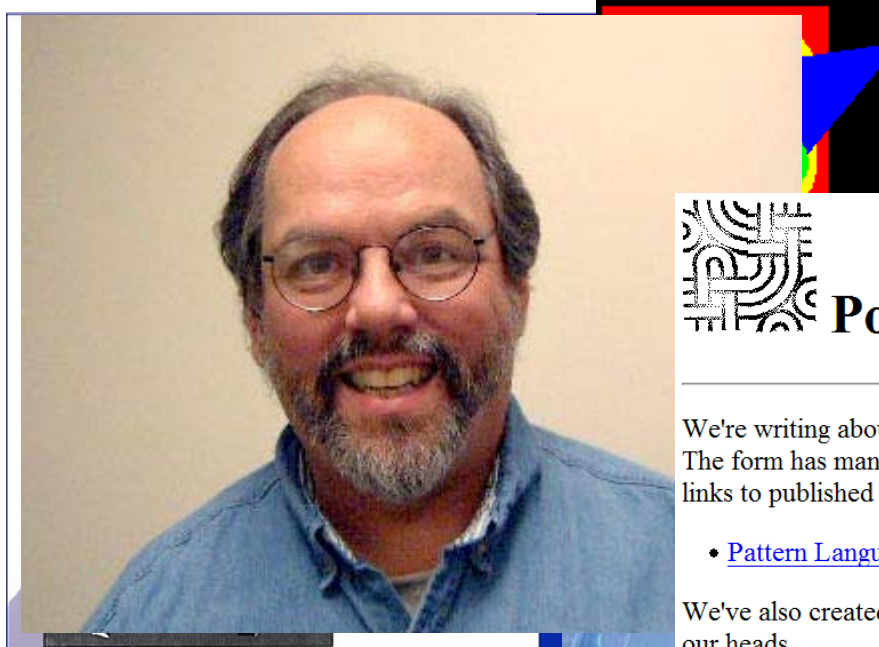
- Taggings
- Mashups

Long, long time ago...



Using Pattern Languages for Object Oriented Programming, OOPSLA87

Design Patterns



Portland Pattern Repository

We're writing about computer programs in a new stylistic form called [pattern languages](#). The form has many internal references which map well to hypertext links. We've added links to published (or soon to be published) documents. Short summaries appear in the...

- [Pattern Language Catalog](#)

We've also created a space for exploring the not-quite-yet patterns we all carry around in our heads...

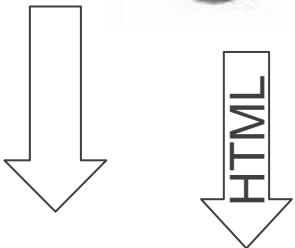
- [People, Projects & Patterns](#)

The Hillside Group's [Patterns Home Page](#) lists other pattern resources including papers, books, conferences.

New [survey results](#) are in. This form tallies survey responses as they are made. Have a look to see what people like about the repository. Then add your two-cents worth.

If you have questions or comments regarding this repository, please address them to ward@c2.com. Watch for improvements listed in [recent changes](#) and track the popular files on our [top-ten list](#). Thank you for visiting.

Design Patterns Web Page



Singleton Pattern

If a system only needs one instance of a class, and that instance needs to be accessible in many different parts of a system, you control both instantiation and access by making that class a singleton.

Often, a system only needs to create one instance of a class, and that instance will be accessed throughout the program. Examples would include objects needed for logging, communication, database access, etc. You could pass such an instance from method to method, or assign it to each object in the system. However, this adds a lot of unnecessary complexity.

Or, you could make that single instance the responsibility of the class, and then query the class for the instance.

Therefore, let the class create and manage the single instance of itself, the *Singleton*. Wherever in the system you need access to this single instance, query the class.

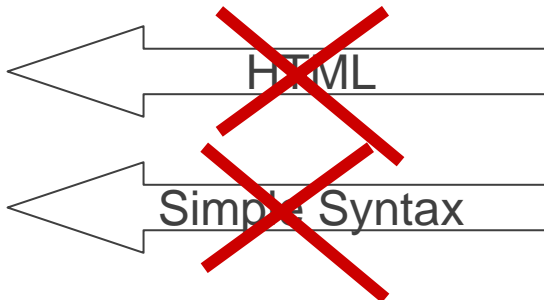
Simply put,

Ensure a class has only one instance, and provide a global point of access to it.

Resulting context

This unifies access (cf. [NarrowTheInterface](#)) to the singleton, leaving parts of the system uninterested in the singleton unaffected by it. Further, because access is controlled by a class, that class method can include additional logic needed to handle these queries.

Singletons are most appropriate for services that do not change their nature based on their invocation context. A singleton can be created at startup based on context or be reset for larger scale state transitions. A lot of things fall into this category: logging, communication, database access, etc are candidates. (Most things, of course, do not fall into this category.)



SingletonPattern

Advice to visitors: Spam is not allowed on this site. Unwanted links are removed before indexing is allowed. If you are new here, please consider reading [GoodStyle](#) before contributing. If you just want to try out how Wiki works, please edit [WikiWikiSandbox](#) instead of existing pages or adding new ones. Thank you.

Type the code word here then press to finish editing. Read [MoreAboutCodes](#).

If a system only needs one instance of a class, and that instance needs to be accessible in many different parts of a system, you control both instantiation and access by making that class a singleton.

Often, a system only needs to create one instance of a class, and that instance will be accessed throughout the program. Examples would include objects needed for logging, communication, database access, etc. You could pass such an instance from method to method, or assign it to each object in the system. However, this adds a lot of unnecessary complexity.

Or, you could make that single instance the responsibility of the class, and then query the class for the instance.

'''Therefore,''' let the class create and manage the single instance of itself, the "Singleton." Wherever in the system you need access to this single instance, query the class.

Simply put,

I can not type tabs. Please [ConvertSpacesToTabs](#) for me when I save.

[GoodStyle](#) tips for editing.

[EditPage](#) using a smaller text area.

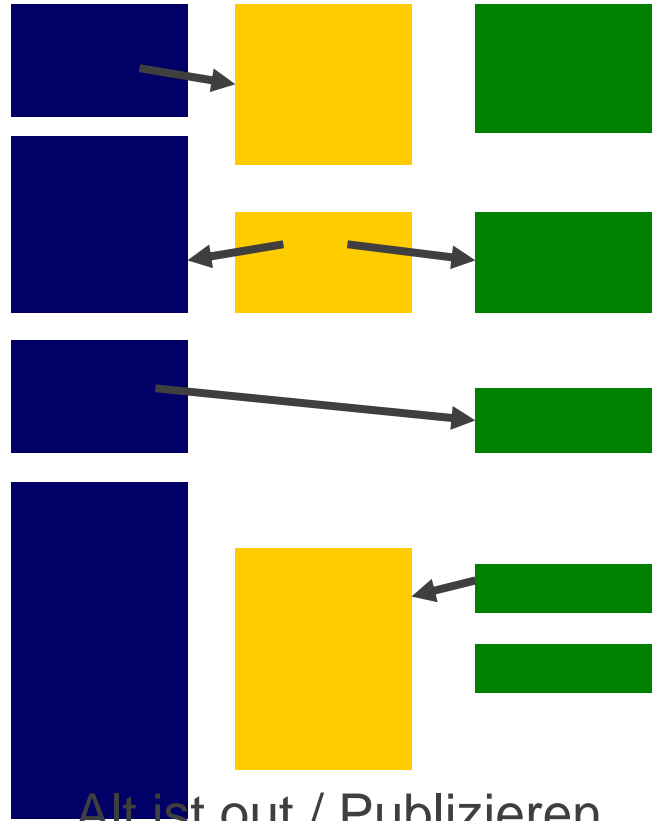
[EditCopy](#) from previous author.

- Everyone can edit
 - Technology allows to edit
 - Syntax is easy to learn
- History of edits
 - Recent changes
 - Community building / Attribution
- Easy to revert
 - Important for fighting vandalism
 - No fear of breaking the system

Vergleich: Blogs und Wikis

Blogs

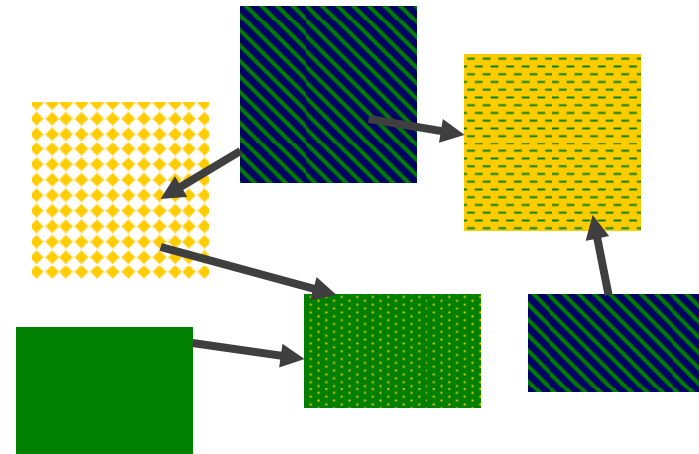
„Gemeinsame denken,
einzelnen schreiben“



Alt ist out / Publizieren

Wikis

„Gemeinsame denken,
gemeinsam schreiben“



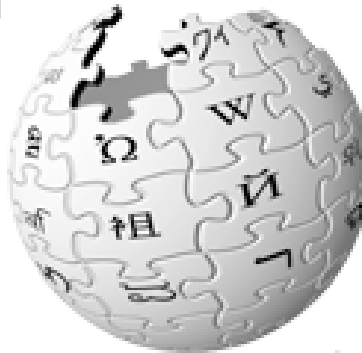
Etwas entsteht / Organisieren

Wikipedia

A new encyclopedia



- Created March 2000
- Free, web based encyclopedia
 - Everyone can read
- Expert authors and editors
- Extensive formal peer review
- Until January 2001: 22 articles
- Side project: wiki-based Nupedia



- ~~Created March 2000~~ January 2001
- Free, web based encyclopedia
 - Everyone can ~~read~~ edit
- ~~Expert authors and editors~~
- ~~Extensive formal peer review~~
- Until January 2001: ~~22~~³¹ articles
- Until January 2002: 20,342 articles in 17 languages, 17,307 in English

Wikipedia growth

Year	Articles	English	Languages
2002	20,342	17,307	17
2003	133,129	98,475	25
2004	420,562	189,124	52
2005	1,311,697	438,289	162
2006	3,100,360	893,237	197
2007	6,062,262	1,559,619	250
2008	9,305,766	2,153,891	253

Wikipedia users

- 2.7 Mio registered users
- About 70,000 contributors
- 2% (1,400) make 73.4% of all edits

- Most content from wide user base
- Clean up / “gardening” by small group

[English Wikipedia, study by Aaron Swartz]

- AJAX
- Blogging
- Wikis

Tagging

- Mashups

Tagging

url

description NEPOMUK - The Social Semantic Desktop

notes

tags

suggestions semanticwiki semfs semantic semanticweb

recommended tags

desktop nepomuk semanticweb

your tags

3d acemedia ajax annotation ant api ato
 conferencesite cyc d233a database datasoul
eclipse editor facet farm foaf framework gr
 init karlsruhe kweb latex mailto markdown

related tags + semanticweb + wiki
 + wikipedia

denkwerkzeug cds denkwerkzeug

personalwiki pkm wiki

unbundled tags 3d acemedia ajax
 annotation ant api atom blog book coffee
 collaborative_tool compiler conference
 conferencesite cyc d233a database datasource
 deadline2005-06 desktop digester DILIGENT dtd
 eclipse editor facet farm foaf framework

del.icio.us/popular/linux

<http://del.icio.us/popular/linux>

del.icio.us / popular / linux [popular](#) | [help](#)
[your bookmarks](#) | [inbox](#) | [links for you](#) | [post](#) [logged in as xamde](#) | [settings](#) | [logout](#)

Popular items tagged **linux** → view [yours](#), [all](#)

Tons of Linux Links [save this](#)
 first posted by [ravee_27](#) on 2005-10-20 ... [saved by 162 other people](#) (136 recently)

[Linux.com | My sysadmin toolbox](#) [save this](#)
 first posted by [screaming](#) on 2006-03-25 ... [saved by 126 other people](#) (102 recently)

[Linux App Finder](#) [save this](#)
 first posted by [kylemaxwell](#) on 2006-03-25 ... [saved by 94 other people](#) (79 recently)

related tags
[software](#)
[howto](#)
[opensource](#)
[reference](#)
[ubuntu](#)
[tools](#)
[backup](#)
[tips](#)
[sysadmin](#)

Tagging: Flickr.com

Tags / beach / clusters



SEARCH

(Or, try an [advanced search](#).)

[ocean](#), [sand](#), [sea](#), [water](#), [sunset](#), [waves](#),
[sky](#), [sun](#), [blue](#), [clouds](#)

➡ [See more in this cluster.](#)



[tree](#), [palm](#)

➡ [See more in this cluster.](#)



[brasil](#), [brazil](#)

➡ [See more in this cluster.](#)

Trend: Tagging

- Idee: Auszeichnen von Inhalten mit frei vergebenen Stichwörtern
- Neu: Gute (simple) Benutzungsschnittstellen für Tagging und Tag-basierte Suche
- Tag-Bundles, Tag-Hierarchien, ...
- Sozial: Kollaborativ (eigene Inhalte, gemeinsame Tags)

- AJAX
- Blogging
- Wikis
- Tagging

Mashups

Mash-Up: Beispiel

<http://www.housingmaps.com/>

Powered by [crs](#)
 (this site is in no way

For Rent For Sale Rooms Sublets

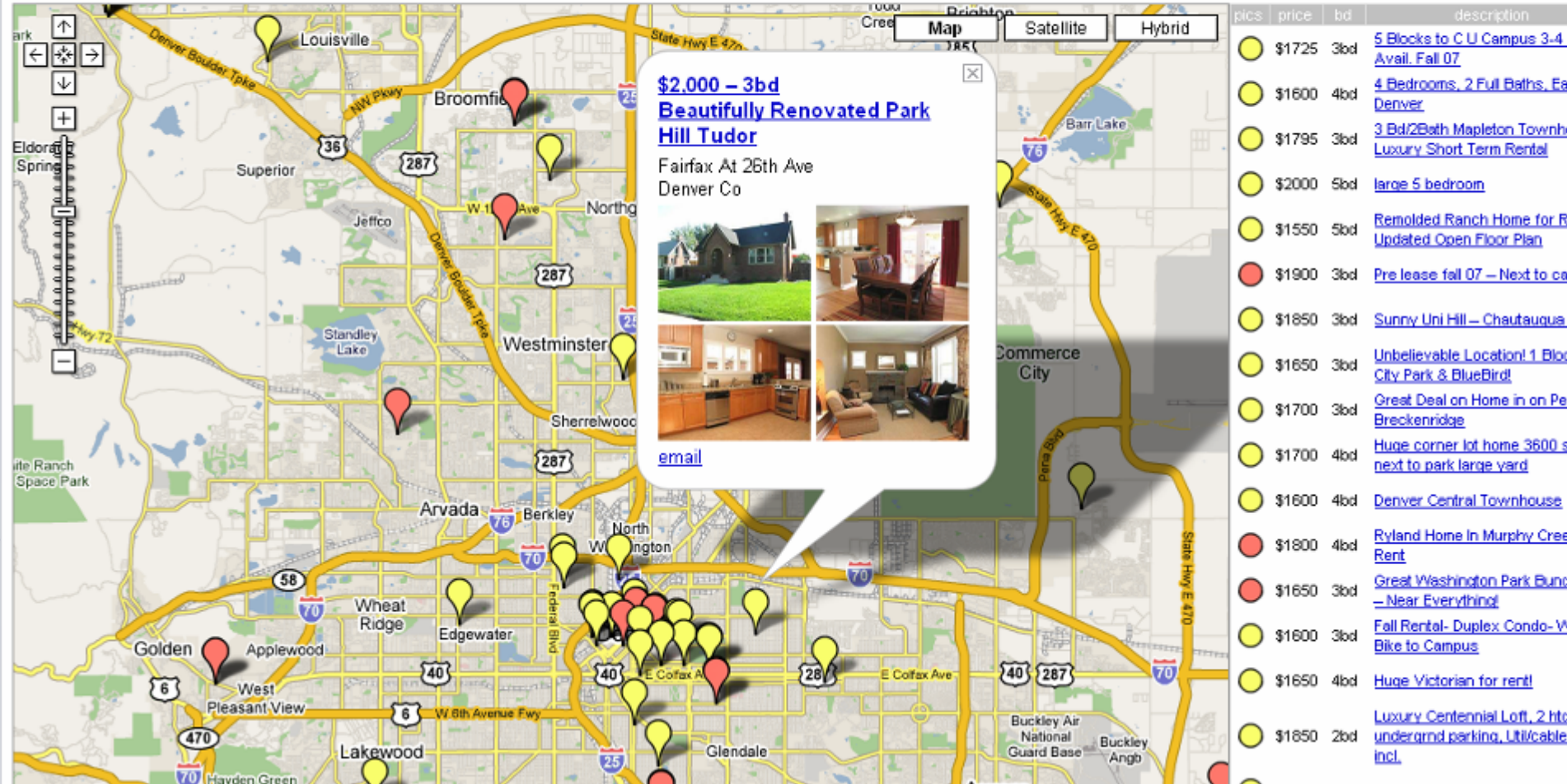
City: Denver

Price: \$1500 - \$2000

Show Filters New

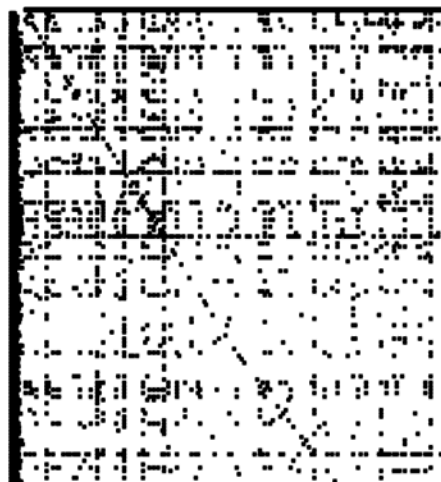
Refresh

Link

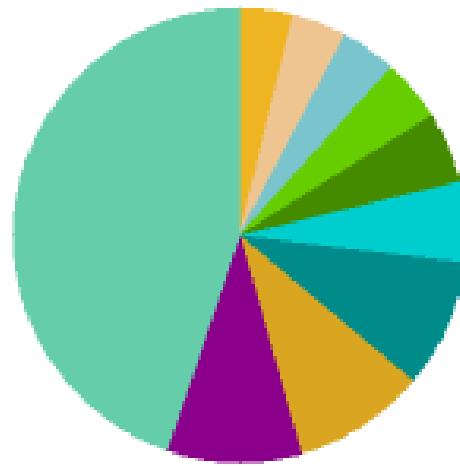


Mash-Ups

- „Aus zwei (webseiten) mach eins“
 - Craigs List: Google Maps und Immobilien-Inserate
- Programmableweb.com: 1535 web-APIs



- Amazon
- Delicious
- Flickr
- Google
- GoogleMaps
- Technorati
- Yahoo
- YouTube

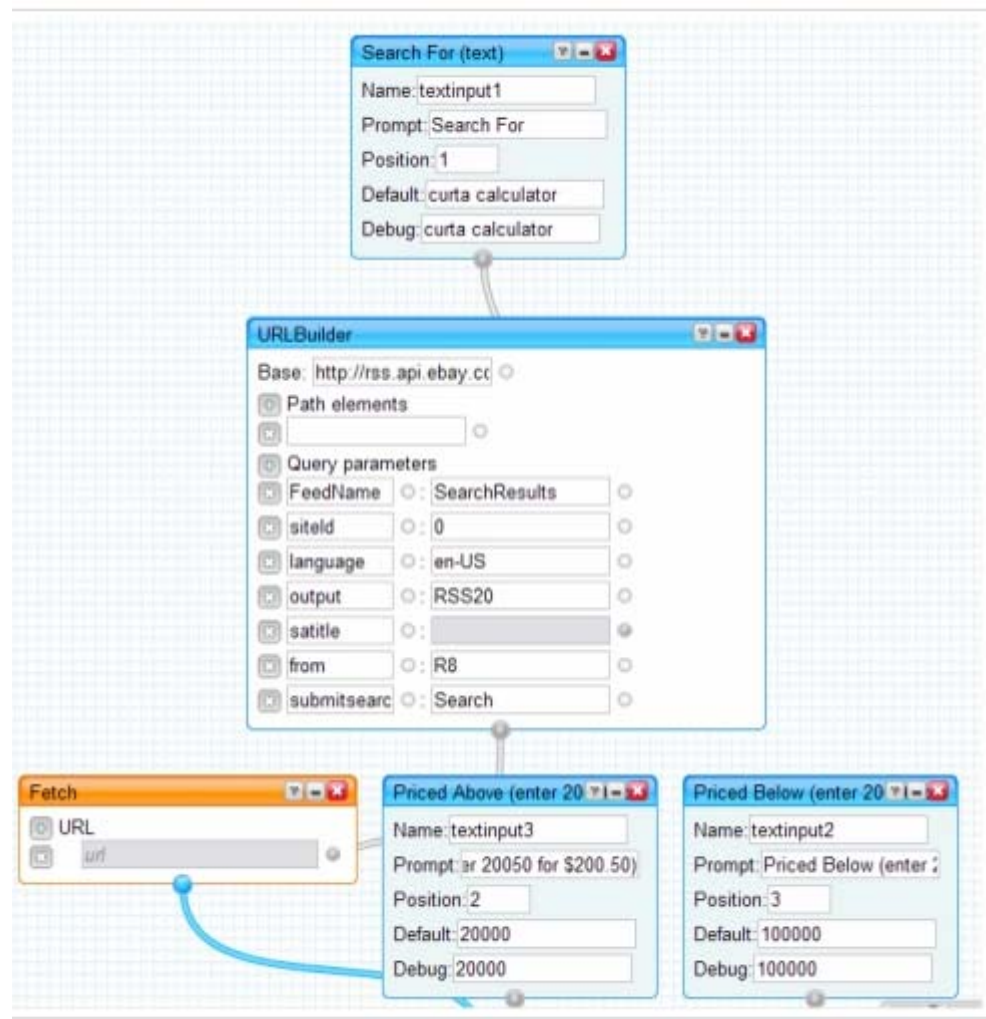


mapping (44%)
photo (9%)
search (9%)
shopping (9%)
travel (5%)
sports (4%)
video (4%)
news (3%)
messaging (3%)
realestate (3%)

ProgrammableWeb.com 02/12/07

Mash-Up: Zukunft

- 1. Yahoo Pipes
- 2. Semantic Web



Web 2.0 ist ...

- ... technisch: wenig neues
 - Web-Benutzungsschnittstellen werden flüssiger
 - Desktop verlagert sich ins Web (Software als Service)
 - Vom Portal zur Plattform
- ... sozial: stärkere Ausbildung virtueller Gemeinschaften
 - Kollektiv von Nutzern schafft einen Mehrwert (Netzwerk-Effekte)
 - Aufmerksamkeit wird monetarisiert
- ... kulturell: Identitätsstiftend „Ich bin ein Blogger!“
 - Diese Webseite ist im „Web 2.0-Design“
- ... letztlich: Vor allem **Benutzungsfreundlicher** ?
 - Ein Hype. Nach 2.0 kommt 3.0. Nach 3.0 kommt 4.0.
Das Netz entwickelt sich weiter.

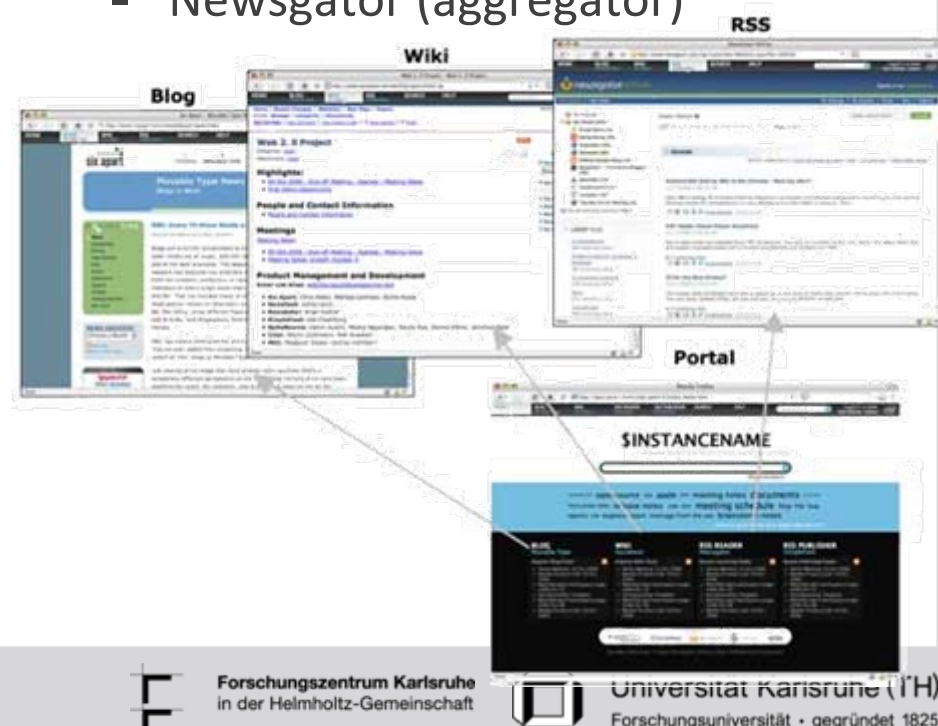
Kommerzielle Angebote

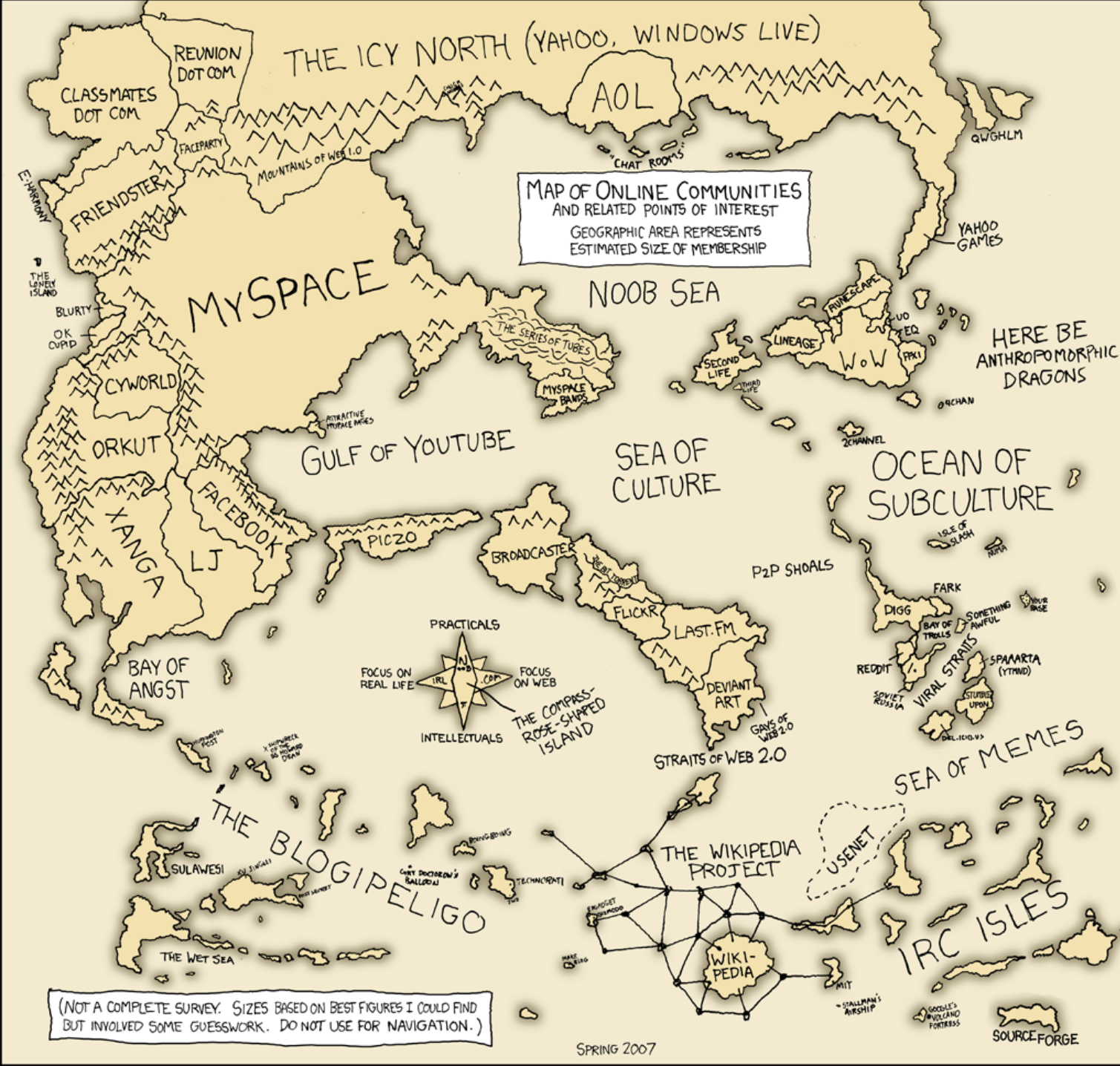
■ IBM

- Social Nets Analytics - tracks and analyzes what's being said about you on in blogs, feeds, articles
- Appliki - an "application wiki" (like JotSpot)
- Jamalyzer - multi-day cross-company conversations;
- Dogear - social bookmarking service
- Fringe - social network tool
- Blog and Wiki Central - blog aggregator

■ Intel „Suite Two“

- MovableType from SixApart (blog),
- SocialText (wiki)
- Simplefeed (RSS) and
- Newsgator (aggregator)





Ausblick

- Mittwoch 2. Vorlesung zum Thema Semantic Web 2.0
- Am Montag darauf, Übungen
 - Mit Vorträgen von Euch?
- Folien und Bilder von Max Völkel, Anupriya Ankolekar, xkcd, und mancher anderer Quelle
- Seminar Collective Intelligence im Wintersemester